



# Elephant Plasterboard NOISE CONTROL SYSTEMS

April 2024

#### **Elephant Plasterboard Noise Control Systems Manual**

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#### **Elephant Plasterboard New Range of Smartboards**

Introducing new 10mm Elephant FireSmart/10mm Elephant CeilingSmart.

10mm Elephant FireSmart is a higher density board compared to10mm Elephant Standard and provides enhance fire performance.

10mm Elephant CeilingSmart is especially developed to span ceiling battens at 600mm centers providing a light weight and cost effective ceiling lining solution compared to using 10mm Standard Plasterboard at 450mm centres or 13mm Standard Plasterboard at 600mm centre.

All past and future references and installations of 10mm Standard-Plus is interchangeable with 10mm Elephant FireSmart and vice versa.

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#### **Free Helpline**

0800 ELEPHANT (353-742)

#### **Email**

info@elephantplasterboard.co.nz

#### Website

www.elephantplasterboard.co.nz

#### **Telephone**

(09) 818-7706

Elephant Plasterboard (NZ) Limited 14 Bancroft Crescent, Glendene, Auckland 0602 P.O. Box 21-436, Waitakere 0650 New Zealand



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Steel Frame with Resilient Mount			
Steel Frame with Resilient Rail			
Quiet Steel Frame			
Staggered Steel Stud			
Direct Fix Clip - Floor/Ceiling - Timber Joist			
Suspended Grid - Floor/Ceiling			
Direct Fix Clip - Floor/Ceiling - Steel Joist			
z. cot cip 1 loor, ceiling steel soist			



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System Number	Lining Suffix	Fire Rating	Load Bearing Ability		ise trol Rw	Lining Requirements	Page
Timber I	Double	Frame Wa	alls - Loa	d Be	aring		
	-F30	30/30/30	LB	55	54	1 x 10mm EPB FireSmart on One side 2 x 10mm EPB FireSmart on Other side	31
E3TDLA30	-S39	30/30/30	LB	57	56	1 x 13mm EPB Standard on One side 2 x 13mm EPB Standard on Other side	31
	-M30	30/30/30	LB	58	57	1 x 10mm EPB MultiSmart on One side 2 x 10mm EPB MultiSmart on Other side	31
E4TDLA45	-S40	45/45/45	LB	58	57	2 x 10mm EPB Standard on One side 2 x 10mm EPB Standard on Other side	32
E2TDLA60	-M26	60/60/60	LB	55	54	1 x 13mm EPB MultiSmart on One Side 1 x 13mm EPB MultiSmart on Other Side	33
	-MS39	60/60/60	LB	58	57	1 x 13mm EPB MultiSmart on One side 2 x 13mm EPB Standard on Other side	34
E3TDLA60	-M33	60/60/60	LB	59	58	1 x 13mm EPB MultiSmart on One side 2 x 10mm EPB MultiSmart on Other side	34
	-M39	60/60/60	LB	61	60	1 x 13mm EPB MultiSmart on One side 2 x 13mm EPB MultiSmart on Other side	34
	-S46	60/60/60	LB	60	59	1 x 10mm EPB Standard and 1 x 13mm EPB Standard on One side 1 x 10mm EPB Standard and 1 x 13mm EPB Standard on Other side	35
EATOL ACO	-F40	60/60/60	LB	60	59	2 x 10mm EPB FireSmart on One side 2 x 10mm EPB FireSmart on Other side	35
E4TDLA60	-S52	60/60/60	LB	62	61	2 x 13mm EPB Standard on One side 2 x 13mm EPB Standard on Other side	35
	-M40	60/60/60	LB	62	61	2 x 10mm EPB MultiSmart on One side 2 x 10mm EPB MultiSmart on Other side	35
E2TDLA75	-F32	75/75/75	LB	56	55	1 x 16mm EPB FireSmart on One side 1 x 16mm EPB FireSmart on Other side	36
E4TDLA90	-M52	90/90/90	LB	67	66	2 x 13mm EPB MultiSmart on One side 2 x 13mm EPB MultiSmart on Other side	37
Timber S	Single	Frame Wal	ls with R	esilie	ent N	lount - Load Bearing	
F2T141 4 2 2	-S39	30/30/30	LB	55	54	Framing Side: 1 x 13mm EPB Standard Mount Side: 2 x 13mm EPB Standard	38
E3TMLA30	-M30	30/30/30	LB	56	55	Framing Side: 1 x 10mm EPB MultiSmart Mount Side: 2 x 10mm EPB MultiSmart	38
E4TMLA30	-S40	30/30/30	LB	58	57	Framing Side: 2 x 10mm EPB FireSmart  Mount Side: 2 x 10mm EPB FireSmart	39
E4TMLA45	-S52	45/45/45	LB	61	60	Framing Side: 2 x 13mm EPB Standard Mount Side: 2 x 13mm EPB Standard	40
E3TMLA60	-M39	60/60/60	LB	58	57	Framing Side: 1 x 13mm EPB MultiSmart Mount Side: 2 x 13mm EPB MultiSmart	41
E4TMLA60	-M40	60/60/60	LB	62	61	Framing Side: 2 x 10mm EPB MultiSmart Mount Side: 2 x 10mm EPB MultiSmart	42
E4TMLA90	-M52	90/90/90	LB	63	62	Framing Side: 2 x 13mm EPB MultiSmart Mount Side: 2 x 13mm EPB MultiSmart	43
Timber S	Single	Frame Wal	ls with R	esilie	ent R	ail - Load Bearing	
E4TRLA45	-S52	45/45/45	LB	56	55	Framing Side: 2 x 13mm EPB Standard Rail Side: 2 x 13mm EPB Standard	44
E4TRLA60	-M40	60/60/60	LB	55	54	Framing Side: 2 x 10mm EPB MultiSmart Rail Side: 2 x 10mm EPB MultiSmart	45
E4TRLA90	-M52	90/90/90	LB	57	56	Framing Side: 2 x 13mm EPB MultiSmart Rail Side: 2 x 13mm EPB MultiSmart	46

System	Lining	Fine Detine	Load		ise itrol	Linium Domainum anta	Dawa
Number	Suffix	Fire Rating	Bearing Ability	STC	Rw	Lining Requirements	Page
Steel Do	uble F	rame Walls	- Non L	oad	Beari	ing	
F2CD 4.20	-S39	-/30/30	NLB	55	54	1 x 13mm EPB Standard on One side 2 x 13mm EPB Standard on Other side	48
E3SDA30	-M30	-/30/30	NLB	56	55	1 x 10mm EPB MultiSmart on One side 2 x 10mm EPB MultiSmart on Other side	48
E4SDA45	-F40	-/45/45	NLB	58	57	2 x 10mm EPB FireSmart on One Side 2 x 10mm EPB FireSmart on Other Side	49
E2SDA60	-M26	-/60/60	NLB	55	54	1 x 13mm EPB MultiSmart on One side 1 x 13mm EPB MultiSmart on Other side	50
	-MS39	-/60/60	NLB	57	56	1 x 13mm EPB MultiSmart on One side 2 x 13mm EPB Standard on Other side	51
E3SDA60	-M33	-/60/60	NLB	58	57	1 x 13mm EPB MultiSmart on One side 2 x 10mm EPB MultiSmart on Other side	51
	-M39	-/60/60	NLB	61	60	1 x 13mm EPB MultiSmart on One side 2 x 13mm EPB MultiSmart on Other side	51
E46DA60	-S52	-/60/60	NLB	61	60	2 x 13mm EPB Standard on One side 2 x 13mm EPB Standard on Other side	52
E4SDA60	-M40	-/60/60	NLB	61	60	2 x 10mm EPB MultiSmart on One side 2 x 10mm EPB MultiSmart on Other side	52
E2SDA75	-F32	-/75/75	NLB	56	55	1 x 16mm EPB FireSmart on One side 1 x 16mm EPB FireSmart on Other side	53
E4SDA75	-MS52	-/75/75	NLB	63	62	1 x 13mm EPB Standard and 1x13mm EPB MultiSmart on One side 1 x 13mm EPB Standard and 1x13mm EPB MultiSmart on Other side	54
E4SDA90	-M46	-/90/90	NLB	63	62	1 x 10mm EPB MultiSmart and 1 x 13mm EPB MultiSmart on One side 1 x 10mm EPB MultiSmart and 1 x 13mm EPB MultiSmart on Other side	55
E4SDA105	-M52	-/105/105	NLB	65	64	2 x 13mm EPB MultiSmart on One side 2 x 13mm EPB MultiSmart on Other side	56
Steel Do	uble F	rame Walls	- Load	Beari	ng		
E2SDLA30	-M26	30/30/30	LB	55	54	1 x 13mm EPB MultiSmart on One side 1 x 13mm EPB MultiSmart on Other side	57
EZSDLASU	-F32	30/30/30	LB	56	55	1 x 16mm EPB FireSmart on One side 1 x 16mm EPB FireSmart on Other side	57
E3SDLA30	-MF33	30/30/30	LB	58	57	1 x 13mm EPB MultiSmart on One side 2 x 10mm EPB FireSmart on Other side	58
ESSDLASU	-M39	30/30/30	LB	61	60	1 x 13mm EPB MultiSmart on One side 2 x 13mm EPB MultiSmart on Other side	58
E4SDLA30	-F40	30/30/30	LB	59	58	2 x 10mm EPB FireSmart on One side 2 x 10mm EPB FireSmart on Other side	59
EACD! AAF	-S52	45/45/45	LB	61	60	2 x 13mm EPB Standard on One side 2 x 13mm EPB Standard on Other side	60
E4SDLA45	-M40	45/45/45	LB	61	60	2 x 10mm EPB MultiSmart on One side 2 x 10mm EPB MultiSmart on Other side	60
E4SDLA60	-M52	60/60/60	LB	65	64	2 x 13mm EPB MultiSmart on One side 2 x 13mm EPB MultiSmart on Other side	61
E4SDLA90	-F64	90/90/90	LB	66	65	2 x 16mm EPB FireSmart on One side 2 x 16mm EPB FireSmart on Other side	62



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System Number	Lining Suffix	Fire Rating	Load Bearing		ise trol	Lining Requirements	Page
Number	Sullix		Ability	STC	Rw		
Steel Do	uble F	rame Walls	with M	ultiSı	mart	Central Liner - Non Load Bearing	
E4CSDA60	-MS46	-/60/60	NLB	56	56	1 x 13mm EPB MultiSmart and 1 x 10mm EPB Standard one side & 1 x 13mm EPB MultiSmart and 1 x 10mm EPB Standard on other	64
210357100	-MS52	-/60/60	NLB	57	58	1x 13 EPB MultiSmart And 1 x 13 EPB Standard on one side & 1x 13 EPB MultiSmart And 1 x 13 EPB Standard on other side	64
Steel Fra	me Wa	alls with Re	esilient N	⁄loun	t - N	on Load Bearing	
E3SMA30	-S39	-/30/30	NLB	55	54	Frame Side: 1 x 13mm EPB Standard Mount Side: 2 x 13mm EPB Standard	66
	-M30	-/30/30	NLB	55	54	Frame Side: 1 x 10mm EPB MultiSmart Mount Side: 2 x 10mm EPB MultiSmart	66
E4SMA30	-F40	-/30/30	NLB	56	55	Frame Side: 2 x 10mm EPB FireSmart Mount Side: 2 x 10mm EPB FireSmart	67
E3SMA60	-MS39	-/60/60	NLB	56	55	Frame Side: 1 x 13mm EPB MultiSmart Mount Side: 2 x 13mm EPB Standard	68
LUSTINIOU	-M39	-/60/60	NLB	57	56	Frame Side: 1 x 13mm EPB MultiSmart Mount Side: 2 x 13mm EPB MultiSmart	68
E4SMA60	-S52	-/60/60	NLB	59	58	Frame Side: 2 x 13mm EPB Standard Mount Side: 2 x 13mm EPB Standard	69
L43WA00	-M40	-/60/60	NLB	59	58	Frame Side: 2 x 10mm EPB MultiSmart Mount Side: 2 x 10mm EPB MultiSmart	69
E4SMA90	-M46	-/90/90	NLB	60	59	Frame Side: $1 \times 13$ mm EPB MultiSmart and $1 \times 10$ mm EPB MultiSmart Mount Side: $1 \times 13$ mm EPB MultiSmart and $1 \times 10$ mm EPB MultiSmart	70
E4SMA105	-M52	-/105/105	NLB	62	61	Frame Side: 2 x 13mm EPB MultiSmart Mount Side: 2 x 13mm EPB MultiSmart	71
Steel Fra	me Wa	alls with Re	silient F	Rail - I	Non	Load Bearing	
E4SRA60	-S52	-/60/60	NLB	56	55	Frame Side: 2 x 13mm EPB Standard Rail Side: 2 x 13mm EPB Standard	72
L43NA00	-M40	-/60/60	NLB	56	55	Frame Side: 2 x 10mm EPB MultiSmart Rail Side: 2 x 10mm EPB MultiSmart	72
E4SRA90	-M46	-/90/90	NLB	57	56	Frame Side: 1 x 13mm EPB MultiSmart and 1 x 10mm EPB MultiSmart Rail Side: 1 x 13mm EPB MultiSmart and 1 x 10mm EPB MultiSmart	73
E4SRA105	-M52	-/105/105	NLB	59	58	Frame Side: 2 x 13mm EPB MultiSmart Rail Side: 2 x 13mm EPB MultiSmart	74
Quiet St	eel Fra	me Walls -	Non Lo	ad Be	arin	g	
E4SQA30	-F40	-/30/30	NLB	55	54	2 x 10mm EPB FireSmart on One side 2 x 10mm EPB FireSmart on Other side	76
E4SQA45	-S46	-/45/45	NLB	56	55	1x 10mm EPB Standard and 1 x 13mm Standard on One side 1x 10mm EPB Standard and 1 x 13mm Standard on Other side	77
	-M33	-/60/60	NLB	55	54	1 x 13mm EPB MultiSmart on One side 2 x 10mm EPB MultiSmart on Other side	78
E3SQA60	-M36	-/60/60	NLB	55	54	1 x 13mm EPB MultiSmart on One side 1 x 10mm EPB MultiSmart and 1 x 13mm EPB MultiSmart on Other side	78
	-M39	-/60/60	NLB	57	56	1 x 13mm EPB MultiSmart on One side 2 x 13mm EPB MultiSmart on Other side	78
E4SQA60	-S52	-/60/60	NLB	57	56	2 x 13mm EPB Standard on One side 2 x 13mm EPB Standard on Other side	79
L43QA00	-M40	-/60/60	NLB	57	56	2 x 10mm EPB MultiSmart on One side 2 x 10mm EPB MultiSmart on Other side	79
E4SQA75	-MS52	-/75/75	NLB	59	58	1 x13mm EPB MultiSmart and 1x13mm EPB Standard on One side 1 x13mm EPB MultiSmart and 1x13mm EPB Standard on Other side	80
E4SQA90	-M46	-/90/90	NLB	59	58	1 x 10mm EPB MultiSmart and 1 x 13mm EPB MultiSmart on One side 1 x 10mm EPB MultiSmart and 1 x 13mm EPB MultiSmart on Other side	81
E4SQA105	-M52	-/105/105	NLB	61	60	2 x 13mm EPB MultiSmart on One side 2 x 13mm EPB MultiSmart on Other side	82

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System	Lining	Fire Rating	Load Bearing	No Con		Lining Requirements	Page
Number	Suffix		Ability	STC	Rw		
Stagger	ed Stee	el Stud Wal	lls - Non	Load	d Bea	aring	
E3SSA30	-S39	-/30/30	NLB	55	54	1 x 13mm EPB Standard on One side 2 x 13mm EPB Standard on Other side	83
E4SSA45	-F40	-/45/45	NLB	56	55	2 x 10mm EPB FireSmart on One side 2 x 10mm EPB FireSmart on Other side	84
E3SSA60	-MS39	-/60/60	NLB	56	55	1 x 13mm EPB MultiSmart on One side 2 x 13mm EPB Standard on Other side	85
E333A00	-M39	-/60/60	NLB	57	56	1 x 13mm EPB MultiSmart on One side 2 x 13mm EPB MultiSmart on Other side	85
E4SSA60	-S52	-/60/60	NLB	59	58	2 x 13mm EPB Standard on One side 2 x 13mm EPB Standard on Other side	86
EASSAGO	-M46	-/90/90	NLB	59	58	1 x 10mm EPB MultiSmart and 1 x 13mm EPB MultiSmart on One side 1 x 10mm EPB MultiSmart and 1 x 13mm EPB MultiSmart on Other side	87
E4SSA90	-M52	-/90/90	NLB	62	61	2 x 13mm EPB MultiSmart on One side 2 x 13mm EPB MultiSmart on Other side	87



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# Full Intertenancy - Fire Rated Floor/Ceilings

System	Lining	Fire Rating	Load Bearing		Noise Control		Lining Requirements	Page
Number	Suffix	riie natilig	Ability	STC	Rw	IIC	Lilling Requirements	raye
Direct Fix	Clip - F	loating Flo	oor/Ceil	ing -	Timb	er Joi	st	
EFJ2DFA60	-MS26	60/60/60	LB	67	66	57-76	1 x 13mm EPB MultiSmart and 1 x 13mm EPB Standard	90
EFJ2DFA60	-M26	60/60/60	LB	68	67	57-77	2 x 13mm EPB MultiSmart	90
FFD2DFA60	-MS26	60/60/60	LB	64	63	55-72	1 x 13mm EPB MultiSmart and 1 x 13mm EPB Standard	92
EFP2DFA60	-M26	60/60/60	LB	65	64	56-72	2 x 13mm EPB MultiSmart	92
Direct Fix	Clip - F	loating Flo	oor/Ceil	ing -	Steel	Joist		
EFJ2DFsA45	-M26	45/45/45	LB	67	66	56-76	2 x 13mm EPB MultiSmart	94
EFP2DFsA45	-M26	45/45/45	LB	64	63	55-72	2 x 13mm EPB MultiSmart	96
EFJ2DFsA60	-FM29	60/60/60	LB	67	66	56-76	1 x 13mm EPB MultiSmart and 1 x 16mm EPB FireSmart	98
EFP2DFsA60	-FM29	60/60/60	LB	64	63	56-72	1 x 13mm EPB MultiSmart and 1 x 16mm EPB FireSmart	100
Direct Fix	Clip - F	loor/Ceilir	ng - Tim	ber J	oist			
E2DFA60	-MS26	60/60/60	LB	56	55	46-73	1 x 13mm EPB MultiSmart and 1 x 13mm EPB Standard	102
E2DFA75	-M26	75/75/75	LB	57	56	46-73	2 x 13mm EPB MultiSmart	103
E2DFA90	-FM29	90/90/90	LB	57	56	47-73	1 x 16mm EPB FireSmart and 1 x 13mm EPB MultiSmart	104
	-F32	90/90/90	LB	58	57	47-73	2 x 16mm EPB FireSmart	104
Suspende	d Grid	Floor/Ceili	ing - Tin	nber	Joist			
E2SCA60	-MS26	60/60/60	LB	56	55	40-72	1 x 13mm EPB MultiSmart and 1 x 13mm EPB Standard	105
E2SCA75	-M26	75/75/75	LB	56	55	40-72	2 x 13 EPB MultiSmart	106
E2SCA90	-FM29	90/90/90	LB	57	56	47-72	1 x 16mm EPB FireSmart and 1 x 13mm EPB MultiSmart	107
LZSCASO	-F32	90/90/90	LB	57	56	40-73	2 x 16mm EPB FireSmart	107
Direct Fix	Clip - F	loor/Ceilir	ng - Stee	l Joi	st			
E2DFsA45	-M26	45/45/45	LB	56	55	47-74	2 x 13mm EPB MultiSmart	108
E2DFsA60	-FM29	60/60/60	LB	57	56	47-75	1 x 16mm EPB FireSmart and 1 x 13mm EPB MultiSmart	109
LZDI SAUU	-F32	60/60/60	LB	57	56	47-75	2 x 16mm EPB FireSmart	109

# Sub Intertenancy - Walls

System Number	Lining Suffix	Fire Rating	Load Bearing Ability		ise trol Rw	Lining Requirements	Page
Single Ti	mber Fr	ame Walls -	Load Bea	aring			
	-S20	30/30/30	LB	39	38	1 x 10mm EPB Standard on One side 1 x 10mm EPB Standard on Other side	111
E2TLa30	-S26	30/30/30	LB	40	39	1 x 13mm EPB Standard on One side 1 x 13mm EPB Standard on Other side	111
	-M20	30/30/30	LB	41	40	1 x 10mm EPB MultiSmart on One side 1 x 10mm EPB MultiSmart on Other side	111
	-S30	30/30/30	LB	42	41	1 x 10mm EPB Standard on One side 2 x 10mm EPB Standard on Other side	112
E3TLa30	-\$39	30/30/30	LB	43	42	1 x 13mm EPB Standard on One side 2 x 13mm EPB Standard on Other side	112
	-M30	30/30/30	LB	44	43	1 x 10mm EPB MultiSmart on One side 2 x 10mm EPB MultiSmart on Other side	112
E4TLa45	-S40	45/45/45	LB	44	43	2 x 10mm EPB Standard on One side 2 x 10mm EPB Standard on Other side	113
E2TLa60	-M26	60/60/60	LB	42	41	1 x 13mm EPB MultiSmart on One side 1 x 13mm EPB MultiSmart on Other side	114
	-MS39	60/60/60	LB	45	44	1 x 13mm EPB MultiSmart on One side 2 x 13mm EPB Standard on Other side	115
E3TLa60	-M33	60/60/60	LB	45	44	1 x 13mm EPB MultiSmart on One side 2 x 10mm EPB MultiSmart on Other side	115
	-M39	60/60/60	LB	46	45	1 x 13mm EPB MultiSmart on One side 2 x 13mm EPB MultiSmart on Other side	115
	-S46	60/60/60	LB	45	44	1 x 10mm EPB Standard and 1 x 13mm EPB Standard on One side 1 x 10mm EPB Standard and 1 x 13mm EPB Standard on Other side	116
E4TLa60	-S52	60/60/60	LB	46	45	2 x 13mm EPB Standard on One side 2 x 13mm EPB Standard on Other side	116
	-M40	60/60/60	LB	46	45	2 x 10mm EPB MultiSmart on One sid 2 x 10mm EPB MultiSmart on Other side	116
E4TLa90	-M52	90/90/90	LB	48	47	2 x 13mm EPB MultiSmart on One side 2 x 13mm EPB MultiSmart on Other side	117
Double T	imber F	rame Walls	- Load Be	earing	)		
	-S20	30/30/30	LB	50	49	1 x 10mm EPB Standard on One side 1 x 10mm EPB Standard on Other side	118
E2TDLa30	-S26	30/30/30	LB	52	51	1 x 13mm EPB Standard on One side 1 x 13mm EPB Standard on Other side	118
	-M20	30/30/30	LB	52	51	1 x 10mm EPB MultiSmart on One side 1 x 10mm EPB MultiSmart on Other side	118
Single Ti	mber Fr	ame Walls w	ith Resil	ient N	/loun	t- Load Bearing	
E3TMLa30	-S30	30/30/30	LB	52	51	Frame Side: 1 x 10mm EPB Standard Mount Side: 2 x 10mm EPB Standard	119
Single Ti	mber Fr	ame Walls w	ith Resil	ient R	ail- L	oad Bearing	
	-S30	30/30/30	LB	47	46	Frame Side: 1 x 10mm EPB Standard Rail Side: 2 x 10mm EPB Standard	120
E3TRLa30	-S39	30/30/30	LB	50	49	Frame Side: 1 x 13mm EPB Standard Rail Side: 2 x 13mm EPB Standard	120
	-M30	30/30/30	LB	51	50	Frame Side: 1 x 10mm EPB MultiSmart Rail Side: 2 x 10mm EPB MultiSmart	120
E3TRLa60	-MS39	60/60/60	LB	52	50	Frame Side: 1 x 13mm EPB MultiSmart Rail Side: 2 x 13mm EPB Standard	121
LUTTILLAUU	-M39	60/60/60	LB	52	51	Frame Side: 1 x 13mm EPB MultiSmart Rail Side: 2 x 13mm EPB MultiSmart	121



# Sub Intertenancy - Walls

System Number	Lining Suffix	Fire Rating	Load Bearing Ability		ise trol Rw	Lining Requirements	Page
Single St	eel Fran	ne Walls - No	on Load I	Bearir	ng		
E2Sa15	-S20	/15/15	NLB	40	39	1 x 10mm EPB Standard on One side 1 x 10mm EPB Standard on Other side	123
F2C- 20	-S26	/30/30	NLB	41	40	1 x 13mm EPB Standard on One side 1 x 13mm EPB Standard on Other side	124
E2Sa30	-M20	/30/30	NLB	42	41	1 x 10mm EPB MultiSmart on One side 1 x 10mm EPB MultiSmart on Other side	124
	-S33	/30/30	NLB	43	42	1 x 13mm EPB Standard on One side 2 x 10mm EPB Standard on Other side	125
E3Sa30	-S39	/30/30	NLB	44	42	1 x 13mm EPB Standard on One side 2 x 13mm EPB Standard on Other side	125
	-M30	/30/30	NLB	44	43	1 x 10mm EPB MultiSmart on One side 2 x 10mm EPB MultiSmart on Other side	125
E4Sa45	-S40	/45/45	NLB	45	44	2 x 10mm EPB Standard on One side 2 x 10mm EPB Standard on Other side	126
E2Sa60	-M26	/60/60	NLB	43	42	1 x 13mm EPB MultiSmart on One side 1 x 13mm EPB MultiSmart on Other side	127
E3Sa60	-MS39	/60/60	NLB	44	43	1 x 13mm EPB MultiSmart on One side 2 x 13mm EPB Standard on Other side	128
E33400	-M39	/60/60	NLB	45	44	1 x 13mm EPB MultiSmart on One side 2 x 13mm EPB MultiSmart on Other side	128
	-S46	/60/60	NLB	46	45	1 x 10mm EPB Standard and 1 x 13mm EPB Standard on One side 1 x 10mm EPB Standard and 1 x 13mm EPB Standard on Other side	129
E4Sa60	-S52	/60/60	NLB	48	47	2 x 13mm EPB Standard on One side 2 x 13mm EPB Standard on Other side	129
	-M40	/60/60	NLB	48	47	2 x 10mm EPB MultiSmart on One side 2 x 10mm EPB MultiSmart on Other side	129
E4Sa90	-M46	/90/90	NLB	50	49	1 x 10mm EPB MultiSmart and 1 x 13mm EPB MultiSmart on One side 1 x 10mm EPB MultiSmart and 1 x 13mm EPB MultiSmart on Other side	130
E4Sa105	-M52	/105/105	NLB	52	51	2 x 13mm EPB MultiSmart on One side 2 x 13mm EPB MultiSmart on Other side	131
Single St	eel Fran	ne Walls - Lo	ad Beari	ng			
E2SLa30	-M26	30/30/30	LB	43	42	1 x 13mm EPB MultiSmart on One side 1 x 13mm EPB MultiSmart on Other side	132
E3SLa30	-M39	30/30/30	LB	45	44	1 x 13mm EPB MultiSmart on One side 2 x 13mm EPB MultiSmart on Other side	133
E4SLa30	-S40	30/30/30	LB	45	44	2 x 10mm EPB Standard on One side 2 x 10mm EPB Standard on Other side	134
E4SLa45	-S52	45/45/45	LB	48	47	2 x 13mm EPB Standard on One side 2 x 13mm EPB Standard on Other side	135
L <del>4</del> 3Ld43	-M40	45/45/45	LB	48	47	2 x 10mm EPB MultiSmart on One side 2 x 10mm EPB MultiSmart on Other side	135
E4SLa60	-M52	60/60/60	LB	52	51	2 x 13mm EPB MultiSmart on One side 2 x 13mm EPB MultiSmart on Other side	136
E4SLa90	-F64	90/90/90	LB	53	52	2 x 16mm EPB FireSmart on One side 2 x 16mm EPB FireSmart on Other side	137
Double S	Steel Fra	me Walls - N	lon Load	Bear	ing		
E2SDa30	-S26	/30/30	NLB	52	51	1 x 13mm EPB Standard on One side 1 x 13mm EPB Standard on Other side	138
LZ3D <b>a</b> 3U	-M20	/30/30	NLB	52	51	1 x 10mm EPB MultiSmart on One side 1 x 10mm EPB MultiSmart on Other side	138



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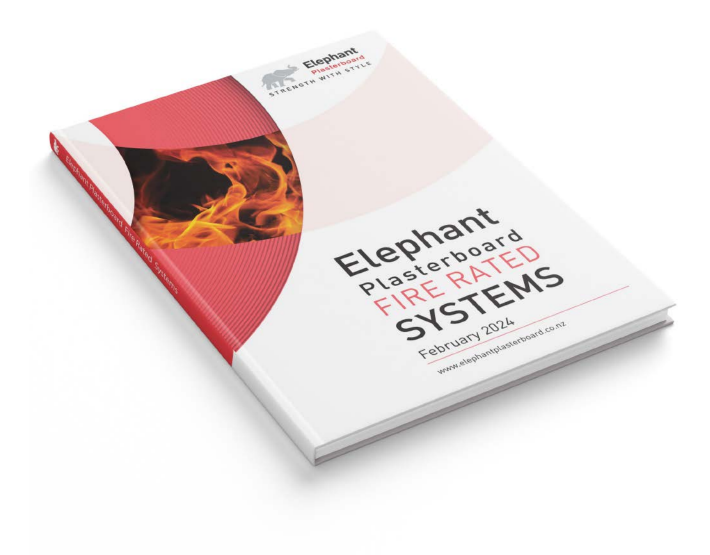
# Sub Intertenancy - Walls

System	Lining	Fire Rating	Load Bearing		ise trol	Lining Requirements	Page
Number	Suffix	- inc maning	Ability	STC	Rw		
Steel Fra	me Wall	s with Resili	ent Rail-	Non	Load	Bearing	
F2CD-20	-S39	/30/30	NLB	51	50	Frame Side: 1 x 13mm EPB Standard Rail Side: 2 x 13mm EPB Standard	139
E3SRa30	-M30	/30/30	NLB	51	50	Frame Side: 1 x 10mm EPB MultiSmart Rail Side: 2 x 10mm EPB MultiSmart	139
E3SRa60	-MS39	/60/60	NLB	52	51	Frame Side: 1 x 13mm EPB MultiSmart Rail Side: 2 x 13mm EPB Standard	140
E35Ka00	-M39	/60/60	NLB	53	52	Frame Side: 1 x 13mm EPB MultiSmart Rail Side: 2 x 13mm EPB MultiSmart	140
Quiet Ste	eel Fram	ie Walls - No	n Load B	earin	g		
F250-20	-S26	/30/30	NLB	47	46	1 x 13mm EPB Standard on One side 1 x 13mm EPB Standard on Other side	141
E2SQa30	-M20	/30/30	NLB	48	47	1 x 10mm EPB MultiSmart on One side 1 x 10mm EPB MultiSmart on Other side	141
F260-20	-S39	/30/30	NLB	53	52	1 x 13mm EPB Standard on One side 2 x 13mm EPB Standard on Other side	142
E3SQa30	-M30	/30/30	NLB	53	52	1 x 10mm EPB MultiSmart on One side 2 x 10mm EPB MultiSmart on Other side	142
E3SQa45	-MS33	/45/45	NLB	52	51	1 x 13mm EPB MultiSmart on One side 2 x 10mm EPB Standard on Other side	143
E2SQa60	-M26	/60/60	NLB	50	49	1 x 13mm EPB MultiSmart on One side 1 x 13mm EPB MultiSmart on Other side	144
Staggere	d Steel	Stud Walls -	Non Loa	d Bea	aring		
F205-20	-S26	/30/30	NLB	50	49	1 x 13mm EPB Standard on One side 1 x 13mm EPB Standard on Other side	145
E2SSa30	-M20	/30/30	NLB	49	48	1 x 10mm EPB MultiSmart on One side 1 x 10mm EPB MultiSmart on Other side	145
E2SSa60	-M26	/60/60	NLB	52	51	1 x 13mm EPB MultiSmart on One side 1 x 13mm EPB MultiSmart on Other side	146
E233d0U	-F32	/60/60	NLB	54	53	1 x 16mm EPB FireSmart on One side 1 x 16mm EPB FireSmart on Other side	146

# Sub Intertenancy - Floor/Ceilings

System	Lining	Fire Rating	Load Bearing		Noise Contro		Lining Requirements	Page
Number	Suffix	cg	Ability	STC	Rw	IIC		. ugc
Direct F	ix Clip -	- Floor/Ceili	ng					
E1DFa15	-S13	15/15/15	LB	48	47	43-69	1 x 13mm EPB Standard	148
E2DFa30	-S26	30/30/30	LB	53	52	43-69	2 x 13mm EPB Standard	149
E1DFa45	-M13	45/45/45	LB	52	51	43-69	1 x 13mm EPB MultiSmart	150
E1DFa60	-F16	60/60/60	LB	52	51	43-69	1 x 16mm EPB FireSmart	151
Suspend	ded Gri	d Floor/Cei	ling					
E1SCa15	-S13	15/15/15	LB	48	47	39-62	1 x 13mm EPB Standard	152
E2SCa30	-S26	30/30/30	LB	53	52	42-67	2 x 13mm EPB Standard	153
E1SCa45	-M13	45/45/45	LB	51	50	43-69	1 x 13mm EPB MultiSmart	154
E1SCa60	-F16	60/60/60	LB	52	51	43-69	1 x 16mm EPB FireSmart	155





For Non-Acoustic Fire Rated system options, go to

# Elephant Plasterboard Fire Rated Systems Manual

# **Fire Rated Walls**

System	Lining	Fire Rating	Load Bearing		ise trol	Lining Requirements	Pag
Number	Suffix		Ability	STC	Rw	3	
Timber	Frame	Walls - Two	Way FR	R			
	-S20	30/30/30	LB	37	36	1 x 10mm EPB Standard on One side 1 x 10mm EPB Standard on Other side	
E2TL30	-F20	30/30/30	LB	37	36	1 x 10mm EPB FireSmart on One side 1 x 10mm EPB FireSmart on Other side	
	-S26	30/30/30	LB	37	36	1 x 13mm EPB Standard on One side 1 x 13mm EPB Standard on Other side	
E4TL45	-S40	45/45/45	LB	42	41	2 x 10mm EPB Standard on One side 2 x 10mm EPB Standard on Other side	מ
E4T60	-S40	/60/60	NLB	42	41	2 x 10mm EPB Standard on One side 2 x 10mm EPB Standard to Other side	
E2TL60	-M26	60/60/60	LB	38	37	1 x 13mm EPB MultiSmart on One side 1 x 13mm EPB MultiSmart on Other side	
	-F40	60/60/60	LB	42	41	2 x 10mm EPB FireSmart on One side 2 x 10mm EPB FireSmart on Other side	
E4TL60	-S46	60/60/60	LB	42	41	1 x 10mm EPB Standard and 1 x 13mm EPB Standard on One side 1 x 10mm EPB Standard and 1 x 13mm EPB Standard on Other side	Flease refer Elephant Fire Kated Systems Manual for these Syste
L41L00	-MS40	60/60/60	LB	42	41	1 x 10mm EPB Standard and 1 x 10mm EPB MultiSmart on One side 1 x 10mm EPB Standard and 1 x 10mm EPB MultiSmart on Other side	
	-S52	60/60/60	LB	43	42	2 x 13mm EPB Standard on One side 2 x 13mm EPB Standard on Other side	
E2TL75	-F32	75/75/75	LB	38	37	1 x 16mm EPB FireSmart on One side 1 x 16mm EPB FireSmart on Other side	Joys
E4T00	-MS52	-/90/90	NLB	43	42	1 x 13mm EPB MultiSmart and 1 x 13mm EPB Standard on One side 1 x 13mm EPB MultiSmart and 1 x 13mm EPB Standard on Other side	
E4T90 -N	-M46	-/90/90	NLB	43	42	1 x 13mm EPB MultiSmart and 1 x 10mm EPB MultiSmart on One side 1 x 13mm EPB MultiSmart and 1 x 10mm EPB MultiSmart on Other side	2
E4TL90	-M52	90/90/90	LB	45	44	2 x 13mm EPB MultiSmart on One side 2 x 13mm EPB MultiSmart on Other side	2
E4T105	-M52	-/105/105	NLB	44	43	2 x 13mm EPB MultiSmart on One side 2 x 13mm EPB MultiSmart on Other side	
E4T120	-FM58	-/120/120	NLB	46	45	1 x 16mm EPB FireSmart and 1 x 13mm EPB MultiSmart on One side 1 x 16mm EPB FireSmart and 1 x 13mm EPB MultiSmart on Other side	ת מ
E6TL120	-M78	120/120/120	LB	44	43	3 x 13mm EPB MultiSmart on One side 3 x 13mm EPB MultiSmart on Other side	שייני
EBV1TL30	-F10	30/30/30	LB	46	45	1 x 10mm EPB FireSmart on One side Brick Veneer on Other side	
EBV11E30	-S13	30/30/30	LB	46	45	1 x 13mm EPB Standard on One side Brick Veneer on Other side	
EBV1TL60	-M13	60/60/60	LB	46	45	1 x 13mm EPB MultiSmart on One side Brick Veneer on Other side	Specification sheets
Steel Fr	ame W	alls - Two W	ay FRR				
E2SL15	-S26	15/15/15	LB	35	34	1 x 13mm EPB Standard on One side 1 x 13mm EPB Standard on Other side	ַ הַ ה
E2S30	-S26	-/30/30	NLB	35	34	1 x 13mm EPB Standard on One side 1 x 13mm EPB Standard on Other side	
	-M20	-/30/30	NLB	36	35	1 x 10mm EPB MultiSmart on One side 1 x 10mm EPB MultiSmart on Other side	
E2SL30	-M26	30/30/30	LB	37	36	1 x 13mm EPB MultiSmart on One side 1 x 13mm EPB MultiSmart on Other side	
	-F32	30/30/30	LB	37	36	1 x 16mm EPB FireSmart on One side 1 x 16mm EPB FireSmart on Other side	
E4SL30	-F40	30/30/30	LB	43	42	2 x 10mm EPB FireSmart on One side 2 x 10mm EPB FireSmart on Other side	
	-S52	30/30/30	LB	43	42	2 x 13mm EPB Standard on One side 2 x 13mm EPB Standard on Other side	
E2S60	-M26	-/60/60	NLB	37	36	1 x 13mm EPB MultiSmart on One side 1 x 13mm EPB MultiSmart on Other side (requires wall insulation)	

# Fire Rated Walls

System	Lining	Fire Rating	Load Bearing		ise trol	Lining Requirements	Page
Number	Suffix	c manning	Ability	STC	Rw	Emily requirements	. age
	-F40	-/60/60	NLB	45	44	2 x 10mm EPB FireSmart on One side 2 x 10mm EPB FireSmart on Other side	Ple
E4S60	-S52	-/60/60	NLB	45	44	2 x 13mm EPB Standard on One side 2 x 13mm EPB Standard on Other side	lease r
	-M40	-/60/60	NLB	45	44	2 x 10mm EPB MultiSmart on One side 2 x 10mm EPB MultiSmart on Other side	refer
E4SL60	-M52	60/60/60	LB	46	45	2 x 13mm EPB MultiSmart on One side 2 x 13mm EPB MultiSmart on Other side	Elephant
E2S75	-F32	-/75/75	NLB	38	37	1 x 16mm EPB FireSmart on One side 1 x 16mm EPB FireSmart on Other side	hant
E4S90	-M46	/90/90	NLB	45	44	1 x 10mm EPB MultiSmart and 1 x 13mm MultiSmart on One side 1 x 10mm EPB MultiSmart and 1 x 13mm MultiSmart on Other side	Fire
E4SL90	-F64	90/90/90	LB	47	46	2 x 16mm EPB FireSmart on One side 2 x 16mm EPB FireSmart on Other side	Rated
E4S120	-FM58	-/120/120	NLB	46	45	1 x 16mm EPB FireSmart and 1 x 13mm MultiSmart on One side 1 x 16mm EPB FireSmart and 1 x 13mm MultiSmart on Other side	
Double	Steel F	rame Wall v	with Mul	ltiSm	art C	entral Liner - Two Way FRR	ste
E2CSD60	-M26	-/60/60	NLB	44	43	1 x 13mm EPB MultiSmart on One side 1 x 13mm EPB MultiSmart on Other side	Systems M

## Fire Rated Universal Walls

System	Lining	Fire Rating	Load Bearing		ise itrol	Lining Requirements
Number	Suffix		Ability	STC	Rw	94
Univers	al Timb	er or Steel	Frame V	Vall -	One	Way FRR
E1UW15	-S13	15/15/15	LB	-	-	1 x 13mm EPB Standard on One side
E1UW30	-F16a	30/30/30	LB	-	-	1 x 16mm EPB FireSmart on One side
E2UW30	-F20	30/30/30	LB	-	-	2 x 10mm EPB FireSmart on One side
E2UW45	-M26	45/45/45	LB	-	-	2 x 13mm EPB MultiSmart on One side
F21 114/60	-M26a	60/60/60	LB	-	-	2 x 13mm EPB MultiSmart on One side
E2UW60	-FM29	60/60/60	LB	-	-	1 x 16mm EPB FireSmart and 1 x 13mm EPB MultiSmart on One side
F31 IM/00	-M39a	90/90/90	LB	-	-	3 x 13mm EPB MultiSmart on One side
E3UW90	-FM42	90/90/90	LB	-	-	1 x 16mm EPB FireSmart and 2 x 13mm EPB MultiSmart on One side
E3UW120	-MF45a	120/120/120	LB	-	-	1 x 13mm EPB MultiSmart and 2 x 16mm EPB FireSmart on One side

# Fire Rated Walls with simultaneous fire exposure on both sides

System	Lining	Fire Rating	Load Bearing	Noise Control		Lining Requirements
Number		STC	Rw	3		
Single T	imber	Frame Wall	with Sin	nulta	neoι	ıs Fire Exposure on Both sides - Two Way FRR
E2TL30S	-M26	30/-/-	LB	38	37	1 x 13mm EPB MultiSmart on One side 1 x 13mm EPB MultiSmart on Other side
E4TL60S	-M52	60/-/-	LB	46	45	2 x 13mm EPB MultiSmart on One side 2 x 13mm EPB MultiSmart on Other side

# **Smoke Separation Walls**

System	Fire Dati	Fire Rating	Load Bearing		oise ntrol	Lining Requirements	Pag
Number Suffix	i iie itatilig	Ability	STC	Rw	Eming Requirements	ı ag	
Smoke	Separa	tion - Timbe	er or Ste	el Fra	ame \	Wall - Two Way FRR	
E2sm10	-	10/10/10	LB	-	-	1 x Minimum 10mm EPB Plasterboard on One side	

# Fire Rated Floor/Ceilings

System	Lining	Fire Rating	Load Bearing		Noise Contro	ı	Lining Requirements
Number	Suffix	- inc nating	Ability	STC	Rw	IIC	Liming Requirements
Floor/Ce	eiling						
E1FC15	-S13	15/15/15	LB	38	37	31	1 x 13mm EPB Standard
E1FC30	-M13	30/30/30	LB	39	39	32	1 x 13mm EPB MultiSmart
E2FC30	-S26	30/30/30	LB	39	38	32	2 x 13mm EPB Standard
E1FC45	-M13	45/45/45	LB	39	39	32	1 x 13mm EPB MultiSmart
E1FC60	-F16	60/60/60	LB	39	38	32	1 x 16mm EPB FireSmart
E2FC60	-MS26	60/60/60	LB	40	39	33	1 x 13mm EPB MultiSmart and 1 x 13mm EPB Standard
E2FC90	-FM29	90/90/90	LB	41	40	34	1 x 16mm EPB FireSmart and 1 x 13mm EPB MultiSmart
E3FC120	-M39	120/120/120	LB	43	42	35	3 x 13mm EPB MultiSmart
Compos	site Joi	st Floor/Cei	ling				
E1CJ30	-M13	30/30/30	LB	39	38	32	1 x 13mm EPB MultiSmart
E2CJ30	-S26	30/30/30	LB	39	38	32	2 x 13mm EPB Standard
E1CJ45	-M13	45/45/45	LB	39	38	32	1 x 13mm EPB MultiSmart
E1CJ60	-F16	60/60/60	LB	39	38	32	1 x 16mm EPB FireSmart
E2CJ60	-MS26	60/60/60	LB	40	39	33	1 x 13mm EPB MultiSmart and 1 x 13mm EPB Standard
Steel Jo	ist Floo	r/Ceiling					
E1SJ30	-M13	30/30/30	LB	35	34	31	1 x 13mm EPB MultiSmart
E2SJ60	-M26	60/60/60	LB	39	38	32	2 x 13mm EPB MultiSmart
Battene	d Flooi	/Ceiling					
E1BC30	-M13	30/30/30	LB	35	34	31	1 x 13mm EPB MultiSmart
E1BC60	-F16	60/60/60	LB	39	38	32	1 x 16mm EPB FireSmart
Direct F	ix Clip	Floor/Ceilin	g				
E1DF45	-M13	45/45/45	LB	49	48	42	1 x 13mm EPB MultiSmart
E1DF60	-F16	60/60/60	LB	49	48	43	1 x 16mm EPB FireSmart
E2DF60	-MS26	60/60/60	LB	49	48	43	1 x 13mm EPB MultiSmart and 1 x 13mm EPB Standard
E2DF75	-M26	75/75/75	LB	52	51	43	2 x 13mm EPB MultiSmart



Please refer Elephant Fire Rated Systems Manual for these System Specification sheets

# Fire Rated Floor/Ceilings

System			Load Bearing		Noise Contro	l	Lining Requirements	Page
Number	Suffix	Fire Rating	Ability	STC	Rw	IIC	Liming requirements	, age
E2DF90	-F32	90/90/90	NLB	54	53	43	2 x 16mm EPB FireSmart	Please
E3DF120	-M39	120/120/120	LB	54	53	43	3 x 13mm EPB MultiSmart	se re
Suspen	ded Gr	id Floor/Cei	ling					refer
E2SC30	-S26	30/30/30	LB	50	49	42	2 x 13mm EPB Standard	Elep
E23C30	-M20	30/30/30	LB	50	49	42	2 x 10mm EPB MultiSmart	Elephant
E1SC45	-M13	45/45/45	LB	48	47	42	1 x 13mm EPB MultiSmart	Fire
E1SC60	-F16	60/60/60	LB	48	47	43	1 x 16mm EPB FireSmart	Rated
E1XC60	-F16	60/60/60	LB	48	47	43	1 x 16mm EPB FireSmart	
E2SC60	-MS26	60/60/60	LB	48	47	42	1 x 13mm EPB MultiSmart and 1 x 13mm EPB Standard	Systems
E2SC75	-M26	75/75/75	LB	51	50	42	2 x 13mm EPB MultiSmart	ns Ma
E2SC90	-F32	90/90/90	LB	53	52	43	2 x 16mm EPB FireSmart	Manual for
E2XC90	-FM29	90/90/90	LB	48	47	43	1 x 16mm EPB FireSmart and 1 x 13mm EPB MultiSmart	for t

# Fire Rated Universal Ceilings

System	Lining	Fire Rating	Load Bearing		Noise Control		Lining Requirements
Number	Suffix	The nating	Ability	STC	Rw	IIC	Limity requirements
Univers	al Ceilir	ng - Timber	or Steel	Fran	ne		
E1UC15	-M13	15/15/15	LB	-	-	-	1 x 13mm EPB MultiSmart
E1UC30	-F16a	30/30/30	LB	-	-	-	1 x 16mm EPB FireSmart
F2UC60	-M26a	60/60/60	LB	-	-	-	2 x 13mm EPB MultiSmart
E2UC60	-FM29	60/60/60	LB	-	-	-	1 x 16mm EPB FireSmart and 1 x 13mm EPB MultiSmart
E311C00	-M39a	90/90/90	LB	-	-	-	3 x 13mm EPB MultiSmart
E3UC90	-FM42	90/90/90	LB	-	-	-	1 x 16mm EPB FireSmart and 2 x 13mm EPB MultiSmart

# Please refer Elephant Fire Rated Systems Manual for these System Specification sheets

# Fire Rated Speciality Systems

					Noise	Control			
System Lining Number Suffix	Load		S.	TC			_		
	Fire Rating	Bearing Ability	64mm	Stud	102mr	n Stud	Lining Requirements	Page	
			Ability	No Fill	Fill	No Fill	Fill		

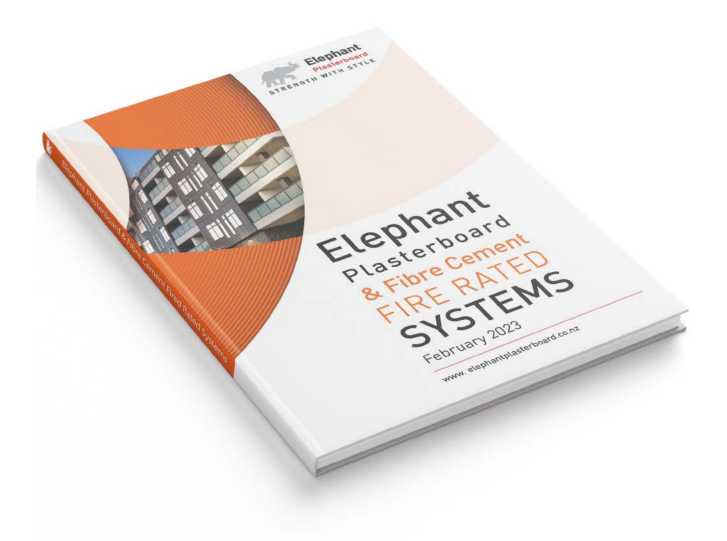
Shaft Wa	all - Fire	Rated fron	n Shaft S	ide o	nly			
E1SWS60	-M13	-/60/60	NLB	39	45	42	46	1 x 13mm EPB MultiSmart
E2SWS90	-M26	-/90/90	NLB	43	49	46	50	2 x 13mm EPB MultiSmart
E2SWS120	-FM29	-/120/120	NLB	44	50	46	51	1 x 16mm EPB FireSmart and 1 x 13mm EPB MultiSmart
Shaft Wa	all - Fire	Rated fron	n Either	Side				
E1SWE30	-M13	-/30/30	NLB	39	45	42	46	1 x 13mm EPB MultiSmart
E2SWE60	-M26	-/60/60	NLB	43	49	46	50	2 x 13mm EPB MultiSmart
E2SWE90	-FM29	-/90/90	NLB	44	50	46	51	1 x 16mm EPB FireSmart and 1 x 13mm EPB MultiSmart
E3SWE120	-FM42	-/120/120	NLB	46	51	48	52	1 x 16mm EPB FireSmart and 2 x 13mm EPB MultiSmart
Flooboo	Claste	Daniel						

#### Elephant Shaft Panel

**Elephant Shaft Panel** 

## Fire Rated Columns & Beams

System	Lining	Fire Rating	Load Bearing	No Con	ise trol	Lining Requirements
Number	Suffix	c manning	Ability	STC	Rw	
Steel Co	lumn 8	Beam - Tim	nber Stra	appe	d	
E1CBT15	-S13	15/-/-	LB	-	-	1 x 13mm EPB Standard
E1CBT30	-F16	30/-/-	LB	-	-	1 x 16mm EPB FireSmart
E2CBT30	-F20	30/-/-	LB	-	-	2 x 10mm EPB FireSmart
E2CBT60	-M26	60/-/-	LB	-	-	2 x 13mm EPB MultiSmart
E2CBT90	-F32	90/-/-	LB	-	-	2 x 16mm EPB FireSmart
E3CBT120	-MF45	120/-/-	LB	-	-	1 x 13mm EPB MultiSmart and 2 x 16mm EPB FireSmart
Steel Co	lumn 8	Beam - Ste	el Clip a	nd C	hanr	nel
E1CBS15	-S13	15/-/-	LB	-	-	1 x 13mm EPB Standard
E1CBS30	-F16	30/-/-	LB	-	-	1 x 16mm EPB FireSmart
E2CBS30	-F20	30/-/-	LB	-	-	2 x 10mm EPB FireSmart
E2CBS60	-M26	60/-/-	LB	-	-	2 x 13mm EPB MultiSmart
E2CBS90	-F32	90/-/-	LB	-	-	2 x 16mm EPB FireSmart
E3CBS120	-MF45	120/-/-	LB	-	-	1 x 13mm EPB MultiSmart and 2 x 16mm EPB FireSmart



For Plasterboard & Fibre Cement combination Fire Rated system options, go to

# Elephant & Fibre Cement Fire Rated Systems Manual

# External Fire Rated Walls - Timber Frame

System Number	Lining Suffix	Fire Rating	Insulation	Noise Control STC	Lining Requirements	Page
Elephant I	Plasterk	ooard & Jar	nes Hard	ie Line	a™ Weatherboard	Ple
EJL1TL30	-F10	30/30/30	R2.2 glass wool	46	1 x 10mm EPB FireSmart on Internal side James Hardie Linea™ Weatherboard to External side	Please refer Elephant Fire
EJL1TL60	-M13	60/60/60	R2.2 glass wool	47	1 x 13mm EPB MultiSmart on Internal side James Hardie Linea™ Weatherboard to External side	fer El
Elephant F	Plaster	ooard & Jar	nes Hard	ie Line	a™ Oblique™Weatherboard	할
EJOh1TL30	-F10	30/30/30	R2.2 glass wool	46	$1\times10\text{mm}$ EPB FireSmart on Internal side James Hardie Linea $^{\text{TM}}$ Oblique $^{\text{TM}}$ Weatherboard horizontal to External side	ant Fi
EJOv1TL30	-F10	30/30/30	R2.2 glass wool	46	1 x 10mm EPB FireSmart on Internal side James Hardie Linea™ Oblique™ Weatherboard vertical to External side	ire Ra
EJOh1TL60	-M13	60/60/60	R2.2 glass wool	47	$1\times13mm$ EPB MultiSmart on Internal side James Hardie Linea $^{TM}$ Oblique $^{TM}$ Weatherboard horizontal to External side	ted Sy
EJOv1TL60	-M13	60/60/60	R2.2 glass wool	47	$1\times13mm$ EPB MultiSmart on Internal side James Hardie Linea $^{TM}$ Oblique $^{TM}$ Weatherboard vertical to External side	Rated Systems Manual for these System Specification sh
Elephant I	Plaster	ooard & Jar	nes Hard	ie™ Pla	nk Weatherboard	3
EJW1TL30	-F10	30/30/30	R2.2 glass wool	45	1 x 10mm EPB FireSmart on Internal side James Hardie™ Plank Weatherboard to External side	anual
EJW1TL60	-M13	60/60/60	Hardie™ Mineral	46	1 x 13mm EPB MultiSmart on Internal side James Hardie™ Plank Weatherboard to External side	for th
Elephant F	Plaster	ooard & Jar	nes Hard	ie Stria	<sup>™</sup> Cladding	ese
EJSh1TL30	-F10	30/30/30	R2.2 glass wool	46	1 x 10mm EPB FireSmart on Internal side James Hardie Stria™ Cladding horizontal to External side	Syste
EJSv1TL30	-F10	30/30/30	R2.2 glass wool	46	1 x 10mm EPB FireSmart on Internal side James Hardie Stria™ Cladding vertical to External side	ds me
EJSh1TL60	-M13	60/60/60	R2.2 glass wool	47	1 x 13mm EPB MultiSmart on Internal side James Hardie Stria™ Cladding horizontal to External side	ecifica
EJSv1TL60	-M13	60/60/60	R2.2 glass wool	47	1 x 13mm EPB MultiSmart on Internal side James Hardie Stria™ Cladding vertical to External side	ation s
Elephant F	Plaster	ooard & Jar	nes Hard	ie Stria	™ Cladding & RAB™ Board with CLD Battens	he
EJRS1TL30	-F10	30/30/30	R2.2 glass wool	46	1 x 10mm EPB FireSmart on Internal side James Hardie Stria™ Cladding and RAB™ Board with CLD™ Structural Cavity Batten to External side	eets
EJRS1TL60	-M13	60/60/60	Hardie™ Mineral	47	1 x 13mm EPB MultiSmart on Internal side James Hardie Stria™ Cladding and RAB™ Board with CLD™ Structural Cavity Batten to External side	
Elephant F	Plaster	ooard & Jar	nes Hard	ie Harc	lie™ Flex Sheet	
EJF1TL30	-F10	30/30/30	R2.2 glass wool	42	1 x 10mm EPB FireSmart on Internal side James Hardie Hardie™ Flex Sheet to External side	
EJF1TL60	-M13	60/60/60	Hardie™ Mineral	43	1 x 13mm EPB MultiSmart on Internal side James Hardie Hardie™ Flex Sheet to External side	



Page

# External Fire Rated Walls - Timber Frame

System Number	Lining Suffix	Fire Rating	Insulation	Noise Control STC	Lining Requirements	
Elephant	Plaster	ooard & Jar	nes Hard	ie Axor	n™ Panel	
EJA1TL30	-F10	30/30/30	R2.2 glass wool	41	1 x 10mm EPB FireSmart on Internal side James Hardie Axon™ Panel to External side	
EJA1TL60	-M13	60/60/60	Hardie <sup>™</sup> Mineral	42	1 x 13mm EPB MultiSmart on Internal side James Hardie Axon™ Panel to External side	
Elephant	Plasterl	ooard & Jar	nes Hard	ie Axor	<sup>™</sup> Panel & RAB™ Board with CLD Battens	
EJRA1TL30	-F10	30/30/30	R2.2 glass wool	45	1 x 10mm EPB FireSmart on Internal side James Hardie Axon™ Panel and RAB™ Board with CLD™ Structural Cavity Batten to External side	
EJRA1TL60	-M13	60/60/60	Hardie™ Mineral	46	1 x 13mm EPB MultiSmart on One side James Hardie Axon™ Panel and RAB™ Board with CLD™ Structural Cavity Batten to External side	
Elephant	Plasterl	ooard & Jar	nes Hard	ie Easy	Lap™ Panel	
EJE1TL30	-F10	30/30/30	R2.2 glass wool	46	1 x 10mm EPB FireSmart on Internal side James Hardie EasyLap™ Panel to External side	
EJE1TL60	-M13	60/60/60	Hardie™ Mineral	47	1 x 13mm EPB MultiSmart on Internal side James Hardie EasyLap™ Panel to External side	
Elephant	Plasterl	ooard & Jar	nes Hard	ie Easy	Lap™ Panel & RAB™ Board with CLD Battens	
EJRE1TL30	-F10	30/30/30	R2.2 glass wool	46	1 x 10mm EPB FireSmart on Internal side James Hardie EasyLap™ Panel and RAB™ Board with CLD™ Structural Cavity Batten to External side	
EJRE1TL60	-M13	60/60/60	Hardie™ Mineral	47	1 x 13mm EPB MultiSmart on Internal side James Hardie EasyLap™ Panel and RAB™ Board with CLD™ Structural Cavity Batten to External side	
Elephant	Plasterl	ooard & Jar	nes Hard	ie ExoT	ec™ Facade Panel & RAB™Board	
EJRX1TL30	-F10	30/30/30	R2.2 glass wool	47	1 x 10mm EPB FireSmart on Internal side James Hardie ExoTec™ Facade Panel and RAB™ Board with Top hat system to External side	
EJRX1TL60	-M13	60/60/60	Hardie™ Mineral	48	1 x 13mm EPB MultiSmart on Internal side James Hardie ExoTec™ Facade Panel and RAB™ Board with Top hat system to External side	
Elephant	Plaster	ooard & Jar	nes Hard	ie RAB <sup>T</sup>	M Board & a Weathertight Cladding (See Note 1)	
EJRN1TL30	-F10	30/30/30	R2.2 glass wool	42	1 x 10mm EPB FireSmart on Internal side James Hardie RAB™ Board with a Weathertight Cladding to External side	
EJRN1TL60	-M13	60/60/60	Hardie™ Mineral	42	1 x 13mm EPB MultiSmart on Internal side James Hardie RAB™ Board with a Weathertight Cladding to External side	
	-F20	60/60/60	Hardie™ Mineral	46	2 x 10mm EPB FireSmart on Internal side James Hardie RAB™ Board with a Weathertight Cladding to External side	
EJRN2TL60	-S26	60/60/60	Hardie™ Mineral	47	2 x 13mm EPB Standard on Internal side James Hardie RAB™ Board with a Weathertight Cladding to External side	
	-M20	60/60/60	Hardie™ Mineral	47	2 x 10mm EPB MultiSmart on Internal side James Hardie RAB™ Board with a Weathertight Cladding to External side	

# External Fire Rated Walls - Steel Frame

-,	•	Lining	Fire Rating	Insulation	Noise Control	Lining Requirements	Page	
Numb	er	Suffix			STC	3 - 4 - 5 - 5		

Elephant F	Plasterl	ooard & RA	B™ board	d with 9	Selected James Hardie Fibre Cement Cladding
	-M13	30/30/30	Hardie™ Mineral	42 - 47	1 x 13mm EPB MultiSmart on Internal side James Hardie RAB™ Board with Selected James Hardie Fibre Cement cladding to External side
EJRH1SL30	-F16	30/30/30	Hardie™ Mineral	42 - 47	1 x 16mm EPB FireSmart on Internal side James Hardie RAB™ Board with Selected James Hardie Fibre Cement cladding to External side
EJRH2SL30	-F20	30/30/30	Hardie™ Mineral	47 - 53	2 x 10mm EPB FireSmart on Internal side James Hardie RAB™ Board with Selected James Hardie Fibre Cement cladding to External side
EJRH2SL60	-M26	60/60/60	Hardie™ Mineral	51 - 54	2 x 13mm EPB MultiSmart on Internal side James Hardie RAB™ Board with Selected James Hardie Fibre Cement cladding to External side
Elephant F	Plasterl	ooard & Jar	nes Hard	ie RAB <sup>1</sup>	M Board & a Weathertight Cladding (See Note 1)
EJRN1SL30	-M13	30/30/30	Hardie™ Mineral	42	1 x 13mm EPB MultiSmart on Internal side James Hardie RAB™ Board with a Weathertight Cladding to External side
EJKINTSLSU	-F16	30/30/30	Hardie™ Mineral	43	1 x 16mm EPB FireSmart on Internal side James Hardie RAB™ Board with a Weathertight Cladding to External side
EJRN2SL30	-F20	30/30/30	Hardie™ Mineral	47	2 x 10mm EPB FireSmart on Internal side James Hardie RAB™ Board with a Weathertight Cladding to External side
EJRN2SL60	-M26	60/60/60	Hardie™ Mineral	49	2 x 13mm EPB MultiSmart on Internal side James Hardie RAB™ Board with a Weathertight Cladding to External side

# Internal Fire Rated Walls - Timber Frame

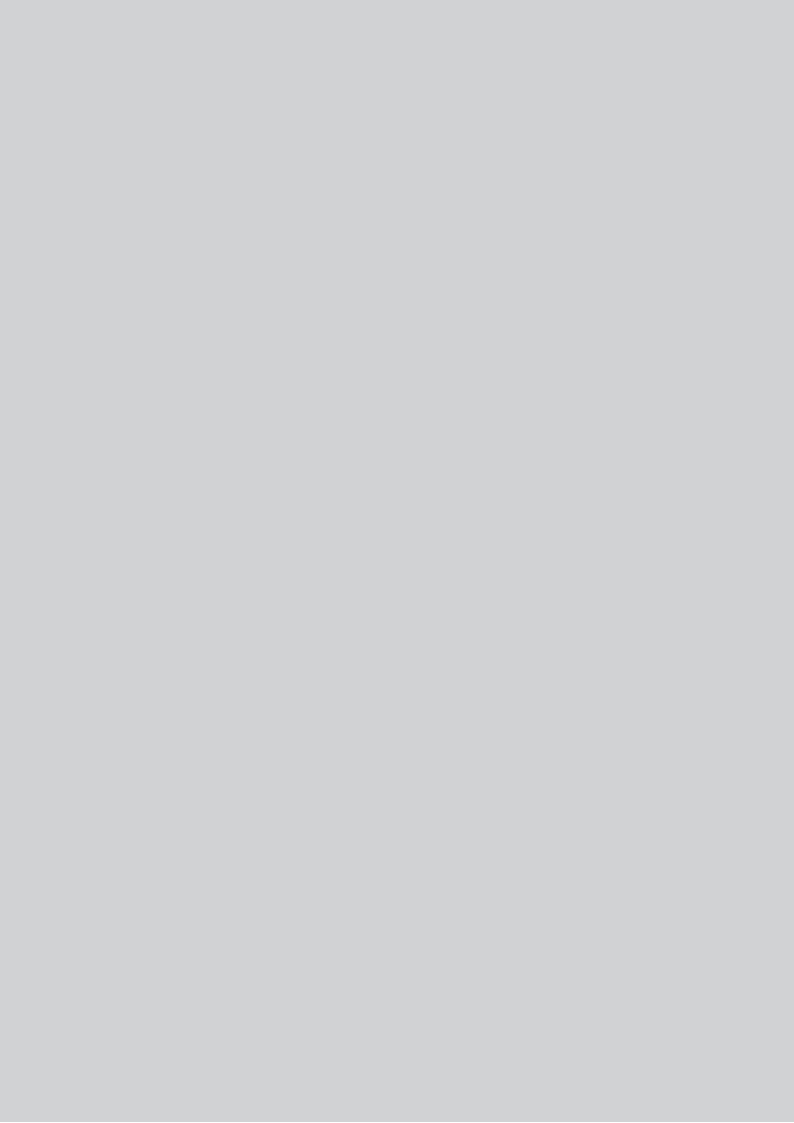
System Number	Lining Suffix	Fire Rating	Insulation	Noise Control STC	Lining Requirements	
Elephant F	Plasterl	ooard & Jar	nes Hardi	ie Villal	board™ Lining	
EJV1TL30	-F10	30/30/30	R2.2 glass wool	42	1 x 10mm EPB FireSmart on One side James Hardie Villaboard™ Lining to Other side	
EJV1TL60	-M13	60/60/60	Hardie™ Mineral	43	1 x 13mm EPB MultiSmart on One side James Hardie Villaboard™ Lining to Other side	

Please refer Elephant Fire Rated Systems Manual for these System Specification sheets

System Number	Lining Suffix	Fire Rating	Insulation	Noise Control STC IIC		Lining Requirements to underside of Frame	Page
Elephant I	Plasterl	ooard & Jar	nes Hard	ie S	ecu	ra™ Interior Flooring	_ ا
EJS1FC30	-M13	30/30/30	n/a	45	33	1 x 13mm EPB MultiSmart to underside of frame	lease
EJS1FC60	-F16	60/60/60	n/a	46	33	1 x 16mm EPB FireSmart to underside of frame	

# Full Intertenancy - Floating Floor/Ceilings - Timber Frame

System Number	Lining Suffix	Fire Rating	Insulation		oise ntrol IIC	Lining Requirements to underside of Frame	
Elephant F	Plasterl	ooard & Flo	ating Jan	nes	Hard	ie Secura™ Interior Flooring	
FF IDDEAGO	-MS26	60/60/60	R1.8 glass wool	67	57-76	1 x 13 EPB MultiSmart And 1 x 13 EPB Standard under the battens	
EFJ2DFA60	-M26	60/60/60	R1.8 glass wool	68	57-77	2 x 13 EPB MultiSmart under the battens	



The building code objective and functional requirements are concerned with prevention of undue noise transmission from the occupancies or common spaces to the habitable spaces of household units. This manual provides details for construction of Two way Fire Rated walls and floor/ceiling elements to provide sound isolation for airborne and impact noise to meet the NZBC Clause G6 performance requirements.

Elephant Plasterboard (NZ) Limited has many different combinations of wall and ceiling Noise Control Systems. It is the responsibility of the specifier to accommodate the required performance of the building they are considering. The specifier should take into consideration both external and internal noise control & fire rating for occupants intended use. Special consideration must be taken in the construction process.

All construction details that have been provided in this manual are generic only and it is important that expert advice is seeked to determine suitability in each individual project

#### **Limitations and Conditions of Use**

- Elephant Plasterboard is intended for normal conditions of dry internal use.
- Elephant Plasterboard must not be used for bracing applications in or around baths and shower areas.
- Elephant Plasterboard must not be exposed to liquid water or be installed in situations where extended exposures to humidity above 90% Relative Humidity are to be expected. Bathrooms, kitchens and laundries should have adequate ventilation or heating to avoid condensation build-up.
- A suitable surface finish (e.g. Vinyl wallpaper or gloss and semi-gloss alkyd paints) must be applied to Elephant Plasterboard in all areas where liquid water or high humidity can be expected.
- Elephant Plasterboard must not be installed over a vapour barrier.
- Elephant Plasterboard must not be applied directly to masonry, concrete or solid plaster, unless timber strapping or steel furring channels are used.
- Elephant Plasterboard must not be exposed to temperatures of 52°C or greater for prolonged periods.
- · Elephant Plasterboard may not be used as an external lining.

#### **New Zealand Building Code (NZBC) Compliance**

Elephant Plasterboard is manufactured to AS/NZS 2588 and has been specifically formulated to meet New Zealand Building Code requirements. Elephant Plasterboard has been marketed internationally since 1975 and the product has established an excellent history of performance for its use in buildings throughout New Zealand and the Asia/Pacific region. Elephant Plasterboard meets the durability requirements of the NZBC and is subject to use, installation and maintenance in accordance with the instructions outlaid in this manual. The Manufacturing plant is International Standard ISO 9001 and ISO 14001 registered.

#### • NZBC Clause B1 Structure:

Framing material specifications used with Elephant Plasterboard Systems must be in accordance with the performance requirements of NZBC Clause B1. Timber framed walls and floors must be installed and meet the requirements of NZS 3604.

#### NZBC Clause B2 Durability:

Elephant Plasterboard Fire, Noise Control & Bracing Systems have a serviceable life of not less than 50 years and so is in accordance to NZBC B2.3.1.

#### • NZBC Clause C1-C6 Protection from Fire:

Elephant Plasterboard Fire & Noise Control Systems can meet the requirements of providing passive fire protection as per NZBC Clause C1-C6.

#### • NZBC Clause E3 Internal Moisture:

Elephant Plasterboard Wet Area Systems can meet the requirements of NZBC Acceptable Solution E3/AS1.

#### • NZBC Clause F2 Hazardous Building Materials:

Elephant Plasterboard Systems meet this requirement of NZBC Clause F2 and will not present a health hazard to people.

#### NZBC Clause G6 -Airborne & Impact Sound:

Elephant Plasterboard Noise Control Systems entitled 'Full Intertenancy' (STC 55 or greater) systems meet the requirements of NZBC Clause G6.



#### **Fire Resistance Ratings (FRR)**

To prevent fire spread or structural collapse, the Acceptable Solutions require building elements to have fire resistance ratings (FRRs). The level of FRR required depends on the risk group of the building. The way to determine the FRR of building elements is by using the standard tests specified in Appendix C of the Acceptable Solutions.

#### **FRR** components

An FRR comprises three numbers: these give time values in minutes for structural adequacy, integrity and insulation. Primary and secondary elements required to have an FRR will, depending on their function, need to satisfy one or more of these three criteria as follows:

- a) Structural Adequacy: usually provided by primary elements within a fire cell. These include building elements which are part of the structure, and those providing support to other elements with an FRR within the same or adjacent fire cells. Examples are: columns, beams, floors and walls (which may also be fire separations). Paragraph 4.3 of the Acceptable Solutions describes special situations where primary elements need not have an FRR.
- b) Integrity: usually provided by secondary elements. Examples are fire separations, which are internal partitions and floors, areas of external walls not permitted to be an unprotected area, and some areas of roofs when close to another building or crossed by an exit way. Primary elements forming an integral part of a fire separation are also rated for integrity.
- c) Insulation: applies to fire separations and is required where the transmission of heat through the element may endanger occupants on the other side or cause fire to spread to other fire cells or adjacent buildings. For example, insulation is necessary for fire separations between sleeping spaces, where protecting a safe path or through external walls.

Elephant Plasterboard Fire Rated Systems meet the requirements of the above clauses and definitions and have numerous systems combinations as outlined in this manual. All Elephant Plasterboard Fire Rated systems have been tested or internally assessed or have opinions provided by independent accredited quality assurance organisations like "The Building Research Association of New Zealand (BRANZ)".

#### **Internal Lining Surface Finish Properties**

Elephant Plasterboard has been tested at BRANZ in accordance with ISO 5660 Reaction to fire tests (Heat release, smoke production and mass loss rate) Part 1: Heat release rate (cone calorimeter method); and ISO 5660 Reaction to fire tests (Heat release, smoke production and mass loss rate) Part 2: Smoke production rate (dynamic measurement).

A Group Number Classification of 1-S was achieved in Fire test FH 5695-TT for all Elephant Plasterboard paper faced sheet linings. This classification only applies to Elephant Plasterboard paper faced sheet linings without paint or wallpaper finish. Contact the surface finish suppliers for group number information for their products.

'Group Number 1-S' is the highest performance expectation under 'Part 4. Control of Internal Fire and Smoke Spread' clause C/AS2 to C/AS7 of the NZBC. It means an Elephant Plasterboard paper faced sheet lining can be specified for use in any risk group application.

#### New Zealand Building Code Clause G6 Airborne and Impact Sound

Building Code Clause G6 is about prevention of undue noise transmission and requires that 'buildings shall be provided with adequate noise control in common walls, floors and other elements between occupancies, habitable spaces and other occupancies or common spaces'.

The performance criteria shall be:

- Sound Transmission Class(STC) for Walls, floors and ceilings no less than 55, and
- Impact Insulation Class (IIC) of floors to be no less than 55.

Elephant Noise Control Systems have been designed to comply with the NZBC Clause G6 and these type of systems are classified as the 'Full Intertenancy' (STC 55 or greater). Systems classified as 'Sub Intertenancy' are below 55 STC and do not meet this requirement.

#### Sound Transmission Class (STC)

A single number rating derived from measured values of transmission loss in accordance with classification ASTM E 413, Determination of Sound Transmission Class. It provides an estimate of the performance of a partition in certain common sound insulation situations.

#### Impact Insulation Class (IIC)

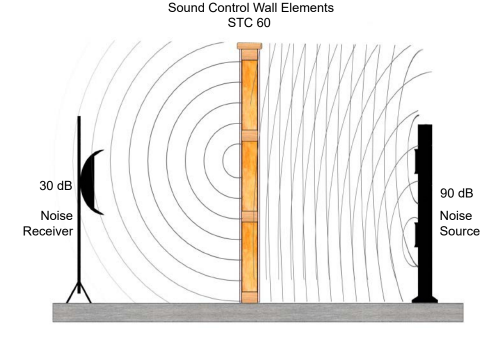
A single number rating derived from measured values of normalized impact sound pressure levels in accordance with Method of ASTM E 492, Annex A1, Laboratory Measurement of Impact Sound Transmission Through Floor Ceiling Assemblies Using the Tapping Machine. It provides an estimate of the impact sound insulating performance of a floor-ceiling assembly.



Version update: April 2024

#### **Sound Transmission Class (STC)**

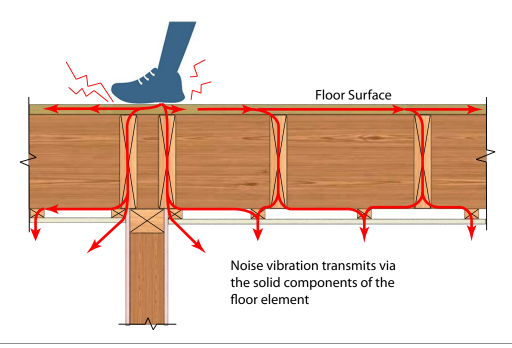
The STC number is derived from sound attenuation values tested at sixteen standard frequencies from 125 Hz to 4000 Hz. These Transmission Loss values are then plotted on a sound pressure level graph and the resulting curve is compared to a standard reference contour. The Test method fit these values to the appropriate Transmission Loss Curve to determine an STC rating. A larger figure means more airborne sound insualtion. The STC rating is appropriate for speech sounds, but much less so for amplified music, mechanical equipment noise, transportation noise, or any sound with substantial low-frequency energy below 125 Hz. Sometimes, acoustical labs will measure Transmission Loss at frequencies below 125 Hz, possibly down to 50 Hz or lower, thus giving additional valuable data to evaluate transmission loss at very low frequencies, such as a subwoofer-rich home theatre systems.



#### Impact Insulation Class (IIC)

Impact insulation class (or IIC) is a rating of how well a floor element attenuates impact sounds, such as footsteps. A larger number means more impact sound insulation. The scale, like the decibel scale for sound, is logarithmic. The IIC is derived from ASTM method E989, which in turn uses a tapping machine specified in ASTM method E492.

The IIC number is derived from sound attenuation values tested at sixteen standard frequencies from 100 to 3150 Hz. "Real world" footstep noise is also generated at frequencies below 100 Hz, so the IIC value may not accurately describe the complete noise attenuation profile of a floor.

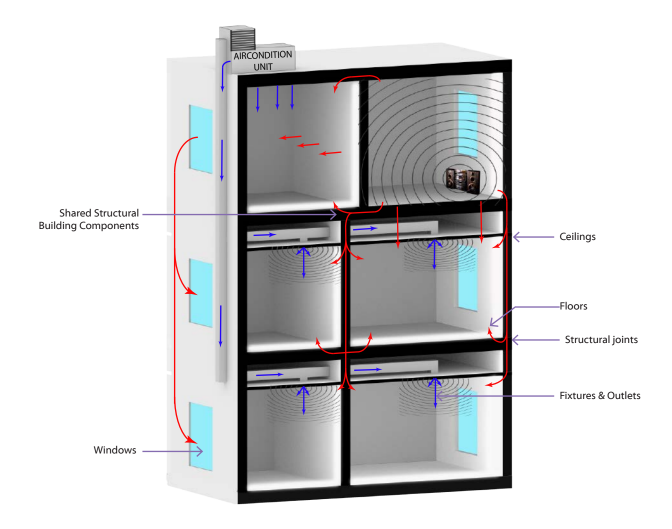


#### **Flanking Transmission Paths**

Flanking transmission is a term used by acoustical engineers wherein the sound passes around the wall or floor elements. Flanking sound transmission can be especially bothersome in multi-unit residential buildings. The best time to guard against flanking transmission is in the design and construction phase of the dwelling. Simply specifying a high performance wall between adjacent dwelling spaces, is no guarantee to sound isolation and privacy upon occupancy. Sound will find the weakest links. Fire Rated Acoustic Sealants should be used to fill all the voids in walls, ceilings and floor assembles.

Typical Flanking Sound Transmission Pathways can include:

- Ceilings
- Floors
- Windows
- Fixtures & Outlets e.g. Light switches, Telephone outlets, and Recessed lighting fixtures
- Shared Structural Building Components e.g. Floor joists, Drywall partitions, Continuous concrete floors, and concrete block walls
- Structural Joints e.g. Perimeter joints at wall & floor junctures
- Plumbing Chases





Version update: April 2024

#### **Noise Control Walls**

Elephant Plasterboard Noise Control Systems have been tested on timber & steel frame walls, either as Load Bearing (LB) or Non Load Bearing.

#### Timber Frame

Stud heights, stud spacings, load and framing dimensions for Load Bearing (LB) or Non Load Bearing (NLB) Timber framed walls are determined by the NZBC, and NZS 3604. Heights greater than what is defined in NZS 3604 will need specific design by a structural engineer.

#### **Steel Frame**

Stud heights, stud spacings, load and framing dimensions for Load Bearing (LB) or Non Load Bearing (NLB) Steel framed walls need consultation with the framing supplier or fire engineer for fire design serviceability criteria.

#### General

Maximum spacing of studs 600mm centres. Wall linings must be mechanically fixed. Glue may not be substituted for mechanical fixing if used in a passive fire system. Screw lengths, spacings and type as defined by this manual must be used. Sheet edges must be fixed over studs when placed vertically or over solid blocking when placed horizontally. All outer layers must be stopped to a minimum level 3 stopping (refer to Elephant Plasterboard Installation Guide). Ensure the outer wall sheet is staggered minimum 300mm centres from the first sheet and that it is placed behind an adjacent stud. If a fire rated sealant is used ensure that the sealant is of the same FRR as the specified system in use and that it has been independently tested.

#### **Elephant QuickBrace System**

The bracing systems specified in the Elephant QuickBrace Systems Manual can easily be combined with the Elephant Noise Control Systems by adhering to the details outlined for the relevant Bracing system type and relevant Noise Control System requirements.

For Single layered Noise Control systems, use the QuickBrace fastening pattern and the required screw length of the Noise Control Systems. For Double layered Noise Control systems, the bracing sheet can be either:

- The Inner sheet fixed directly to the framing. Use the QuickBrace fastening pattern and the required screw length of the Noise Control System. The inner layer can be left unstopped; or
- The Outer sheet. Use the QuickBrace fastening pattern and the required screw length of the Noise Control System.

For Resilient Rail or Resilient Mount systems, only single sided bracing systems can be used e.g. ER1, ES-N, ES-H and EM-H. The bracing sheet must be placed directly against the framing and not on the rail or mount side. Use the QuickBrace fastening pattern and the required screw length of the Noise Control System.

#### **Noise Control Floor/Ceiling**

Elephant Plasterboard Noise Control Systems have been tested on Load bearing floor/ceiling systems. Refer to this manual for fixings and layer combinations. Ceiling linings must be mechanically fixed. Glue may not be substituted for mechanical fixing if used in a passive fire system. Screw lengths, spacings and type as defined by this manual must be used.

#### **Timber & Composite Joists**

Floor/ceiling system as defined in NZS 3604 for floor loadings (2.0 kPa or 3.0 kPa) may be used. Consult NZS 3604 latest edition for floor joist spans. Floor joists must have a minimum of 190mm depth x 45mm width and a maximum spacing of 600mm centres. Alternatively, proprietary composite joist systems may be used. Consult the appropriate supplier's technical information for design strength and serviceability.

#### **Steel Joists**

Steel floor joists shall be a minimum depth of 190mm C-section with 45mm flanges and a steel gauge of 1.6mm minimum. Joists to be spaced at no more than 600mm centres.

#### **Flooring**

Floor/Ceiling system must have a floor that is at least 20mm thick particle board complying with AS/NZS 1860 Part 1: 2017 or minimum 17mm thick structural ply complying with AS/NZS 2269 Part 0: 2012 fixed to the floor joists as per manufacturer's installation instructions.

#### Floating Floor

The floating floor systems must be either 19mm James Hardie Tongue & Groove Secura Floor or 20mm Tongue & Groove Particle Board complying to AS/NZS 1860.

#### **Cavity Sound Absorber**

Any brand of glass wool insulation which has a minimum density of 9.6kg/m<sup>3</sup> may be used or any brand polyester insulation with a minimum density of 14.7kg/m<sup>3</sup>. Do not overfill the cavity as this may compromise and reduce the noise control performance of the system.

#### **Acoustic Sealant**

In order to achieve the published STC performances in this manual, a bead of acoustic sealant must be placed around the perimeter of the framing or the inner layer and the outer layer is bedded into the bead.

#### **Load Bearing Steel Studs**

The steel frame design shall meet the structural criteria for strength and serviceability under dead and live loads. Frame heights, stud spacings and stud type are determined by specific engineering design. Stud spacings shall be 600 centres maximum. Stud width shall be 35mm minimum.



Refer to the relevant sections of the Elephant Fire Rated Systems Manual, in order to obtain the lining requirements to achieve the equivalent FRR of load bearing steel stud walls.

The Noise Control performance of Load bearing steel stud systems would be equivalent to the Non Load bearing steel stud systems of the same type, as detailed in this manual.

#### **Non Load Bearing Steel Studs**

Specific design for serviceability and fire design criteria is required for greater wall heights than the limit stated in the relevant Elephant Noise Control System specification. Consult the framing manufacturer for the serviceability design criteria. Noggings in accordance with the framing supplier.

#### **Product & Component Substitution**

When a product specified in a system as per this manual is substituted, the performance of the system will be compromised. Therefore the materials specified in the system must not be substituted. Elephant Plasterboard (NZ) Limited does not take any liability if substitution of components are implemented in any Elephant Plasterboard Systems without consultation.

#### **Plasterboard Substitution Options**

The table below indicates which products can substitute the original plasterboard type specified.

- √ indicates that the FRR performance will be maintained
- X indicates that the FRR performance will be lower and so therefore the substitution is not allowed

Original Elephant	Elephant Plasterboard Substitution Options - FRR performance											
Plasterboard	Stan	dard		FireSmart		MultiSmart		AquaSmart				
specified	10mm	13mm	10mm	13mm	16mm	10mm	13mm	10mm	13mm			
10mm Standard	-	✓	✓	✓	✓	✓	✓	✓	✓			
13mm Standard	Х	-	Х	✓	✓	✓	✓	√1	<b>✓</b>			
10mm FireSmart	Х	✓	-	✓	✓	✓	✓	✓	<b>✓</b>			
13mm FireSmart	Х	Х	Х	-	✓	Х	<b>√</b>	Х	<b>✓</b>			
16mm FireSmart	х	Х	Х	х	-	Х	Х	Х	Х			
10mm MultiSmart	х	Х	Х	✓	✓	-	✓	√1	✓			
13mm MultiSmart	Х	Х	Х	✓	<b>√</b>	Х	-	Х	√1			

Note 1: See table below for STC reduction when substituting

The table below details the reduction in STC performance when substituting original specified plasterboard with AquaSmart

- $\checkmark$  indicates that the FRR & STC performance will be maintained
- X indicates that the FRR performance will be lower and so therefore the substitution is not allowed

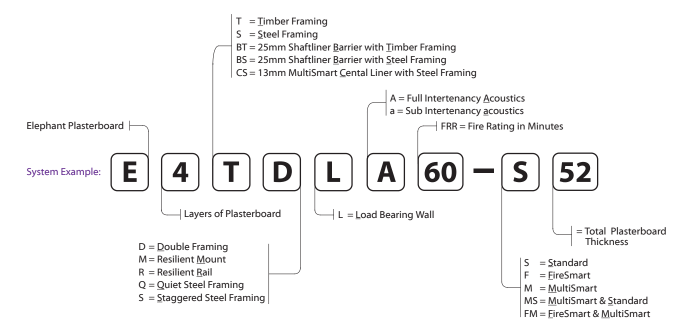
Original Elephant Plasterboard specified			STC perfe	ormance		
		10mm Aq	uaSmart	13mm AquaSmart		
		Single layer One side	Single Layer Both sides	Single layer One side	Single Layer Both sides	
10mm	Standard	✓	✓	✓	✓	
13mm	Standard	Reduced by 1 STC	Reduced by 2 STC	✓	✓	
10mm	FireSmart	✓	✓	✓	✓	
13mm	FireSmart	Х	X	✓	✓	
16mm	FireSmart	Х	X	X	X	
10mm	MultiSmart	Reduced by 1 STC	Reduced by 2 STC	✓	✓	
13mm	MultiSmart	Х	X	Reduced by 1 STC	Reduced by 2 STC	



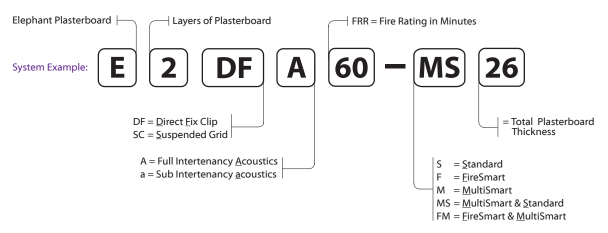
Version update: April 2024

#### Nomenclature:

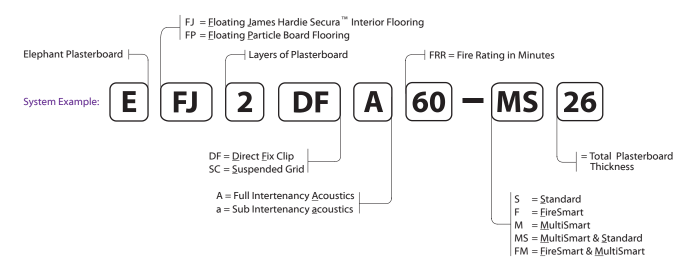
#### **Specification Reference Walls**



#### **Specification Reference Ceilings**



#### **Specification Reference Ceilings - Floating Floor Systems**



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E3TDLA30

**D**ouble **T**imber Frame

**L**oad Bearing

Two Way FRR

3 Layers:

1 Layer of Plasterboard to one side of frame & 2 Layers of Plasterboard to other side of frame

Full Intertenancy **A**coustic

System Number	Lining	Fire Rating	Load Bearing	Noise Control		Lining Requirement
System Number	Suffix	rife Katilig	Ability	STC	Rw	Lining Requirement
	-F30	30/30/30	LB	55	54	1 x 10mm EPB FireSmart on One side 2 x 10mm EPB FireSmart to Other side
E3TDLA30	-S39	30/30/30	LB	57	56	1 x 13mm EPB Standard on One side 2 x 13mm EPB Standard to Other side
	-M30	30/30/30	LB	58	57	1 x 10mm EPB MultiSmart on One side 2 x 10mm EPB MultiSmart to Other side

#### **Framing**

Framing to comply with relevant sections and clauses of NZBC B1: Structure and NZBC B2: Durability.

Studs at 600mm centres maximum.

Nogs at 1350mm centre maximum.

#### **Wall Height, Load and Framing Dimension**

These are determined by NZS3604 stud tables for load bearing or non-load bearing partitions. Minimum frame dimension is  $90 \times 45$ mm. Refer to Minimum Partition width below.

#### Minimum Partition Width

In order to achieve the STC ratings in the table above the partition width (excluding the board) shall be a minimum of 205mm. Increasing the partition width would increase STC performance as per the table below.

Stud Depth	Space Between Frames	Partition Width (Excludes Board)	STC Rating
90mm x 2	25mm Min	205mm	+0
90mm x 2	75mm Min	255mm	+2

#### **Wall Sound Absorber**

Install Sound Absorber between studs and nogs on one side of the double frame. Use 90mm thick R2.2 glass wool insulation.

#### **Plasterboard Lining**

<u>NB</u>: The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

One layer of EPB Plasterboard lining on one side of frame and Two layers on the other side of framing as per specified system above. First layer or inner layer on each side of framing to be fixed vertically. Vertical or Horizontal fixing permitted on outer layer only. Use full height sheets where possible when fixing vertical. Inner layer joints on opposite side of frame should be offset. All sheet joints must be fixed over solid timber framing. Sheet end butt joints must be formed over nogs and offset the outer layer joints from the inner layer.

#### **Fixing of Linings**

#### Fasteners (As per Specified System Above)

	Side	Side Two						
System Number	1 <sup>st</sup> Layer	2 <sup>nd</sup> Layer	Single Layer					
	High Thread Drywall Screws							
E3TDLA30-F30	10mm	10mm	10mm					
E3TDLA30-M30	41 x 6g	51 x 7g	41 x 6g					
E3TDLA30-S39	13mm	13mm	13mm					
E31DLA30-339	41 x 6g	51 x 7g	41 x 6g					

#### **Fastener Centres**

Inner Layer: Fix at 600 centres on vertical studs and 600mm centres horizontally on top and bottom plates.

Single or Outer Layer: Fix at 300mm centres at sheet perimeter and 300mm centres up each stud.

Place fasteners 50mm from sheet corners along the top and bottom plates. On end studs place additional fasteners 50-60mm vertically and no close than 10mm from plate to stud connections.

Place fasteners minimum 12mm from sheet edges and sheet ends.

Place fasteners at 200mm centres where sheet end butt joints occur.

Avoid outer layer screws from hitting inner layer screws.

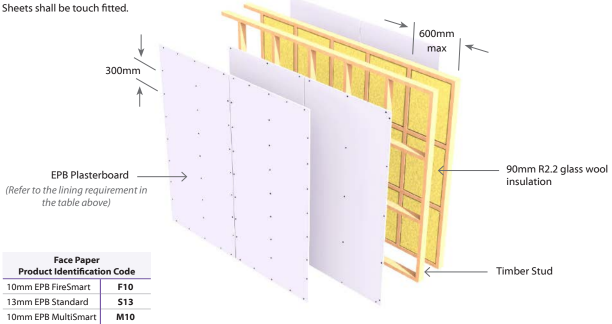
#### **Acoustic Sealant**

A bead of acoustic sealant is required around the perimeter of the framing or the inner layer. Then the single or outer layer is bedded onto the bead. The perimeter junctions of the wall must be airtight.

#### **Jointing**

Inner Layer: Unstopped.

Outer or Single Layer: All fastener heads stopped and all sheet joints reinforced with paper jointing tape and stopped. Wall to ceiling junctions are to be reinforced with paper tape and square stopped or finished with Cornice. All in accordance with Elephant Plasterboard Installation Guide.



**D**ouble **T**imber Frame

**L**oad Bearing

Two Way FRR

#### **4** Layers: 2 Layers of Plasterboard to each side of frame

Full Intertenancy **A**coustic

System Number	Lining	Fire Rating	Load		Control	Lining Dequipment	
System Number	Suffix	rife Katilig			Rw	Lining Requirement	
E4TDLA45	<b>E4TDLA45</b> - <b>S40</b> 45/45/45 LB 58 57		2 x 10mm EPB Standard on One side 2 x 10mm EPB Standard to Other side				

#### **Framing**

E4TDLA45

Framing to comply with relevant sections and clauses of NZBC B1: Structure and NZBC B2: Durability.

Studs at 600mm centres maximum.

Nogs at 1350mm centre maximum.

#### **Wall Height, Load and Framing Dimension**

These are determined by NZS3604 stud tables for load bearing or non-load bearing partitions. Refer to Minimum Partition width.

#### **Minimum Partition Width**

In order to achieve the STC ratings in the table above the partition width (excluding the board) shall be a minimum of 205mm. Increasing the partition width would increase STC performance as per the table below.

Stud Depth	Space Between Frames	Partition Width (Excludes Board)	STC Rating
90mm x 2	25mm Min	205mm	+0
70mm x 2	65mm Min	205mm	+0
90mm x 2	75mm Min	255mm	+2
70mm x 2	115mm Min	255mm	+2

#### **Wall Sound Absorber**

Install Sound Absorber between studs and nogs on one side of the double frame. Use 90mm thick R2.2 glass wool insulation.

#### **Plasterboard Lining**

<u>NB:</u> The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

Two layers of 10mm EPB Standard lining fixed on each side of timber framing.

First layer or inner layer on each side of framing to be fixed vertically. Vertical or Horizontal fixing permitted on outer layer only. Use full height sheets where possible. Inner layer joints on opposite side of frame should be offset.

All sheet joints must be fixed over solid timber framing. Vertical Joints of the outer layer should be offset 600mm from those of the inner layer. Sheet end butt joints must be formed over nogs and offset the outer layer joints from the inner layer. Sheets shall be touch fitted.

#### **Fixing of Linings**

#### **Fasteners**

	Side	One	Side Two		
System Number	1 <sup>st</sup> Layer	2 <sup>nd</sup> Layer	1 <sup>st</sup> Layer	2 <sup>nd</sup> Layer	
		High Thread D	rywall Screws		
E4TDL 44E 640	10mm	10mm	10mm	10mm	
E4TDLA45-S40	32 x 6a	41 x 6a	32 x 6a	41 x 6a	

#### **Fastener Centres**

Inner Layer: Fix at 600mm centres at sheet perimeter and all studs. Outer Layer: Fix at 300mm centres at sheet perimeter and all studs.

Place fasteners 50mm from sheet corners along the top and bottom plates. On end studs place additional fasteners 50-60mm vertically and no close than 10mm from plate to stud connections.

Place fasteners minimum 12mm from sheet edges and sheet ends. Place fasteners at 200mm centres where sheet end butt joints occur. Avoid outer layer screws from hitting inner layer screws.

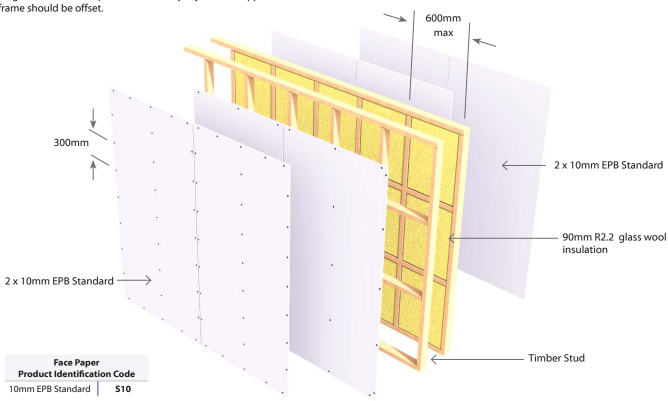
#### **Acoustic Sealant**

A bead of acoustical sealant is required around the perimeter of the inner layer and the outer layer is bedded onto the bead. The perimeter junctions of the wall must be airtight.

#### **Jointing**

Inner Layer: Unstopped.

Outer Layer: All fastener heads stopped and all sheet joints reinforced with paper jointing tape and stopped. Wall to ceiling junctions are to be reinforced with paper tape and square stopped or finished with Cornice. All in accordance with Elephant Plasterboard Installation Guide





E2TDLA60

**D**ouble **T**imber Frame

**L**oad Bearing

Two Way FRR

#### **2** Layers: 1 Layer of Plasterboard to each side of frame

Full Intertenancy **A**coustic

	System Number	Lining Fire Rating		Load Noise (		Control	Linius Dansinassant
	System Number	Suffix	Fire Kating	Ability	STC	Rw	Lining Requirement
	E2TDLA60	-M26	60/60/60	LB	55 <sup>*</sup>	54	1 x 13mm EPB MultiSmart on One side 1 x 13mm EPB MultiSmart to Other side

#### Framing

Framing to comply with relevant sections and clauses of NZBC B1: Structure and NZBC B2: Durability.

Studs at 600mm centres maximum.

Nogs at 800mm centre maximum.

#### Wall Height, Load and Framing Dimension

These are determined by NZS3604 stud tables for load bearing or non-load bearing partitions. Minimum frame dimension is 90 x 45mm. Refer to Minimum partition width.

#### **Minimum Partition Width**

In order to achieve the STC ratings in the table above the partition width (excluding the board) shall be a minimum of 205mm. Increasing the partition width would increase STC performance as per the table below.

Stud Depth	Space Between Frames	Partition Width (Excludes Board)	STC Rating
90mm x 2	25mm Min	205mm	+0
90mm x 2	75mm Min	255mm	+2

#### **Wall Sound Absorber**

Install Sound Absorber between studs and nogs on both sides of the double frame. Use 90mm thick R2.2 glass wool insulation.

#### **Plasterboard Lining**

NB: The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

One layer of 13mm EPB MultiSmart lining fixed on each side of timber framing

Vertical fixing only permitted. Use full height sheets where possible. Sheet joints on opposite side of frame should be offset. All sheet joints must be fixed over solid timber framing. Sheet end butt joints must be formed over nogs. Sheets shall be touch fitted.

#### **Fixing of Linings**

#### **Fasteners**

6	Side One	Side Two			
System Number	High Thread Drywall Screws				
E2TDLA60-M26	13mm	13mm			
EZIDLAGU-MZ6	41 x 6g	41 x 6g			

#### **Fastener Centres**

Fix at 300mm centres at sheet perimeter and up all other studs.

Place fasteners 50mm from sheet corners along the top and bottom plates. On end studs place additional fasteners 50-60mm vertically and no close than 10mm from plate to stud connections.

Place fasteners minimum 12mm from sheet edges and sheet ends.

Place fasteners at 200mm centres where sheet end butt joints occur.

#### **Acoustic Sealant**

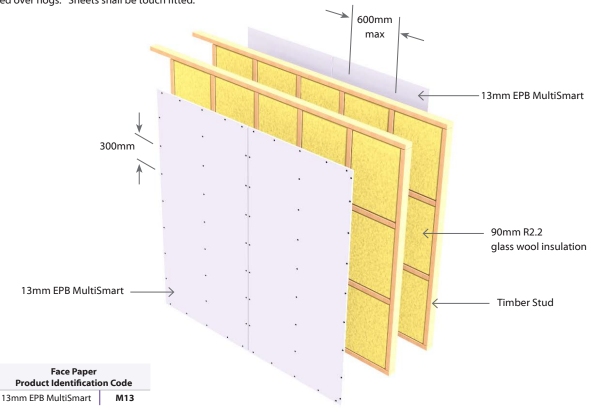
A bead of acoustic sealant is required around the perimeter of the framing and the single layer is bedded onto the bead. The perimeter junctions of the wall must be airtight.

#### **Jointing**

All fastener heads stopped and all sheet joints reinforced with paper jointing tape and stopped. Wall to ceiling junctions are to be reinforced with paper tape and square stopped or finished with Cornice. All in accordance with Elephant Plasterboard Installation Guide.

#### **STC Reduction Warning**

Replacing one or some of the linings above with the equivalent thickness of EPB AquaSmart could result in the STC falling below full intertenancy requirements. Refer to table on page 17 intertenancy system.



E3TDLA60

Double Timber Frame

**L**oad Bearing

Two Way FRR

<u>3</u> Layers: 1 Layer of Plasterboard to one side of frame & 2 Layers of Plasterboard to other side of frame

Full Intertenancy **A**coustic

System Number	Lining	Fire Rating	Load Bearing	Noise Control		Linius Danvissonas
System Number	Suffix	rire Kating	Ability	STC	Rw	Lining Requirement
	-MS39	60/60/60	LB	58	57	1 x 13mm EPB MultiSmart on One side 2 x 13mm EPB Standard to Other side
E3TDLA60	-M33	60/60/60	LB	59	58	1 x 13mm EPB MultiSmart on One side 2 x 10mm EPB MultiSmart to Other side
	-M39	60/60/60	LB	61	60	1 x 13mm EPB MultiSmart on One side 2 x 13mm EPB MultiSmart to Other side

#### Framing

Framing to comply with relevant sections and clauses of NZBC B1: Structure and NZBC B2: Durability.

Studs at 600mm centres maximum.

Nogs at 1350mm centre maximum.

#### **Wall Height, Load and Framing Dimension**

These are determined by NZS3604 stud tables for load bearing or non-load bearing partitions. Minimum frame dimension is  $90 \times 45$ mm. Refer to Minimum Partition width below.

#### Minimum Partition Width

In order to achieve the STC ratings in the table above the partition width (excluding the board) shall be a minimum of 205mm. Increasing the partition width would increase STC performance as per the table below.

Stud Depth	Space Between Frames	Partition Width (Excludes Board)	STC Rating
90mm x 2	25mm Min	205mm	+0
90mm x 2	75mm Min	255mm	+2

#### **Wall Sound Absorber**

Install Sound Absorber between studs and nogs on one side of the double frame. Use 90mm thick R2.2 glass wool insulation.

#### **Plasterboard Lining**

<u>NB</u>: The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

One layer of EPB Plasterboard lining on one side of frame and Two layers on the other side of framing as per specified system above. First layer or inner layer on each side of framing to be fixed vertically. Vertical or Horizontal fixing permitted on outer layer only. Use full height or full length sheets where possible. Inner layer joints on opposite side of frame should be offset. All sheet joints must be fixed over solid timber framing. Vertical Joints of the outer layer should be offset 600mm from those of the inner layer. Sheet end butt joints must be formed over nogs. Offset the outer layer joints from the inner layer. Sheets shall be

#### **Fixing of Linings**

#### Fasteners (As per Specified System Above)

	Side	Side Two				
System Number	1 <sup>st</sup> Layer 2 <sup>nd</sup> Layer		Single Layer			
	High Thread Drywall Screws					
E3TDLA60-M33	10mm	10mm	13mm			
ESTDLAGO-NISS	41 x 6g	51 x 7g	41 x 6g			
E3TDLA60-MS39	13mm	13mm	13mm			
E3TDLA60-M39	41 x 6g	51 x 7g	41 x 6g			

#### **Fastener Centres**

Inner Layer: Fix at 600 centres on vertical studs and 600mm centres horizontally on top and bottom plates.

Single or Outer Layer: Fix at 300mm centres at sheet perimeter and 300mm centres up each stud.

Place fasteners 50mm from sheet corners along the top and bottom plates. On end studs place additional fasteners 50-60mm vertically and no close than 10mm from plate to stud connections.

Place fasteners minimum 12mm from sheet edges and sheet ends. Place fasteners at 200mm centres where sheet end butt joints occur. Avoid outer layer screws from hitting inner layer screws.

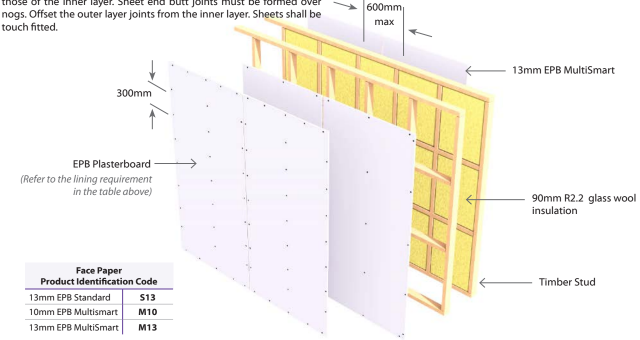
#### **Acoustic Sealant**

A bead of acoustic sealant is required around the perimeter of the framing or the inner layer. Then the single or outer layer is bedded onto the bead. The perimeter junctions of the wall must be airtight.

#### **Jointing**

Inner Layer: Unstopped.

Outer or Single Layer: All fastener heads stopped and all sheet joints reinforced with paper jointing tape and stopped. Wall to ceiling junctions are to be reinforced with paper tape and square stopped or finished with Cornice. All in accordance with Elephant Plasterboard Installation Guide.





E4TDLA60

**D**ouble **T**imber Frame

Load Bearing

Two Way FRR

4 Layers: 2 Layers of Plasterboard to each side of frame

Full Intertenancy Acoustic

System Number	Lining Load Noise Control		Control	Lining Descripement		
System Number	Suffix	Fire Rating	Bearing Ability	STC	Rw	Lining Requirement
	-\$46	60/60/60	LB	60	59	1 x 10mm EPB Standard & 1 x 13mm Standard on One side 1 x 10mm EPB Standard & 1 x 13mm Standard on Other side
E4TDLA60	-F40	60/60/60	LB	60	59	2 x 10mm EPB FireSmart on One side 2 x 10mm EPB FireSmart on Other side
E41DLA60	-S52	60/60/60	LB	62	61	2 x 13mm EPB Standard on One side 2 x 13mm EPB Standard to Other side
	-M40	60/60/60	LB	62	61	2 x 10mm EPB MultiSmart on One side 2 x 10mm EPB MultiSmart to Other side

#### **Framing**

Framing to comply with relevant sections and clauses of NZBC B1: Structure and NZBC B2: Durability.

Studs at 600mm centres maximum.

Nogs at 1350mm centre maximum.

#### **Wall Height, Load and Framing Dimension**

These are determined by NZS3604 stud tables for load bearing or non-load bearing partitions. Refer to Minimum Partition width.

#### **Minimum Partition Width**

In order to achieve the STC ratings in the table above the partition width (excluding the board) shall be a minimum of 205mm. Increasing the partition width would increase STC performance as per the table below.

Stud Depth	Space Between Frames	Partition Width (Excludes Board)	STC Rating
90mm x 2	25mm Min	205mm	+0
90mm x 2	75mm Min	255mm	+2

#### **Wall Sound Absorber**

Install Sound Absorber between studs and nogs on one side of the double frame. Use 90mm thick R2.2 glass wool insulation.

#### **Plasterboard Lining**

<u>NB</u>: The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

Two layers of EPB Plasterboard lining on one side of frame and Two layers on the other side of framing as per specified system above.

First layer or inner layer on each side of framing to be fixed vertically. Vertical or Horizontal fixing permitted on outer layer only. Use full height or full length sheets where possible. Inner layer joints on opposite side of frame should be offset. All sheet joints must be fixed over solid timber framing. Vertical Joints of the outer layer should be offset 600mm from those of the inner layer. Sheet end butt joints must be formed over nogs. Offset the outer layer joints from the inner layer.

#### **Fixing of Linings**

#### Fasteners (As per Specified System Above)

	Side	One	Side Two					
System Number	1st Layer	2 <sup>nd</sup> Layer	1st Layer	2 <sup>nd</sup> Layer				
	High Thread Drywall Screws							
E4TDLA60-F40	10mm	10mm	10mm	10mm				
E4TDLA60-M40	41 x 6g	51 x 7g	41 x 6g	51 x 7g				
E4TDLA60-S46	10mm	13mm	10mm	13mm				
E41DLA60-346	41 x 6g	51 x 7g	41 x 6g	51 x 7g				
E4TDLA60-S52	13mm	13mm	13mm	13mm				
E41DLA00-332	41 x 6g	51 x 7g	41 x 6g	51 x 7g				

#### **Fastener Centres**

Inner Layer: Fix at 600mm centres at sheet perimeter and all studs. Outer Layer: Fix at 300mm centres at sheet perimeter and all studs.

Place fasteners 50mm from sheet corners along the top and bottom plates. On end studs place additional fasteners 50-60mm vertically and no close than 10mm from plate to stud connections.

Place fasteners minimum 12mm from sheet edges and sheet ends.

Place fasteners at 200mm centres where sheet end butt joints occur. Avoid outer layer screws from hitting inner layer screws.

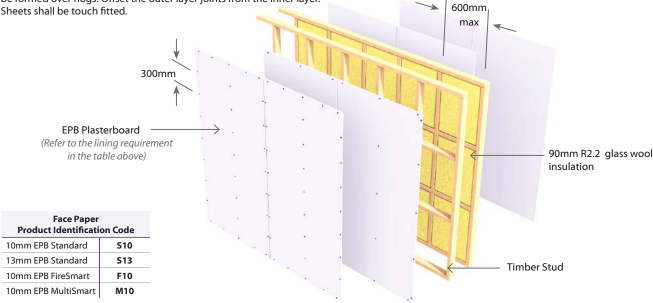
#### **Acoustic Sealant**

A bead of acoustical sealant is required around the perimeter of the inner layer and the outer layer is bedded onto the bead. The perimeter junctions of the wall must be airtight.

#### **Jointing**

Inner Layer: Unstopped.

Outer Layer: All fastener heads stopped and all sheet joints reinforced with paper jointing tape and stopped. Wall to ceiling junctions are to be reinforced with paper tape and square stopped or finished with Cornice. All in accordance with Elephant Plasterboard Installation





Double Timber Frame

**L**oad Bearing

Two Way FRR

#### **2** Layers: 1 Layer of Plasterboard to each side of frame

Full Intertenancy **A**coustic

System Number	Lining Fire Rating		Load Noise C		Control	Linius Banninanant
System Number	Suffix	Fire Rating	Ability	STC	Rw	Lining Requirement
E2TDLA75	-F32	75/75/75	LB	56	55	1 x 16mm EPB FireSmart on One side 1 x 16mm EPB FireSmart to Other side

#### **Framing**

Framing to comply with relevant sections and clauses of NZBC B1: Structure and NZBC B2: Durability.

Studs at 600mm centres maximum.

Nogs at 800mm centre maximum.

#### Wall Height, Load and Framing Dimension

These are determined by NZS3604 stud tables for load bearing or non-load bearing partitions. Refer to Minimum partition width.

#### **Minimum Partition Width**

In order to achieve the STC ratings in the table above the partition width (excluding the board) shall be a minimum of 205mm. Increasing the partition width would increase STC performance as per the table below.

Stud Depth	Space Between Frames	Partition Width (Excludes Board)	STC Rating
90mm x 2	25mm Min	205mm	+0
90mm x 2	75mm Min	255mm	+2

#### **Wall Sound Absorber**

Install Sound Absorber between studs and nogs on both sides of the double frame. Use 90mm thick R2.2 glass wool insulation.

#### **Plasterboard Lining**

NB: The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

One layer of 16mm EPB FireSmart lining fixed on each side of timber framing.

Vertical fixing only permitted. Use full height sheets where possible. All sheet joints must be fixed over solid timber framing. Sheet end butt joints must be formed over nogs. Sheets shall be touch fitted.

#### **Fixing of Linings**

#### Fasteners

Contain Normalian	Side One	Side Two			
System Number	High Thread Drywall Screws				
E2TDLA75-F32	16mm	16mm			
EZIDLA/3-F32	51 x 7g	51 x 7g			

#### **Fastener Centres**

Fix at 300mm centres at sheet perimeter and up all other studs.

Place fasteners 50mm from sheet corners along the top and bottom plates. On end studs place additional fasteners 50-60mm vertically and no close than 10mm from plate to stud connections.

Place fasteners minimum 12mm from sheet edges and sheet ends.

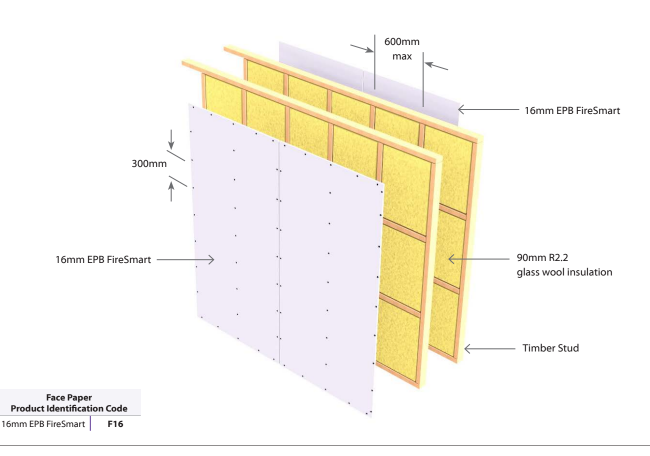
Place fasteners at 200mm centres where sheet end butt joints occur.

#### **Acoustic Sealant**

A bead of acoustic sealant is required around the perimeter of the framing and the single layer is bedded onto the bead. The perimeter junctions of the wall must be airtight.

#### **Jointing**

All fastener heads stopped and all sheet joints reinforced with paper jointing tape and stopped. Wall to ceiling junctions are to be reinforced with paper tape and square stopped or finished with Cornice. All in accordance with Elephant Plasterboard Installation Guide.





E4TDLA90

**D**ouble **T**imber Frame

Load Bearing

Two Way FRR

# 4 Layers: 2 Layers of Plasterboard to each side of frame

Full Intertenancy Acoustic

	System Number	Lining	Fire Rating	Load Bearing	Noise (	Control	Lining Requirement
	System Number	Suffix	riie Natilig	Ability	STC	Rw	Lining Requirement
Ī	E4TDLA90	-M52	90/90/90	LB	67	66	2 x 13mm EPB MultiSmart on One side 2 x 13mm EPB MultiSmart to Other side

## **Framing**

Framing to comply with relevant sections and clauses of NZBC B1: Structure and NZBC B2: Durability.

Studs at 600mm centres maximum.

Nogs at 1350mm centre maximum.

## **Wall Height, Load and Framing Dimension**

These are determined by NZS3604 stud tables for load bearing or non-load bearing partitions. Refer to Minimum Partition width.

## **Minimum Partition Width**

In order to achieve the STC ratings in the table above the partition width (excluding the board) shall be a minimum of 205mm. Increasing the partition width would increase STC performance as per the table below.

Stud Depth	Space Between Frames	Partition Width (Excludes Board)	STC Rating
90mm x 2	25mm Min	205mm	+0
90mm x 2	75mm Min	255mm	+2

## **Wall Sound Absorber**

Install Sound Absorber between studs and nogs on one side of the double frame. Use 90mm thick R2.2 glass wool insulation.

## **Plasterboard Lining**

<u>NB</u>: The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

Two layers of 13mm EPB MultiSmart lining fixed on each side of timber framing.

First layer or inner layer on each side of framing to be fixed vertically. Vertical or Horizontal fixing permitted on outer layer only. Use full height or full length sheets where possible. Inner layer joints on opposite side of frame should be offset. All sheet joints must be fixed over solid timber framing. Vertical Joints of the outer layer should be offset 600mm from those of the inner layer. Sheet end butt joints must be formed over nogs and offset the outer layer joints from the inner layer. Sheets shall be touch fitted

## **Fixing of Linings**

#### **Fasteners**

Contain Normalian	1 <sup>st</sup> Layer 2 <sup>nd</sup> Layer					
System Number	High Thread Drywall Screws					
F4TD1 400 M53	13mm	13mm				
E4TDLA90-M52	41 x 6g	51 x 7g				

## **Fastener Centres**

Inner Layer: Fix at 600mm centres at sheet perimeter and all studs. Outer Layer: Fix at 300mm centres at sheet perimeter and all studs. Place fasteners 50mm from sheet corners along the top and bottom plates. On end studs place additional fasteners 50-60mm vertically and no close than 10mm from plate to stud connections. Place fasteners minimum 12mm from sheet edges and sheet ends.

Place fasteners at 200mm centres where sheet end butt joints occur.

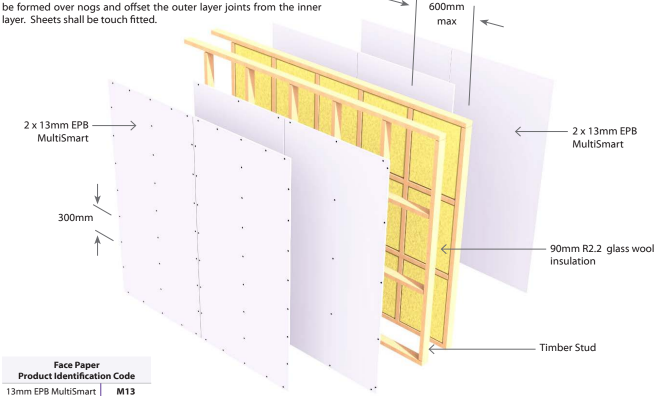
Avoid outer layer screws from hitting inner layer screws.

#### **Acoustic Sealant**

A bead of acoustical sealant is required around the perimeter of the inner layer and the outer layer is bedded onto the bead. The perimeter junctions of the wall must be airtight.

## **Jointing**

Inner Layer: Unstopped.





E3TMLA30

Single **T**imber Frame with Resilient **M**ount

**L**oad Bearing

Two Way FRR

3 Layers:

1 Layer of Plasterboard on Framing side & 2 Layers of Plasterboard on Mount side

Full Intertenancy **A**coustic

System Number	Lining Fire Rating		Load Bearing	Noise Control		Lining Requirement
System Number	Suffix	rife hatting	Ability	STC	Rw	Lilling Requirement
ESTMI ASO	-S39	30/30/30	LB	55	54	Framing Side: 1 x 13mm EPB Standard Mount Side: 2 x 13mm EPB Standard
E3TMLA30	-M30	30/30/30	LB	56	55	Framing Side: 1 x 10mm EPB MultiSmart Mount Side: 2 x 10mm EPB MultiSmart

## Framing

Framing to comply with relevant sections and clauses of NZBC B1: Structure and NZBC B2: Durability.

Studs at 600mm centres maximum.

Nogs at 1350mm centre maximum.

## **Wall Height, Load and Framing Dimension**

These are determined by NZS3604 stud tables for load bearing or non-load bearing partitions. Minimum 90 x 45mm frame dimension.

## **Minimum Partition Width**

In order to achieve the STC ratings in the table above the partition width (excluding the board) shall be a minimum of 130mm.

	Stud Depth	Mount + Channel	Lining Suffix	Total Plasterboard thickness	Total Partition Width	
	90mm	40	M30	30mm	160mm	
		40mm	539	39mm	169mm	

## **Wall Sound Absorber**

Install Sound Absorber between studs and nogs of the frame. Use 90mm thick R2.2 glass wool insulation.

## **Acoustic Resilient Mount**

The Resilient Mount shall be fixed to the studs at 600mm centres vertically and on every alternative stud using 32mm x 8g wafer head screws. When adjusting the clip for depth, 3mm rubber must remain between the underside of the steel spacer head and the furring channel. The Furring channels are clipped horizontally into the Mounts. Joints must be made as close as possible to the clips.

## **Plasterboard Lining**

<u>NB</u>: The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

One layer of EPB Plasterboard lining fixed vertically on framing side and Two layers fixed vertically on the furring channel on the other side as per specified system above.

Vertical fixing only permitted. Vertical joints of outer layer should be offset by 600mm from those of the inner layer. Use full height sheets where possible. All sheet joints on the framing side must be fixed over solid timber framing. Sheet end butt joints must be formed over nogs or furring channels and offset the outer layer joints from the inner layer. Sheets shall be touch fitted.

## **Fixing of Linings**

## Fasteners (As per Specified System Above)

	Furring Ch	Framing Side	
System Number	1 <sup>st</sup> Layer 2 <sup>nd</sup> Layer		Single Layer
System Number	Self-Tapping D	High Thread Drywall Screws	
E3TMLA30-M30	10mm 10mm		13mm
E3 I MLA3U-MI3U	41 x 6g	51 x 7g	41 x 6g
F2TML 420 520	13mm	13mm	13mm
E3TMLA30-S39	41 x 6g	51 x 7g	41 x 6g

#### **Fastener Centres**

**Framing Side**: Fix at 300mm centres at sheet perimeter and up each stud.

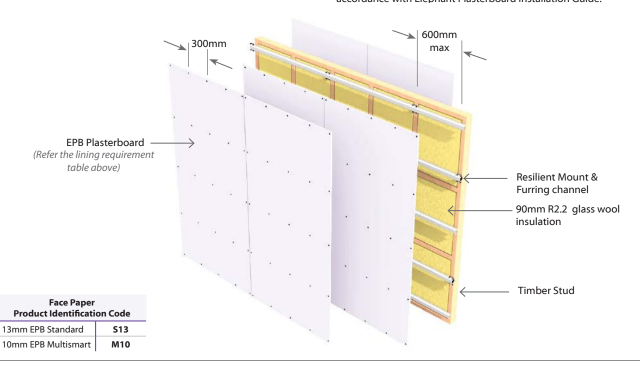
**Resilient Mount Side:** Fix 300mm centres along each furring channel. Place fasteners minimum 12mm from sheet edges and sheet ends. Place fasteners at 200mm centres where sheet end butt joints occur. Avoid outer layer screws from hitting inner layer screws.

## **Acoustic Sealant**

A bead of acoustic sealant is required around the perimeter of the framing or the inner layer. The single or outer layer is then bedded onto the bead. The perimeter junctions of the wall must be airtight.

## **Jointing**

Inner Layer: Unstopped.



E4TMLA30

Single Timber Frame with Resilient Mount

Load Bearing

Two Wav FRR

4 Layers: 2 Layers of Plasterboard to each side of frame

Full Intertenancy Acoustic

	System Number	Lining	Fire Rating	Load Bearing	Noise (	Control	Lining Requirement
		Suffix		Ability	STC	Rw	Lilling Requirement
	E4TMLA30	-F40	30/30/30	LB	58	57	Framing Side: 2 x 10mm EPB FireSmart Mount Side: 2 x 10mm EPB FireSmart

## **Framing**

Framing to comply with relevant sections and clauses of NZBC B1: Structure and NZBC B2: Durability.

Studs at 600mm centres maximum.

Nogs at 1350mm centre maximum.

## **Wall Height, Load and Framing Dimension**

These are determined by NZS3604 stud tables for load bearing or non-load bearing partitions. Minimum frame dimension 90 x 45mm.

## **Minimum Partition Width**

In order to achieve the STC ratings in the table above the partition width (excluding the board) shall be a minimum of 130mm.

Stud Depth			Total Plasterboard thickness	Total Partition Width	
90mm	40mm	S40	40mm	170mm	

## **Wall Sound Absorber**

Install Sound Absorber between studs and nogs of the frame. Use 90mm thick R2.2 glass wool insulation.

#### **Acoustic Resilient Mount**

The Resilient Mount shall be fixed to the studs at 600mm centres vertically and on every alternative stud using 32mm x 8g wafer head screws. When adjusting the clip for depth, 3mm rubber must remain between the underside of the steel spacer head and the furring channel. The Furring channels are clipped horizontally into the Mounts. Joints must be made as close as possible to the clips.

## **Plasterboard Lining**

<u>NB</u>: The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

Two layers of 10mm EPB FireSmart lining fixed vertically on each side of the timber framing.

Vertical fixing only permitted. Vertical joints of outer layer should be offset by 600mm from those of the inner layer. Use full height sheets where possible. All sheet joints on the framing side must be fixed over solid timber framing. Sheet end butt joints must be formed over nogs or furring channels and offset the outer layer joints from the inner layer. Sheets shall be touch fitted.

## **Fixing of Linings**

#### **Fasteners**

	Furring Ch	annel Side	Framing Side		
System Number	1 <sup>st</sup> Layer	2 <sup>nd</sup> Layer	1 <sup>st</sup> Layer	2 <sup>nd</sup> Layer	
System Number		ng Drywall ews		ad Drywall ews	
E4TML 430 E40	10mm	10mm	10mm	10mm	
E4TMLA30-F40	25 x 6q	32 x 6q	41 x 6q	51 x 7g	

## **Fastener Centres**

Framing Side: Fix at 300mm centres at sheet perimeter and up each

**Resilient Mount Side:** Fix 300mm centres along each furring channel. Place fasteners minimum 12mm from sheet edges and sheet ends. Place fasteners at 200mm centres where sheet end butt joints occur.

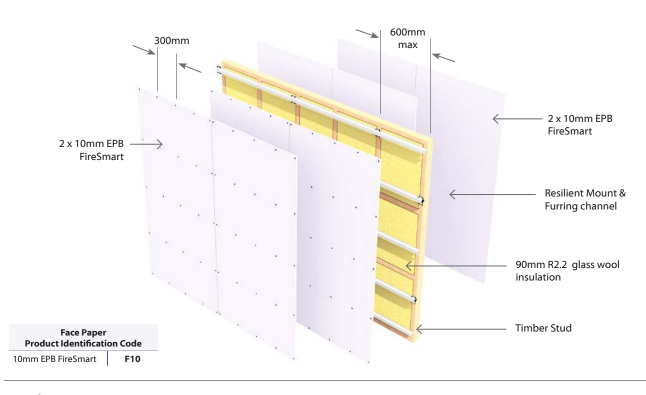
Avoid outer layer screws from hitting inner layer screws.

## **Acoustic Sealant**

A bead of acoustical sealant is required around the perimeter of the inner layer and the outer layer is bedded onto the bead. The perimeter junctions of the wall must be airtight.

## **Jointing**

Inner Layer: Unstopped.



Single **T**imber Frame with Resilient **M**ount

**L**oad Bearing

Two Way FRR

# **4** Layers: 2 Layers of Plasterboard to each side of frame

Full Intertenancy **A**coustic

	System Number	Lining	Fire Rating	Load Bearing	Noise (	Control	Lining Requirement
		Suffix	rife hatting	Ability STC		Rw	Lining Requirement
	E4TMLA45	-\$52	45/45/45	LB	61	60	Framing Side: 2 x 13mm EPB Standard Mount Side: 2 x 13mm EPB Standard

## **Framing**

Framing to comply with relevant sections and clauses of NZBC B1: Structure and NZBC B2: Durability.

Studs at 600mm centres maximum.

Nogs at 1350mm centre maximum.

## **Wall Height, Load and Framing Dimension**

These are determined by NZS3604 stud tables for load bearing or nonload bearing partitions. Minimum frame dimension 90 x 45mm.

## **Minimum Partition Width**

In order to achieve the STC ratings in the table above the partition width (excluding the board) shall be a minimum of 130mm.

Stud Depth	Mount + Channel	Lining Suffix	Total Plasterboard thickness	Total Partition Width	
90mm	40mm	S52	52mm	182mm	

## **Wall Sound Absorber**

Install Sound Absorber between studs and nogs of the frame. Use 90mm thick R2.2 glass wool insulation.

#### **Acoustic Resilient Mount**

The Resilient Mount shall be fixed to the studs at 600mm centres vertically and on every alternative stud using 32mm x 8g wafer head screws. When adjusting the clip for depth, 3mm rubber must remain between the underside of the steel spacer head and the furring channel. The Furring channels are clipped horizontally into the Mounts. Joints must be made as close as possible to the clips.

## **Plasterboard Lining**

NB: The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

Two layers of 13mm EPB Standard lining fixed vertically on each side of the timber framing.

Vertical fixing only permitted. Vertical joints of outer layer should be offset by 600mm from those of the inner layer. Use full height sheets where possible. All sheet joints on the framing side must be fixed over solid timber framing. Sheet end butt joints must be formed over nogs or furring channels and offset the outer layer joints from the inner layer. Sheets shall be touch fitted.

## **Fixing of Linings**

#### **Fasteners**

	Furring Ch	annel Side	Framing Side		
System Number	1 <sup>st</sup> Layer 2 <sup>nd</sup> Layer		1 <sup>st</sup> Layer	2 <sup>nd</sup> Layer	
System Number		ng Drywall ews		ad Drywall ews	
E4TML 0.45 C53	13mm	13mm	13mm	13mm	
E4TMLA45-S52	25 x 6q	41 x 6q	41 x 6q	51 x 7q	

## **Fastener Centres**

Framing Side: Fix at 300mm centres at sheet perimeter and up each

Resilient Mount Side: Fix 300mm centres along each furring channel. Place fasteners minimum 12mm from sheet edges and sheet ends. Place fasteners at 200mm centres where sheet end butt joints occur.

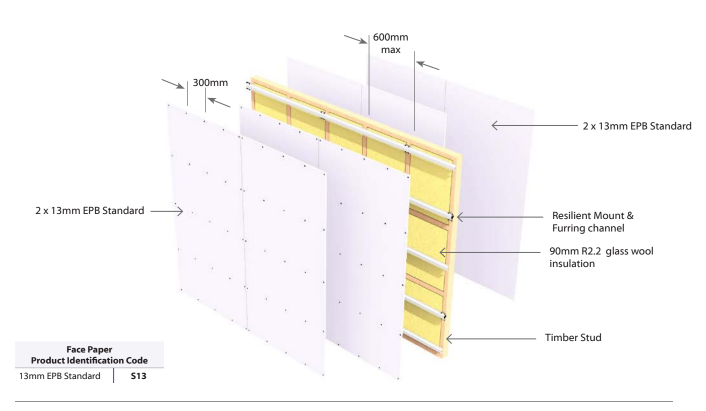
Avoid outer layer screws from hitting inner layer screws.

## **Acoustic Sealant**

A bead of acoustical sealant is required around the perimeter of the inner layer and the outer layer is bedded onto the bead. The perimeter junctions of the wall must be airtight.

## **Jointing**

Inner Layer: Unstopped.



E3TMLA60

Single Timber Frame with Resilient Mount

Load Bearing

Two Way FRR

3 Layers:

1 Layer of Plasterboard on Framing side & 2 Layers of Plasterboard on Mount side

Full Intertenancy Acoustic

	Systam Number	System Number Lining Fire		Load Bearing	Noise (	Control	Lining Requirement
	System Number	Suffix	Fire Rating	Ability	STC	Rw	Lining Requirement
	E3TMLA60	-M39	60/60/60	LB	58	57	Framing Side: 1 x 13mm EPB MultiSmart Mount Side: 2 x 13mm EPB MultiSmart

## **Framing**

Framing to comply with relevant sections and clauses of NZBC B1: Structure and NZBC B2: Durability.

Studs at 600mm centres maximum.

Nogs at 1350mm centre maximum.

## **Wall Height, Load and Framing Dimension**

These are determined by NZS3604 stud tables for load bearing or non-load bearing partitions. Minimum 90  $\times$  45mm frame dimension.

## **Minimum Partition Width**

In order to achieve the STC ratings in the table above the partition width (excluding the board) shall be a minimum of 130mm.

Stud Depth			Total Plasterboard thickness	Total Partition Width	
90mm	40mm	M39	39mm	169mm	

## **Wall Sound Absorber**

Install Sound Absorber between studs and nogs of the frame.

Use 90mm thick R2.2 glass wool insulation.

## **Acoustic Resilient Mount**

The Resilient Mount shall be fixed to the studs at 600mm centres vertically and on every alternative stud using 32mm x 8g wafer head screws. When adjusting the clip for depth, 3mm rubber must remain between the underside of the steel spacer head and the furring channel. The Furring channels are clipped horizontally into the Mounts. Joints must be made as close as possible to the clips.

## **Plasterboard Lining**

<u>NB</u>: The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

Two layer of 13mm EPB MultiSmart lining fixed vertically on the mount side and One layer of 13mm Elephant MultiSmart fixed vertically to the framing side.

Vertical fixing only permitted. Vertical joints of outer layer should be offset by 600mm from those of the inner layer. Use full height sheets where possible. All sheet joints on the framing side must be fixed over solid timber framing. Sheet end butt joints must be formed over nogs or furring channels and offset the outer layer joints from the inner layer. Sheets shall be touch fitted.

## **Fixing of Linings**

### **Fasteners**

	Furring Ch	Framing Side	
System Number	1 <sup>st</sup> Layer 2 <sup>nd</sup> Layer		Single Layer
System Number	Self-Tapping D	High Thread Drywall Screws	
F2TMI ACO M20	13mm	13mm	13mm
E3TMLA60-M39	25 x 6q	41 x 6q	

## **Fastener Centres**

Framing Side: Fix at 300mm centres at sheet perimeter and up each stud.

**Resilient Mount Side:** Fix 300mm centres along each furring channel. Place fasteners minimum 12mm from sheet edges and sheet ends. Place fasteners at 200mm centres where sheet end butt joints occur.

Avoid outer layer screws from hitting inner layer screws.

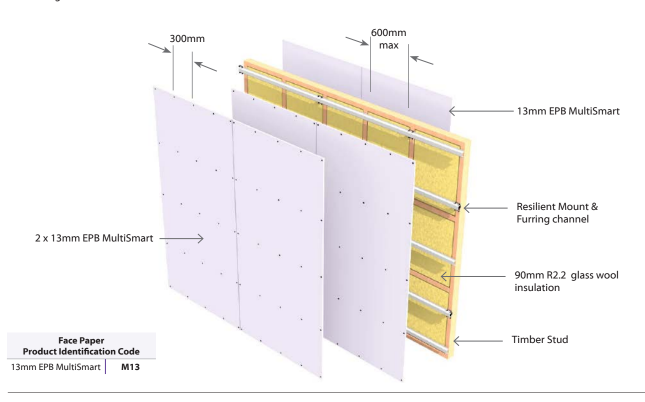
## **Acoustic Sealant**

A bead of acoustic sealant is required around the perimeter of the framing or the inner layer. The single or outer layer is then bedded onto the bead. The perimeter junctions of the wall must be airtight.

## **Jointing**

Inner Layer: Unstopped.

Outer or Single Layer: All fastener heads stopped and all sheet joints reinforced and stopped. Wall to ceiling junctions are to be reinforced with paper tape and square stopped or finished with Cornice. All in accordance with Elephant Plasterboard Installation Guide.



Version update: April 2024

Single <u>Timber Frame</u> with Resilient <u>M</u>ount

**L**oad Bearing

Two Way FRR

4 Layers: 2 Layers of Plasterboard to each side of frame

Full Intertenancy **A**coustic

	System Number	System Number Lining Fire Rating Re		Load Bearing		Control	Lining Requirement
	System Number	Suffix	rii e Katilig	Ability	STC	Rw	Lilling Requirement
ĺ	E4TMLA60	-M40	60/60/60	LB	62	61	Framing Side: 2 x 10mm EPB MultiSmart Mount Side: 2 x 10mm EPB MultiSmart

## **Framing**

Framing to comply with relevant sections and clauses of NZBC B1: Structure and NZBC B2: Durability.

Studs at 600mm centres maximum.

Nogs at 1350mm centre maximum.

## **Wall Height, Load and Framing Dimension**

These are determined by NZS3604 stud tables for load bearing or non-load bearing partitions. Minimum frame dimension  $90 \times 45 \text{mm}$ .

## **Minimum Partition Width**

In order to achieve the STC ratings in the table above the partition width (excluding the board) shall be a minimum of 130mm.

	Stud Depth			Total Plasterboard thickness	Total Partition Width	
ĺ	90mm	40mm	M40	40mm	170mm	

## **Wall Sound Absorber**

Install Sound Absorber between studs and nogs of the frame. Use 90mm thick R2.2 glass wool insulation.

#### **Acoustic Resilient Mount**

The Resilient Mount shall be fixed to the studs at 600mm centres vertically and on every alternative stud using 32mm x 8g wafer head screws. When adjusting the clip for depth, 3mm rubber must remain between the underside of the steel spacer head and the furring channel. The Furring channels are clipped horizontally into the Mounts. Joints must be made as close as possible to the clips.

## **Plasterboard Lining**

<u>NB</u>: The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

Two layers of 10mm EPB MultiSmart lining fixed vertically on each side of the timber framing.

Vertical fixing only permitted. Vertical joints of outer layer should be offset by 600mm from those of the inner layer. Use full height sheets where possible. All sheet joints on the framing side must be fixed over solid timber framing. Sheet end butt joints must be formed over nogs or furring channels and offset the outer layer joints from the inner layer. Sheets shall be touch fitted.

## **Fixing of Linings**

#### **Fasteners**

	Furring Ch	annel Side	Framing Side		
System Number	1 <sup>st</sup> Layer	2 <sup>nd</sup> Layer	1 <sup>st</sup> Layer	2 <sup>nd</sup> Layer	
System Number	Self-Tappii Scr	ng Drywall ews		ad Drywall ews	
E4TM1 8.60 M40	10mm	10mm	10mm	10mm	
E4TMLA60-M40	25 x 6g	32 x 6g	41 x 6g	51 x 7g	

## **Fastener Centres**

Framing Side: Fix at 300mm centres at sheet perimeter and up each stud.

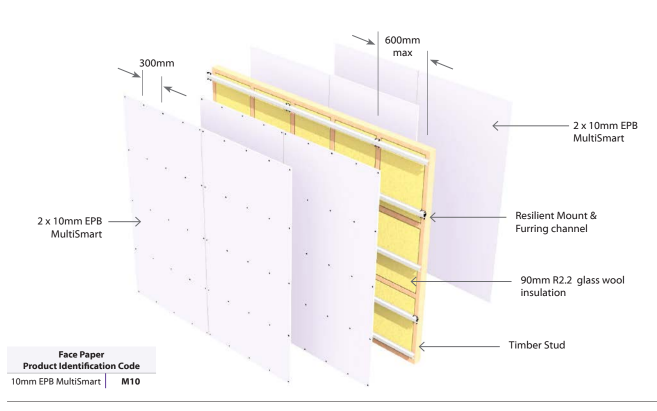
**Resilient Mount Side:** Fix 300mm centres along each furring channel. Place fasteners minimum 12mm from sheet edges and sheet ends. Place fasteners at 200mm centres where sheet end butt joints occur.

# Avoid outer layer screws from hitting inner layer screws. **Acoustic Sealant**

A bead of acoustical sealant is required around the perimeter of the inner layer and the outer layer is bedded onto the bead. The perimeter junctions of the wall must be airtight.

## **Jointing**

Inner Layer: Unstopped.





E4TMLA90

Single Timber Frame with Resilient Mount

**L**oad Bearing

Two Way FRR

4 Layers: 2 Layers of Plasterboard to each side of frame

Full Intertenancy **A**coustic

	System Number	Lining Lining Fire Rating Bearing			Noise (	Control	Lining Requirement
	System Number	Suffix	rii e Katilig	Ability	STC	Rw	Lilling Requirement
Ī	E4TMLA90	-M52	90/90/90	LB	63	62	Framing Side: 2 x 13mm EPB MultiSmart Mount Side: 2 x 13mm EPB MultiSmart

## **Framing**

Framing to comply with relevant sections and clauses of NZBC B1: Structure and NZBC B2: Durability.

Studs at 600mm centres maximum.

Nogs at 1350mm centre maximum.

## **Wall Height, Load and Framing Dimension**

These are determined by NZS3604 stud tables for load bearing or non-load bearing partitions. Minimum frame dimension 90 x 45mm.

## **Minimum Partition Width**

In order to achieve the STC ratings in the table above the partition width (excluding the board) shall be a minimum of 130mm.

Stud	Mount +	Lining	Total Plasterboard	Total
Depth	Channel	Suffix	thickness	Partition Width
90mm	40mm	M52	52mm	

## **Wall Sound Absorber**

Install Sound Absorber between studs and nogs of the frame. Use 90mm thick R2.2 glass wool insulation.

#### **Acoustic Resilient Mount**

The Resilient Mount shall be fixed to the studs at 600mm centres vertically and on every alternative stud using 32mm x 8g wafer head screws. When adjusting the clip for depth, 3mm rubber must remain between the underside of the steel spacer head and the furring channel. The Furring channels are clipped horizontally into the Mounts. Joints must be made as close as possible to the clips.

## **Plasterboard Lining**

<u>NB</u>: The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

Two layers of 13mm EPB MultiSmart lining fixed vertically on each side of the timber framing.

Vertical fixing only permitted. Vertical joints of outer layer should be offset by 600mm from those of the inner layer. Use full height sheets where possible. All sheet joints on the framing side must be fixed over solid timber framing. Sheet end butt joints must be formed over nogs or furring channels and offset the outer layer joints from the inner layer. Sheets shall be touch fitted.

## **Fixing of Linings**

#### **Fasteners**

	Furring Ch	annel Side	Framing Side		
System Number	1 <sup>st</sup> Layer 2 <sup>nd</sup> Layer		1 <sup>st</sup> Layer	2 <sup>nd</sup> Layer	
System Number		ng Drywall ews	_	ad Drywall ews	
E4TMI 400 ME2	13mm	13mm	13mm	13mm	
E4TMLA90-M52	25 x 6a	41 x 6a	41 x 6a	51 x 7a	

## **Fastener Centres**

Framing Side: Fix at 300mm centres at sheet perimeter and up each stud

Resilient Mount Side: Fix 300mm centres along each furring channel. Place fasteners minimum 12mm from sheet edges and sheet ends. Place fasteners at 200mm centres where sheet end butt joints occur.

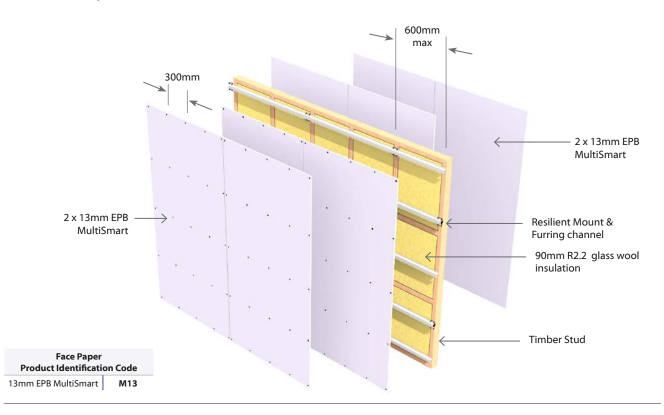
Avoid outer layer screws from hitting inner layer screws.

## **Acoustic Sealant**

A bead of acoustical sealant is required around the perimeter of the inner layer and the outer layer is bedded onto the bead. The perimeter junctions of the wall must be airtight.

## **Jointing**

Inner Layer: Unstopped.





Single Timber Frame with Resilient Rail

**L**oad Bearing

Two Way FRR

## **4** Layers: 2 Layers of Plasterboard to each side of frame

Full Intertenancy **A**coustic

	System Number	Lining	Fire Rating	Load Bearing		Control	Lining Requirement
	System Number	Suffix	rife Ratilig	Ability	STC	Rw	Lilling Requirement
	E4TRLA45	-\$52	45/45/45	LB	56	55	Framing Side: 2 x 13mm EPB Standard Rail Side: 2 x 13mm EPB Standard

## Framing

Framing to comply with relevant sections and clauses of NZBC B1: Structure and NZBC B2: Durability.

Studs at 600mm centres maximum.

Nogs at 1350mm centre maximum.

## Wall Height, Load and Framing Dimension

These are determined by NZS3604 stud tables for load bearing or nonload bearing partitions. Minimum frame dimension 90 x 45mm.

## **Minimum Partition Width**

In order to achieve the STC ratings in the table above the partition width (excluding the board) shall be a minimum of 103mm.

	Stud Depth	Rail		Total Plasterboard thickness	Total Partition Width	
ĺ	90mm	13mm	S52	52mm	155mm	

#### **Wall Sound Absorber**

Install Sound Absorber between studs and nogs of the frame. Use 90mm thick R2.2 glass wool insulation.

## **Acoustic Resilient Rail**

The Resilient Rail shall be fixed to the studs at 600mm centres using 32mm x 8g wafer head self-tapping screws through the base flange and into each stud. The base flange to face downwards and resilient edge upwards. Channel may be joined by nesting together with no more than 20mm overlap. Fasten through both channels into stud. Highest resilient channel shall be fixed no more than 75mm from the ceiling line and the lowest channel, 50mm from the floor line.

## **Plasterboard Lining**

NB: The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

Two layers of 13mm EPB Standard fixed vertically on each side of the timber framing.

Vertical fixing only permitted. Vertical joints of outer layer should be offset by 600mm from those of the inner layer. Use full height sheets where possible. All sheet joints on the framing side must be fixed over solid timber framing. Sheet end butt joints must be formed over nogs or rails and offset the outer layer joints from the inner layer.

## Sheets shall be touch fitted.

**Fixing of Linings** 

## **Fasteners**

	Resilient	Rail Side	Framing Side		
System Number	1 <sup>st</sup> Layer 2 <sup>nd</sup> Layer		1 <sup>st</sup> Layer	2 <sup>nd</sup> Layer	
System Number	Self-Tappii Scre	ng Drywall ews	High Thread [	Orywall Screws	
E4TDL 445 653	13mm	13mm	13mm	13mm	
E4TRLA45-S52	25 x 6a	41 x 6a	41 x 6a	51 x 7a	

#### **Fastener Centres**

Framing Side: Fix at 300mm centres at sheet perimeter and up each

Resilient Rail Side: Fix 300mm centres along each resilient rail.

Place fasteners minimum 12mm from sheet edges and sheet ends.

Place fasteners at 200mm centres where sheet end butt joints occur.

Avoid outer layer screws from hitting inner layer screws.

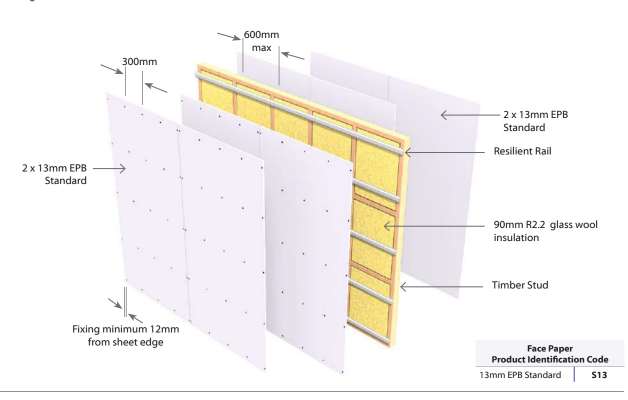
Lining screws to be fastened to the side of the studs and nogs, to ensure that they don't penetrate or touch the framing.

#### **Acoustic Sealant**

A bead of acoustical sealant is required around the perimeter of the inner layer and the outer layer is bedded onto the bead. The perimeter junctions of the wall must be airtight.

## **Jointing**

Inner Layer: Unstopped



E4TRLA60

Single Timber Frame with Resilient Rail

Load Bearing

Two Way FRR

**4** Layers: 2 Layers of Plasterboard to each side of frame

Full Intertenancy **A**coustic

System Number	Lining	Fire Rating	Load Bearing		Control	Lining Requirement
	Suffix	rife haulig	Ability	STC	Rw	Lining Requirement
E4TRLA60	-M40	60/60/60	LB	56	55	Framing Side: 2 x 10mm EPB MultiSmart Rail Side: 2 x 10mm EPB MultiSmart

## **Framing**

Framing to comply with relevant sections and clauses of NZBC B1: Structure and NZBC B2: Durability.

Studs at 600mm centres maximum.

Nogs at 1350mm centre maximum.

## **Wall Height, Load and Framing Dimension**

These are determined by NZS3604 stud tables for load bearing or non-load bearing partitions. Minimum frame dimension  $90 \times 45 \text{mm}$ .

## **Minimum Partition Width**

In order to achieve the STC ratings in the table above the partition width (excluding the board) shall be a minimum of 103mm.

Stud Depth	Rail		Total Plasterboard thickness	Total Partition Width	
90mm	13mm	M40	40mm	143mm	

#### **Wall Sound Absorber**

Install Sound Absorber between studs and nogs of the frame. Use 90mm thick R2.2 glass wool insulation.

## **Acoustic Resilient Rail**

The Resilient Rail shall be fixed to the studs at 600mm centres using  $32mm \times 8g$  wafer head self-tapping screws through the base flange and into each stud. The base flange to face downwards and resilient edge upwards. Channel may be joined by nesting together with no more than 20mm overlap. Fasten through both channels into stud. Highest resilient channel shall be fixed no more than 75mm from the ceiling line and the lowest channel, 50mm from the floor line.

## **Plasterboard Lining**

<u>NB</u>: The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

Two layers of 10mm EPB MultiSmart fixed vertically on each side of the timber framing.

Vertical fixing only permitted. Vertical joints of outer layer should be offset by 600mm from those of the inner layer. Use full height sheets where possible. All sheet joints on the framing side must be fixed over solid timber framing. Sheet end butt joints must be formed over nogs or rails and offset the outer layer joints from the inner layer.

## Sheets shall be touch fitted.

**Fixing of Linings** 

## **Fasteners**

	Resilient	Rail Side	Framing Side		
System Number	1 <sup>st</sup> Layer 2 <sup>nd</sup> Layer		1 <sup>st</sup> Layer	2 <sup>nd</sup> Layer	
System Number	Self-Tappii Scre	ng Drywall ews	High Thread Drywall Screws		
E4TDI 460 M40	10mm	10mm	10mm	10mm	
E4TRLA60-M40	25 x 6g	32 x 6g	41 x 6g	51 x 7g	

#### **Fastener Centres**

**Framing Side**: Fix at 300mm centres at sheet perimeter and up each stud.

Resilient Rail Side: Fix 300mm centres along each resilient rail.

Place fasteners minimum 12mm from sheet edges and sheet ends.

Place fasteners at 200mm centres where sheet end butt joints occur.

Avoid outer layer screws from hitting inner layer screws.

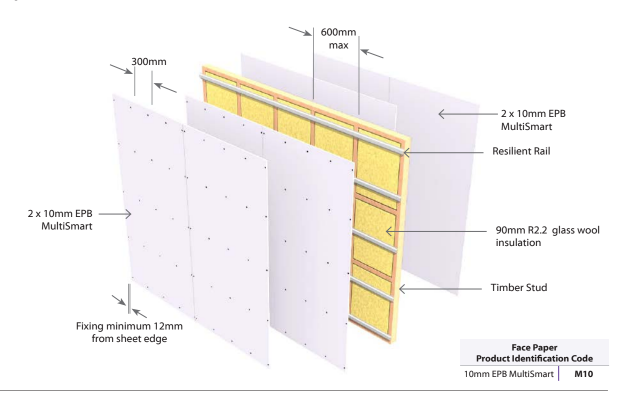
Lining screws to be fastened to the side of the studs and nogs, to ensure that they don't penetrate or touch the framing.

#### **Acoustic Sealant**

A bead of acoustical sealant is required around the perimeter of the inner layer and the outer layer is bedded onto the bead. The perimeter junctions of the wall must be airtight.

## **Jointing**

Inner Layer: Unstopped



Single **T**imber Frame with Resilient **R**ail

**L**oad Bearing

Two Way FRR

**4** Layers: 2 Layers of Plasterboard to each side of frame

Full Intertenancy **A**coustic

	System Number	Lining	Fire Rating	Load Bearing		Control	Lining Requirement
		Suffix	rife hatting	Ability	STC	Rw	Lining Requirement
	E4TRLA90	-M52	90/90/90	LB	57	56	Framing Side: 2 x 13mm EPB MultiSmart Rail Side: 2 x 13mm EPB MultiSmart

## **Framing**

Framing to comply with relevant sections and clauses of NZBC B1: Structure and NZBC B2: Durability.

Studs at 600mm centres maximum.

Nogs at 1350mm centre maximum.

## **Wall Height, Load and Framing Dimension**

These are determined by NZS3604 stud tables for load bearing or non-load bearing partitions. Minimum frame dimension  $90 \times 45$ mm.

## **Minimum Partition Width**

In order to achieve the STC ratings in the table above the partition width (excluding the board) shall be a minimum of 103mm.

Stud Depth	Rail	Lining Suffix	Total Plasterboard thickness	Total Partition Width	
90mm	13mm	M52	52mm	155mm	

#### **Wall Sound Absorber**

Install Sound Absorber between studs and nogs of the frame. Use 90mm thick R2.2 glass wool insulation.

## **Acoustic Resilient Rail**

The Resilient Rail shall be fixed to the studs at 600mm centres using  $32mm \times 8g$  wafer head self-tapping screws through the base flange and into each stud. The base flange to face downwards and resilient edge upwards. Channel may be joined by nesting together with no more than 20mm overlap. Fasten through both channels into stud. Highest resilient channel shall be fixed no more than 75mm from the ceiling line and the lowest channel, 50mm from the floor line.

## **Plasterboard Lining**

<u>NB</u>: The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

Two layers of 13mm EPB MultiSmart fixed vertically on each side of the timber framing.

Vertical fixing only permitted. Vertical joints of outer layer should be offset by 600mm from those of the inner layer. Use full height sheets where possible. All sheet joints on the framing side must be fixed over solid timber framing. Sheet end butt joints must be formed over nogs or rails and offset the outer layer joints from the inner layer.

## Sheets shall be touch fitted.

**Fixing of Linings** 

## **Fasteners**

	Resilient	Rail Side	Framing Side		
System Number	1 <sup>st</sup> Layer 2 <sup>nd</sup> Layer		1st Layer	2 <sup>nd</sup> Layer	
System (Valide)	Self-Tappii Scre	ng Drywall ews	High Thread [	Orywall Screws	
E4TDI 400 4453	13mm	13mm	13mm	13mm	
E4TRLA90-M52	25 x 6g	41 x 6g	41 x 6g	51 x 7g	

#### **Fastener Centres**

Framing Side: Fix at 300mm centres at sheet perimeter and up each stud.

Resilient Rail Side: Fix 300mm centres along each resilient rail.

Place fasteners minimum 12mm from sheet edges and sheet ends.

Place fasteners at 200mm centres where sheet end butt joints occur.

Avoid outer layer screws from hitting inner layer screws.

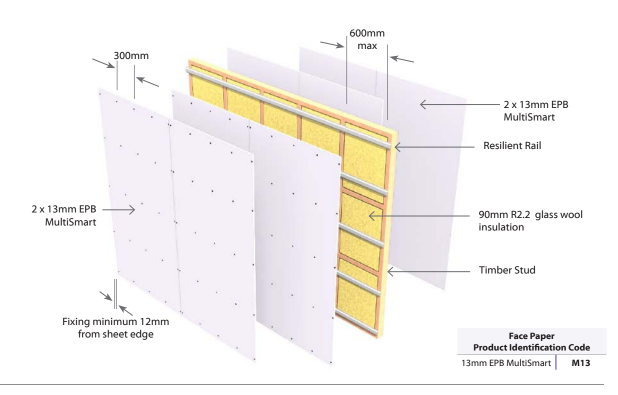
Lining screws to be fastened to the side of the studs and nogs, to ensure that they don't penetrate or touch the framing.

#### **Acoustic Sealant**

A bead of acoustical sealant is required around the perimeter of the inner layer and the outer layer is bedded onto the bead. The perimeter junctions of the wall must be airtight.

## **Jointing**

Inner Layer: Unstopped



# Steel Frame Walls



E3SDA30

Double Steel Frame

Non Load Bearing

Two Way FRR

3 Layers:

1 Layer of Plasterboard on one side of frame & 2 Layers of Plasterboard on other side of frame

Full Intertenancy **A**coustic

System Number	Lining	Fire Rating	Load Bearing		Control*	Lining Requirement
System Number	Suffix	riie natilig	Ability	STC	Rw	Lining Requirement
E3SDA30	-S39	/30/30	NLB	55	54	1 x 13mm EPB Standard on One side 2 x 13mm EPB Standard to Other side
E33DA30	-M30	/30/30	NLB	56	55	1 x 10mm EPB MultiSmart on One side 2 x 10mm EPB MultiSmart to Other side

<sup>\*</sup>Acoustic Performance improves with increase of Partition Width. See 'Minimum Partition Width' Table below.

## Framing

**Double Frame** - Steel studs to be of minimum dimension  $64mm \times 34mm \times 0.55$  BMT with a 6mm return.

Tracks to be minimum dimension 64mm x 30mm x 0.55 BMT.

Top & bottom tracks are fixed to the floor and ceiling in true alignment. Studs are placed at 600mm centres maximum. Studs aligned.

Place studs to allow the nominated expansion gap (minimum 15mm) at the top of frame. The studs are not directly fixed to the tracks. The studs are held in place by the grip of the track runners.

## **Wall Heights**

Recommended maximum height is 2.7 m. Higher walls may be subject to specific engineering design or consult the framing manufacturer.

## **Minimum Partition Width**

Space between Frames shall be a minimum of 25mm.

In order to achieve the STC ratings in the table above the partition width (excluding the board) shall be a minimum of 153mm. Increasing the partition width would increase STC performance as per the table below.

Stud Depth	Space Between Frames	Partition Width (Excludes Board)	STC Rating
64mm x 2	25mm Min	153mm	+0
64mm x 2	77mm Min	205mm	+2

## **Wall Sound Absorber**

Install Sound Absorber between studs on one side of the double frame. Use 75mm thick R1.8 glass wool blanket.

## **Plasterboard Lining**

<u>NB</u>: The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

One layer of EPB Plasterboard to One side of the double steel framing and Two layers to the Other Side as per specified system above.

Vertical fixing only permitted. Use full height or full length sheets where possible. Inner layer joints on opposite side of frame should be

offset. All sheet joints must be fixed over steel framing. Vertical Joints of the outer layer should be offset 600mm from those of the inner layer. Sheet end butt joints must be formed over nogs and offset the outer layer joints from the inner layer. The inner layers are fixed hard to the floor. Sheets shall be touch fitted.

## **Fixing of Linings**

## Fasteners (As per Specified System Above)

	Side	Side Two					
System Number	1 <sup>st</sup> Layer 2 <sup>nd</sup> Layer		Single Layer				
	Self-Tapping Drywall Screws						
E3SDA30-M30	10mm	10mm	10mm				
E33DA30-M30	25 x 6g	41 x 6g	25 x 6g				
E3SDA30-S39	13mm	13mm	13mm				
E35DA30-539	25 x 6g	41 x 6g	25 x 6g				

#### **Fastener Centres**

Inner Layer: Fix at 300mm centres up each stud with no fixings to top and bottom channel.

Outer or Single Layer: Fix at 300mm centres up each stud with no fixing to top and bottom channel sections.

Place fasteners minimum 12mm from sheet edge and 50mm from sheet ends.

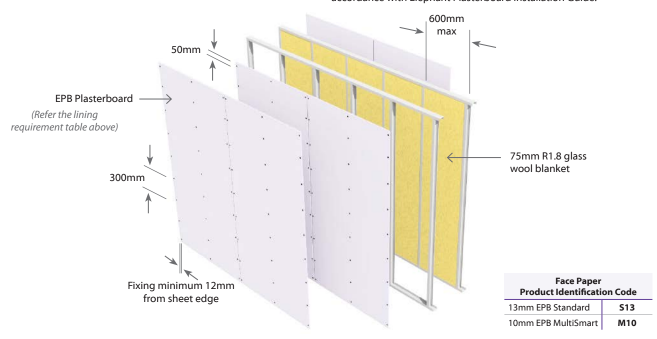
Place fasteners at 200mm centres where sheet end butt joints occur. Avoid outer layer screws from hitting inner layer screws.

## **Acoustic Sealant**

A bead of acoustic sealant is required around the perimeter of the framing or the inner layer. The single or outer layer is then bedded onto the bead. The perimeter junctions of the wall must be airtight.

## **Jointing**

Inner Layer: Unstopped.



E4SDA45

**D**ouble **S**teel Frame

Non Load Bearing

Two Way FRR

## **4** Layers: 2 Layers of Plasterboard to each side of frame

Full Intertenancy **A**coustic

	System Number	Lining	Five Detire	Load	Noise C	ontrol*	Lining Denviron and
		Suffix	Fire Rating	Bearing Ability	STC	Rw	Lining Requirement
	E4SDA45	-F40	/45/45	NLB	58	57	2 x 10mm EPB FireSmart on One Side 2 x 10mm EPB FireSmart to Other Side

<sup>\*</sup>Acoustic Performance improves with increase of Partition Width. See 'Minimum Partition Width' Table below.

## **Framing**

**Double Frame** - Steel studs to be of minimum dimension 64mm  $\times$  34mm  $\times$  0.55 BMT with a 6mm return.

Tracks to be minimum dimension 64mm x 30mm x 0.55 BMT.

Top & bottom tracks are fixed to the floor and ceiling in true alignment. Studs are placed at 600mm centres maximum. Studs aligned.

Place studs to allow the nominated expansion gap (minimum 15mm) at the top of frame. The studs are not directly fixed to the tracks. The studs are held in place by the grip of the track runners.

## **Wall Heights**

Recommended maximum height is 2.7m. Higher walls may be subject to specific engineering design or consult the framing manufacturer.

## **Minimum Partition Width**

Space between Frames shall be a minimum of 25mm.

In order to achieve the STC ratings in the table above the partition width (excluding the board) shall be a minimum of 153mm. Increasing the partition width would increase STC performance as per the table below.

Stud Depth	Space Between Frames	Partition Width (Excludes Board)	STC Rating
64mm x 2	25mm Min	153mm	+0
64mm x 2	77mm Min	205mm	+2

## **Wall Sound Absorber**

Install Sound Absorber between studs on one side of the double frame. Use 75mm thick R1.8 glass wool blanket.

## **Plasterboard Lining**

<u>NB:</u> The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

Two layers of 10mm EPB FireSmart fixed to each side of the double steel framing.

Vertical fixing only permitted. Use full height or full length sheets where possible. Inner layer joints on opposite side of frame should be

offset. All sheet joints must be fixed over steel framing. Vertical Joints of the outer layer should be offset 600mm from those of the inner layer. Sheet end butt joints must be formed over nogs and offset the outer layer joints from the inner layer. The inner layers are fixed hard to the floor. Sheets shall be touch fitted.

## **Fixing of Linings**

## **Fasteners**

	Side	One	Side Two					
System Number	1 <sup>st</sup> Layer	2 <sup>nd</sup> Layer	1 <sup>st</sup> Layer	2 <sup>nd</sup> Layer				
	Self-Tapping Drywall Screws							
F45DA45 F40	10mm	10mm	10mm	10mm				
E4SDA45-F40	25 x 6q	41 x 6q	25 x 6q	41 x 6q				

#### **Fastener Centres**

Inner Layer: Fix at 300mm centres up each stud with no fixings to top and bottom channel.

Outer Layer: Fix at 300mm centres up each stud with no fixing to top and bottom channel sections.

Place fasteners no closer than 12mm to sheet edge and 50mm from sheet ends

Place fasteners at 200mm centres where sheet end butt joints occur. Avoid outer layer screws from hitting inner layer screws.

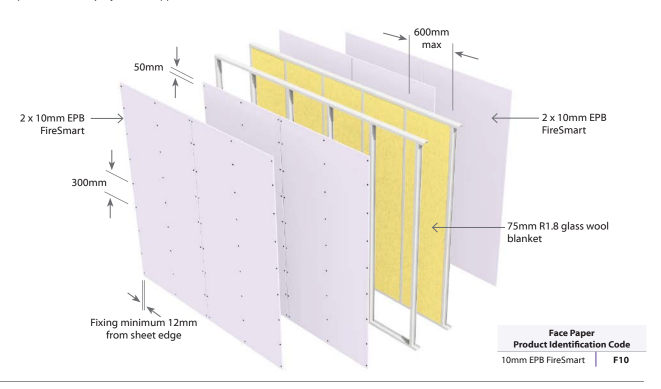
## **Acoustic Sealant**

A bead of acoustical sealant is required around the perimeter of the inner layer and the outer layer is bedded onto the bead. The perimeter junctions of the wall must be airtight.

## **Jointing**

Inner Layer: Unstopped.

Outer Layer: All fastener heads stopped and all sheet joints reinforced and stopped. Wall to ceiling junctions are to be reinforced with paper tape and square stopped or finished with Cornice. All in accordance with Elephant Plasterboard Installation Guide.



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Double Steel Frame

Non Load Bearing

Two Way FRR

## **2** Layers: 1 Layer of Plasterboard to each side of frame

Full Intertenancy **A**coustic

	System Number	Lining Suffix	Fire Rating	Load Noise		ontrol*	Lining Requirement
				Ability	STC	Rw	Lining Requirement
Ī	E2SDA60	-M26	/60/60	NLB	55	54	1 x 13mm EPB MultiSmart on One side 1 x 13mm EPB MultiSmart to Other side

<sup>\*</sup>Acoustic Performance improves with increase of Partition Width. See 'Minimum Partition Width' Table below.

## Framing

Double Frame - Steel studs to be of minimum dimension 64mm x 34mm x 0.55 BMT with a 6mm return.

Tracks to be minimum dimension 64mm x 30mm x 0.55 BMT.

Top & bottom tracks are fixed to the floor and ceiling in true alignment. Studs are placed at 600mm centres maximum. Studs aligned. Place studs to allow the nominated expansion gap (minimum 15mm)

at the top of frame. The studs are not directly fixed to the tracks. The studs are held in place by the grip of the track runners.

## Wall Heights

Recommended maximum height is 2.7m. Higher walls may be subject to specific engineering design or consult the framing manufacturer.

#### **Minimum Partition Width**

Space between Frames shall be a minimum of 25mm.

In order to achieve the STC ratings in the table above the partition width (excluding the board) shall be a minimum of 205mm. Increasing the partition width would increase STC performance as per the table below.

Stud Depth	Space Between Frames	Partition Width (Excludes Board)	STC Rating
64mm x 2	25mm Min	153mm	+0
64mm x 2	77mm Min	205mm	+2

## Wall Sound Absorber

Install Sound Absorber between studs on both sides of the double frame. Use 75mm thick R1.8 glass wool blanket.

## **Plasterboard Lining**

NB: The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

One layer of 13mm EPB MultiSmart fixed to each side of the double steel framing.

Vertical fixing only permitted. Use full height or full length sheets where possible. Sheet edge and butt joints on opposite side of frame should be offset. All sheet joints must be fixed over steel framing. Sheet end butt joints must be formed over nogs. Sheets are fixed hard to the floor. Sheets shall be touch fitted.

## **Fixing of Linings**

## **Fasteners**

	Side One	Side Two			
System Number	Single Layer	Single Layer			
	Self-Tapping Drywall Screws				
F35D460 M36	13mm	13mm			
E2SDA60-M26	25 x 6a	25 x 6a			

#### **Fastener Centres**

Fix at 300mm centres up each stud with no fixing to top and bottom channel sections.

Place fasteners no closer than 12mm to the sheet edge and 50mm from sheet ends.

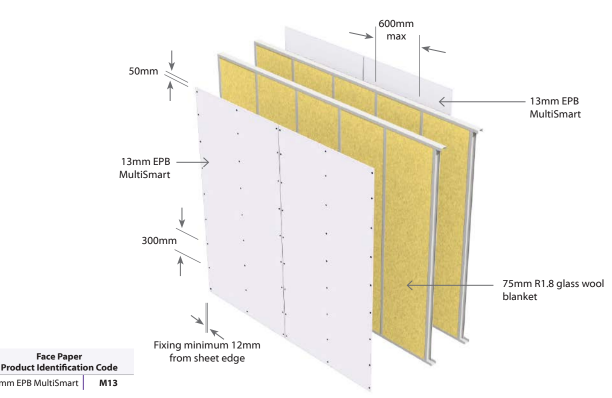
Place fasteners at 200mm centres where sheet end butt joints occur.

#### **Acoustic Sealant**

A bead of acoustic sealant is required around the perimeter of the framing and the single layer is bedded onto the bead. The perimeter junctions of the wall must be airtight.

## **Jointing**

All fastener heads stopped and all sheet joints reinforced with paper jointing tape and stopped. Wall to ceiling junctions are to be reinforced with paper tape and square stopped or finished with Cornice. All in accordance with Elephant Plasterboard Installation Guide.





**Face Paper** 

13mm EPB MultiSmart

50

E3SDA60

Double **S**teel Frame

Non Load Bearing

Two Way FRR

3 Layers:

1 Layer of Plasterboard on one side of frame & 2 Layers of Plasterboard on other side of frame

Full Intertenancy Acoustic

Contain Normali au	Lining Suffix Fi	Five Detine	Load	Noise Control*		I to to a Do not on the
System Number		Fire Rating	Bearing Ability	STC	Rw	Lining Requirement
	-MS39	/60/60	NLB	57	56	1 x 13mm EPB MultiSmart on One side 2 x 13mm EPB Standard to Other side
E3SDA60	-M33	/60/60	NLB	58	57	1 x 13mm EPB MultiSmart on One side 2 x 10mm EPB MultiSmart to Other side
	-M39	/60/60	NLB	61	60	1 x 13mm EPB MultiSmart on One side 2 x 13mm EPB MultiSmart to Other side

<sup>\*</sup>Acoustic Performance improves with increase of Partition Width. See 'Minimum Partition Width' Table below.

## Framing

**Double Frame** - Steel studs to be of minimum dimension 64mm  $\times$  34mm  $\times$  0.55 BMT with a 6mm return.

Tracks to be minimum dimension 64mm x 30mm x 0.55 BMT.

Top & bottom tracks are fixed to the floor and ceiling in true alignment. Studs are placed at 600mm centres maximum. Studs aligned.

Place studs to allow the nominated expansion gap (minimum 15mm) at the top of frame. The studs are not directly fixed to the tracks. The studs are held in place by the grip of the track runners.

## **Wall Heights**

Recommended maximum height is 2.7m. Higher walls may be subject to specific engineering design or consult the framing manufacturer.

#### **Minimum Partition Width**

Space between Frames shall be a minimum of 25mm.

In order to achieve the STC ratings in the table above the partition width (excluding the board) shall be a minimum of 153mm. Increasing the partition width would increase STC performance as per the table below.

Stud Depth	Space Between Frames	Partition Width (Excludes Board)	STC Rating
64mm x 2	25mm Min	153mm	+0
64mm x 2	77mm Min	205mm	+2

## **Wall Sound Absorber**

Install Sound Absorber between studs on one side of the double frame. Use 75mm thick R1.8 glass wool blanket.

## **Plasterboard Lining**

<u>NB:</u> The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

One layer of EPB Plasterboard to One side of the double steel framing and Two layers to the Other Side as per specified system above.

Vertical fixing only permitted. Use full height sheets where possible. Inner layer joints on opposite side of frame should be offset. All sheet

joints must be fixed over steel framing. Vertical joints of the outer layer should be offset by 600mm to those of the inner layer. Sheet end butt joints must be formed over nogs and offset the outer layer joints from the inner layer. The inner layers are fixed hard to the floor. Sheets shall be touch fitted.

## **Fixing of Linings**

## Fasteners (As per Specified System Above)

	Side C	Side Two					
System Number	1 <sup>st</sup> Layer	2 <sup>nd</sup> Layer	Single Layer				
	Self-Tapping Drywall Screws						
E3SDA60-MS39	13mm	13mm	13mm				
E3SDA60-M39	25 x 6g	41 x 6g	25 x 6g				
E3SDA60-M33	10mm	10mm	13mm				
E35DA6U-W33	25 x 6g	41 x 6g	25 x 6g				

## **Fastener Centres**

Inner Layer: Fix at 300mm centres up each stud with no fixings to top and bottom channel.

Outer or Single Layer: Fix at 300mm centres up each stud with no fixing to top and bottom channel sections.

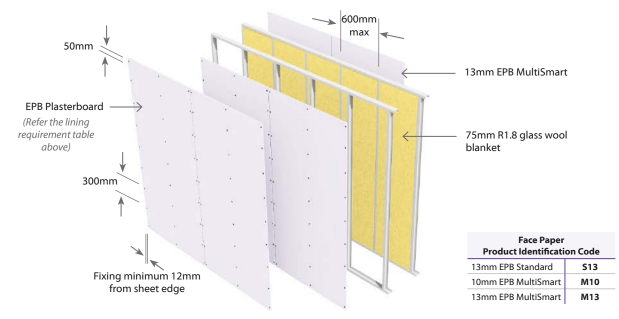
Place fasteners minimum 12mm from sheet edge and 50mm from sheet ends. Place fasteners at 200mm centres where sheet end butt joints occur. Avoid outer layer screws from hitting inner layer screws.

## **Acoustic Sealant**

A bead of acoustic sealant is required around the perimeter of the framing or the inner layer. The single or outer layer is then bedded onto the bead. The perimeter junctions of the wall must be airtight.

## **Jointing**

Inner Layer: Unstopped.



Two Way FRR

Double Steel Frame

Non Load Bearing

# **4** Layers: 2 Layers of Plasterboard to each side of frame

Full Intertenancy **A**coustic

System Number	Lining Fire Rating		Load		Control*	Lining Requirement
System Number	Suffix	rire Kating	Bearing Ability	STC	Rw	Lining Requirement
E4SDA60	-S52	/60/60	NLB	61	60	2 x 13mm EPB Standard on One side 2 x 13mm EPB Standard to Other side
E45DA60		/60/60	NLB	61	60	2 x 10mm EPB MultiSmart on One side 2 x 10mm EPB MultiSmart to Other side

<sup>\*</sup>Acoustic Performance improves with increase of Partition Width. See 'Minimum Partition Width' Table below.

Double Frame - Steel studs to be of minimum dimension 64mm x 34mm x 0.55 BMT with a 6mm return.

Tracks to be minimum dimension 64mm x 30mm x 0.55 BMT.

Top & bottom tracks are fixed to the floor and ceiling in true alignment. Studs are placed at 600mm centres maximum. Studs aligned.

Place studs to allow the nominated expansion gap (minimum 15mm) at the top of frame. The studs are not directly fixed to the tracks. The studs are held in place by the grip of the track runners.

## Wall Heights

Recommended maximum height is 2.7m. Higher walls may be subject to specific engineering design or consult the framing manufacturer.

## **Minimum Partition Width**

Space between Frames shall be a minimum of 25mm

In order to achieve the STC ratings in the table above the partition width (excluding the board) shall be a minimum of 153mm. Increasing the partition width would increase STC performance as per the table below.

Stud Depth	Space Between Frames	Partition Width (Excludes Board)	STC Rating
64mm	25mm Min	153mm	+0
64mm	77mm Min	205mm	+2

## **Wall Sound Absorber**

Install Sound Absorber between studs on one side of the double frame. Use 75mm thick R1.8 glass wool blanket.

## **Plasterboard Lining**

NB: The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

Two layers of EPB Plasterboard to One side of the double steel framing and Two layers to the Other Side as per specified system above.

Vertical fixing only permitted. Use full height sheets where possible. Inner layer joints on opposite side of frame should be offset. All sheet

layer should be offset by 600mm to those of the inner layer. Sheet end butt joints must be formed over nogs and offset the outer layer joints from the inner layer. The inner layers are fixed hard to the floor. Sheet shall be touch fitted.

## **Fixing of Linings**

## Fasteners (As per Specified System Above)

	Side	One	Side Two				
System Number	1 <sup>st</sup> Layer	2 <sup>nd</sup> Layer	1 <sup>st</sup> Layer	2 <sup>nd</sup> Layer			
	Self-Tapping Drywall Screws						
E4SDA60-S52	13mm	13mm	13mm	13mm			
E43DA00-332	25 x 6g	41 x 6g	25 x 6g	41 x 6g			
F45D460 M40	10mm	10mm	10mm	10mm			
E4SDA60-M40	25 x 6g	41 x 6g	25 x 6g	41 x 6g			

#### **Fastener Centres**

Inner Layer: Fix at 300mm centres up each stud with no fixings to top and bottom channel.

Outer Layer: Fix at 300mm centres up each stud with no fixing to top and bottom channel sections.

Place fasteners no closer than 12mm to sheet edge and 50mm from sheet ends.

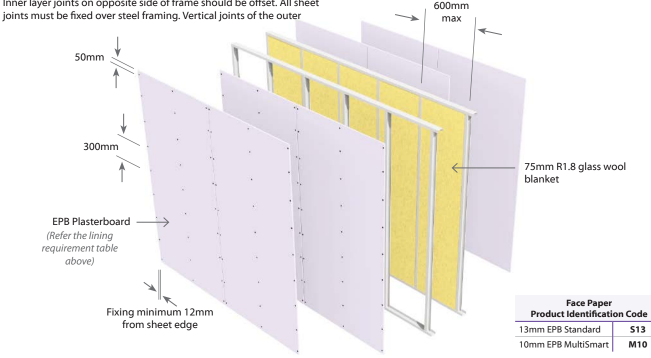
Place fasteners at 200mm centres where sheet end butt joints occur. Avoid outer layer screws from hitting inner layer screws.

## **Acoustic Sealant**

A bead of acoustical sealant is required around the perimeter of the inner layer and the outer layer is bedded onto the bead. The perimeter junctions of the wall must be airtight.

## **Jointing**

Inner Layer: Unstopped.



## E2SDA75

Double Steel Frame

Non Load Bearing

Two Way FRR

## **2** Layers: 1 Layer of Plasterboard to each side of frame

Full Intertenancy **A**coustic

System Number	Lining Fine Besting		Load	Noise Control*		Lining Banningson
	Suffix	Fire Rating	Bearing Ability	STC	Rw	Lining Requirement
E2SDA75	-F32	/75/75	NLB	56	55	1 x 16mm EPB FireSmart on One side 1 x 16mm EPB FireSmart to Other side

<sup>\*</sup>Acoustic Performance improves with increase of Partition Width. See 'Minimum Partition Width' Table below.

## **Framing**

**Double Frame** - Steel studs to be of minimum dimension  $64mm \times 34mm \times 0.55$  BMT with a 6mm return.

Tracks to be minimum dimension 64mm x 30mm x 0.55 BMT.

Top & bottom tracks are fixed to the floor and ceiling in true alignment. Studs are placed at 600mm centres maximum. Studs aligned.

Place studs to allow the nominated expansion gap (minimum 15mm) at the top of frame. The studs are not directly fixed to the tracks. The studs are held in place by the grip of the track runners.

## **Wall Heights**

Recommended maximum height is 2.7m. Higher walls may be subject to specific engineering design or consult the framing manufacturer.

#### Minimum Partition Width

Space between Frames shall be a minimum of 25mm

In order to achieve the STC ratings in the table above the partition width (excluding the board) shall be a minimum of 205mm. Increasing the partition width would increase STC performance as per the table below.

Stud Depth	Space Between Frames	Partition Width (Excludes Board)	STC Rating
64mm x 2	25mm Min	153mm	+0
64mm x 2	77mm Min	205mm	+2

## **Wall Sound Absorber**

Install Sound Absorber between studs on both sides of the double frame. Use 75mm thick R1.8 glass wool blanket.

## **Plasterboard Lining**

<u>NB:</u> The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

One layer of 16mm EPB FireSmart lining fixed to each side of the double steel framing.

Vertical fixing only permitted. Use full height sheets where possible. Sheet edges and butt joints on opposite side of frame should be

offset. All sheet joints must be fixed over steel framing. Sheet end butt joints must be formed over nogs. Sheets are fixed hard to the floor. Sheets shall be touch fitted.

## **Fixing of Linings**

#### **Fasteners**

	Side One	Side Two		
System Number	Single Layer	Single Layer		
	Self-Tapping D	Drywall Screws		
E2SDA75-F32	16mm	16mm		
E25DA75-F32	32 x 6a	32 x 6a		

#### **Fastener Centres**

Fix at 150mm centres up sheet edges and 300mm centres up each intermediate stud with no fixing to top and bottom channel sections. Place fasteners no closer than 12mm to the sheet edge and 50mm from sheet ends.

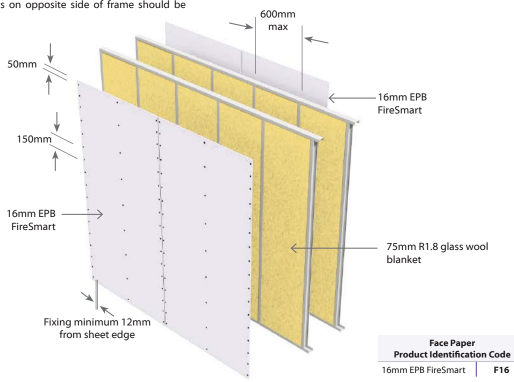
Place fasteners at 200mm centres where sheet end butt joints occur.

## **Acoustic Sealant**

A bead of acoustic sealant is required around the perimeter of the framing and the single layer is bedded onto the bead. The perimeter junctions of the wall must be airtight.

## **Jointing**

All fastener heads stopped and all sheet joints reinforced with paper jointing tape and stopped. Wall to ceiling junctions are to be reinforced with paper tape and square stopped or finished with Cornice. All in accordance with Elephant Plasterboard Installation Guide.





Version update: April 2024

Double Steel Frame

Non Load Bearing

Two Way FRR

## **4** Layers: 2 Layers of Plasterboard to each side of frame

Full Intertenancy **A**coustic

Custom Number	Lining	Fine Detine	Load	Noise Co	ontrol*	
System Number	Suffix	Fire Rating	Bearing Ability	STC	STC Rw	Lining Requirement
E4SDA75	-MS52	/75/75	NLB	63	62	1 x 13mm EPB Standard And 1x13mm EPB MultiSmart on One side 1 x 13mm EPB Standard And 1x13mm EPB MultiSmart to Other side

<sup>\*</sup>Acoustic Performance improves with increase of Partition Width. See 'Minimum Partition Width' Table below.

## Framing

**Double Frame** - Steel studs to be of minimum dimension 64mm  $\times$  34mm  $\times$  0.55 BMT with a 6mm return.

Tracks to be minimum dimension 64mm x 30mm x 0.55 BMT.

Top & bottom tracks are fixed to the floor and ceiling in true alignment. Studs are placed at 600mm centres maximum. Studs aligned.

Place studs to allow the nominated expansion gap (minimum 15mm) at the top of frame. The studs are not directly fixed to the tracks. The studs are held in place by the grip of the track runners.

## **Wall Heights**

Recommended maximum height is 2.7m. Higher walls may be subject to specific engineering design or consult the framing manufacturer.

## **Minimum Partition Width**

Space between Frames shall be a minimum of 25mm.

In order to achieve the STC ratings in the table above the partition width (excluding the board) shall be a minimum of 153mm. Increasing the partition width would increase STC performance as per the table below.

Stud Depth	Space Between Frames	Partition Width (Excludes Board)	STC Rating
64mm x 2	25mm Min	153mm	+0
64mm x 2	77mm Min	205mm	+2

## **Wall Sound Absorber**

Install Sound Absorber between studs on one side of the double frame. Use 75mm thick R1.8 glass wool blanket.

## **Plasterboard Lining**

 $\underline{\text{NB:}}$  The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

One layer of 13mm EPB Standard and One layer of 13mm EPB MultiSmart fixed to each side of the double steel framing.

Vertical fixing only permitted. Use full height sheets where possible. Inner layer joints on opposite side of frame should be offset. All sheet

joints must be fixed over steel framing. Vertical joints of the outer layer should be offset by 600mm to those of the inner layer. Sheet end butt joints must be formed over nogs and offset the outer layer joints from the inner layer. The inner layers are fixed hard to the floor. Sheets shall be touch fitted.

## **Fixing of Linings**

## **Fasteners**

	Side	One	Side Two		
System Number	1st Layer	2 <sup>nd</sup> Layer	1st Layer	2 <sup>nd</sup> Layer	
		Self-Tapping D	Prywall Screws	•	
E4SDA75-MS52	13mm	13mm	13mm	13mm	
E43DA/3-W332	25 x 6a	41 x 6a	25 x 6a	41 x 6a	

#### **Fastener Centres**

Inner Layer: Fix at 300mm centres up each stud with no fixings to top and bottom channel.

Outer Layer: Fix at 300mm centres up each stud with no fixing to top and bottom channel sections.

Place fasteners no closer than 12mm to sheet edge and 50mm from sheet ends.

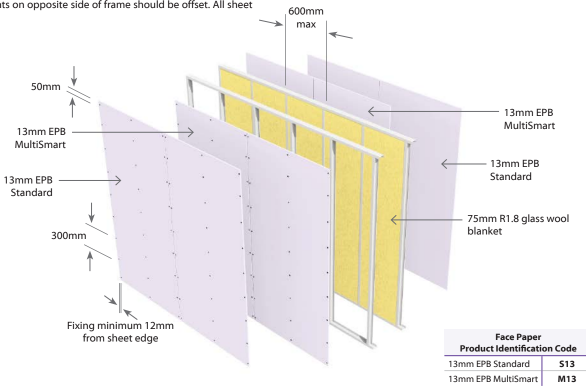
Place fasteners at 200mm centres where sheet end butt joints occur. Avoid outer layer screws from hitting inner layer screws.

#### **Acoustic Sealant**

A bead of acoustical sealant is required around the perimeter of the inner layer and the outer layer is bedded onto the bead. The perimeter junctions of the wall must be airtight.

## Jointing

Inner Layer: Unstopped.



E4SDA90

Double Steel Frame

Non Load Bearing

Two Way FRR

## **4** Layers: 2 Layers of Plasterboard to each side of frame

Full Intertenancy **A**coustic

System Number	Lining	Five Beties	Load Bearing	Noise Control* Lining Requirement		Lining Denvisor and
System Number	Suffix	Fire Rating	Ability	STC Rw Lining Requirem	Lining Requirement	
E4SDA90	-M46	/90/90	NLB	63	62	1 x 10mm EPB MultiSmart And 1 x 13mm MultiSmart on One side 1 x 10mm EPB MultiSmart And 1 x 13mm MultiSmart to Other side

<sup>\*</sup>Acoustic Performance improves with increase of Partition Width. See 'Minimum Partition Width' Table below.

## Framing

**Double Frame** - Steel studs to be of minimum dimension  $64mm \times 34mm \times 0.55$  BMT with a 6mm return.

Tracks to be minimum dimension 64mm x 30mm x 0.55 BMT.

Top & bottom tracks are fixed to the floor and ceiling in true alignment. Studs are placed at 600mm centres maximum. Studs aligned.

Place studs to allow the nominated expansion gap (minimum 15mm) at the top of frame. The studs are not directly fixed to the tracks. The studs are held in place by the grip of the track runners.

## **Wall Heights**

Recommended maximum height is 2.7m. Higher walls may be subject to specific engineering design or consult the framing manufacturer.

## **Minimum Partition Width**

Space between Frames shall be a minimum of 25mm.

In order to achieve the STC ratings in the table above the partition width (excluding the board) shall be a minimum of 153mm. Increasing the partition width would increase STC performance as per the table below.

 Stud Depth	Space Between Frames	Partition Width (Excludes Board)	STC Rating
64mm x 2	25mm Min	153mm	+0
64mm x 2	77mm Min	205mm	+2

#### Wall Sound Absorber

Install Sound Absorber between studs on one side of the double frame. Use 75mm thick R1.8 glass wool blanket.

## **Plasterboard Lining**

<u>NB:</u> The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

One layer of 10mm EPB MultiSmart and One layer of 13mm EPB MultiSmart fixed to each side of the double steel framing.

Vertical fixing only permitted. Use full height sheets where possible. Inner layer joints on opposite side of frame should be offset. All sheet

joints must be fixed over steel framing. Vertical joints of the outer layer should be offset by 600mm to those of the inner layer. Sheet end butt joints must be formed over nogs and offset the outer layer joints from the inner layer. The inner layers are fixed hard to the floor. Sheets shall be touch fitted.

## **Fixing of Linings**

## **Fasteners**

	Side	One	Side	Two
System Number	1st Layer	2 <sup>nd</sup> Layer	1st Layer	2 <sup>nd</sup> Layer
		Self-Tapping [	Drywall Screws	5
E4SDA90-M46	10mm	13mm	10mm	13mm
E43DA90-M46	25 x 6q	41 x 6q	25 x 6q	41 x 6q

#### **Fastener Centres**

Inner Layer: Fix at 300mm centres up each stud with no fixings to top and bottom channel.

Outer Layer: Fix at 300mm centres up each stud with no fixing to top and bottom channel sections.

Place fasteners no closer than 12mm to sheet edge and 50mm from sheet ends.

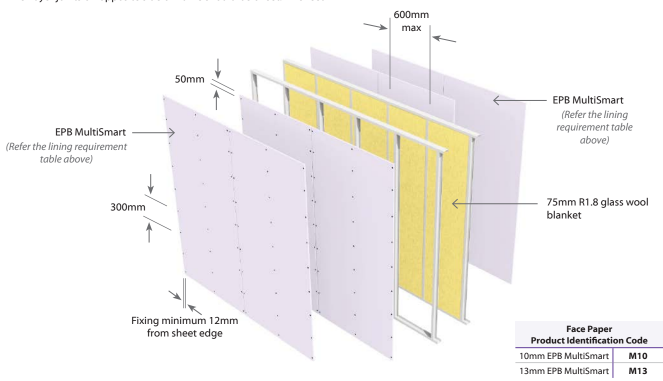
Place fasteners at 200mm centres where sheet end butt joints occur. Avoid outer layer screws from hitting inner layer screws.

## **Acoustic Sealant**

A bead of acoustical sealant is required around the perimeter of the inner layer and the outer layer is bedded onto the bead. The perimeter junctions of the wall must be airtight.

## Jointing

Inner Layer: Unstopped.



Double Steel Frame

Non Load Bearing

Two Way FRR

## **4** Layers: 2 Layers of Plasterboard to each side of frame

Full Intertenancy **A**coustic

System Number	Lining	Fire Rating	Load Bearing	Noise Control*  STC Rw		Lining Requirement
System Number	Suffix	rife Katilig	Ability			
E4SDA105	-M52	/105/105	NLB	65	64	2 x 13mm EPB MultiSmart on One side 2 x 13mm EPB MultiSmart to Other side

<sup>\*</sup>Acoustic Performance improves with increase of Partition Width. See 'Minimum Partition Width' Table below.

**Double Frame** - Steel studs to be of minimum dimension 64mm x 34mm x 0.55 BMT with a 6mm return.

Tracks to be minimum dimension 64mm x 30mm x 0.55 BMT.

Top & bottom tracks are fixed to the floor and ceiling in true alignment. Studs are placed at 600mm centres maximum. Studs aligned.

Place studs to allow the nominated expansion gap (minimum 15mm) at the top of frame. The studs are not directly fixed to the tracks. The studs are held in place by the grip of the track runners.

## **Wall Heights**

Recommended maximum height is 2.7m. Higher walls may be subject to specific engineering design or consult the framing manufacturer.

## **Minimum Partition Width**

Space between Frames shall be a minimum of 25mm.

In order to achieve the STC ratings in the table above the partition width (excluding the board) shall be a minimum of 153mm. Increasing the partition width would increase STC performance as per the table below.

Stud Depth	Space Between Frames	Partition Width (Excludes Board)	STC Rating
64mm x 2	25mm Min	153mm	+0
64mm x 2	77mm Min	205mm	+2

## Wall Sound Absorber

Install Sound Absorber between studs on one side of the double frame. Use 75mm thick R1.8 glass wool blanket.

## **Plasterboard Lining**

NB: The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

Two layers of 13mm EPB MultiSmart lining fixed vertically to each side of the double steel framing.

Vertical fixing only permitted. Use full height sheets where possible. Inner layer joints on opposite side of frame should be offset. All sheet joints must be fixed over steel framing.

Vertical joints of the outer layer should be offset by 600mm to those of the inner layer. Sheet end butt joints must be formed over nogs and offset the outer layer joints from the inner layer. The inner layers are fixed hard to the floor. Sheets shall be touch fitted.

## **Fixing of Linings**

#### **Fasteners**

	Side	One	Side	Two
System Number	1 <sup>st</sup> Layer	2 <sup>nd</sup> Layer	1 <sup>st</sup> Layer	2 <sup>nd</sup> Layer
		Self-Tapping D	Prywall Screws	S
E46DA105 ME2	13mm	13mm	13mm	13mm
E4SDA105-M52	25 x 6q	41 x 6q	25 x 6q	41 x 6q

#### **Fastener Centres**

Inner Layer: Fix at 300mm centres up each stud with no fixings to top and bottom channel.

Outer Layer: Fix at 300mm centres up each stud with no fixing to top and bottom channel sections.

Place fasteners no closer than 12mm to sheet edge and 50mm from sheet ends.

Place fasteners at 200mm centres where sheet end butt joints occur.

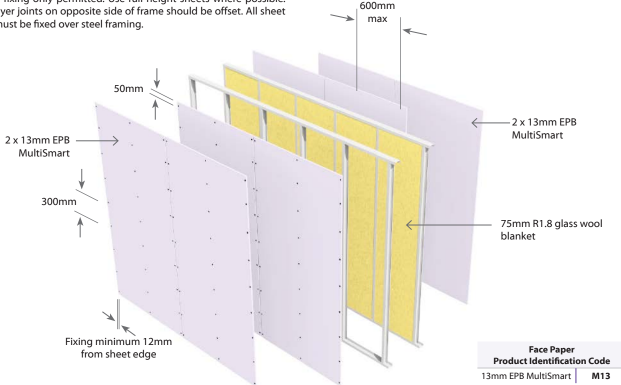
Avoid outer layer screws from hitting inner layer screws.

## **Acoustic Sealant**

A bead of acoustical sealant is required around the perimeter of the inner layer and the outer layer is bedded onto the bead. The perimeter junctions of the wall must be airtight.

## **Jointing**

Inner Layer: Unstopped.





E2SDLA30

Double Steel Frame

**L**oad Bearing

Two Way FRR

## **2** Layers: 1 Layer of Plasterboard to each side of frame

Full Intertenancy Acoustic

System Number	Lining Fire Rating		Load Bearing		ontrol*	Lining Beguingment
System Number	Suffix	rire Kating	Ability	STC	Rw	Lining Requirement
E2SDLA30	-M26	30/30/30	LB	55	54	1 x 13mm EPB MultiSmart on One side 1 x 13mm EPB MultiSmart to Other side
EZSDLA30	-F32	30/30/30	LB	56	54	1 x 16mm EPB FireSmart on One side 1 x 16mm EPB FireSmart to Other side

<sup>\*</sup>Acoustic Performance improves with increase of Partition Width. See 'Minimum Partition Width' Table below.

## **Framing**

**Double Frame** - Any steel frame designed to meet structural criteria for strength and serviceability under dead and live loads.

Stud width shall be 35mm minimum.

Stud spacing's at 600 centres maximum. Studs aligned.

Frame heights as determined by specific design.

## **Minimum Partition Width**

Space between Frames shall be a minimum of 25mm.

In order to achieve the STC ratings in the table above the partition width (excluding the board) shall be a minimum of 205mm. Increasing the partition width would increase STC performance as per the table below.

Stud Depth	Space Between Frames	Partition Width (Excludes Board)	STC Rating
90mm x 2	25mm Min	205mm	+0
90mm x 2	75mm Min	255mm	+2

#### **Wall Sound Absorber**

Install Sound Absorber between studs on both sides of the double frame. Use 75mm thick R1.8 glass wool blanket.

## **Plasterboard Lining**

<u>NB:</u> The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

One layer of EPB Plasterboard lining as per specified system above on each side of the double steel framing.

Vertical fixing only permitted. Use full height sheets where possible. Sheet edges and butt joints on opposite side of frame should be offset. All sheet joints must be fixed over steel framing. Sheet end butt joints must be formed over nogs. Sheets are fixed hard to the floor. Sheets shall be touch fitted.

## **Fixing of Linings**

#### Fasteners (As per Specified System Above)

	Side One	Side Two				
System Number	Single Layer	Single Layer				
	Self-Tapping Drywall Screws					
25DI 420 M26	13mm	13mm				
2SDLA30-M26	25 x 6g	25 x 6g				
2SDLA30-F32	16mm	16mm				
E23DLA3U-F32	32 x 6a	32 x 6a				

#### **Fastener Centres**

Fix at 300mm centres up each stud with no fixing to top and bottom channel sections.

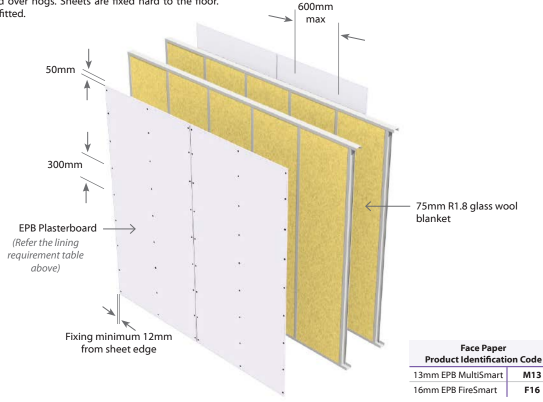
Place fasteners no closer than 12mm to the sheet edge and 50mm from sheet ends.

Place fasteners at 200mm centres where sheet end butt joints occur.

#### **Acoustic Sealant**

A bead of acoustic sealant is required around the perimeter of the framing and the single layer is bedded onto the bead. The perimeter junctions of the wall must be airtight.

## **Jointing**





E3SDLA30

Double Steel Frame

**L**oad Bearing

Two Way FRR

<u>3</u> Layers: 1 Layer of Plasterboard on one side of frame & 2 Layers of Plasterboard on other side of frame

Full Intertenancy Acoustic

Creations Normalism	Lining Fire Rating Bearing Suffix Ability			Noise Control*		Linius Bassissassas
System Number			STC	Rw	Lining Requirement	
F35DL 430	-MF33	30/30/30	LB	58	57	1 x 13mm EPB MultiSmart on One side 2 x 10mm EPB FireSmart to Other side
E3SDLA30	-M39	30/30/30	LB	61	60	1 x 13mm EPB MultiSmart on One side 2 x 13mm EPB MultiSmart to Other side

<sup>\*</sup>Acoustic Performance improves with increase of Partition Width. See 'Minimum Partition Width' Table below.

## Framing

**Double Frame** - Any steel frame designed to meet structural criteria for strength and serviceability under dead and live loads.

Stud width shall be 35mm minimum.

Stud spacing's at 600 centres maximum. Studs aligned.

Frame heights as determined by specific design.

## **Minimum Partition Width**

Space between Frames shall be a minimum of 25mm.

In order to achieve the STC ratings in the table above the partition width (excluding the board) shall be a minimum of 153mm. Increasing the partition width would increase STC performance as per the table below.

Stud Depth	Space Between Frames	Partition Width (Excludes Board)	STC Rating
90mm x 2	25mm Min	205mm	+0
90mm x 2	75mm Min	255mm	+2

#### **Wall Sound Absorber**

Install Sound Absorber between studs on one side of the double frame. Use 75mm thick R1.8 glass wool blanket.

## **Plasterboard Lining**

<u>NB:</u> The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

One layer of EPB Plasterboard to One side of the double steel framing and Two layers to the Other Side as per specified system above.

Vertical fixing only permitted. Use full height sheets where possible. Inner layer joints on opposite side of frame should be offset. All sheet joints must be fixed over steel framing. Vertical joints of the outer layer should be offset by 600mm to those of the inner layer. Sheet end butt joints must be formed over nogs and offset the outer layer joints from the inner layer. The inner layers are fixed hard to the floor. Sheets shall be touch fitted.

## **Fixing of Linings**

## Fasteners (As per Specified System Above)

	Side C	Side Two					
System Number	1 <sup>st</sup> Layer	2 <sup>nd</sup> Layer	Single Layer				
	Self-Tapping Drywall Screws						
E3SDLA30-MF33	10mm	10mm	13mm				
E33DLA3U-WIF33	25 x 6g	41 x 6g	25 x 6g				
E3SDLA30-M39	13mm	13mm	13mm				
E33DLA3U-W39	25 x 6g	41 x 6g	25 x 6g				

#### **Fastener Centres**

Fix at 300mm centres up each stud with no fixing to top and bottom channel sections.

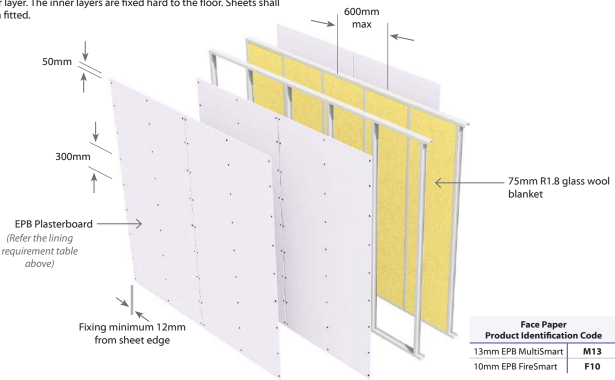
Place fasteners no closer than 12mm to the sheet edge and 50mm from sheet ends.

Place fasteners at 200mm centres where sheet end butt joints occur. Avoid outer layer screws from hitting inner layer screws.

#### **Acoustic Sealant**

A bead of acoustic sealant is required around the perimeter of the framing or the inner layer. Then the single or outer layer is bedded onto the bead. The perimeter junctions of the wall must be airtight.

## Jointing





E4SDLA30

Double Steel Frame

**L**oad Bearing

Two Way FRR

## 4 Layers: 2 Layers of Plasterboard to each side of frame

Full Intertenancy **A**coustic

System Number	Lining Suffix	J	Load Noise C		ontrol*	Lining Requirement
System Number			Ability	STC	Rw	Lining Requirement
E4SDLA30	-F40	30/30/30	LB	59	58	2 x 10mm EPB FireSmart on One side 2 x 10mm EPB FireSmart to Other side

<sup>\*</sup>Acoustic Performance improves with increase of Partition Width. See 'Minimum Partition Width' Table below.

## Framing

**Double Frame** - Any steel frame designed to meet structural criteria for strength and serviceability under dead and live loads.

Stud width shall be 35mm minimum.

Stud spacing's at 600 centres maximum. Studs aligned. Frame heights as determined by specific design.

## **Minimum Partition Width**

Space between Frames shall be a minimum of 25mm.

In order to achieve the STC ratings in the table above the partition width (excluding the board) shall be a minimum of 153mm. Increasing the partition width would increase STC performance as per the table below.

Stud Depth	Stud Depth Space Betweer Frames		Partition Width (Excludes Board)	STC Rating	
90mm x 2		25mm Min	205mm	+0	
90mm x 2		75mm Min	255mm	+2	

## **Wall Sound Absorber**

Install Sound Absorber between studs on one side of the double frame. Use 75mm thick R1.8 glass wool blanket.

## **Plasterboard Lining**

<u>NB</u>: The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

Two layers of 10mm EPB FireSmart lining fixed vertically to each side of the double steel framing.

Vertical fixing only permitted. Use full height sheets where possible. Inner layer joints on opposite side of frame should be offset. All sheet joints must be fixed over steel framing. Vertical joints of the outer layer should be offset by 600mm to those of the inner layer. Sheet end butt joints must be formed over nogs and offset the outer layer joints from the inner layer. The inner layers are fixed hard to the floor. Sheets shall be touch fitted.

# Fixing of Linings

#### **Fasteners**

	Side	One	Side Two					
System Number	1st Layer	2 <sup>nd</sup> Layer	1st Layer	2 <sup>nd</sup> Layer				
	Self-Tapping Drywall Screws							
E4SDLA30-F40	10mm	10mm	10mm	10mm				
E45DLA30-F40	25 x 6g	41 x 6g	25 x 6g	41 x 6g				

#### **Fastener Centres**

Inner Layer: Fix at 300mm centres up each stud with no fixings to top and bottom channel.

Outer Layer: Fix at 300mm centres up each stud with no fixing to top and bottom channel sections.

Place fasteners no closer than 12mm to sheet edge and 50mm from sheet ends.

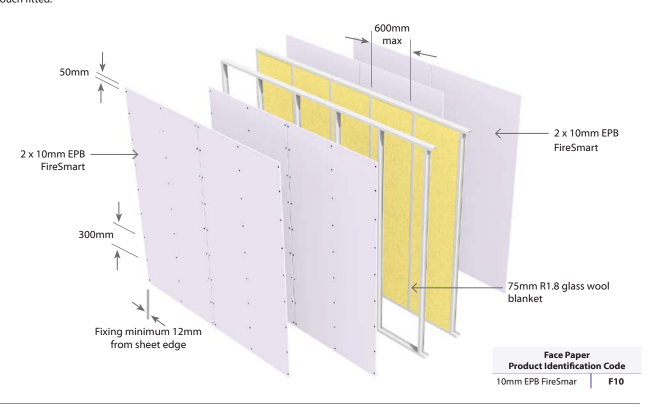
Place fasteners at 200mm centres where sheet end butt joints occur. Avoid outer layer screws from hitting inner layer screws.

## **Acoustic Sealant**

A bead of acoustical sealant is required around the perimeter of the inner layer and the outer layer is bedded onto the bead. The perimeter junctions of the wall must be airtight.

#### **Jointing**

Inner Layer: Unstopped.



Double Steel Frame

**L**oad Bearing

Two Way FRR

## **4** Layers: 2 Layers of Plasterboard to each side of frame

Full Intertenancy Acoustic

System Number	Lining Fire Rating		Load Bearing		ontrol*	Lining Requirement
System Number	Suffix	rire Kating	Ability	STC	Rw	Lilling Requirement
EASDLAAF	-S52	45/45/45	LB	61	60	2 x 13mm EPB Standard on One side 2 x 13mm EPB Standard to Other side
E4SDLA45	-M40	45/45/45	LB	61	60	2 x 10mm EPB MultiSmart on One side 2 x 10mm EPB MultiSmart to Other side

<sup>\*</sup>Acoustic Performance improves with increase of Partition Width. See 'Minimum Partition Width' Table below.

## Framing

**Double Frame** - Any steel frame designed to meet structural criteria for strength and serviceability under dead and live loads.

Stud width shall be 35mm minimum.

Stud spacing's at 600 centres maximum. Studs aligned.

Frame heights as determined by specific design.

## **Minimum Partition Width**

Space between Frames shall be a minimum of 25mm.

In order to achieve the STC ratings in the table above the partition width (excluding the board) shall be a minimum of 153mm. Increasing the partition width would increase STC performance as per the table below.

Stud Depth	Space Between Frames	Partition Width (Excludes Board)	STC Rating
90mm x 2	25mm Min	205mm	+0
90mm x 2	75mm Min	255mm	+2

## **Wall Sound Absorber**

Install Sound Absorber between studs on one side of the double frame. Use 75mm thick R1.8 glass wool blanket.

#### **Plasterboard Lining**

<u>NB:</u> The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

Two layers of EPB Plasterboard to One side of the double steel framing and Two layers to the Other Side as per specified system above. Vertical fixing only permitted. Use full height sheets where possible. Inner layer joints on opposite side of frame should be offset. All sheet joints must be fixed over steel framing. Vertical joints of the outer layer should be offset by 600mm to those of the inner layer. Sheet end butt joints must be formed over nogs and offset the outer layer joints from the inner layer. The inner layers are fixed hard to the floor.

## **Fixing of Linings**

#### Fasteners (As per Specified System Above)

	Side	One	Side Two					
System Number	1st Layer	2 <sup>nd</sup> Layer	1st Layer	2 <sup>nd</sup> Layer				
	Self-Tapping Drywall Screws							
E4SDLA45-S52	13mm	13mm	13mm	13mm				
E45DLA45-552	25 x 6g	41 x 6g	25 x 6g	41 x 6g				
F4601 445 4440	10mm	10mm	10mm	10mm				
E4SDLA45-M40	25 x 6g	41 x 6g	25 x 6g	41 x 6g				

#### **Fastener Centre**

Inner Layer: Fix at 300mm centres up each stud with no fixings to top and bottom channel.

Outer Layer: Fix at 300mm centres up each stud with no fixing to top and bottom channel sections.

Place fasteners no closer than 12mm to sheet edge and 50mm from sheet ends.

Place fasteners at 200mm centres where sheet end butt joints occur.

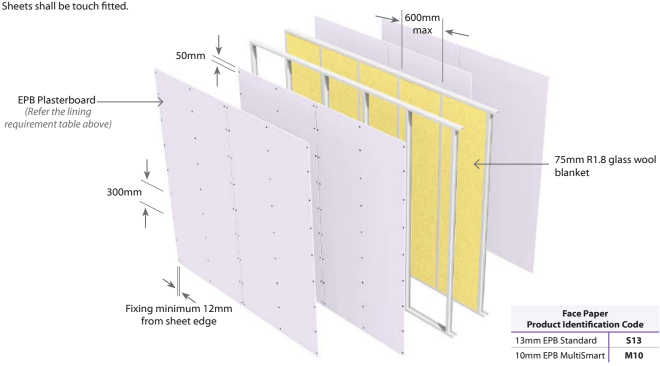
Avoid outer layer screws from hitting inner layer screws.

#### **Acoustic Sealant**

A bead of acoustical sealant is required around the perimeter of the inner layer and the outer layer is bedded onto the bead. The perimeter junctions of the wall must be airtight.

## **Jointing**

Inner Layer: Unstopped.



## E4SDLA60

Double Steel Frame

**L**oad Bearing

Two Way FRR

## **4** Layers: 2 Layers of Plasterboard to each side of frame

Full Intertenancy **A**coustic

	System Number	Lining	Fire Rating	Load Bearing	Noise C	ontrol*	Lining Requirement
	System Number	Suffix		Ability	STC	Rw	
Ī	E4SDLA60	-M52	60/60/60	LB	65	64	2 x 13mm EPB MultiSmart on One side 2 x 13mm EPB MultiSmart to Other side

<sup>\*</sup>Acoustic Performance improves with increase of Partition Width. See 'Minimum Partition Width' Table below.

## Framing

**Double Frame** - Any steel frame designed to meet structural criteria for strength and serviceability under dead and live loads.

Stud width shall be 35mm minimum.

Stud spacing's at 600 centres maximum. Studs aligned. Frame heights as determined by specific design.

## **Minimum Partition Width**

Space between Frames shall be a minimum of 25mm.

In order to achieve the STC ratings in the table above the partition width (excluding the board) shall be a minimum of 153mm. Increasing the partition width would increase STC performance as per the table below.

Stud Depth	Space Between Frames	Partition Width (Excludes Board)	STC Rating
90mm x 2	25mm Min	205mm	+0
90mm x 2	75mm Min	255mm	+2

#### **Wall Sound Absorber**

Install Sound Absorber between studs on one side of the double frame. Use 75mm thick R1.8 glass wool blanket.

## **Plasterboard Lining**

<u>NB:</u> The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

Two layers of 13mm EPB MultiSmart lining fixed vertically to each side of the double steel framing.

Vertical fixing only permitted. Use full height sheets where possible. Inner layer joints on opposite side of frame should be offset.

Vertical joints of the outer layer should be offset to those of the inner layer. Sheet end butt joints do not need to be formed over solid framing however the inner layer butt joints must be offset from the outer layer. The inner layers are fixed hard to the floor. Sheets shall be

# Fixing of Linings

#### **Fasteners**

	Side	One	Side Two					
System Number	1 <sup>st</sup> Layer 2 <sup>nd</sup> Layer		1st Layer	2 <sup>nd</sup> Layer				
	Self-Tapping Drywall Screws							
E4SDLA60-M52	13mm	13mm	13mm	13mm				
E43DLA60-M32	25 x 6g	41 x 6g	25 x 6g	41 x 6g				

#### **Fastener Centres**

Inner Layer: Fix at 300mm centres up each stud with no fixings to top and bottom channel.

Outer Layer: Fix at 300mm centres up each stud with no fixing to top and bottom channel sections.

Place fasteners no closer than 12mm to sheet edge and 50mm from sheet ends.

Place fasteners at 200mm centres where sheet end butt joints occur over solid framing.

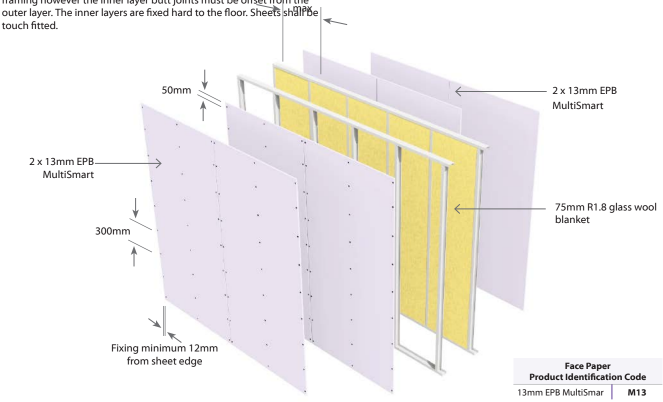
Avoid outer layer screws from hitting inner layer screws.

## **Acoustic Sealant**

A bead of acoustical sealant is required around the perimeter of the inner layer and the outer layer is bedded onto the bead. The perimeter junctions of the wall must be airtight.

## **Jointing**

Inner Layer: Unstopped.



Double Steel Frame

**L**oad Bearing

Two Way FRR

## 4 Layers: 2 Layers of Plasterboard to each side of frame

Full Intertenancy **A**coustic

System Number	Lining Fire Rating	Load Bearing	Noise Control*		Lining Requirement	
		rife hatting	Ability	STC	Rw	Lilling Requirement
E4SDLA90	-F64	90/90/90	LB	66	65	2 x 16mm EPB FireSmart on One side 2 x 16mm EPB FireSmart to Other side

<sup>\*</sup>Acoustic Performance improves with increase of Partition Width. See 'Minimum Partition Width' Table below.

## Framing

**Double Frame** - Any steel frame designed to meet structural criteria for strength and serviceability under dead and live loads.

Stud width shall be 35mm minimum.

Stud spacing's at 600 centres maximum. Studs aligned. Frame heights as determined by specific design.

## **Minimum Partition Width**

Space between Frames shall be a minimum of 25mm.

In order to achieve the STC ratings in the table above the partition width (excluding the board) shall be a minimum of 153mm. Increasing the partition width would increase STC performance as per the table below.

Stud Depth	Space Between Frames	Partition Width (Excludes Board)	STC Rating
90mm x 2	25mm Min	205mm	+0
90mm x 2	75mm Min	255mm	+2

#### **Wall Sound Absorber**

Install Sound Absorber between studs on one side of the double frame. Use 75mm thick R1.8 glass wool blanket.

## **Plasterboard Lining**

<u>NB</u>: The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

Two layers of 16mm EPB FireSmart lining fixed vertically to each side of the double steel framing.

Vertical fixing only permitted. Use full height sheets where possible. Inner layer joints on opposite side of frame should be offset. All sheet joints must be fixed over steel framing. Vertical joints of the outer layer should be offset by 600mm to those of the inner layer. Sheet end butt joints must be formed over nogs and offset the outer layer joints from the inner layer. The inner layers are fixed hard to the floor. Sheets shall be touch fitted.

## Fixing of Linings

#### **Fasteners**

	Side	One	Side Two					
System Number	1st Layer	2 <sup>nd</sup> Layer	1st Layer	2 <sup>nd</sup> Layer				
	Self-Tapping Drywall Screws							
E4SDLA90-F64	16mm	16mm	16mm	16mm				
E45DLA90-F64	32 x 6g	51 x 7g	32 x 6g	51 x 7g				

#### **Fastener Centres**

Inner Layer: Fix at 300mm centres up each stud with no fixings to top and bottom channel.

Outer Layer: Fix at 300mm centres up each stud with no fixing to top and bottom channel sections.

Place fasteners no closer than 12mm to sheet edge and 50mm from sheet ends.

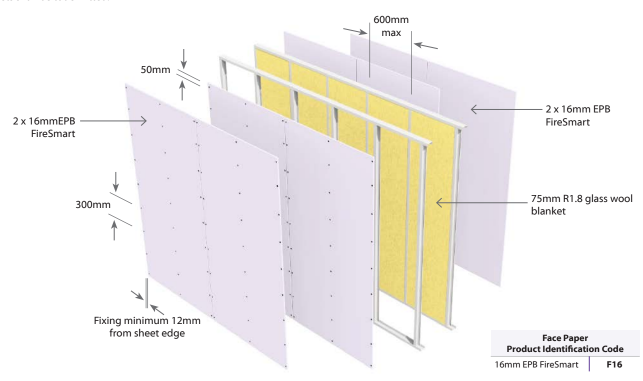
Place fasteners at 200mm centres where sheet end butt joints occur. Avoid outer layer screws from hitting inner layer screws.

## **Acoustic Sealant**

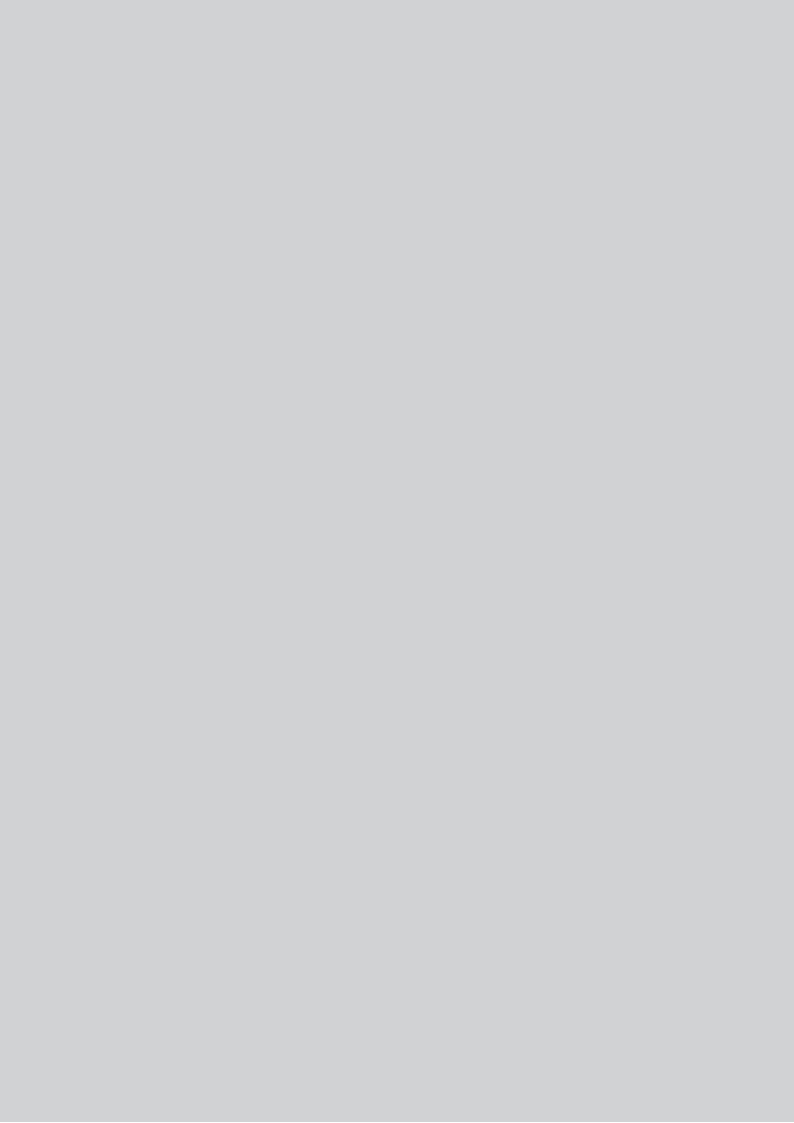
A bead of acoustical sealant is required around the perimeter of the inner layer and the outer layer is bedded onto the bead. The perimeter junctions of the wall must be airtight.

## **Jointing**

Inner Layer: Unstopped.







E4CSDA60

Double Steel Frame - 13mm MultiSmart Central Liner

Non Load Bearing

Two Way FRR

**4** Layers: 2 Layers of Plasterboard to each side of frame

Full Intertenancy **A**coustic

Sustana Numbau	Lining	Eivo Datina	Load Bearing		Control*	Lining Requirement	
System Number	Suffix	Fire Rating	Ability	STC	Rw	Lining Requirement	
E4CSD460	-MS46	-/60/60	NLB	56	56	1 x 13mm EPB MultiSmart and 1 x 10mm Standard on One side 1 x 13mm EPB MultiSmart and 1 x 10mm Standard to Other side	
E4CSDA60	-MS52	-/60/60	NLB	57	58	1 x 13mm EPB MultiSmart and 1 x 13mm Standard on One side 1 x 13mm EPB MultiSmart and 1 x 13mm Standard to Other side	

## **Framing**

Steel studs with minimum dimensions  $64 \text{mm} \times 34 \text{mm} \times 0.55 \text{ BMT}$  with 6 mm return. Tracks to be minimum size  $64 \text{mm} \times 30 \text{mm} \times 0.55 \text{ BMT}$  and are fixed to floor and ceiling. Studs are friction fitted at 600 mm centres maximum with a 15 mm expansion gap at top of frame. No other fixings to the track allowed.

## **Wall Height**

Recommended maximum height is 4.0m. For Wall heights over 3.4m allow a 20mm expansion tolerance at top of studs and use a 50mm deflection head channel at top of the wall.

#### 13mm MultiSmart Central Liner

- Fix top and bottom channel runners to slab at 600mm centres and not more than 150mm from ends using steel fasteners. Install studs at 600mm centres.
- Install 13mm EPB MultiSmart Central Liner vertically at 300mm to one side using 25mm x 6g Self Tapping Drywall screws. Fasteners to be placed at 12mm from sheet edges and 20mm clear of top and bottom channels. Sheet joins to be formed over framing.
- Second frame must be constructed against the Central Liner with channel runners fixed to top and bottom slabs and studs at 600mm centres. Offset this second frame by 300mm from the first frame.
- Fix the 13mm EPB MultiSmart Central Liner to the second frame using 25mm x 6g Self tapping drywall screws at 300mm centres.
   Fasteners to be placed at 12mm from sheet edges and 20mm clear of top and bottom channels. Sheet joins to be formed over framing.

## **Wall Sound Absorber**

Install Sound Absorber between studs on both sides of the double frame. Use 50mm thick R1.2 glass wool blanket.

## **Plasterboard Lining**

<u>NB:</u> The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

Two layers of EPB Plasterboard fixed on each side of the frame as per specified system lining requirements table above.

Inner layer sheets to be fixed vertically to each open side of the double frame

Outer layer sheets can be fixed horizontally or vertically.

Use full height or full length sheets where possible. All sheet joints must be fixed over steel framing.

Vertical joints of outer layer must be offset by 600mm from those of the inner layer if fixed vertically. Sheet end butt joints must be formed over nogs and offset the outer layer joints from the inner layer.

The inner layers are fixed hard to the floor. Sheets shall be touch fitted.

## **Acoustic Sealant**

A bead of acoustical sealant is required around the perimeter of the inner layer and the outer layer is bedded onto the bead. The perimeter junctions of the wall must be airtight.

## **Fixing of Linings**

## Fasteners (As per Specified System Above)

Contain Normalian	1 <sup>st</sup> Layer	2 <sup>nd</sup> Layer					
System Number	Self Tapping Drywall Screws						
E4CSDA60-MS46	13mm	10mm					
E4CSDA6U-WS46	25 x 6g	41 x 6g					
E4CSDA60-MS52	13mm	13mm					
E4CSDA60-MS52	25 x 6g	41 x 6g					

#### **Fastener Centres**

Fix inner layer at 300mm centres on all studs and 20mm clear of top and bottom channels.

When fixing the outer layer vertically, the board should be offset from inner layer sheet joints.

Fix the outer layer at 300mm centres to all studs and 30mm clear of top and bottom channels.

In places where horizontal joint crosses, use pair of single fasteners.

Use Adhesive to replace screws in the field of sheet of outer layer sheets.

Screws at sheet edges must not be replaced with Adhesive. Adhesive to be used within 20mm of screw fixing.

#### **Penetrations**

Penetrations in cavities are permitted on either side of the Central liner for plumbing and electrical services.

Minimum 10mm clearance must be allowed between plumbing or electrical services and Central Liner for back-to-back services and penetrations.

Fire stopping for penetrations are not required for Metal and PVC Plumbing services up to 65mm diameter. 6mm max clearance gap around the plumbing services are required for penetrations through plasterboard linings. Gaps to be filled with flexible sealant.

Penetration of electrical services up to 90 x 50mm do not require to be fire-stopped. Flush boxes are limited to two per 600mm wide

For larger penetrations and penetrations through 13mm EPB MultiSmart Central Liner, suitable proprietary fire-stopping is required. Penetrations through 13mm EPB MultiSmart Central Liner may reduce the noise control performance of the system.

## **Plasterboard lining for Wet Area**

If outer layer of 10mm EPB Standard board is replaced with 10mm EPB AquaSmart, the FRR and noise control ratings will be retained.

If outer layer of 13mm EPB Standard board is replaced with 13mm EPB AquaSmart, the FRR and noise control ratings will be retained.

## **Jointing**

Central Liner: Unstopped Inner Layer: Unstopped.



E4CSDA60

**D**ouble **S**teel Frame - 13mm MultiSmart **C**entral Liner

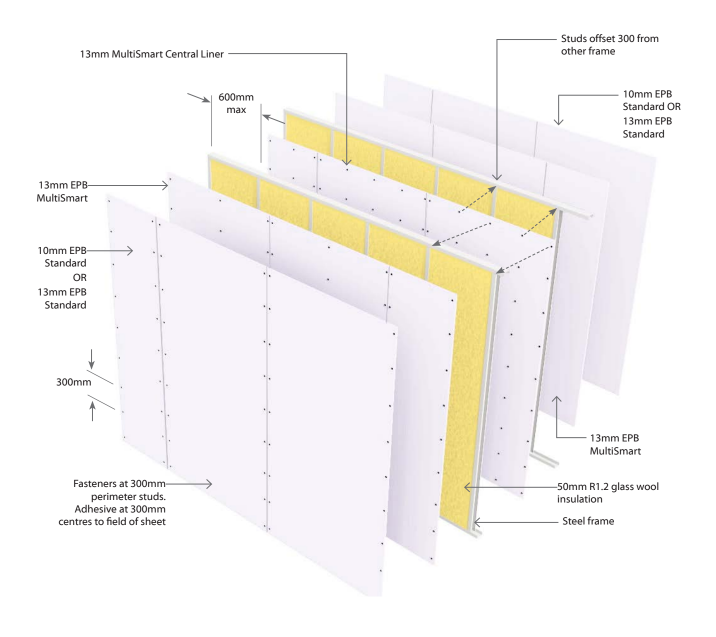
Non Load Bearing

Two Way FRR

**<u>4</u>** Layers: 2 Layers of Plasterboard to each side of frame

Full Intertenancy **A**coustic

Contain Normalian	Lining Eiro Boting		Load Bearing	Noise Control*		Lining Requirement	
System Number	Suffix	Fire Rating	Ability	STC	Rw	Lining Requirement	
FACCDAGO	-MS46	-/60/60	NLB	56	56	1 x 13mm EPB MultiSmart and 1 x 10mm Standard on One side 1 x 13mm EPB MultiSmart and 1 x 10mm Standard to Other side	
E4CSDA60	-MS52	-/60/60	NLB	57	58	1 x 13mm EPB MultiSmart and 1 x 13mm Standard on One side 1 x 13mm EPB MultiSmart and 1 x 13mm Standard to Other side	



Face Paper Product Identificati	
10mm EPB Standard	<b>S10</b>
13mm EPB Standard	S13
13mm EPB MultiSmart	M13



E3SMA30

Steel Frame with Resilient Mount

Non Load Bearing

Two Way FRR

**3** Layers: 1 Layer of Plasterboard to Framing side & 2 Layers of Plasterboard on Mount side

Full Intertenancy **A**coustic

System Number	Lining	Eine Detine	Load Bearing	Noise C	Control*	Lining Requirement
System Number	Suffix	Fire Rating	Ability	STC	Rw	Lilling Requirement
E3SMA30	-S39	/30/30	NLB	55	54	Frame Side: 1 x 13mm EPB Standard Mount Side: 2 x 13mm EPB Standard
ESSWASU	-M30	/30/30	NLB	55	54	Frame Side: 1 x 10mm EPB MultiSmart Mount Side: 2 x 10mm EPB MultiSmart

## **Framing**

Steel studs with minimum dimensions 64mm x 34mm x 0.55 BMT with 6mm return. Tracks to be minimum size 64mm x 30mm x 0.55 BMT and are fixed to floor and ceiling in true alignment. Studs are placed at 600mm centres maximum.

Studs are placed with a 15mm expansion gap at top of frame. The studs are not directly fixed to tracks. The studs are held in place by the grip of the channel runners. No other fixing is to be used.

## **Wall Heights**

Recommended maximum height is 2.7m. Higher walls may be subject to specific engineering design or consult the framing manufacturer.

#### Partition Width

In order to achieve the STC ratings in the table above the partition width (excluding the board) shall be a minimum of 104mm.

Stud Depth	Mount + Channel	Lining Suffix	Plasterboard	Total Partition
64	40mm	M30	30mm	134mm
64mm		S39	39mm	143mm

## **Wall Sound Absorber**

Install Sound Absorber between studs of the frame. Use 75mm thick R1.8 glass wool blanket.

## **Acoustic Resilient Mount**

The Resilient Mount shall be fixed to the studs at 600mm centres vertically and on every alternative stud using 32mm x 8g wafer head screws. When adjusting the clip for depth, 3mm rubber must remain between the underside of the steel spacer head and the furring channel. The Furring channels shall have a minimum depth of 28mm (e.g Rondo 129) abd are clipped horizontally into the Mounts. Joints must be made as close as possible to the clips.

## **Plasterboard Lining**

NB: The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

Framing Side: One layer of EPB Plasterboard lining fixed vertically. All sheet joints must be fixed over steel framing.

Resilient Mount Side: Two layers fixed vertically on the furring channel. Vertical joints of outer layer should be offset by 600mm from those of the inner layer. Use full height sheets where possible. The inner layers are fixed hard to the floor.

Sheet end butt joints must be formed over nogs or furring channels and offset the outer layer joints from the inner layer. Sheets shall be touch fitted.

## Fixing of Linings

## Fasteners (As per Specified System Above)

	Furring C	Framing Side					
System Number	1 <sup>st</sup> Layer	2 <sup>nd</sup> Layer	Single Layer				
	Self-Tapping Drywall Screws						
E3SMA30-M30	10mm	10mm	10mm				
E35MA3U-M3U	25 x 6g	32 x 6g	25 x 6g				
	13mm	13mm	13mm				
E35MA30-539	25 x 6g	41 x 6g	25 x 6g				
E3SMA30-S39	13mm	13mm	13mm				

## **Fastener Centres**

Framing Side: Fix at 300mm centres up each stud with no fixing to top or bottom channel sections.

Place fasteners no closer than 12mm to the sheet edge and 50mm from sheet ends.

**Resilient Mount Side:** Fix 300mm centres along each furring channel. Place fasteners minimum 12mm from sheet edges and sheet ends.

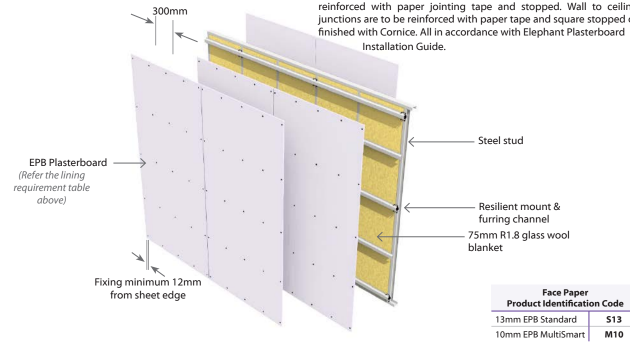
Place fasteners at 200mm centres where sheet end butt joints occur. Avoid outer layer screws from hitting inner layer screws.

## Acoustic Sealant

A bead of acoustic sealant is required around the perimeter of the framing or the inner layer. The single or outer layer is then bedded onto the bead. The perimeter junctions of the wall must be airtight.

Inner Layer: Unstopped.

Outer or Single Layer: All fastener heads stopped and all sheet joints reinforced with paper jointing tape and stopped. Wall to ceiling junctions are to be reinforced with paper tape and square stopped or finished with Cornice. All in accordance with Elephant Plasterboard





Steel Frame with Resilient Mount

Non Load Bearing

Two Wav FRR

4 Layers: 2 Layers of Plasterboard to Framing side & 2 Layers of Plasterboard on Mount side

Full Intertenancy **A**coustic

	System Number	Lining Fire Rating		Load Bearing	Noise Control*		Lining Requirement
		Suffix	rife hatting	Ability	STC	Rw	Lilling Requirement
	E4SMA30	-F40	/30/30	NLB	56	55	Frame Side: 2 x 10mm EPB FireSmart Mount Side: 2 x 10mm EPB FireSmart

## **Framing**

Steel studs with minimum dimensions  $64mm \times 34mm \times 0.55$  BMT with 6mm return. Tracks to be minimum size 64mm x 30mm x 0.55 BMT and are fixed to floor and ceiling in true alignment. Studs are placed at

Studs are placed with a 15mm expansion gap at top of frame. The studs are not directly fixed to tracks. The studs are held in place by the grip of the channel runners.

No other fixing is to be used.

## **Wall Heights**

Recommended maximum height is 2.7m. Higher walls may be subject to specific engineering design or consult the framing manufacturer.

In order to achieve the STC ratings in the table above the partition width (excluding the board) shall be a minimum of 104mm.

Stud Depth	Mount + Channel	Lining Suffix	Plaster- board	Total Partition
64mm	40mm	S40	40mm	144mm

#### **Wall Sound Absorber**

Install Sound Absorber between studs of the frame. Use 75mm thick R1.8 glass wool blanket.

## **Acoustic Resilient Mount**

The Resilient Mount shall be fixed to the studs at 600mm centres vertically and on every alternative stud using 32mm x 8g wafer head screws. When adjusting the clip for depth. 3mm rubber must remain between the underside of the steel spacer head and the furring channel. The Furring channels are clipped horizontally into the Mounts. Joints must be made as close as possible to the clips.

## **Plasterboard Lining**

NB: The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

Framing Side: Two layer of 10mm EPB FireSmart lining fixed vertically. Vertical joints of outer layer should be offset by 600mm from those of the inner layer. All sheet joints must be fixed over steel framing.

Resilient Mount Side: Two Layers of 10mm EPB FireSmart lining fixed vertically on the furring channel. Vertical joints of outer layer should be offset by 600mm from those of the inner layer.

Use full height sheets where possible. The inner layers are fixed hard to the floor. Sheet end butt joints must be formed over nogs or furring channels and offset the outer layer joints from the inner layer.

Sheets shall be touch fitted.

## **Fixing of Linings**

# **Fasteners**

#### **Fastener Centres**

	Furring Ch	annel Side	Framing Side					
System Number	1st Layer	2 <sup>nd</sup> Layer	1st Layer	2 <sup>nd</sup> Layer				
	Self-Tapping Drywall Screws							
F4514430 F40	10mm	10mm	10mm	10mm				
E4SMA30-F40	25 x 6g	32 x 6g	25 x 6g	32 x 6g				

Framing Side: Fix at 300mm centres up each stud with no fixing to top or bottom channel sections.

Place fasteners no closer than 12mm to the sheet edge and 50mm from sheet ends.

Resilient Mount Side: Fix 300mm centres along each furring channel. Place fasteners minimum 12mm from sheet edges and sheet ends.

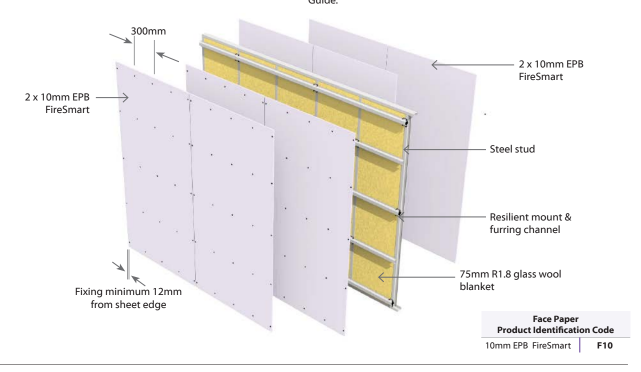
Place fasteners at 200mm centres where sheet end butt joints occur.

Avoid outer layer screws from hitting inner layer screws.

# **Acoustic Sealant**

A bead of acoustical sealant is required around the perimeter of the inner layer and the outer layer is bedded onto the bead. The perimeter junctions of the wall must be airtight.

Inner Layer: Unstopped



Steel Frame with Resilient Mount

Non Load Bearing

Two Way FRR

**3** Layers: 1 Layer of Plasterboard to Framing side & 2 Layers of Plasterboard on Mount side

Full Intertenancy **A**coustic

System Number	Lining Fire Rating	Load Nois		Control	Lining Requirement	
System Number		rire Kating	Ability	STC	Rw	Lining Requirement
E3SMA60	-MS39	/60/60	NLB	56	55	Frame Side: 1 x 13mm EPB MultiSmart Mount Side: 2 x 13mm EPB Standard
ESSIVIAOU	-M39	/60/60	NLB	57	56	Frame Side: 1 x 13mm EPB MultiSmart Mount Side: 2 x 13mm EPB MultiSmart

## **Framing**

Steel studs with minimum dimensions 64mm x 34mm x 0.55 BMT with 6mm return. Tracks to be minimum size 64mm x 30mm x 0.55 BMT and are fixed to floor and ceiling in true alignment. Studs are placed at 600mm centres maximum.

Studs are placed with a 15mm expansion gap at top of frame. The studs are not directly fixed to tracks. The studs are held in place by the grip of the channel runners. No other fixing is to be used.

## **Wall Heights**

Recommended maximum height is 2.7m. Higher walls may be subject to specific engineering design or consult the framing manufacturer.

In order to achieve the STC ratings in the table above the partition width (excluding the board) shall be a minimum of 104mm.

	Stud Depth	Mount + Channel	Lining Suffix	Plasterboard	Total Partition
64mm	C 4	40	MS39	39mm	143mm
	40mm	M39	39mm	143mm	

#### **Wall Sound Absorber**

Install Sound Absorber between studs of the frame. Use 75mm thick R1.8 glass wool blanket.

## **Acoustic Resilient Mount**

The Resilient Mount shall be fixed to the studs at 600mm centres vertically and on every alternative stud using 32mm x 8g wafer head screws. When adjusting the clip for depth, 3mm rubber must remain between the underside of the steel spacer head and the furring channel. The Furring channels are clipped horizontally into the Mounts. Joints must be made as close as possible to the clips.

## **Plasterboard Lining**

 $\underline{\mbox{NB:}}$  The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

Framing Side: One layer of EPB Plasterboard lining fixed vertically. All sheet joints must be fixed over steel framing.

Resilient Mount Side: Two layers fixed vertically on the furring channel. Vertical joints of outer layer should be offset by 600mm from those of the inner layer.

Use full height sheets where possible. The inner layers are fixed hard to the floor. Sheet end butt joints must be formed over nogs or furring channels and offset the outer layer joints from the inner layer. Sheets shall be touch fitted.

## **Fixing of Linings**

## Fasteners (As per Specified System Above)

	Furring C	Framing Side					
System Number	1 <sup>st</sup> Layer	2 <sup>nd</sup> Layer	Single Layer				
	Self-Tapping Drywall Screws						
E3SMA60-MS39	13mm	13mm	13mm				
E33WIA00-WI339	25 x 6g	41 x 6g	25 x 6g				
E3SMA60-M39	13mm	13mm	13mm				
E33NIA60-N139	25 x 6g	41 x 6g	25 x 6g				

#### **Fastener Centres**

Framing Side: Fix at 300mm centres up each stud with no fixing to top or bottom channel sections.

Place fasteners no closer than 12mm to the sheet edge and 50mm from sheet ends.

Resilient Mount Side: Fix 300mm centres along each furring channel. Place fasteners minimum 12mm from sheet edges and sheet ends.

Place fasteners at 200mm centres where sheet end butt joints occur. Avoid outer layer screws from hitting inner layer screws.

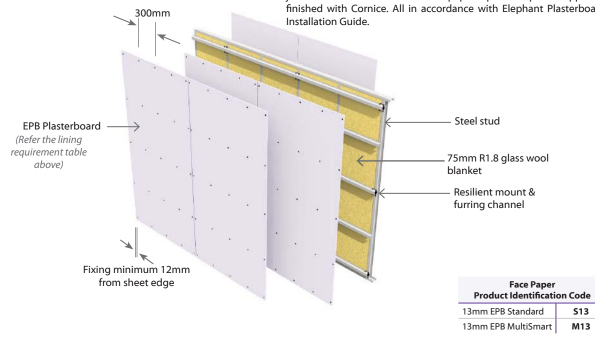
## **Acoustic Sealant**

A bead of acoustic sealant is required around the perimeter of the framing or the inner layer. The single or outer layer is then bedded onto the bead. The perimeter junctions of the wall must be airtight.

## **Jointing**

Inner Layer: Unstopped.

Outer or Single Layer: All fastener heads stopped and all sheet joints reinforced with paper jointing tape and stopped. Wall to ceiling junctions are to be reinforced with paper tape and square stopped or finished with Cornice. All in accordance with Elephant Plasterboard





Steel Frame with Resilient Mount

Non Load Bearing

Two Way FRR

**4** Layers: <sup>2</sup> Layers of Plasterboard to Framing side & 2 Layers of Plasterboard on Mount side

Full Intertenancy Acoustic

System Number	Lining	Fire Rating	Load Bearing		Control	Lining Requirement
System Number	Suffix	rire Kating	Ability	STC	Rw	Lilling Requirement
E4SMA60	-S52	/60/60	NLB	59	58	Frame Side: 2 x 13mm EPB Standard Mount Side: 2 x 13mm EPB Standard
E43WA60	-M40	/60/60	NLB	59	58	Frame Side: 2 x 10mm EPB MultiSmart Mount Side: 2 x 10mm EPB MultiSmart

#### Framing

Steel studs with minimum dimensions  $64 mm\,x\,34 mm\,x\,0.55$  BMT with 6mm return. Tracks to be minimum size 64mm x 30mm x 0.55 BMT and are fixed to floor and ceiling in true alignment. Studs are placed at 600mm centres maximum.

Studs are placed with a 15mm expansion gap at top of frame. The studs are not directly fixed to tracks. The studs are held in place by the grip of the channel runners. No other fixing is to be used.

## Wall Heights

Recommended maximum height is 2.7m. Higher walls may be subject to specific engineering design or consult the framing manufacturer.

## Partition Width

In order to achieve the STC ratings in the table above the partition width (excluding the board) shall be a minimum of 104mm.

Stud Depth	Mount + Channel	Lining Suffix	Plaster- board	Total Partition
6.4	40	S52	52mm	156mm
64mm	40mm	M40	40mm	144mm

#### **Wall Sound Absorber**

Install Sound Absorber between studs of the frame. Use 75mm thick R1.8 glass wool blanket.

## **Acoustic Resilient Mount**

The Resilient Mount shall be fixed to the studs at 600mm centres vertically and on every alternative stud using 32mm x 8g wafer head screws. When adjusting the clip for depth. 3mm rubber must remain between the underside of the steel spacer head and the furring channel. The Furring channels are clipped horizontally into the Mounts. Joints must be made as close as possible to the clips.

## **Plasterboard Lining**

NB: The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

Framing Side: Two layer of EPB Plasterboard lining fixed vertically. Vertical joints of outer layer should be offset by 600mm from those of the inner layer. All sheet joints must be fixed over steel framing.

Resilient Mount Side: Two Layers fixed vertically on the furring channel. Vertical joints of outer layer should be offset by 600mm from those of the inner layer.

Use full height sheets where possible. The inner layers are fixed hard to the floor. Sheet end butt joints must be formed over nogs or furring channels and offset the outer layer joints from the inner layer.

Sheets shall be touch fitted.

## **Fixing of Linings**

Fasteners (As per Specified System Above)

	Furring Ch	annel Side	Framing Side					
System Number	1 <sup>st</sup> Layer	1 <sup>st</sup> Layer 2 <sup>nd</sup> Layer		2 <sup>nd</sup> Layer				
	Self-Tapping Drywall Screws							
E4SMA60-S52	13mm	13mm	13mm	13mm				
E43WIA6U-332	25 x 6g	41 x 6g	25 x 6g	41 x 6g				
F4514460 1440	10mm	10mm	10mm	10mm				
E4SMA60-M40	25 x 6g	32 x 6g	25 x 6g	32 x 6g				

#### **Fastener Centres**

Framing Side: Fix at 300mm centres up each stud with no fixing to top or bottom channel sections.

Place fasteners no closer than 12mm to the sheet edge and 50mm from sheet ends.

Resilient Mount Side: Fix 300mm centres along each furring channel. Place fasteners minimum 12mm from sheet edges and sheet ends.

Place fasteners at 200mm centres where sheet end butt joints occur.

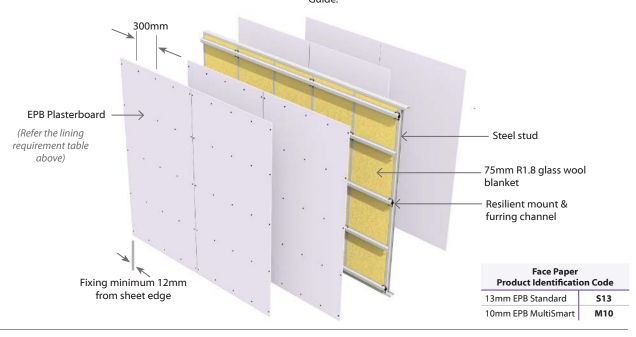
Avoid outer layer screws from hitting inner layer screws.

# **Acoustic Sealant**

A bead of acoustical sealant is required around the perimeter of the inner layer and the outer layer is bedded onto the bead. The perimeter junctions of the wall must be airtight.

## **Jointing**

Inner Layer: Unstopped



Steel Frame with Resilient Mount

Non Load Bearing

Two Way FRR

4 Layers: <sup>2</sup> Layers of Plasterboard to Framing side & 2 Layers of Plasterboard on Mount side

Full Intertenancy **A**coustic

System Number	Lining	Fire Rating	Load Bearing		Control	Lining Requirement
System Number	Suffix	riie natilig	Ability	STC	Rw	Lining Requirement
E4SMA90	-M46	/90/90	NLB	60	59	Frame Side: 1 x 13mm And 1 x 10mm EPB MultiSmart Mount Side: 1 x 13mm And 1 x 10mm EPB MultiSmart

## Framing

Steel studs with minimum dimensions 64mm x 34mm x 0.55 BMT with 6mm return. Tracks to be minimum size 64mm x 30mm x 0.55 BMT and are fixed to floor and ceiling in true alignment. Studs are placed at 600mm centres maximum.

Studs are placed with a 15mm expansion gap at top of frame. The studs are not directly fixed to tracks. The studs are held in place by the grip of the channel runners.

No other fixing is to be used.

## **Wall Heights**

Recommended maximum height is 2.7m. Higher walls may be subject to specific engineering design or consult the framing manufacturer.

In order to achieve the STC ratings in the table above the partition width (excluding the board) shall be a minimum of 104mm.

Stud Depth	Mount + Channel	Lining Suffix	Plaster- board	Total Partition
64mm	40mm	M46	46mm	150mm

#### **Wall Sound Absorber**

Install Sound Absorber between studs of the frame. Use 75mm thick R1.8 glass wool blanket.

#### **Acoustic Resilient Mount**

The Resilient Mount shall be fixed to the studs at 600mm centres vertically and on every alternative stud using 32mm x 8g wafer head screws. When adjusting the clip for depth. 3mm rubber must remain between the underside of the steel spacer head and the furring channel. The Furring channels are clipped horizontally into the Mounts. Joints must be made as close as possible to the clips.

## **Plasterboard Lining**

NB: The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

Framing Side: One layer of 13mm EPB MultiSmart and One layer of 10mm EPB MultiSmart linings fixed vertically. Vertical joints of outer layer should be offset by 600mm from those of the inner layer. All Resilient Mount Side: One laver of 13mm EPB MultiSmart and One layer of 10mm EPB MultiSmart linings fixed vertically on the furring channel. Vertical joints of outer layer should be offset by 600mm from those of the inner layer.

Use full height sheets where possible. The inner layers are fixed hard to the floor. Sheet end butt joints must be formed over nogs or furring channels and offset the outer layer joints from the inner layer.

Sheets shall be touch fitted.

## **Fixing of Linings**

#### **Fasteners**

	Furring Ch	annel Side	Framing Side					
System Number	1st Layer	2 <sup>nd</sup> Layer	1st Layer	2 <sup>nd</sup> Layer				
	Self-Tapping Drywall Screws							
E45MA00 M46	13mm	10mm	13mm	10mm				
E4SMA90-M46	25 x 6a	41 x 6a	25 x 6a	41 x 6a				

#### **Fastener Centres**

Framing Side: Fix at 300mm centres up each stud with no fixing to top or bottom channel sections.

Place fasteners no closer than 12mm to the sheet edge and 50mm from sheet ends.

Resilient Mount Side: Fix 300mm centres along each furring channel. Place fasteners minimum 12mm from sheet edges and sheet ends.

Place fasteners at 200mm centres where sheet end butt joints occur.

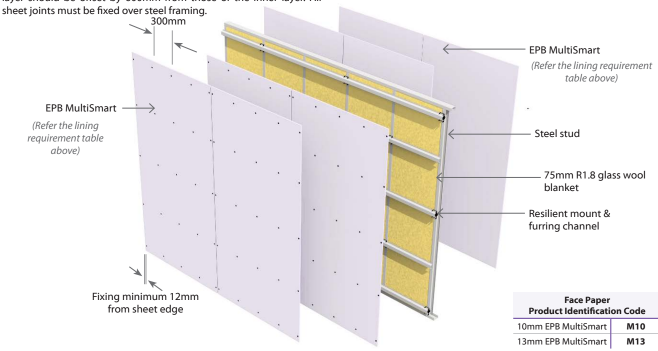
Avoid outer layer screws from hitting inner layer screws.

## **Acoustic Sealant**

A bead of acoustical sealant is required around the perimeter of the inner layer and the outer layer is bedded onto the bead. The perimeter junctions of the wall must be airtight.

## **Jointing**

Inner Layer: Unstopped



Steel Frame with Resilient Mount

Non Load Bearing

Two Way FRR

**4** Layers: <sup>2</sup> Layers of Plasterboard to Framing side & 2 Layers of Plasterboard on Mount side

Full Intertenancy Acoustic

	System Number	Lining	Fire Rating	Load Bearing		Control	Lining Requirement
	System Number	Suffix		Ability	STC	Rw	Lining Requirement
Ī	E4SMA105	-M52	/105/105	NLB	62	61	Frame Side: 2 x 13mm EPB MultiSmart Mount Side: 2 x 13mm EPB MultiSmart

## Framing

Steel studs with minimum dimensions 64mm x 34mm x 0.55 BMT with 6mm return. Tracks to be minimum size 64mm x 30mm x 0.55 BMT and are fixed to floor and ceiling in true alignment. Studs are placed at 600mm centres maximum.

Studs are placed with a 15mm expansion gap at top of frame. The studs are not directly fixed to tracks. The studs are held in place by the grip of the channel runners.

No other fixing is to be used.

## **Wall Heights**

Recommended maximum height is 2.7m. Higher walls may be subject to specific engineering design or consult the framing manufacturer.

In order to achieve the STC ratings in the table above the partition width (excluding the board) shall be a minimum of 104mm.

Stud Depth	Mount + Channel	Lining Suffix	Plaster- board	Total Partition
64mm	40mm	M52	52mm	156mm

#### **Wall Sound Absorber**

Install Sound Absorber between studs of the frame. Use 75mm thick R1.8 glass wool blanket.

#### **Acoustic Resilient Mount**

The Resilient Mount shall be fixed to the studs at 600mm centres vertically and on every alternative stud using 32mm x 8g wafer head screws. When adjusting the clip for depth. 3mm rubber must remain between the underside of the steel spacer head and the furring channel. The Furring channels are clipped horizontally into the Mounts. Joints must be made as close as possible to the clips.

## **Plasterboard Lining**

NB: The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

Framing Side: Two layer of 13mm EPB MultiSmart lining fixed vertically. Vertical joints of outer layer should be offset by 600mm from those of the inner layer. All sheet joints must be fixed over steel Resilient Mount Side: Two Lavers of 13mm EPB MultiSmart fixed vertically on the furring channel. Vertical joints of outer layer should be offset by 600mm from those of the inner layer.

Use full height sheets where possible. The inner layers are fixed hard to the floor. Sheet end butt joints must be formed over nogs or furring channels and offset the outer layer joints from the inner layer.

Sheets shall be touch fitted.

## Fixing of Linings

#### **Fasteners**

	Furring Ch	annel Side	Framing Side		
System Number	1st Layer	2 <sup>nd</sup> Layer	1st Layer	2 <sup>nd</sup> Layer	
	Self-Tapping Drywal	Prywall Screws	5		
E46MA10E ME2	13mm	13mm	13mm	13mm	
E4SMA105-M52	25 x 6g	41 x 6g	25 x 6g	41 x 6g	

#### **Fastener Centres**

Framing Side: Fix at 300mm centres up each stud with no fixing to top or bottom channel sections.

Place fasteners no closer than 12mm to the sheet edge and 50mm from sheet ends.

Resilient Mount Side: Fix 300mm centres along each furring channel. Place fasteners minimum 12mm from sheet edges and sheet ends.

Place fasteners at 200mm centres where sheet end butt joints occur.

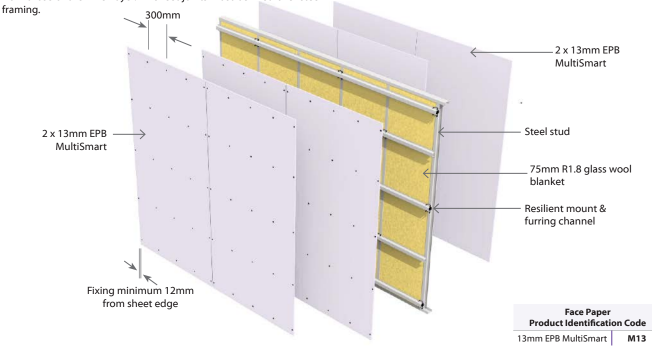
Avoid outer layer screws from hitting inner layer screws.

## **Acoustic Sealant**

A bead of acoustical sealant is required around the perimeter of the inner layer and the outer layer is bedded onto the bead. The perimeter junctions of the wall must be airtight.

## **Jointing**

Inner Layer: Unstopped



E4SRA60

Steel Frame with Resilient Rail

Non Load Bearing

Two Way FRR

4 Layers: <sup>2</sup> Layers of Plasterboard to Framing side & 2 Layers of Plasterboard on Rail side

Full Intertenancy **A**coustic

Contain Normalian	Lining Five Box	Eivo Datina	Load	Noise Control		Linius Danvinsus
System Number	Suffix	Fire Rating	Bearing Ability	STC	C Rw	Lining Requirement
E4SRA60	-S52	/60/60	NLB	56	55	Frame Side: 2 x 13mm EPB Standard Rail Side: 2 x 13mm EPB Standard
	-M40	/60/60	NLB	56	55	Frame Side: 2 x 10mm EPB MultiSmart Rail Side: 2 x 10mm EPB MultiSmart

## **Framing**

Steel studs with minimum dimensions  $64 \text{mm} \times 34 \text{mm} \times 0.55 \text{ BMT}$  with 6mm return. Tracks to be minimum size 64mm x 30mm x 0.55 BMT and are fixed to floor and ceiling in true alignment. Studs are placed at 600mm centres maximum. Studs are placed with a 15mm expansion gap at top of frame. The studs are not directly fixed to the tracks. The studs are held in place by the grip of the channel runners.

No other fixing to the tracks is allowed.

## **Wall Heights**

Recommended maximum height is 2.7m. Higher walls may be subject to specific engineering design or consult the framing manufacturer.

In order to achieve the STC ratings in the table above the partition width (excluding the board) shall be a minimum of 77mm.

Stud Depth	Rail	Lining Suffix	Plasterboard	Total Partition
C 4	12	M40	40mm	117mm
64mm	13mm	S52	52mm	129mm

## **Wall Sound Absorber**

Install Sound Absorber between studs of the frame. Use 75mm thick R1.8 glass wool blanket.

## **Acoustic Resilient Rail**

The resilient Rail shall be fixed to the studs at 600mm centres using 32mm x 8g wafer head self tapping screws through the base flange and into each stud. The base flange to face downwards and resilient edge upwards. Rails may be joined over the studs by nesting together with no more than 20mm overlap. Fasten through both channels into stud. Highest resilient channel shall be fixed no more than 75mm from the ceiling line and the lowest channel, 50mm from the floor line.

## **Plasterboard Lining**

NB: The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

Framing Side: Two layers of EPB Plasterboard lining fixed vertically. Vertical joints of outer layer should be offset by 600mm from those of the inner layer. All sheet joints must be fixed over steel framing.

Resilient Rail Side: Two layers fixed vertically on the furring channel. Vertical joints of outer layer should be offset by 600mm from those of the inner layer.

Use full height sheets where possible. The inner layers are fixed hard to the floor. Sheet end butt joints must be formed over nogs or rails and offset the outer layer joints from the inner layer.

Sheets shall be touch fitted.

## **Fixing of Linings**

## Fasteners (As per Specified System Above)

Resilient Rail Side Fram		ing Side	
1st Layer	2 <sup>nd</sup> Layer	1st Layer	2 <sup>nd</sup> Layer
	Self-Tapping [	Orywall Screw	S
10mm	10mm	10mm	10mm
25 x 6g	32 x 6g	25 x 6g 32	32 x 6g
13mm	13mm	13mm	13mm
25 x 6g	41 x 6g	25 x 6g	41 x 6g
	1st Layer  10mm  25 x 6g  13mm	1st Layer 2nd Layer Self-Tapping I 10mm 10mm 25 x 6g 32 x 6g 13mm 13mm	1st Layer         2nd Layer         1st Layer           Self-Tapping Drywall Screw           10mm         10mm         10mm           25 x 6g         32 x 6g         25 x 6g           13mm         13mm         13mm

#### **Fastener Centres**

Framing Side: Fix at 300mm centres up each stud with no fixing to top or bottom track sections.

Place fasteners no closer than 12mm to the sheet edge and 50mm from sheet ends.

Resilient Rail Side: Fix 300mm centres along each resilient rail.

Place fasteners minimum 12mm from sheet edges and sheet ends.

Place fasteners at 200mm centres where sheet end butt joints occur.

Avoid outer layer screws from hitting inner layer screws.

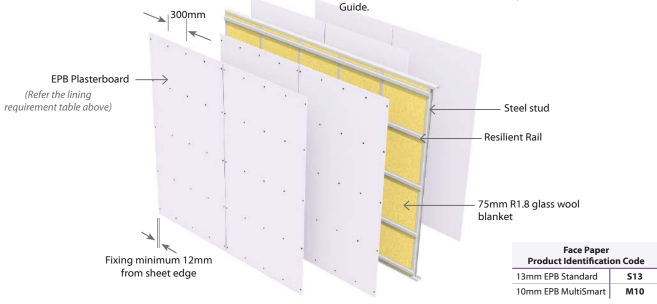
Lining screws to be fastened to the side of the studs and to ensure that they don't penetrate or touch the framing.

## **Acoustic Sealant**

A bead of acoustical sealant is required around the perimeter of the inner layer and the outer layer is bedded onto the bead. The perimeter junctions of the wall must be airtight.

## **Jointing**

Inner Layer: Unstopped





E4SRA90

Steel Frame with Resilient Rail

Non Load Bearing

Two Way FRR

4 Layers: <sup>2</sup> Layers of Plasterboard to Framing side & 2 Layers of Plasterboard on Rail side

Full Intertenancy Acoustic

System Number	Lining	Fire Rating	Load Bearing	Noise (	Control	Lining Requirement
System Number	Suffix	rife hatting	Ability STC	Rw	Lilling Requirement	
E4SRA90	-M46	/90/90	NLB	57	56	Frame Side: 1 x 10mm and 1 x 13mm EPB MultiSmart Rail Side: 1 x 10mm and 1 x 13mm EPB MultiSmart

## **Framing**

Steel studs with minimum dimensions 64mm x 34mm x 0.55 BMT with 6mm return. Tracks to be minimum size 64mm x 30mm x 0.55 BMT and are fixed to floor and ceiling in true alignment. Studs are placed at 600mm centres maximum. Studs are placed with a 15mm expansion gap at top of frame. The studs are not directly fixed to the tracks. The studs are held in place by the grip of the channel runners.

No other fixing to the tracks is allowed.

## **Wall Heights**

Recommended maximum height is 2.7m. Higher walls may be subject to specific engineering design or consult the framing manufacturer.

#### Partition Width

In order to achieve the STC ratings in the table above the partition width (excluding the board) shall be a minimum of 77mm.

Stud Depth	Rail	Lining Suffix	Plasterboard	Total Partition
64mm	13mm	M46	46mm	123mm

## **Wall Sound Absorber**

Install Sound Absorber between studs of the frame. Use 75mm thick R1.8 glass wool blanket.

#### **Acoustic Resilient Rail**

The resilient Rail shall be fixed to the studs at 600mm centres using 32mm x 8g wafer head self tapping screws through the base flange and into each stud. The base flange to face downwards and resilient edge upwards. Rails may be joined over the studs by nesting together with no more than 20mm overlap. Fasten through both channels into stud. Highest resilient channel shall be fixed no more than 75mm from the ceiling line and the lowest channel, 50mm from the floor line.

## **Plasterboard Lining**

NB: The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

Framing Side: One layer of 10mm EPB MultiSmart and One layer of 13mm EPB MultiSmart linings fixed vertically. Vertical joints of outer layer should be offset by 600mm from those of the inner layer. All sheet joints must be fixed over steel framing.

Resilient Rail Side: One layer of 10mm EPB MultiSmart and One layer of 13mm Elephant MultiSmart fixed vertically on the furring channel. Vertical joints of outer layer should be offset by 600mm from those of the inner layer.

Use full height sheets where possible. The inner layers are fixed hard to the floor. Sheet end butt joints must be formed over nogs or rails and offset the outer layer joints from the inner layer.

Sheets shall be touch fitted.

## **Fixing of Linings**

#### **Fasteners**

	Resilient	Rail Side	Framing Side					
System Number	1st Layer	2 <sup>nd</sup> Layer	1st Layer	2 <sup>nd</sup> Layer				
		Self-Tapping Drywall Screws						
F45D400 M46	10mm	13mm	10mm	13mm				
E4SRA90-M46	25 x 6g	41 x 6g	25 x 6g	41 x 6g				

#### **Fastener Centres**

Framing Side: Fix at 300mm centres up each stud with no fixing to top or bottom track sections.

Place fasteners no closer than 12mm to the sheet edge and 50mm from sheet ends.

Resilient Rail Side: Fix 300mm centres along each resilient rail.

Place fasteners minimum 12mm from sheet edges and sheet ends.

Place fasteners at 200mm centres where sheet end butt joints occur.

Avoid outer layer screws from hitting inner layer screws.

Lining screws to be fastened to the side of the studs and to ensure that they don't penetrate or touch the framing.

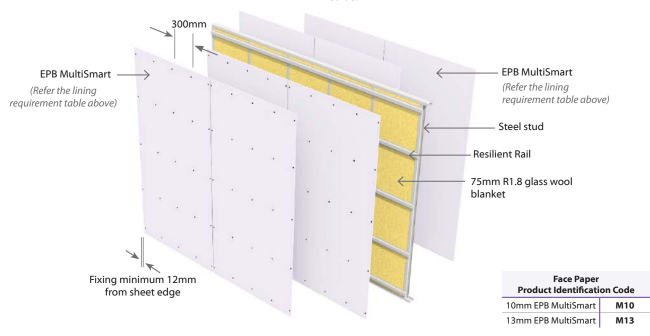
## **Acoustic Sealant**

A bead of acoustical sealant is required around the perimeter of the inner layer and the outer layer is bedded onto the bead. The perimeter junctions of the wall must be airtight.

## **Jointing**

Inner Layer: Unstopped

Outer Layer: All fastener heads stopped and all sheet joints reinforced with paper jointing tape and stopped. Wall to ceiling junctions are to be reinforced with paper tape and square stopped or finished with Cornice. All in accordance with the Elephant Plasterboard Installation Guide.



E4SRA105

Steel Frame with Resilient Rail

Non Load Bearing

Two Way FRR

4 Layers: <sup>2</sup> Layers of Plasterboard to Framing side & 2 Layers of Plasterboard on Rail side

Full Intertenancy **A**coustic

Custom Number	Lining	Fire Rating Rearing Ining Regi		Lining Demiliament		
System Number	Suffix		Ability	STC	Rw	Lining Requirement
E4SRA105	-M52	/105/105	NLB	59	58	Frame Side: 2 x 13mm EPB MultiSmart Rail Side: 2 x 13mm EPB MultiSmart

## **Framing**

Steel studs with minimum dimensions 64mm x 34mm x 0.55 BMT with 6mm return. Tracks to be minimum size 64mm x 30mm x 0.55 BMT and are fixed to floor and ceiling in true alignment. Studs are placed at 600mm centres maximum. Studs are placed with a 15mm expansion gap at top of frame. The studs are not directly fixed to the tracks. The studs are held in place by the grip of the channel runners.

No other fixing to the tracks is allowed.

## Wall Heights

Recommended maximum height is 2.7m. Higher walls may be subject to specific engineering design or consult the framing manufacturer.

In order to achieve the STC ratings in the table above the partition width (excluding the board) shall be a minimum of 77mm.

Stud Depth	Rail	Lining Suffix	Plasterboard	Total Partition
64mm	13mm	M52	52mm	129mm

#### **Wall Sound Absorber**

Install Sound Absorber between studs of the frame. Use 75mm thick R1.8 glass wool blanket.

## **Acoustic Resilient Rail**

The resilient Rail shall be fixed to the studs at 600mm centres using 32mm x 8g wafer head self tapping screws through the base flange and into each stud. The base flange to face downwards and resilient edge upwards. Rails may be joined over the studs by nesting together with no more than 20mm overlap. Fasten through both channels into stud. Highest resilient channel shall be fixed no more than 75mm from the ceiling line and the lowest channel, 50mm from the floor line.

## **Plasterboard Lining**

NB: The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

Framing Side: Two layers of 13mm EPB MultiSmart lining fixed vertically. Vertical joints of outer layer should be offset by 600mm from those of the inner layer. All sheet joints must be fixed over steel framing.

Resilient Rail Side: Two layers 13mm EPB MultiSmart lining fixed vertically on the furring channel. Vertical joints of outer layer should be offset by 600mm from those of the inner layer.

Use full height sheets where possible. The inner layers are fixed hard to the floor. Sheet end butt joints must be formed over nogs or rails and offset the outer layer joints from the inner layer.

Sheets shall be touch fitted.

## **Fixing of Linings**

#### **Fasteners**

	Resilient	Rail Side	Framing Side					
System Number	1 <sup>st</sup> Layer 2 <sup>nd</sup> Layer		1 <sup>st</sup> Layer	2 <sup>nd</sup> Layer				
	Self-Tapping Drywall Screws							
E4604405 ME2	13mm	13mm	13mm	13mm				
E4SRA105-M52	25 x 6g	41 x 6g	25 x 6g	41 x 6g				

#### **Fastener Centres**

Framing Side: Fix at 300mm centres up each stud with no fixing to top or bottom track sections.

Place fasteners no closer than 12mm to the sheet edge and 50mm from sheet ends.

Resilient Rail Side: Fix 300mm centres along each resilient rail.

Place fasteners minimum 12mm from sheet edges and sheet ends.

Place fasteners at 200mm centres where sheet end butt joints occur.

Avoid outer layer screws from hitting inner layer screws.

Lining screws to be fastened to the side of the studs and to ensure that  $% \left( x\right) =\left( x\right) +\left( x\right) +\left$ they don't penetrate or touch the framing.

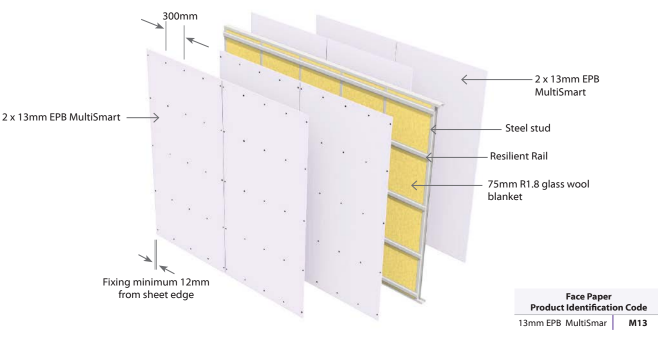
## **Acoustic Sealant**

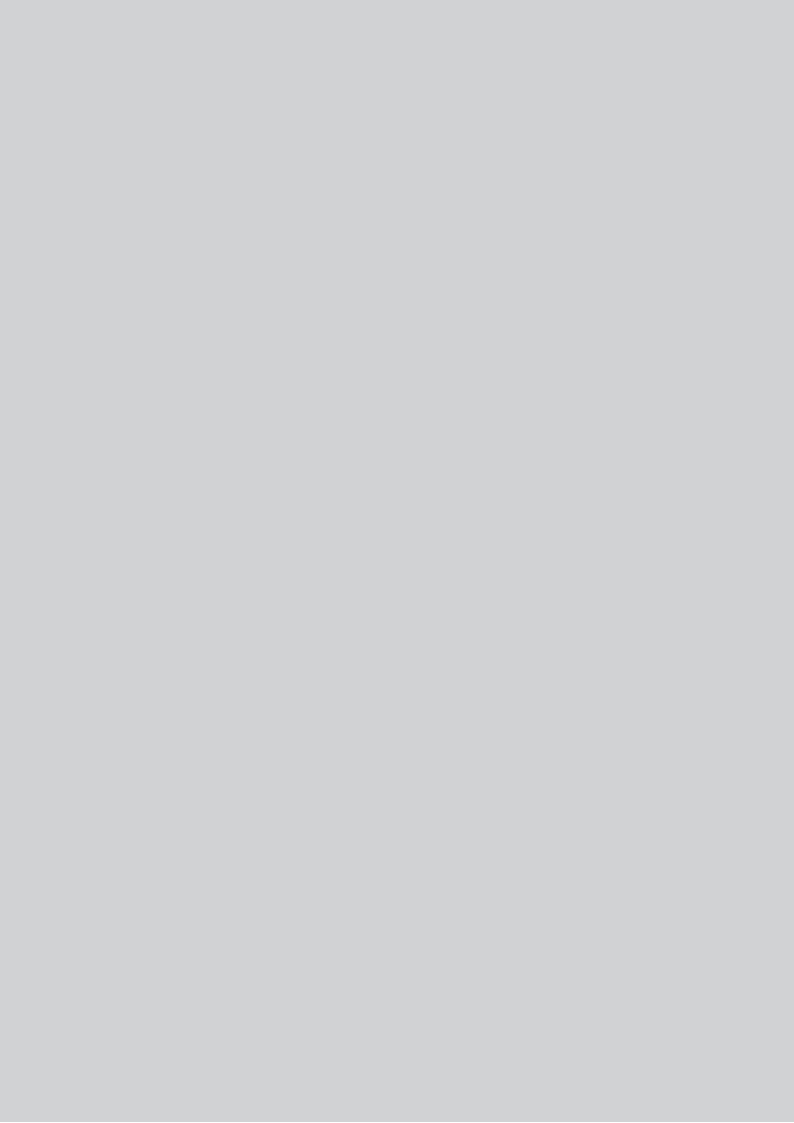
A bead of acoustical sealant is required around the perimeter of the inner layer and the outer layer is bedded onto the bead. The perimeter junctions of the wall must be airtight.

## **Jointing**

Inner Layer: Unstopped

Outer Layer: All fastener heads stopped and all sheet joints reinforced with paper jointing tape and stopped. Wall to ceiling junctions are to be reinforced with paper tape and square stopped or finished with Cornice. All in accordance with the Elephant Plasterboard Installation Guide.





Quiet Steel Frame

Non Load Bearing

Two Way FRR

## **4** Layers: 2 Layers of Plasterboard to each side of frame

Full Intertenancy Acoustic

	System Number Lining		Fire Rating	Load Bearing	Noise (	Control	Lining Requirement
	System Number	Suffix	riie Natilig	Ability	STC	Rw	Lilling Requirement
Ī	E4SQA30	-F40	/30/30	NLB	55	54	2 x 10mm EPB FireSmart on One side 2 x 10mm EPB FireSmart to Other side

## **Framing**

**Quiet Steel Frame** – Tracks to be  $92 \text{mm} \times 30 \text{mm} \times 0.55 \text{ BMT}$  and are fixed to floor and ceiling. Quiet Steel studs  $92 \text{mm} \times 42 \text{mm} \times 0.55 \text{ BMT}$  are friction fitted and placed at max 600 mm centres with a minimum 15 mm expansion gap at top of frame.

No fixings to the top track allowed.

## **Wall Heights**

Recommended maximum height is 3.6m. Higher walls may be subject to specific engineering design or consult the framing manufacturer.

## **Partition Width**

In order to achieve the STC ratings in the table above the partition width (excluding the board) shall be a minimum of 92mm.

Stud Depth	Lining Suffix	Plasterboard	Total Partition
92mm	S40	40mm	132mm

#### **Wall Sound Absorber**

Install Sound Absorber between studs of the frame. Use 90mm thick R2.2 glass wool blanket.

## **Plasterboard Lining**

<u>NB:</u> The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

Two layers of 10mm EPB FireSmart lining fixed to each side of the Quiet steel framing.

Vertical fixing only permitted. Use full height sheets where possible. Inner layer joints on opposite side of frame are offset. All sheet joints must be fixed over steel framing. Vertical joints of the outer layer should be offset by 600mm from those of the inner layer. Sheet end butt joints must be formed over nogs and offset the outer layer joints from the inner layer. The inner layers are fixed hard to the floor. Sheets shall be touch fitted.

#### **Acoustic Sealant**

A bead of acoustical sealant is required around the perimeter of the inner layer and the outer layer is bedded onto the bead. The perimeter junctions of the wall must be airtight.

## **Fixing of Linings**

## Fasteners

	Side	One	Side Two						
System Number	1st Layer	2 <sup>nd</sup> Layer	1st Layer	2 <sup>nd</sup> Layer					
	Self-Tapping Drywall Screws								
F450430 F40	10mm	10mm	10mm	10mm					
E4SQA30-F40	25 x 6g	32 x 6g	25 x 6g	32 x 6g					

#### **Fastener Centres**

Inner Layer: Fix at 300mm centres up all studs.

Outer Layer: Fix at 300mm centres up all studs.

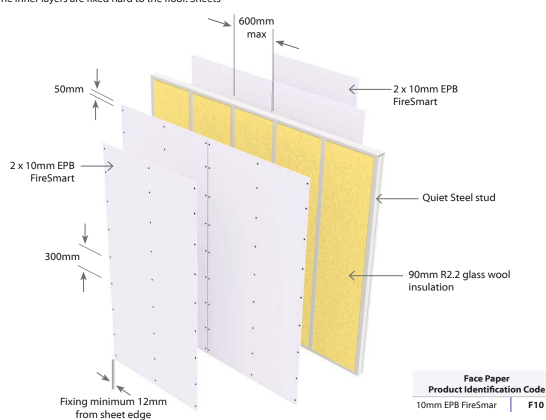
Place fasteners no closer than 12mm to the sheet edge and 50mm from sheet ends.

Place fasteners at 200mm centres where sheet end butt joints occur. Avoid outer layer screws from hitting inner layer screws.

## **Jointing**

Inner Layer: Unstopped

Outer Layer: All fastener heads stopped and all sheet joints reinforced with paper jointing tape and stopped. Wall to ceiling junctions are to be reinforced with paper tape and square stopped or finished with Cornice. All in accordance with Elephant Plasterboard Installation Guide.





E4SQA45

Quiet Steel Frame

Non Load Bearing

Two Way FRR

## 4 Layers: 2 Layers of Plasterboard to each side of frame

Full Intertenancy **A**coustic

Custom Number	Lining	Fire Rating	Load Bearing	Noise Control		Lining Requirement	
System Number	Suffix		Ability	J	Rw	Lining Requirement	
E4SQA45	-S46	/45/45	NLB	56	55	1x 10mm EPB Standard & 1 x 13mm Standard on One side 1x 10mm EPB Standard & 1 x 13mm Standard on Other side	

## **Framing**

**Quiet Steel Frame** – Tracks to be  $92 \text{mm} \times 30 \text{mm} \times 0.55 \text{ BMT}$  and are fixed to floor and ceiling. Quiet Steel studs  $92 \text{mm} \times 42 \text{mm} \times 0.55 \text{ BMT}$  are friction fitted and placed at max 600 mm centres with a minimum 15 mm expansion gap at top of frame.

No fixings to the top track allowed.

## **Wall Heights**

Recommended maximum height is 3.6m. Higher walls may be subject to specific engineering design or consult the framing manufacturer.

## **Partition Width**

In order to achieve the STC ratings in the table above the partition width (excluding the board) shall be a minimum of 92mm.

Stud Depth	Lining Suffix	Plasterboard	Total Partition	
92mm	S46	46mm	138mm	

## **Wall Sound Absorber**

Install Sound Absorber between studs of the frame. Use 90mm thick R2.2 glass wool blanket.

## **Plasterboard Lining**

<u>NB:</u> The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

One layer of 10mm EPB Standard and One layer of 13mm EPB Standard linings fixed to each side of the Quiet steel framing.

Vertical fixing only permitted. Use full height sheets where possible. Inner layer joints on opposite side of frame are offset. All sheet joints must be fixed over steel framing. Vertical joints of the outer layer should be offset by 600mm from those of the inner layer. Sheet end butt joints must be formed over nogs and offset the outer layer joints from the inner layer. The inner layers are fixed hard to the floor. Sheets shall be touch fitted.

## **Acoustic Sealant**

A bead of acoustic sealant must be placed around the perimeter of the inner layer. The outer layer is then bedded onto the bead. The perimeter junctions of the wall must be airtight.

## **Fixing of Linings**

## Fasteners

	Side	One	Side Two						
System Number	1st Layer	2 <sup>nd</sup> Layer	1st Layer	2 <sup>nd</sup> Layer					
		Self-Tapping Drywall Screws							
F45044F 546	10mm	13mm	10mm	13mm					
E4SQA45-S46	25 x 6g	41 x 6g	25 x 6g	41 x 6g					

#### **Fastener Centres**

Inner Layer: Fix at 300mm centres up all studs.

Outer Layer: Fix at 300mm centres up all studs.

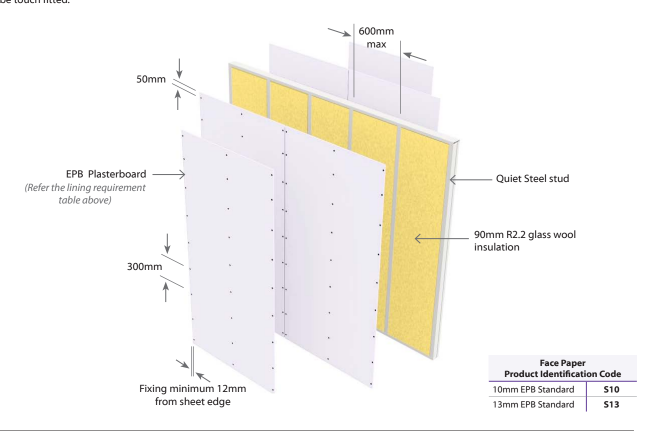
Place fasteners no closer than 12mm to the sheet edge and 50mm from sheet ends.

Place fasteners at 200mm centres where sheet end butt joints occur. Avoid outer layer screws from hitting inner layer screws.

## **Jointing**

Inner Layer: Unstopped

Outer Layer: All fastener heads stopped and all sheet joints reinforced with paper jointing tape and stopped. Wall to ceiling junctions are to be reinforced with paper tape and square stopped or finished with Cornice. All in accordance with Elephant Plasterboard Installation





E3SQA60

Quiet Steel Frame

Non Load Bearing

Two Way FRR

<u>3</u> Layers: <sup>1</sup> Layer of Plasterboard to one side of frame & <sup>2</sup> Layers of Plasterboard to other side of frame

Full Intertenancy Acoustic

Sustan Number	Lining	Fine Detine	Load Bearing	Noise Control		Linia a Damina and
System Number	Suffix	Suffix Fire Rating		STC	Rw	Lining Requirement
	-M33	/60/60	NLB	55	54	1 x 13mm EPB MultiSmart on One side 2 x 10mm EPB MultiSmart to Other side
E3SQA60	-M36	/60/60	NLB	55	54	1 x 13mm EPB MultiSmart on One side 1 x 10mm + 1 x 13mm EPB MultiSmart to Other side
	-M39	/60/60	NLB	57	56	1 x 13mm EPB MultiSmart on One side 2 x 13mm EPB MultiSmart to Other side

## **Framing**

**Quiet Steel Frame** – Tracks to be  $92 \text{mm} \times 30 \text{mm} \times 0.55 \text{ BMT}$  and are fixed to floor and ceiling. Quiet Steel studs  $92 \text{mm} \times 42 \text{mm} \times 0.55 \text{ BMT}$  are friction fitted and placed at max 600mm centres with a minimum 15mm expansion gap at top of frame.

No fixings to the top tracks allowed.

## **Wall Heights**

Recommended maximum height is 3.6m. Higher walls may be subject to specific engineering design or consult the framing manufacturer.

## **Partition Width**

In order to achieve the STC ratings in the table above the partition width (excluding the board) shall be a minimum of 92mm.

Stud Depth	Lining Suffix	Plasterboard	<b>Total Partition</b>	
	M33	33mm	125mm	
92mm	M36	36mm	128mm	
	M39	39mm	131mm	

## Wall Sound Absorber

Install Sound Absorber between studs of the frame. Use 90mm thick R2.2 glass wool blanket.

## **Plasterboard Lining**

<u>NB</u>: The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

One layer of EPB Plasterboard lining on one side and Two layers on the other side as per specified system above.

Vertical fixing only permitted. Use full height sheets where possible. Inner layer joints on opposite side of frame should be offset. All sheet joints must be fixed over steel framing. Vertical joints of the outer layer should be offset by 600mm from those of the inner layer. Sheet end butt joints must be formed over nogs. The inner layers are fixed hard to the floor. Shoets shall be touch fitted.

## **Acoustic Sealant**

A bead of acoustic sealant is required around the perimeter of the framing or the inner layer. The single or outer layer is then bedded onto the bead. The perimeter junctions of the wall must be airtight.

## **Fixing of Linings**

## Fasteners (As per Specified System Above)

	Side	Side Two					
System Number	1 <sup>st</sup> Layer	2 <sup>nd</sup> Layer	Single Layer				
	Self-Tapping Drywall Screws						
E3SOA60-M33	10mm	10mm	13mm				
ESSQAGU-IVISS	25 x 6g	32 x 6g	25 x 6g				
E3SOA60-M36	13mm	10mm	13mm				
ESSQA60-WS6	25 x 6g	41 x 6g	25 x 6g				
E3SOA60-M39	13mm	13mm	13mm				
E33QA00-10139	25 x 6g	41 x 6g	25 x 6g				

#### **Fastener Centres**

Inner layer: Fix at 300mm centres up all studs.

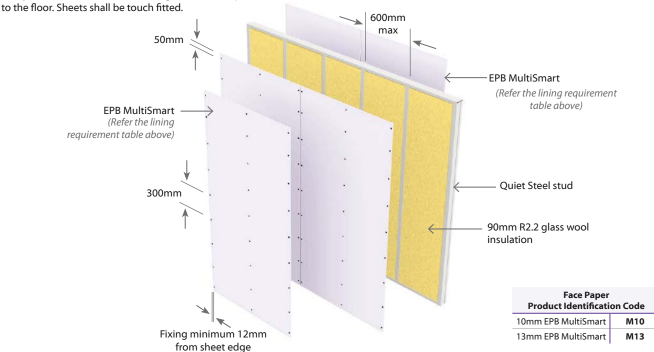
Single or Outer Layer: Fix at 300mm centres up all studs.

Place fasteners 12mm from the sheet edge and 50mm from sheet ends. Place fasteners at 200mm centres where sheet end butt joints occur. Avoid outer layer screws from hitting inner layer screws.

## **Jointing**

Inner Layer: Unstopped.

Outer or Single Layer: All fastener heads stopped and all sheet joints reinforced with paper jointing tape and stopped. Wall to ceiling junctions are to be reinforced with paper tape and square stopped or finished with Cornice. All in accordance with Elephant Plasterboard Installation Guide.





E4SQA60

Quiet Steel Frame

Non Load Bearing

Two Way FRR

## **4** Layers: 2 Layers of Plasterboard to each side of frame

Full Intertenancy **A**coustic

Custom Number	Lining	Eine Dating	Load Fire Rating Bearing		Control	Lining Denvisement
System Number	Suffix	Fire Rating	Ability	STC	Rw	Lining Requirement
E4SQA60	-S52	/60/60	NLB	57	56	2 x 13mm EPB Standard on One side 2 x 13mm EPB Standard to Other side
	-M40	/60/60	NLB	57	56	2 x 10mm EPB MultiSmart on One side 2 x 10mm EPB MultiSmart to Other side

#### Framing

Quiet Steel Frame - Tracks to be 92mm x 30mm x 0.55 BMT and are fixed to floor and ceiling. Quiet Steel studs 92mm x 42mm x 0.55 BMT are friction fitted and placed at max 600mm centres with a minimum 15mm expansion gap at top of frame.

No fixings to the top tracks allowed.

## **Wall Heights**

Recommended maximum height is 3.6m. Higher walls may be subject to specific engineering design or consult the framing manufacturer.

## **Partition Width**

In order to achieve the STC ratings in the table above the partition width (excluding the board) shall be a minimum of 92mm.

Stud Depth	Lining Suffix	Plasterboard	Total Partition
	S52	52mm	144mm
92mm	M40	40mm	132mm

## Wall Sound Absorber

Install Sound Absorber between studs of the frame. Use 90mm thick R2.2 glass wool blanket.

## Plasterboard Lining

NB: The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

Two layers of EPB Plasterboard lining on one side and Two Layers on the other side as per specified system above.

Vertical fixing only permitted. Use full height sheets where possible. Inner layer joints on opposite side of frame should be offset. All sheet joints must be fixed over steel framing. Vertical joints of the outer layer should be offset by 600mm from those of the inner layer.

Sheet end butt joints must be formed over nogs. The inner layers are fixed hard to the floor. Sheets shall be touch fitted.

#### **Acoustic Sealant**

A bead of acoustical sealant is required around the perimeter of the inner layer and the outer layer is bedded onto the bead. The perimeter junctions of the wall must be airtight.

## **Fixing of Linings**

## Fasteners (As per Specified System Above)

	Side	One	Side Two				
System Number	1st Layer	2 <sup>nd</sup> Layer	1st Layer	2 <sup>nd</sup> Layer			
	Self-Tapping Drywall Screws						
E4SOA60-S52	13mm	13mm	13mm	13mm			
E45QA60-552	25 x 6g	41 x 6g	25 x 6g	41 x 6g			
F450460 M40	10mm	10mm	10mm	10mm			
E4SQA60-M40	25 x 6g	32 x 6g	25 x 6g	32 x 6g			

#### **Fastener Centres**

Inner Layer: Fix at 300mm centres up all studs.

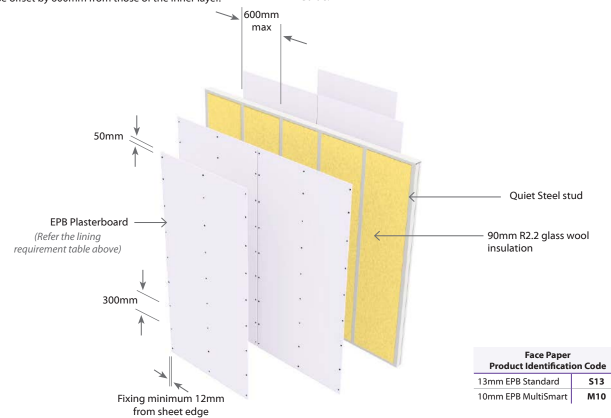
Outer Layer: Fix at 300mm centres up all studs.

Place fasteners no closer than 12mm to the sheet edge and 50mm from sheet ends. Place fasteners at 200mm centres where sheet end butt joints occur. Avoid outer layer screws from hitting inner layer screws.

## **Jointing**

Inner Layer: Unstopped

Outer Layer: All fastener heads stopped and all sheet joints reinforced with paper jointing tape and stopped. Wall to ceiling junctions are to be reinforced with paper tape and square stopped or finished with Cornice. All in accordance with Elephant Plasterboard Installation Guide.



Freephone 0800 ELEPHANT (353 742)

Quiet Steel Frame

Non Load Bearing

Two Way FRR

## **4** Layers: 2 Layers of Plasterboard to each side of frame

Full Intertenancy Acoustic

System Number	Lining	Eiro Boting	Load Posting		Control	Lining Poquiroment	
System Number	Suffix	Iffix Fire Rating Bearing Ability STC Rw		Rw	Lining Requirement		
E4SQA75	-MS52	/75/75	NLB	59	58	1 x13mm EPB MultiSmart And 1x13mm Standard on One side 1 x13mm EPB MultiSmart And 1x13mm Standard on Other side	

## **Framing**

**Quiet Steel Frame** – Tracks to be  $92 \text{mm} \times 30 \text{mm} \times 0.55 \text{ BMT}$  and are fixed to floor and ceiling. Quiet Steel studs  $92 \text{mm} \times 42 \text{mm} \times 0.55 \text{ BMT}$  are friction fitted and placed at max 600mm centres with a minimum 15mm expansion gap at top of frame.

No fixings to the top tracks allowed.

## **Wall Heights**

Recommended maximum height is 3.6m. Higher walls may be subject to specific engineering design or consult the framing manufacturer.

## **Partition Width**

In order to achieve the STC ratings in the table above the partition width (excluding the board) shall be a minimum of 92mm.

Stud Depth	Lining Suffix	Plasterboard	<b>Total Partition</b>	
92mm	MS52	52mm	144mm	

## **Wall Sound Absorber**

Install Sound Absorber between studs of the frame. Use 90mm thick R2.2 glass wool blanket.

## **Plasterboard Lining**

<u>NB:</u> The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

One layer of 13mm EPB MultiSmart and One layer of 13mm EPB Standard linings fixed to each side of the Quiet steel framing.

Vertical fixing only permitted. Use full height sheets where possible. Inner layer joints on opposite side of frame are offset. All sheet joints must be fixed over steel framing. Vertical joints of the outer layer should be offset by 600mm from those of the inner layer.

Sheet end butt joints must be formed over nogs and offset the outer layer joints from the inner layer. The inner layers are fixed hard to the floor. Sheets shall be touch fitted.

## **Acoustic Sealant**

A bead of acoustical sealant is required around the perimeter of the inner layer and the outer layer is bedded onto the bead. The perimeter junctions of the wall must be airtight.

## **Fixing of Linings**

## **Fasteners**

	Side	One	Side Two					
System Number	1 <sup>st</sup> Layer	2 <sup>nd</sup> Layer	1 <sup>st</sup> Layer	2 <sup>nd</sup> Layer				
	Self-Tapping Drywall Screws							
E460A7E M652	13mm	13mm	13mm	13mm				
E4SQA75-MS52	25 x 6g	41 x 6g	25 x 6g	41 x 6g				

#### **Fastener Centres**

Inner Layer: Fix at 300mm centres up all studs.

Outer Layer: Fix at 300mm centres up all studs.

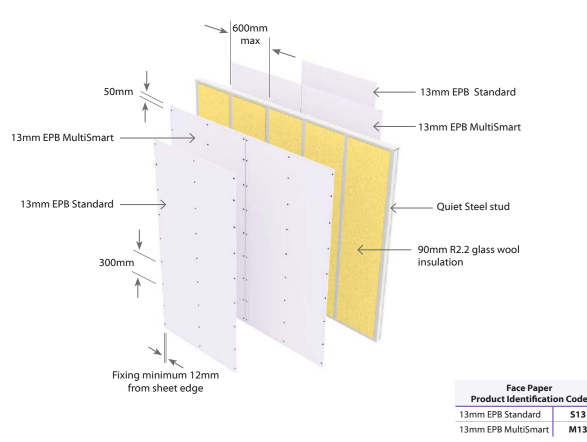
Place fasteners no closer than 12mm to the sheet edge and 50mm from sheet ends.

Place fasteners at 200mm centres where sheet end butt joints occur. Avoid outer layer screws from hitting inner layer screws.

## **Jointing**

Inner Layer: Unstopped

Outer Layer: All fastener heads stopped and all sheet joints reinforced with paper jointing tape and stopped. Wall to ceiling junctions are to be reinforced with paper tape and square stopped or finished with Cornice. All in accordance with Elephant Plasterboard Installation Guide.



E4SQA90

Quiet Steel Frame

Non Load Bearing

Two Way FRR

## **4** Layers: 2 Layers of Plasterboard to each side of frame

Full Intertenancy **A**coustic

System Number	Lining	Eiro Datina	Load Fire Rating Bearing		Control	Lining Danviromant
System Number	Suffix Fire Ra	rire Kating	g Bearing Ability	STC	Rw	Lining Requirement
E4SQA90	<b>E4SQA90</b> - <b>M46</b> /90/90 NLB 59 58		1 x 10mm And 1 x 13mm EPB MultiSmart on One side 1 x 10mm And 1 x 13mm EPB MultiSmart to Other side			

## **Framing**

**Quiet Steel Frame** – Tracks to be  $92 \text{mm} \times 30 \text{mm} \times 0.55 \text{ BMT}$  and are fixed to floor and ceiling. Quiet Steel studs  $92 \text{mm} \times 42 \text{mm} \times 0.55 \text{ BMT}$  are friction fitted and placed at max 600mm centres with a minimum 15mm expansion gap at top of frame.

No fixings to the top tracks allowed.

## **Wall Heights**

Recommended maximum height is 3.6m. Higher walls may be subject to specific engineering design or consult the framing manufacturer.

## **Partition Width**

In order to achieve the STC ratings in the table above the partition width (excluding the board) shall be a minimum of 92mm.

Stud Depth	Lining Suffix	Plasterboard	<b>Total Partition</b>	
92mm	M46	46mm	138mm	

## **Wall Sound Absorber**

Install Sound Absorber between studs of the frame. Use 90mm thick R2.2 glass wool blanket.

## **Plasterboard Lining**

<u>NB:</u> The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

One layer of 10mm EPB MultiSmart and One layer of 13mm EPB MultiSmart linings fixed to each side of the Quiet steel framing.

Vertical fixing only permitted. Use full height sheets where possible. Inner layer joints on opposite side of frame are offset. All sheet joints must be fixed over steel framing. Vertical joints of the outer layer should be offset by 600mm from those of the inner layer.

Sheet end butt joints must be formed over nogs and offset the outer layer joints from the inner layer. The inner layers are fixed hard to the floor. Sheets shall be touch fitted.

## **Acoustic Sealant**

A bead of acoustical sealant is required around the perimeter of the inner layer and the outer layer is bedded onto the bead. The perimeter junctions of the wall must be airtight.

## **Fixing of Linings**

## **Fasteners**

	Side	One	Side Two					
System Number	1 <sup>st</sup> Layer	1 <sup>st</sup> Layer 2 <sup>nd</sup> Layer		2 <sup>nd</sup> Layer				
	Self-Tapping Drywall Screws							
E4SOA90-M46	10mm	13mm	10mm	13mm				
E45QA90-W46	25 x 6g	41 x 6g	25 x 6g	41 x 6g				

#### **Fastener Centres**

Inner Layer: Fix at 300mm centres up all studs.

Outer Layer: Fix at 300mm centres up all studs.

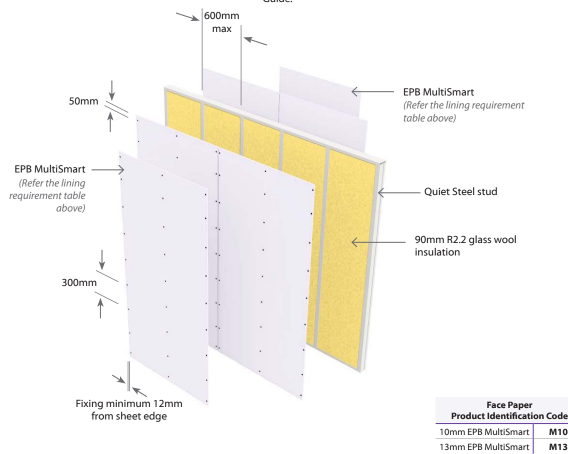
Place fasteners no closer than 12mm to the sheet edge and 50mm from sheet ends.

Place fasteners at 200mm centres where sheet end butt joints occur. Avoid outer layer screws from hitting inner layer screws.

#### **Jointing**

Inner Layer: Unstopped

Outer Layer: All fastener heads stopped and all sheet joints reinforced with paper jointing tape and stopped. Wall to ceiling junctions are to be reinforced with paper tape and square stopped or finished with Cornice. All in accordance with Elephant Plasterboard Installation Guide.





**Q**uiet Steel Frame

Non Load Bearing

Two Way FRR

## **4** Layers: 2 Layers of Plasterboard to each side of frame

Full Intertenancy **A**coustic

System Number	Lining	Fire Rating	Load Bearing		Control	Lining Requirement
System Number	Suffix	rife hatting	Ability	STC	Rw	Lining Requirement
E4SQA105	-M52	/105/105	NLB	61	60	2 x 13mm EPB MultiSmart on One side 2 x 13mm EPB MultiSmart to Other side

## Framing

Quiet Steel Frame – Tracks to be 92mm x 30mm x 0.55 BMT and are fixed to floor and ceiling. Quiet Steel studs 92mm x 42mm x 0.55 BMT are friction fitted and placed at max 600mm centres with a minimum 15mm expansion gap at top of frame.

No fixings to the top tracks allowed.

## **Wall Heights**

Recommended maximum height is 3.6m. Higher walls may be subject to specific engineering design or consult the framing manufacturer.

## **Partition Width**

In order to achieve the STC ratings in the table above the partition width (excluding the board) shall be a minimum of 92mm.

Stud Depth	Lining Suffix	Plasterboard	<b>Total Partition</b>	
92mm	M52	52mm	144mm	

## Wall Sound Absorber

Install Sound Absorber between studs of the frame. Use 90mm thick R2.2 glass wool blanket.

## Plasterboard Lining

NB: The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

Two layers of 13mm EPB MultiSmart lining fixed to each side of the Quiet steel framing.

Vertical fixing only permitted. Use full height sheets where possible. Inner layer joints on opposite side of frame are offset. All sheet joints must be fixed over steel framing. Vertical joints of the outer layer should be offset by 600mm from those of the inner layer.

Sheet end butt joints must be formed over nogs and offset the outer layer joints from the inner layer. The inner layers are fixed hard to the floor. Sheets shall be touch fitted.

## **Acoustic Sealant**

A bead of acoustical sealant is required around the perimeter of the inner layer and the outer layer is bedded onto the bead. The perimeter junctions of the wall must be airtight.

## **Fixing of Linings**

#### **Fasteners**

	Side	One	Side Two					
System Number	1 <sup>st</sup> Layer	2 <sup>nd</sup> Layer	1 <sup>st</sup> Layer	2 <sup>nd</sup> Layer				
	Self-Tapping Drywall Screws							
F4504405 8453	13mm	13mm	13mm	13mm				
E4SQA105-M52	25 x 6g	41 x 6g	25 x 6g	41 x 6g				

#### **Fastener Centres**

Inner Layer: Fix at 300mm centres up all studs.

Outer Layer: Fix at 300mm centres up all studs.

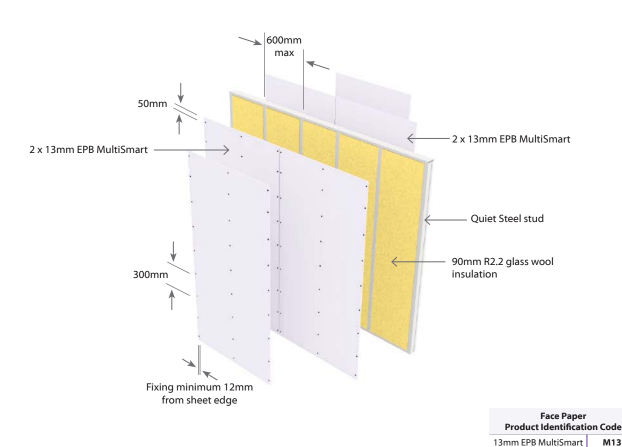
Place fasteners no closer than 12mm to the sheet edge and 50mm from sheet ends.

Place fasteners at 200mm centres where sheet end butt joints occur. Avoid outer layer screws from hitting inner layer screws.

#### **Jointing**

Inner Layer: Unstopped

Outer Layer: All fastener heads stopped and all sheet joints reinforced with paper jointing tape and stopped. Wall to ceiling junctions are to be reinforced with paper tape and square stopped or finished with Cornice. All in accordance with Elephant Plasterboard Installation Guide.





E3SSA30 **S**taggered **S**teel Frame

Non Load Bearing

Two Way FRR

**3** Layers: 1 Layer of Plasterboard to one side of frame & 2 Layers of Plasterboard to other side of frame

Full Intertenancy **A**coustic

	System Number	Lining Fire Rating		Load	14013e Colliciol		Lining Requirement	
	System Number	Suffix		Ability	STC	Rw	Lining Requirement	
Ī	E3SSA30	-S39	/30/30	NLB	55	54	1 x 13mm EPB Standard on One side 2 x 13mm EPB Standard to Other side	

## Framing

Staggered Steel Frame - Track to be a minimum size of 92mm x 30mm x 0.55 BMT and are fixed to floor and ceiling. Steel studs with minimum dimensions 64 x 34 x 0.55 mm BMT with 6mm return.

Stud to be fixed to the tracks using Staggered Stud Clip and placed at 600mm centres with a 15mm expansion gap at top of frame. Studs to be offset 300mm centres.

No other fixings to the track allowed.

## Wall Heights

Recommended maximum height is 2.4m. Higher walls may be subject to specific engineering design or consult the framing manufacturer.

## **Partition Width**

In order to achieve the STC ratings in the table above the partition width (excluding the board) shall be a minimum of 92mm.

Track Depth	Lining Suffix	Plasterboard	<b>Total Partition</b>	
92mm	S39	39mm	131mm	

#### **Wall Sound Absorber**

Install Sound Absorber between studs of the frame. Use 75mm thick R1.8 glass wool blanket. Split 600mm wide blankets into 300mm.

## **Plasterboard Lining**

NB: The installer must look for the Product Identification face paper to ensure the correct board type is installed. Face Paper Product Identification Code table on this page

One layer of 13mm EPB Standard lining on one side and 1 13mm EPB Standard linings fixed to the other side of th steel framing.

Vertical fixing only permitted. Use full height sheets who All sheet joints must be fixed over steel framing. Vertical outer layer should be offset by 600mm from those of the Sheet end butt joints must be formed over nogs and offset the outer layer joints from the inner layer. The inner layers are fixed hard to the floor. Sheets shall be touch fitted.

## **Fixing of Linings**

#### **Fasteners**

	Side	Side Two				
System Number	1 <sup>st</sup> Layer	2 <sup>nd</sup> Layer	Single Layer			
	Self-Tapping Drywall Screws					
F355430 530	13mm	13mm	13mm			
E3SSA30-S39	25 x 6g	41 x 6g	25 x 6g			

#### **Fastener Centres**

Inner layer: Fix at 600mm centres up all studs.

Single or Outer Layer: Fix at 300mm centres up all studs.

Place fasteners minimum 12mm from the sheet edge and 50mm from sheet ends

Place fasteners at 200mm centres where sheet end butt joints occur. Avoid outer layer screws from hitting inner layer screws.

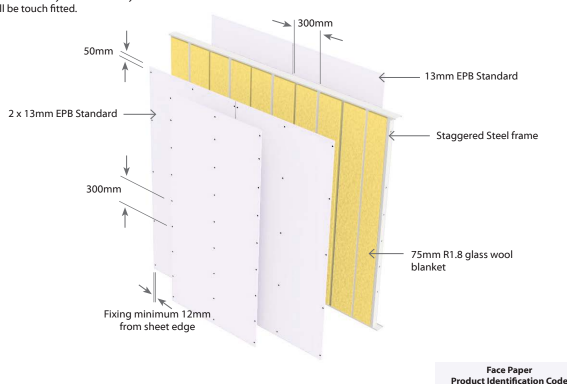
## **Acoustic Sealant**

A bead of acoustic sealant is required around the perimeter of the framing or the inner layer. The single or outer layer is then bedded onto the bead. The perimeter junctions of the wall must be airtight.

#### lointing

## Unstopped

gle Layer: All fastener heads stopped and all sheet joints vith paper jointing tape and stopped. Wall to ceiling e to be reinforced with paper tape and square stopped or n Cornice. All in accordance with Elephant Plasterboard Buide.





13mm EPB Standard

**S**taggered **S**teel Frame

Non Load Bearing

Two Way FRR

## **4** Layers: 2 Layers of Plasterboard to each side of frame

Full Intertenancy Acoustic

System Number	Lining Fire Rating		Load Bearing	140136 COILLIOI		Lining Requirement	
System Number	Suffix	rire Kating	Ability STC	Rw	Lining Requirement		
E4SSA45	-F40	/45/45	NLB	56	55	2 x 10mm EPB FireSmart on One side 2 x 10mm EPB FireSmart to Other side	

## **Framing**

**Staggered Steel Frame** – Tracks to be a minimum size of 92mm  $\times$  30mm  $\times$  0.55 BMT and are fixed to floor and ceiling. Steel studs with minimum dimensions 64  $\times$  34  $\times$  0.55 mm BMT with 6mm return.

Stud to be fixed to the tracks using Staggered Stud Clip and placed at 600mm centres with a 15mm expansion gap at top of frame.

Studs to be offset 300mm centres.

No other fixings to tracks are allowed.

## **Wall Heights**

Recommended maximum height is 2.4m. Higher walls may be subject to specific engineering design or consult the framing manufacturer.

#### **Partition Width**

In order to achieve the STC ratings in the table above the partition width (excluding the board) shall be a minimum of 92mm.

Track Depth	Lining Suffix	Plasterboard	Total Partition	
92mm	S40	40mm	132mm	

## **Wall Sound Absorber**

Install Sound Absorber between studs of the frame. Use 75mm thick R1.8 glass wool blanket. Split 600mm wide blankets into 300mm.

## **Plasterboard Lining**

<u>NB</u>: The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

Two layers of 10mm EPB FireSmart linings fixed to each side of the Staggered steel framing.

Vertical fixing only permitted. Use full height sheets where possible. All sheet joints must be fixed over steel framing. Vertical joints of the outer layer should be offset by 600mm from those of the inner layer. Sheet end butt joints must be formed over nogs and offset the outer layer joints from the inner layer. The inner layers are fixed hard to the floor. Sheets shall be touch fitted.

## **Fixing of Linings**

#### **Fasteners**

	Side	One	Side Two					
System Number	1st Layer	2 <sup>nd</sup> Layer	1st Layer	2 <sup>nd</sup> Layer				
	Self-Tapping Drywall Screws							
E4SSA45-F40	10mm	10mm	10mm	10mm				
E455A45-F40	25 x 6g	32 x 6g	25 x 6g	32 x 6g				

#### **Fastener Centres**

Inner layer: Fix at 600mm centres up all studs.

Outer Layer: Fix at 300mm centres up all studs.

Place fasteners minimum 12mm from the sheet edge and 50mm from sheet ends

Place fasteners at 200mm centres where sheet end butt joints occur.

Avoid outer layer screws from hitting inner layer screws.

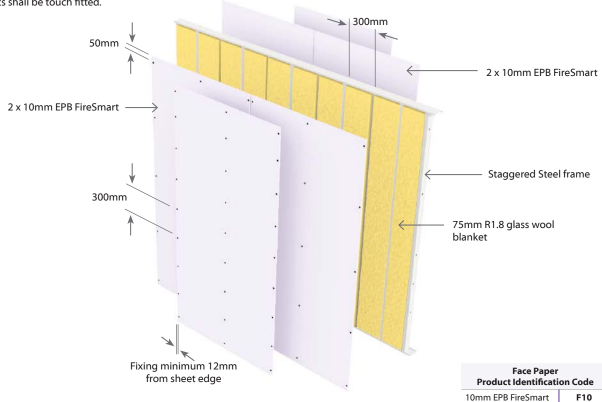
## **Acoustic Sealant**

A bead of acoustical sealant is required around the perimeter of the inner layer and the outer layer is bedded onto the bead. The perimeter junctions of the wall must be airtight.

## **Jointing**

Inner Layer: Unstopped

Outer Layer: All fastener heads stopped and all sheet joints reinforced with paper jointing tape and stopped. Wall to ceiling junctions are to be reinforced with paper tape and square stopped or finished with Cornice. All in accordance with Elephant Plasterboard Installation Guide.





E3SSA60

**S**taggered **S**teel Frame

Non Load Bearing

Two Way FRR

**3** Layers: 1 Layer of Plasterboard to one side of frame & 2 Layers of Plasterboard to other side of frame

Full Intertenancy **A**coustic

System Number	Lining Fire Rating		Load Noise Co		Control	Lining Requirement
System Number	Suffix	rife hatting	Ability	STC	Rw	Lining Requirement
E3SSA60	-MS39	/60/60	NLB	56	55	1 x 13mm EPB MultiSmart on One side 2 x 13mm EPB Standard to Other side
E333A00	-M39	/60/60	NLB	57	56	1 x 13mm EPB MultiSmart on One side 2 x 13mm EPB MultiSmart to Other side

## **Framing**

Staggered Steel Frame – Track to be a minimum size of 92mm x 30mm x 0.55 BMT and are fixed to floor and ceiling. Steel studs with minimum dimensions 64 x 34mm x 0.55 BMT with 6mm return. Stud to be fixed to the tracks using Staggered Stud Clip and placed at 600mm centres with a 15mm expansion gap at top of frame. Studs to be offset 300mm centres.

No other fixings to the track allowed.

## **Wall Heights**

Recommended maximum height is 2.4m. Higher walls may be subject to specific engineering design or consult the framing manufacturer.

#### **Partition Width**

In order to achieve the STC ratings in the table above the partition width (excluding the board) shall be a minimum of 92mm.

Track Depth	Lining	Suffix	Plasterboard	Total Partition	
92mm	M39	MS39	39mm	131mm	

#### **Wall Sound Absorber**

Install Sound Absorber between studs of the frame. Use 75mm thick R1.8 glass wool blanket. Split 600mm wide blankets into 300mm.

## **Plasterboard Lining**

NB: The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

One layer of EPB Plasterboard lining on one side and Two layers on the other side as per specified system above.

Vertical fixing only permitted. Use full height sheets where possible. All sheet joints must be fixed over steel framing. Vertical joints of the outer layer should be offset by 600mm from those of the inner layer. Sheet end butt joints must be formed over nogs and offset the outer layer joints from the inner layer. The inner layers are fixed hard to the floor. Sheets shall be touch fitted.

## Fixing of Linings

## Fasteners (As per Specified System Above)

	Side	Side Two				
System Number	1 <sup>st</sup> Layer	2 <sup>nd</sup> Layer	Single Layer			
	Self-Tapping Drywall Screws					
E3SSA60-MS39	13mm	13mm	13mm			
E3SSA60-M39	25 x 6g	41 x 6g	25 x 6g			

#### **Fastener Centres**

Inner layer: Fix at 600mm centres up all studs.

Single or Outer Layer: Fix at 300mm centres up all studs.

Place fasteners minimum 12mm from the sheet edge and 50mm from sheet ends

Place fasteners at 200mm centres where sheet end butt joints occur.

Avoid outer layer screws from hitting inner layer screws.

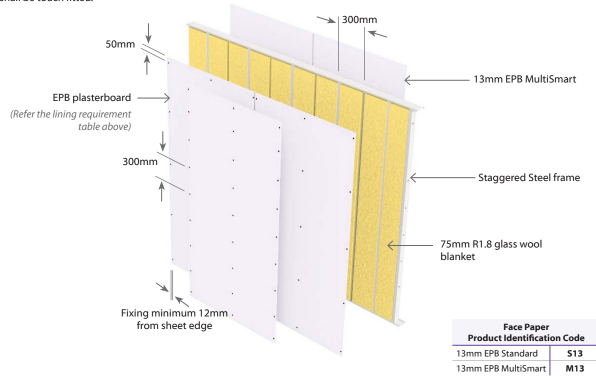
#### **Acoustic Sealant**

A bead of acoustic sealant is required around the perimeter of the framing or the inner layer. The single or outer layer is then bedded onto the bead. The perimeter junctions of the wall must be airtight.

## **Jointing**

Inner Layer: Unstopped

Outer or Single Layer: All fastener heads stopped and all sheet joints reinforced with paper jointing tape and stopped. Wall to ceiling junctions are to be reinforced with paper tape and square stopped or finished with Cornice. All in accordance with Elephant Plasterboard Installation Guide.



Version update: April 2024

**S**taggered **S**teel Frame

Non Load Bearing

Two Way FRR

## **4** Layers: 2 Layers of Plasterboard to each side of frame

Full Intertenancy Acoustic

System Number	Lining Fire Rating		Load Bearing	Noise Control		Lining Requirement
System Number	Suffix	rife Katilig	Ability STC	Rw	Lining Requirement	
E4SSA60	-\$52	/60/60	NLB	59	58	2 x 13mm EPB Standard on One side 2 x 13mm EPB Standard to Other side

## **Framing**

**Staggered Steel Frame** – Tracks to be a minimum size of 92mm x 30mm x 0.55 BMT and are fixed to floor and ceiling. Steel studs with minimum dimensions  $64 \times 34$ mm x 0.55 BMT with 6mm return. Stud to be fixed to the tracks using Staggered Stud Clip and placed at 600mm centres with a 15mm expansion gap at top of frame.

Studs to be offset 300mm centres.

No other fixings to track are allowed.

## **Wall Heights**

Recommended maximum height is 2.4m. Higher walls may be subject to specific engineering design or consult the framing manufacturer.

## **Partition Width**

In order to achieve the STC ratings in the table above the partition width (excluding the board) shall be a minimum of 92mm.

Track Depth	Lining Suffix	Plasterboard	<b>Total Partition</b>
92mm	S52	52mm	144mm

#### **Wall Sound Absorber**

Install Sound Absorber between studs of the frame. Use 75mm thick R1.8 glass wool blanket. Split 600mm wide blankets into 300mm.

## **Plasterboard Lining**

 $\underline{\text{NB:}}$  The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

Two layers of 13mm EPB Standard linings fixed to each side of the Staggered steel framing.

Vertical fixing only permitted. Use full height sheets where possible. All sheet joints must be fixed over steel framing. Vertical joints of the outer layer should be offset by 600mm from those of the inner layer. Sheet end butt joints must be formed over nogs and offset the outer layer joints from the inner layer. The inner layers are fixed hard to the floor. Sheets shall be touch fitted.

## **Fixing of Linings**

#### **Fasteners**

	Side	One	Side Two						
System Number	1st Layer	2 <sup>nd</sup> Layer	1st Layer	2 <sup>nd</sup> Layer					
	Self-Tapping Drywall Screws								
F455460 5F2	13mm	13mm	13mm	13mm					
E4SSA60-S52	25 x 6g	41 x 6g	25 x 6g	41 x 6g					

#### **Fastener Centres**

Inner layer: Fix at 600mm centres up all studs.

Outer Layer: Fix at 300mm centres up all studs.

Place fasteners minimum 12mm from the sheet edge and 50mm from sheet ends

Place fasteners at 200mm centres where sheet end butt joints occur. Avoid outer layer screws from hitting inner layer screws.

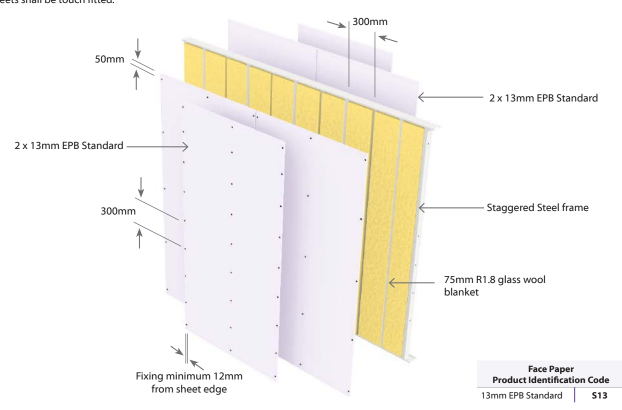
#### **Acoustic Sealant**

A bead of acoustical sealant is required around the perimeter of the inner layer and the outer layer is bedded onto the bead. The perimeter junctions of the wall must be airtight.

## **Jointing**

Inner Layer: Unstopped

Outer Layer: All fastener heads stopped and all sheet joints reinforced with paper jointing tape and stopped. Wall to ceiling junctions are to be reinforced with paper tape and square stopped or finished with Cornice. All in accordance with Elephant Plasterboard Installation Guide.





**S**taggered **S**teel Frame

Non Load Bearing

Two Way FRR

## 4 Layers: 2 Layers of Plasterboard to each side of frame

Full Intertenancy Acoustic

System Number	Lining Fire Rating		Load Bearing	Noise Control		Linius Danningson
System Number	Suffix Fire Rating	rire Kating	Ability	STC	Rw	Lining Requirement
E4SSA90	-M46	/90/90	NLB	59	58	1 x 10mm And 1 x 13mm EPB MultiSmart on One side 1 x 10mm And 1 x 13mm EPB MultiSmart to Other side
E433A90	-M52	/90/90	NLB	62	61	2 x 13mm EPB MultiSmart on One side 2 x 13mm EPB MultiSmart to Other side

## **Framing**

**Staggered Steel Frame** – Tracks to be a minimum size of 92mm  $\times$  30mm  $\times$  0.55 BMT and are fixed to floor and ceiling. Steel studs with minimum dimensions 64  $\times$  34mm  $\times$  0.55 BMT with 6mm return. Stud to be fixed to the tracks using Staggered Stud Clip and placed at 600mm centres with a 15mm expansion gap at top of frame.

Studs to be offset 300mm centres.

No other fixings to track are allowed.

## **Wall Heights**

Recommended maximum height is 2.4m. Higher walls may be subject to specific engineering design or consult the framing manufacturer.

## **Partition Width**

In order to achieve the STC ratings in the table above the partition width (excluding the board) shall be a minimum of 92mm.

Track Depth	Lining Suffix	Plasterboard	<b>Total Partition</b>	
92mm	M46	46mm	138mm	
92mm	M52	52mm	144mm	

## **Wall Sound Absorber**

Install Sound Absorber between studs of the frame. Use 75mm thick R1.8 glass wool blanket. Split 600mm wide blankets into 300mm.

## **Plasterboard Lining**

<u>NB:</u> The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

Two layers of EPB Plasterboard lining on one side and Two Layers on the other side as per specified system above.

Vertical fixing only permitted. Use full height sheets where possible. All sheet joints must be fixed over steel framing. Vertical joints of the outer layer should be offset by 600mm from those of the inner layer. Sheet end butt joints must be formed over nogs and offset the outer layer joints from the inner layer. The inner layers are fixed hard to the floor. Sheets shall be touch fitted.

## **Fixing of Linings**

#### Fasteners (As per Specified System Above)

	Side	One	Side Two					
System Number	1 <sup>st</sup> Layer	2 <sup>nd</sup> Layer	1 <sup>st</sup> Layer	2 <sup>nd</sup> Layer				
	Self-Tapping Drywall Screws							
E4SSA90-M46	10mm	13mm	10mm	13mm				
E433A9U-M40	25 x 6g	41 x 6g	25 x 6g	41 x 6g				
E4SSA90-M52	13mm	13mm	13mm	13mm				
E455A9U-INI52	25 x 6g	41 x 6g	25 x 6g	41 x 6g				

#### **Fastener Centres**

Inner layer: Fix at 600mm centres up all studs.

Outer Layer: Fix at 300mm centres up all studs.

Place fasteners minimum 12mm from the sheet edge and 50mm from sheet ends  $\,$ 

Place fasteners at 200mm centres where sheet end butt joints occur. Avoid outer layer screws from hitting inner layer screws.

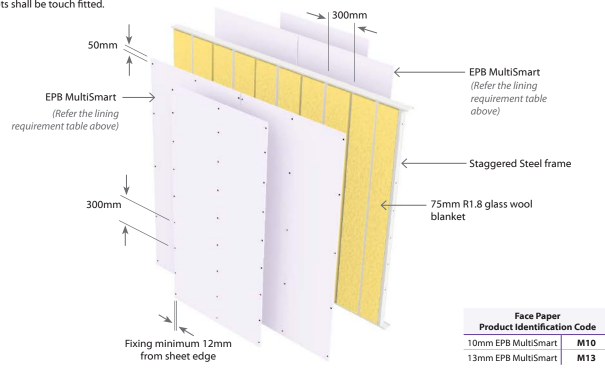
## **Acoustic Sealant**

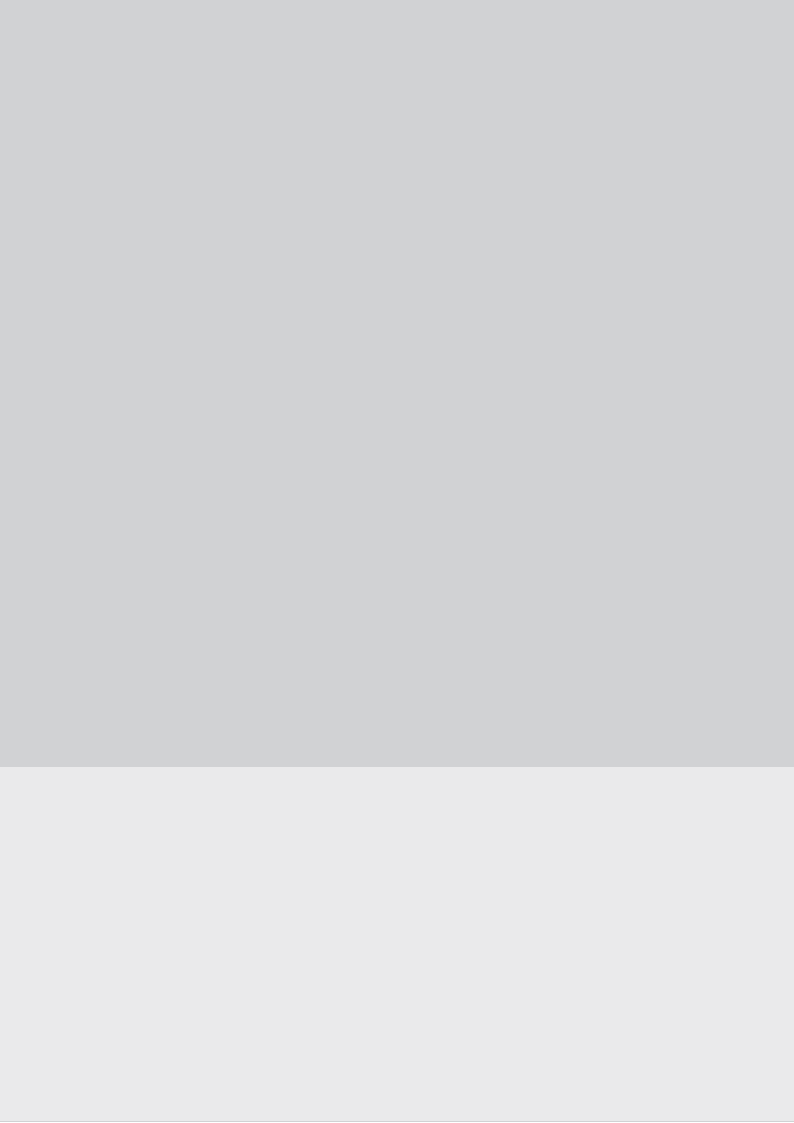
A bead of acoustical sealant is required around the perimeter of the inner layer and the outer layer is bedded onto the bead. The perimeter junctions of the wall must be airtight.

## **Jointing**

Inner Layer: Unstopped

Outer Layer: All fastener heads stopped and all sheet joints reinforced with paper jointing tape and stopped. Wall to ceiling junctions are to be reinforced with paper tape and square stopped or finished with Cornice. All in accordance with Elephant Plasterboard Installation Guide.





# Floor/Ceiling Systems



## EFJ2DFA60

Direct Fixed Clip - Floating James Hardie Secura™ Floor - Timber Joists

**Load Bearing** 

## **2** Layers: 2 Layers of Plasterboard to underside of frame

**Full Intertenancy A**coustic

Sustana Numbau	Lining Fire Rating		Load Bearing	Noise Control			Lining Deguinement
System Number	Suffix	Fire Rating	Ability	STC	Rw	IIC*	Lining Requirement
EFJ2DFA60	-MS26	60/60/60	LB	67	66	57-76	1 x 13mm EPB MultiSmart 1 x 13mm EPB Standard
EFJ2DFA60	-M26	60/60/60	LB	68	67	57-77	2 x 13mm EPB MultiSmart

## **Framing**

Timber floor joists shall comply with NZS3604 with a minimum depth of 190mm x 45mm and spaced at no more than 450mm centres. Nogs or framing is required at the perimeter of the Fire Rated ceiling.

## **Alternative Framing**

Alternatively, a proprietary I-joist system with a minimum depth of 190mm and spaced at no more than 450mm centres may be used subject to specific structural design and approved by the normal building consent process. Consult the joist manufacturer regarding construction of the solid blocking contained in the floor/ceiling to wall junctions.

#### **Initial Floor**

19mm thick James Hardie Secura™ Interior Flooring laid at right angles to the timber joists in a staggered pattern in accordance to to James Hardie Secura™ Interior Flooring Installation Manual. Flooring sheet joints must have a tongue and groove jointer or be formed over framing. When using the site cut sheet pieces, the minimum length of the cut sheet to be used must be 900mm or more.

## Adhesive Requirement (Both flooring layers)

A continuous 6mm bead of Adhesive to be applied over the joists or channels before laying the flooring materials.

Suitable Adhesive options are:

- Bostik Seal n Flex-1 or
- Holdfast 220LM or
- Sikaflex 11FC

## **Fasteners**

## **Initial Secura Floor Layer**

Fix Secura  $\mbox{}^{\mbox{\tiny TM}}$  Interior Flooring across the joists using angular grooved galvanised or stainless steel 50 x 2.87mm gun nails or can be screw fixed using a 40mm x 10g timber thread self-embedding screw.

## Floating Secura Floor Layer

Fix Secura<sup>™</sup> Interior Flooring across the Acoustic Channels using 50mm x 10g self-tapping steel screws.

## Fastening Centres (Both flooring layers)

Fix at 200mm centres along each joist or channel. Fasteners to be placed at 25mm min at long sheet edges and 12mm from transverse edges. Fastener edge distance of 50mm to be maintained at sheet corners.

## **Flooring Void**

James Hardie Acoustic Cradles are to be positioned on the James Hardie Secura™ Interior Flooring at 450mm centres max starting from the edge of the room. The Acoustic Cradles need not be aligned with the timber floor joists and can be laid in either direction.

The Cradles are not to be fixed down to the bottom flooring layer. James Hardie Acoustic Floor Channels to be placed inside the Acoustic Cradles. Acoustic Channels are spaced at 450mm centres maximum.

## Flooring Void Sound Absorber

Install 50mm thick R1.2 sound absorber with a minimum density of 9.6kg/m³ between the James Hardie Acoustic Floor Channels.

## **Floating Floor**

James Hardie Secura™ Interior Flooring to be laid at right angles to the Acoustic Channels and fixed at 200mm centres along the channel. Lay the sheets in a staggered pattern. Flooring edges other than tounge and groove must be supported by channels.

Allow 5-8mm gap where Secura™ Interior Flooring sheet edges butt into the external/internal walls. Fill the gaps with an acoustic sealant.

## **Acoustic Clip and Battens**

The Acoustic Clip shall be fastened to the joists at 1200mm centres maximum and no less than 900mm centres to support the metal ceiling battens which are spaced at 600mm centres maximum. Use 3 x 32mm x 8g Wafer Head screws. Insert first screw into the middle slot. Adjust clip to correct height. Then insert remaining two screws. A minimum 10mm gap is recommended between the flange of the ceiling batten and the underside of the joist.

## Ceiling Void Sound Absorber

Install minimum 75mm thick R1.8 sound absorber with a minimum density of 9.6kg/m<sup>3</sup> between the joists above the metal ceiling battens.

## **Elephant Plasterboard Ceiling Lining**

NB: The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

Two layers of EPB Plasterboard as per specified system above fixed at right angles to the metal ceiling battens. All sheet end butt joints shall occur on the battens. Offset the outer layer by 600mm from the inner layer. Sheet joints should be touched fitted.

## Fixing of Elephant Plasterboard Internal Linings

## Fasteners (As per Specified System Above)

Contain November	1st Layer	2 <sup>nd</sup> Layer					
System Number	Self-Tapping Drywall Screws						
EFJ2DFA60-MS26	13mm	13mm					
EFJ2DFA60-M26	32 x 6q	41 x 6g					

## **Fastening Centres**

Ceiling sheets shall be fixed at 200mm centres along each metal ceiling batten.

Fix butt ends at 100mm centres.

Fasteners to be placed no closer than 12mm from sheet edge.

Avoid outer layer screws from hitting inner layer screws.

## **Acoustic Sealant**

A bead of fire retardant Acoustic Sealant must be applied around the perimeter of the first layer and the second layer bedded on the bead.

## **Wall/Ceiling Junction**

The internal angle between the ceilings and walls must be protected by Cornice or square stopped corners taped and filled in accordance with Elephant Plasterboard Installation Guide.

## **Jointing**

Inner layer: Unstopped.

Outer Layer: All fastener heads stopped and all sheet joints reinforced with paper jointing tape and stopped in accordance with the publication entitled Elephant Plasterboard Installation Guide.

## Additional Reference Material

Refer to James Hardie Secura Interior Flooring Installation Manual and the James Hardie Fire and Acoustic Floor System Installation Manual for additional information about covering general and wet area installation and penetrations and control joints.

## \*Impact Insulation Class (IIC)

IIC of 57 is achieved with a bare floor.

IIC of 58 is achieved with loose laid Vinyl.

IIC of 75 is achieved with 40oz loop pile carpet on 8mm foam chip underlay.

IIC of 76 is achieved with 40oz loop pile carpet on waffle underlay.



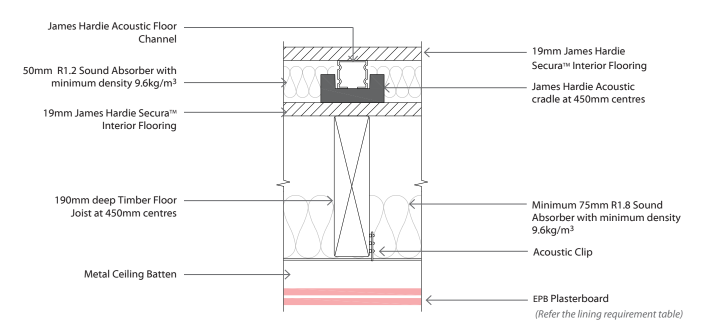
90

EFJ2DFA60

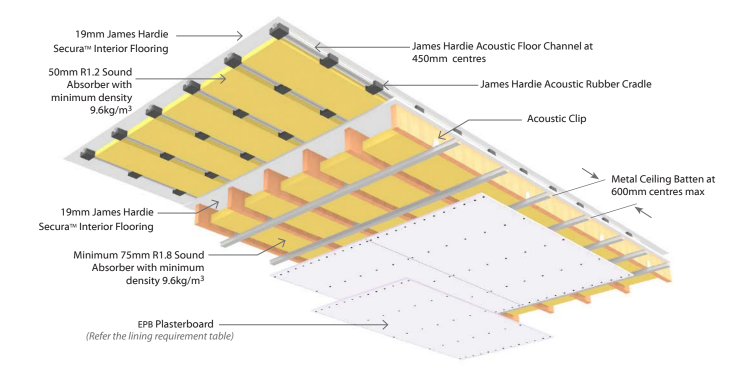
**D**irect **F**ixed Clip - **F**loating **J**ames Hardie Secura<sup>™</sup> Floor - Timber Joists

Load Bearing

**Full Intertenancy A**coustic



ENS-312



Face Paper Product Identification	on Code
13mm EPB Standard	S13
13mm EPB MultiSmart	M13



Freephone 0800 ELEPHANT (353 742)

## EFP2DFA60

Direct Fixed Clip - Floating Particle Board Floor - Timber Joists

**Load Bearing** 

## **2** Layers: 2 Layers of Plasterboard to underside of frame

Full Intertenancy **A**coustic

System Number	Lining Fire Rating		Load Bearing	Noise Control			Lining Requirement
System Number	Suffix	rire Kating	Ability	STC	Rw	IIC*	Lining Requirement
EFP2DFA60	-MS26	60/60/60	LB	64	63	55-72	1 x 13mm EPB MultiSmart 1 x 13mm EPB Standard
EFP2DFA60	-M26	60/60/60	LB	65	64	56-72	2 x 13mm EPB MultiSmart

## **Framing**

Timber floor joists shall comply with NZS3604 with a minimum depth of  $190 \, \text{mm} \times 45 \, \text{mm}$  and spaced at no more than 600 mm centres. Nogs or framing is required at the perimeter of the Fire Rated ceiling.

#### **Alternative Framing**

Alternatively, a proprietary I-joist system with a minimum depth of 190mm and spaced at no more than 600mm centres may be used subject to specific structural design and approved by the normal building consent process. Consult the joist manufacturer regarding construction of the solid blocking contained in the floor/ceiling to wall junctions.

#### **Initial Floor**

20mm Tongue & groove Particle board Flooring laid at right angles to the timber joists in a staggered pattern in accordance to the Particle board manufacturer's Technical Manuals. Flooring sheet joints must have a tongue and groove jointer or be formed over framing. No nogs required to support the edges of longitudinal sheets. When using the site cut sheet pieces, the minimum length of the cut sheet to be used must be 900mm or more.

## **Adhesive Requirement (Both flooring layers)**

A continuous 6mm bead of Adhesive to be applied over the joists or channels before laying the flooring materials. Apply a 2mm bead along the tongue of the Tongue and Groove panels as they are laid. Suitable Adhesive options are:

- Bostik Seal n Flex-1 or
- HB Fuller-Sturdi Bond
- Holdfast 220LM or
- Sikaflex 11FC

## **Fasteners**

## Initial 20mm Tongue & Groove Particle Board Flooring Layer

Fix 20mm Tongue & groove Particle board Flooring across the joists using angular grooved galvanised or stainless steel 60 x 3.15mm gun nails or can be screw fixed using a 45mm x 8g timber thread self-drilling screw (corrosion resistant).

## Floating 20mm Tongue & Groove Particle Board Flooring Layer

Fix 20mm Tongue & groove Particle board Flooring across the Acoustic Channels using 45mm x 8g timber thread self-drilling screws (corrosion resistant).

## **Fastening Centres (Both flooring layers)**

Fix at 200mm centres along each joist or channel. Fasteners to be placed at 15mm min at long sheet edges and from transverse edges. Fastener edge distance of 50mm to be maintained at sheet corners.

## **Flooring Void**

AcoustiFlor™ Acoustic Cradles are to be positioned on the tongue & groove particle board flooring at 450mm centres max starting from the edge of the room. The Acoustic Cradles need not be aligned with the timber floor joists and can be laid in either direction.

The Cradles are not to be fixed down to the bottom flooring layer.

AcoustiFlor™ Structural Battens to be placed inside the AcoustiFlor™ Acoustic Cradles at 400mm centres maximum.

## **Flooring Void Sound Absorber**

Install 50mm thick R1.2 sound absorber with a minimum density of 9.6kg/m³ between the AcoustiFlor™ Structural Battens.

## **Floating Floor**

The 20mm Tongue & groove Particle board Flooring is to be laid at right angles to AcoustiFlor™ Structural Batten and fixed at 200mm centres along the batten. Lay the sheets in a staggered pattern. Flooring edges other than Tongue and groove to be supported by battens.

When using the site cut sheet pieces, the minimum length of the cut sheet to be used must be 900mm or more.

FULL INTERTENANCY

Allow 5mm gap where Particle board flooring sheet edges butt into external/internal walls. Fill the gap with fire retardant acoustic sealant.

## **Acoustic Clip and Battens**

The Acoustic Clip shall be fastened to the joists at 1200mm centres maximum and no less than 900mm centres to support the metal ceiling battens which are spaced at 600mm centres maximum. Use 3 x 32mm x 8g Wafer Head screws. Insert first screw into the middle slot. Adjust clip to correct height. Then insert remaining two screws. A minimum 10mm gap is recommended between the flange of the ceiling batten and the underside of the joist.

## **Ceiling Void Sound Absorber**

Install minimum 75mm thick R1.8 sound absorber with a minimum density of 9.6kg/m³ between the joists above the metal ceiling battens.

## **Elephant Plasterboard Ceiling Lining**

<u>NB</u>: The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

Two layers of EPB Plasterboard as per specified system above fixed at right angles to the metal ceiling battens. All sheet end butt joints shall occur on the battens. Offset the outer layer by 600mm from the inner layer. Sheet joints should be touched fitted.

## Fixing of Elephant Plasterboard Internal Linings

## Fasteners (As per Specified System Above)

Contain Normhau	1st Layer	2 <sup>nd</sup> Layer					
System Number	Self-Tapping Drywall Screws						
EFP2DFA60-MS26	13mm	13mm					
EFP2DFA60-M26	32mm x 6g	41mm x 6g					

## **Fastening Centres**

Ceiling sheets shall be fixed at 200mm centres along each metal ceiling batten.

Fix butt ends at 100mm centres.

Fasteners to be placed no closer than 12mm from sheet edge.

Avoid outer layer screws from hitting inner layer screws.

## **Acoustic Sealant**

A bead of fire retardant Acoustic Sealant must be applied around the perimeter of the first layer and the second layer bedded on the bead.

## **Wall/Ceiling Junction**

The internal angle between the ceilings and walls must be protected by Cornice or square stopped corners taped and filled in accordance with Elephant Plasterboard Installation Guide.

## **Jointing**

Inner layer: Unstopped.

Outer Layer: All fastener heads stopped and all sheet joints reinforced with paper jointing tape and stopped in accordance with the publication entitled Elephant Plasterboard Installation Guide.

## **Additional Reference Material**

Refer to Particle board Manufacturer's Technical Manuals for additional information about covering general and wet area installation and penetrations.

## \*Impact Insulation Class (IIC)

IIC of 55 is achieved with a bare floor.

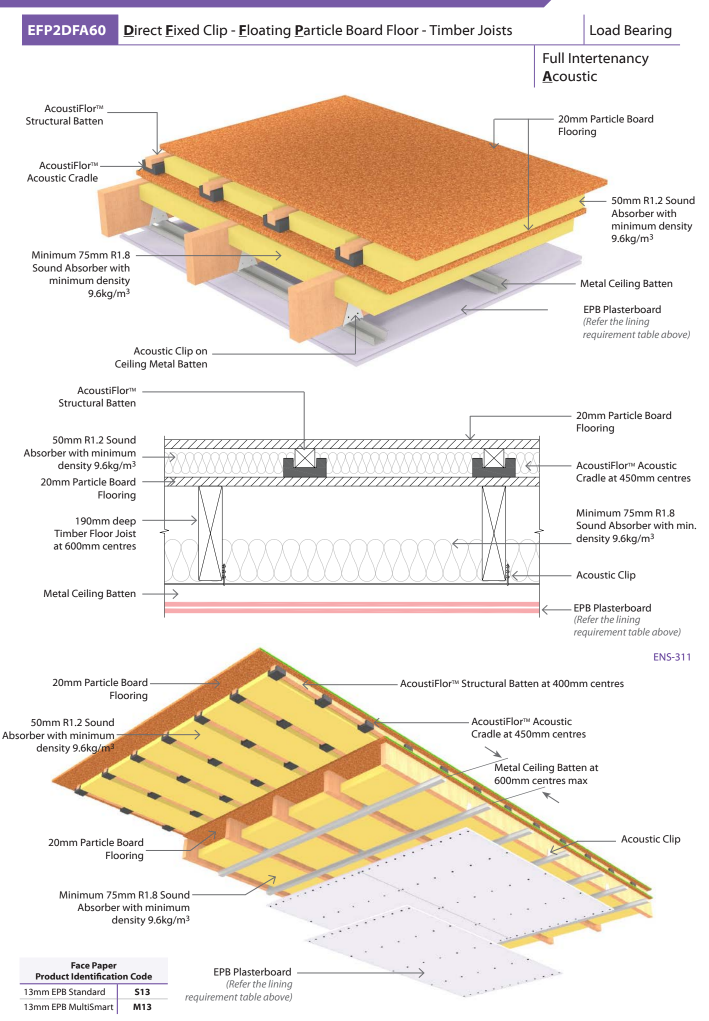
IIC of 56 is achieved with loose laid Vinyl.

IIC of 70 is achieved with 40oz loop pile carpet on 8mm foam chip underlay.

IIC of 72 is achieved with 40oz loop pile carpet on waffle underlay.



92





EFJ2DFsA45

Direct Fixed Clip - Floating James Hardie Secura™ Floor - Steel Joists

**Load Bearing** 

## **2** Layers: 2 Layers of Plasterboard to underside of frame

Full Intertenancy **A**coustic

Country on Normalis and	Lining Eiro Boting		Load		Noise Control		Linian Barrian and
System Number	Suffix		Bearing Ability	STC	Rw	IIC*	Lining Requirement
EFJ2DFsA45	-M26	45/45/45	LB	67	66	56-76	2 x 13mm EPB MultiSmart

## **Floor Framing**

A specifically designed steel floor structure with C-section steel floor joists of 190mm minimum depth and with 45mm flanges with a steel gauge of 1.55mm. Joist spacing's at no more than 600mm centres.

#### **Initial Floor**

19mm thick James Hardie Secura™ Interior Flooring laid at right angles to the steel joists in a staggered pattern in accordance to James Hardie Secura™ Interior Flooring Installation Manual. Flooring sheet joints must have a tongue and groove jointer or be formed over framing. When using the site cut sheet pieces, the minimum length of the cut sheet to be used must be 900mm or more.

## **Adhesive Requirement (Both flooring layers)**

A continuous 6mm bead of Adhesive to be applied over the joists or channels before laying the flooring materials.

Suitable Adhesive options are:

- Bostik Seal n Flex-1 or
- Holdfast 220LM or
- Sikaflex 11FC

#### **Fasteners**

## Initial Secura Floor Layer

Fix Secura  $^{\text{TM}}$  Interior Flooring across the joists using 8-10g x 40-45mm wing tek min. class 3 coating screws.

## Floating Secura Floor Layer

Fix Secura  $^{\text{IM}}$  Interior Flooring across the Acoustic Channels using 50mm x 10g self-tapping steel screws.

## Fastening Centres (Both flooring layers)

Fix at 200mm centres along each joist or channel. Fasteners to be placed at 25mm min at long sheet edges and 12mm from transverse edges. Fastener edge distance of 50mm to be maintained at sheet corners.

## **Flooring Void**

James Hardie Acoustic Cradles are to be positioned on the James Hardie Secura™ Interior Flooring at 450mm centres max starting from the edge of the room. The Acoustic Cradles need not be aligned with the steel floor joists and can be laid in either direction.

The Cradles are not to be fixed down to the bottom flooring layer. James Hardie Acoustic Floor Channels to be placed inside the Acoustic Cradles. Acoustic Channels are spaced at 450mm centres maximum.

## **Flooring Void Sound Absorber**

Install 50mm thick R1.2 sound absorber with a minimum density of 9.6kg/m<sup>3</sup> between the James Hardie Acoustic Floor Channels.

## **Floating Floor**

James Hardie Secura™ Interior Flooring to be laid at right angles to the Acoustic Channels and fixed at 200mm centres along the channel. Lay the sheets in a staggered pattern. Flooring edges other than tounge and groove must be supported by channels.

Allow 5-8mm gap where Secura<sup>TM</sup> Interior Flooring sheet edges butt into the external/internal walls. Fill the gaps with an acoustic sealant.

## **Acoustic Clip and Battens**

The Acoustic Clip shall be fastened to the joists at 1200mm centres maximum (and no less than 900mm centres) to support the metal ceiling battens which are spaced at 600mm centres maximum.

Use 3 x 30mm x 10g Drill-Point Wafer Head Screws. Insert first screw into the middle slot. Adjust clip to correct height. Then insert remaining two screws. A minimum 10mm gap is recommended between the flange of the ceiling batten and the underside of the joist.

## **Ceiling Void Sound Absorber**

Install minimum 75mm thick R1.8 sound absorber with a minimum density of 9.6kg/m³ between the joists above the metal ceiling battens.

## **Elephant Plasterboard Ceiling Lining**

 $\underline{\rm NB}$ : The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

Two layers of 13mm EPB MultiSmart fixed at right angles to the metal ceiling battens. All sheet end butt joints shall occur on the battens. Offset the outer layer by 600mm from the inner layer. Sheet joints should be touched fitted.

# Fixing of Elephant Plasterboard Internal Linings Fasteners

System Number	1st Layer	2 <sup>nd</sup> Layer					
System Number	Self-Tapping Drywall Screws						
EFJ2DFsA45-M26	13mm	13mm					
EFJZDFSA45-MZ6	32 x 6g	41 x 6g					

## **Fastening Centres**

Ceiling sheets shall be fixed at 200mm centres along each metal ceiling batten.

Fix butt ends at 100mm centres.

Fasteners to be placed no closer than 12mm from sheet edge.

Avoid outer layer screws from hitting inner layer screws.

## **Acoustic Sealant**

A bead of fire retardant Acoustic Sealant must be applied around the perimeter of the first layer and the second layer bedded on the bead.

## **Wall/Ceiling Junction**

The internal angle between the ceilings and walls must be protected by Cornice or square stopped corners taped and filled in accordance with Elephant Plasterboard Installation Guide.

## Jointing

Inner layer: Unstopped.

Outer Layer: All fastener heads stopped and all sheet joints reinforced with paper jointing tape and stopped in accordance with the publication entitled Elephant Plasterboard Installation Guide.

## **Additional Reference Material**

Refer to James Hardie Secura™ Interior Flooring Installation Manual and the James Hardie Fire and Acoustic Floor System Installation Manual for additional information about covering general and wet area installation and penetrations and control joints.

## \*Impact Insulation Class (IIC)

IIC of 56 is achieved with a bare floor.

IIC of 58 is achieved with loose laid Vinyl.

IIC of 75 is achieved with 40oz loop pile carpet on 8mm foam chip underlay.

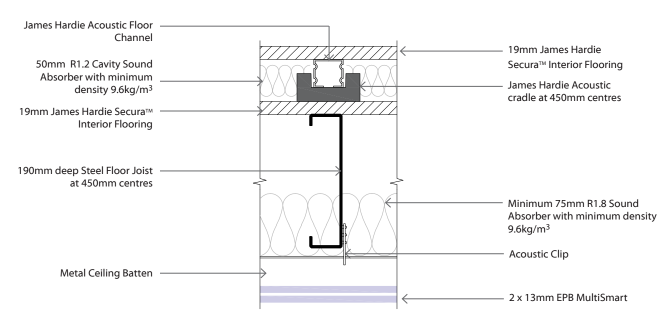
IIC of 76 is achieved with 40oz loop pile carpet on waffle underlay.



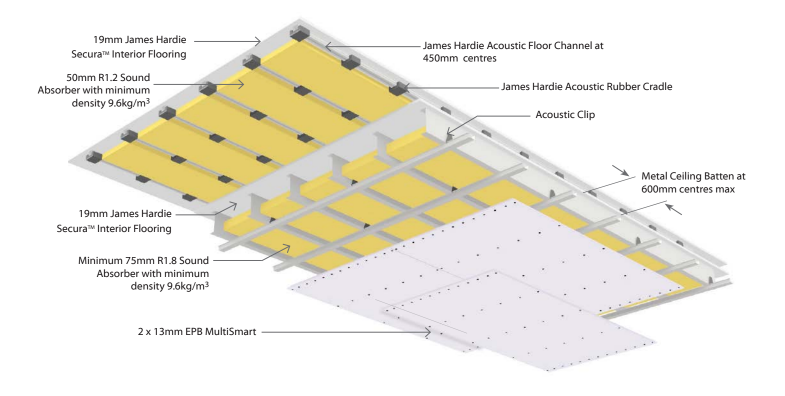
**EFJ2DFsA45 D**irect **F**ixed Clip - **F**loating **J**ames Hardie Secura™ Floor - **S**teel Joists

Load Bearing

**Full Intertenancy A**coustic



ENS-313



Face Paper Product Identification Code

13mm EPB MultiSmart



## **EFP2DFsA45** Direct Fixed Clip - Floating Particle Board Floor - Steel Joists

Load Bearing

## **2** Layers: 2 Layers of Plasterboard to underside of frame

**Full Intertenancy A**coustic

Custom Number	Lining	Fire Rating	Load Bearing	Noise Control		trol	Lining Requirement
System Number	Suffix	rire kating	Ability	STC	Rw IIC*		
EFP2DFsA45	-M26	45/45/45	LB	64	63	55-72	2 x 13mm EPB MultiSmart

## **Framing**

A specifically designed steel floor structure with C-section steel floor joists of 190mm minimum depth and with 45mm flanges with a steel gauge of 1.55mm. Joist spacing's at no more than 600mm centres.

## **Initial Floor**

20mm Tongue & groove Particle board flooring laid at right angles to the steel joists in a staggered pattern in accordance to the Particle board manufacturer's Technical Manuals. Flooring sheet joints must have a tongue and groove jointer or be formed over framing. No nogs required to support the edges of longitudinal sheets. When using the site cut sheet pieces, the minimum length of the cut sheet to be used must be 900mm or more.

## **Adhesive Requirement (Both flooring layers)**

A continuous 6mm bead of Adhesive to be applied over the joists or channels before laying the flooring materials. Apply a 2mm bead along the tongue of the Tongue and groove panels as they are laid. Suitable Adhesive options are:

- Bostik Seal n Flex-1 or
- HB Fuller-Sturdi Bond
- Holdfast 220LM or
- Sikaflex 11FC

#### **Fasteners**

## Initial 20mm Tongue & Groove Particle Board Flooring Layer

Fix 20mm Tongue & groove Particle board Flooring across the joists using 45mm x 10g Tek self drilling screw. (corrosion resistant)

## Floating 20mm Tongue & Groove Particle Board Flooring Layer

Fix 20mm Tongue & groove Particle board Flooring across the Acoustic Channels using 45mm x 8g timber thread self-drilling screws (corrosion resistant).

## Fastening Centres (Both flooring layers)

Fix at 200mm centres along each joist or channel. Fasteners to be placed at 15mm min at long sheet edges and from transverse edges. Fastener edge distance of 50mm to be maintained at sheet corners.

## **Flooring Void**

AcoustiFlor™ Acoustic Cradles are to be positioned on the tongue & groove particle board flooring at 450mm centres max starting from the edge of the room. The Acoustic Cradles need not be aligned with the steel floor joists and can be laid in either direction.

The Cradles are not to be fixed down to the bottom flooring layer.

AcoustiFlor™ Structural Battens to be placed inside the AcoustiFlor™ Acoustic Cradles at 400mm centres maximum.

## **Flooring Void Sound Absorber**

Install 50mm thick R1.2 sound absorber with a minimum density of 9.6kg/m³ between the AcoustiFlor™ Structural Battens.

## Floating Floor

The 20mm Tongue & groove Particle board Flooring is to be laid at right angles to AcoustiFlor™ Structural Batten and fixed at 200mm centres along the batten. Lay the sheets in a staggered pattern. Flooring edges other than Tongue and groove to be supported by battens. When using the site cut sheet pieces, the minimum length of the cut sheet to be used must be 900mm or more.

Allow 5mm gap where 20mm Particle board flooring sheet edges butt into the external/internal walls. Fill the gap with fire retardant acoustic sealant.

## **Acoustic Clip and Battens**

The Acoustic Clip shall be fastened to the joists at 1200mm centres maximum (and no less than 900mm centres) to support the metal ceiling battens which are spaced at 600mm centres maximum.

Use 3 x 30mm x 10g Drill-Point Wafer Head Screws. Insert first screw into the middle slot. Adjust clip to correct height. Then insert remaining two screws. A minimum 10mm gap is recommended between the flange of the ceiling batten and the underside of the joist.

## Ceiling Void Sound Absorber

Install minimum 75mm thick R1.8 sound absorber with a minimum density of 9.6kg/m<sup>3</sup> between the joists above the metal ceiling battens.

## **Elephant Plasterboard Ceiling Lining**

NB: The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

Two layers of 13mm EPB MultiSmart fixed at right angles to the metal ceiling battens. All sheet end butt joints shall occur on the battens. Offset the outer layer by 600mm from the inner layer. Sheet joints should be touched fitted.

## **Fixing of Elephant Plasterboard Internal Linings Fasteners**

System Number	1st Layer	2 <sup>nd</sup> Layer					
System Number	Self-Tapping Drywall Screws						
EFP2DFsA45-M26	13mm	13mm					
EFPZDFSA45-M26	32mm x 6g	41mm x 6g					

## Fastening Centres

Ceiling sheets shall be fixed at 200mm centres along each metal ceiling batten.

Fix butt ends at 100mm centres.

Fasteners to be placed no closer than 12mm from sheet edge.

Avoid outer layer screws from hitting inner layer screws.

## **Acoustic Sealant**

A bead of fire retardant Acoustic Sealant must be applied around the perimeter of the first layer and the second layer bedded on the bead.

## Wall/Ceiling Junction

The internal angle between the ceilings and walls must be protected by Cornice or square stopped corners taped and filled in accordance with Elephant Plasterboard Installation Guide.

## **Jointing**

Inner layer: Unstopped.

Outer Layer: All fastener heads stopped and all sheet joints reinforced with paper jointing tape and stopped in accordance with the publication entitled Elephant Plasterboard Installation Guide.

## Additional Reference Material

Refer to Particle board manufacturer's Technical Manuals for additional information about covering general and wet area installation and penetrations.

## \*Impact Insulation Class (IIC)

IIC of 55 is achieved with a bare floor.

IIC of 56 is achieved with loose laid Vinyl.

IIC of 70 is achieved with 40oz loop pile carpet on 8mm foam chip

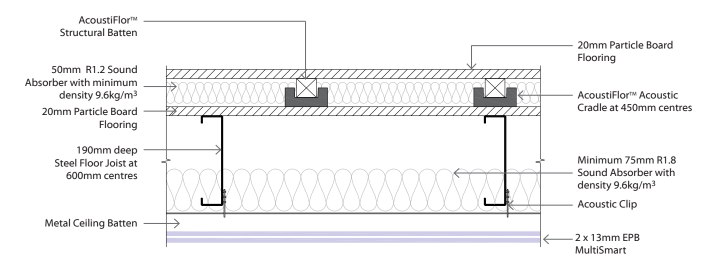
IIC of 72 is achieved with 40oz loop pile carpet on waffle underlay.



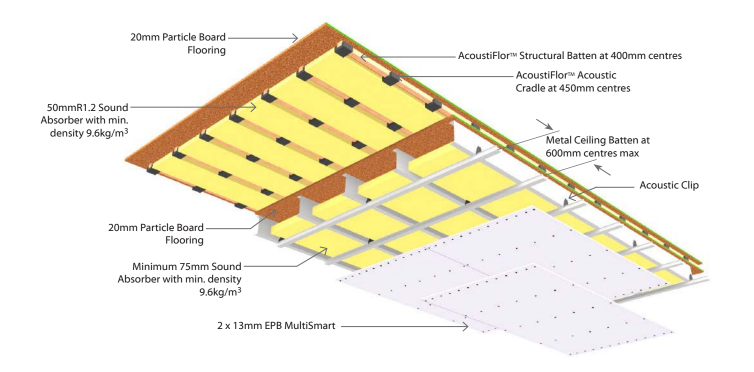
**EFP2DFsA45** Direct Fixed Clip - Floating Particle Board Floor - Steel Joists

Load Bearing

Full Intertenancy **A**coustic



ENS-314



Face Paper Product Identification Code

13mm EPB MultiSmart M1



EFJ2DFsA60

Direct Fixed Clip - Floating James Hardie Secura™ Floor - Steel Joists

Load Bearing

## **2** Layers: 2 Layers of Plasterboard to underside of frame

Full Intertenancy **A**coustic

System Number	Lining	Eivo Datina	Load	Noise Control		itrol	Lining Danwinson
System Number	Suffix		Bearing Ability		Rw	IIC*	Lining Requirement
EFJ2DFsA60	-FM29	60/60/60	LB	67	66	56-76	1 x 16mm EPB FireSmart And 1 x 13mm EPB MultiSmart

## **Floor Framing**

A specifically designed steel floor structure with C-section steel floor joists of 190mm minimum depth and with 45mm flanges with a steel gauge of 1.55mm. Joist spacing's at no more than 600mm centres.

#### **Initial Floor**

19mm thick James Hardie Secura™ Interior Flooring laid at right angles to the steel joists in a staggered pattern in accordance to James Hardie Secura™ Interior Flooring Installation Manual. Flooring sheet joints must have a tongue and groove jointer or be formed over framing. When using the site cut sheet pieces, the minimum length of the cut sheet to be used must be 900mm or more.

## **Adhesive Requirement (Both flooring layers)**

A continuous 6mm bead of Adhesive to be applied over the joists or channels before laying the flooring materials.

Suitable Adhesive options are:

- Bostik Seal n Flex-1 or
- Holdfast 220LM or
- Sikaflex 11FC

#### **Fasteners**

## Initial Secura Floor Layer

Fix Secura  $^{\text{TM}}$  Interior Flooring across the joists using 8-10g x 40-45mm wing tek min. class 3 coating screws.

## Floating Secura Floor Layer

Fix Secura  $^{\text{IM}}$  Interior Flooring across the Acoustic Channels using 50mm x 10g self-tapping steel screws.

## Fastening Centres (Both flooring layers)

Fix at 200mm centres along each joist or channel. Fasteners to be placed at 25mm min at long sheet edges and 12mm from transverse edges. Fastener edge distance of 50mm to be maintained at sheet corners.

## **Flooring Void**

James Hardie Acoustic Cradles are to be positioned on the James Hardie Secura™ Interior Flooring at 450mm centres max starting from the edge of the room. The Acoustic Cradles need not be aligned with the steel floor joists and can be laid in either direction.

The Cradles are not to be fixed down to the bottom flooring layer. James Hardie Acoustic Floor Channels to be placed inside the Acoustic Cradles. Acoustic Channels are spaced at 450mm centres maximum.

## **Flooring Void Sound Absorber**

Install 50mm thick R1.2 sound absorber with a minimum density of 9.6kg/m<sup>3</sup> between the James Hardie Acoustic Floor Channels.

## **Floating Floor**

James Hardie Secura™ Interior Flooring to be laid at right angles to the acoustic channels and fixed at 200mm centres along the channel. Lay the sheets in a staggered pattern. Flooring edges other than tongue and groove must be supported by channels.

Allow 5-8mm gap where Secura $^{\text{\tiny{M}}}$  Interior Flooring edges butt into the external/ internal walls. Fill the gaps with an acoustic sealant.

## **Acoustic Clip and Battens**

The Acoustic Clip shall be fastened to the joists at 1200mm centres maximum (and no less than 900mm centres) to support the metal ceiling battens which are spaced at 600mm centres maximum.

Use 3 x 30mm x 10g Drill-Point Wafer Head Screws. Insert first screw into the middle slot. Adjust clip to correct height. Then insert remaining two screws. A minimum 10mm gap is recommended between the flange of the ceiling batten and the underside of the joist.

## **Ceiling Void Sound Absorber**

Install minimum 75mm thick R1.8 sound absorber with a minimum density of 9.6kg/m³ between the joists above the metal ceiling battens.

## **Elephant Plasterboard Ceiling Lining**

 $\underline{\rm NB}$ : The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

One layer of 16mm EPB FireSmart and One layer of 13mm EPB MultiSmart fixed at right angles to the metal ceiling battens. All sheet end butt joints shall occur on the battens. Offset the outer layer by 600mm from the inner layer. Sheet joints should be touched fitted.

# Fixing of Elephant Plasterboard Internal Linings Fasteners

Custom Number	1 <sup>st</sup> Layer	2 <sup>nd</sup> Layer					
System Number	Self-Tapping Drywall Screws						
EFJ2DFsA60-FM29	16mm	13mm					
EFJZDFSA60-FMZ9	32 x 6g	41 x 6g					

#### **Fastening Centres**

Ceiling sheets shall be fixed at 200mm centres along each metal ceiling batten.

Fix butt ends at 100mm centres.

Fasteners to be placed no closer than 12mm from sheet edge.

Avoid outer layer screws from hitting inner layer screws.

## **Acoustic Sealant**

A bead of fire retardant Acoustic Sealant must be applied around the perimeter of the first layer and the second layer bedded on the bead.

## **Wall/Ceiling Junction**

The internal angle between the ceilings and walls must be protected by Cornice or square stopped corners taped and filled in accordance with Elephant Plasterboard Installation Guide.

## **Jointing**

Inner layer: Unstopped.

Outer Layer: All fastener heads stopped and all sheet joints reinforced with paper jointing tape and stopped in accordance with the publication entitled Elephant Plasterboard Installation Guide.

## **Additional Reference Material**

Refer to James Hardie Secura™ Interior Flooring Installation Manual and the James Hardie Fire and Acoustic Floor System Installation Manual for additional information about covering general and wet area installation and penetrations and control joints.

## \*Impact Insulation Class (IIC)

IIC of 56 is achieved with a bare floor.

IIC of 57 is achieved with loose laid Vinyl.

IIC of 75 is achieved with 40oz loop pile carpet on 8mm foam chip underlay.

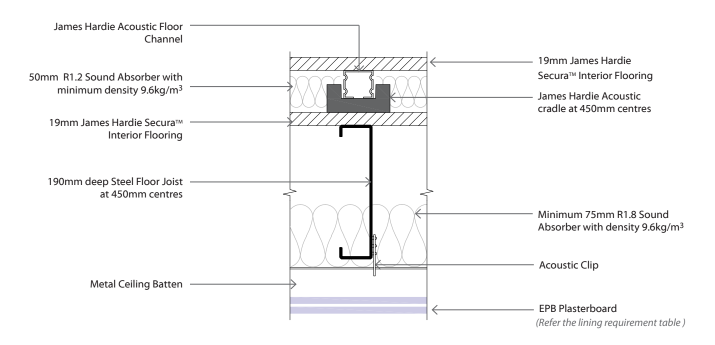
IIC of 76 is achieved with 40oz loop pile carpet on waffle underlay.



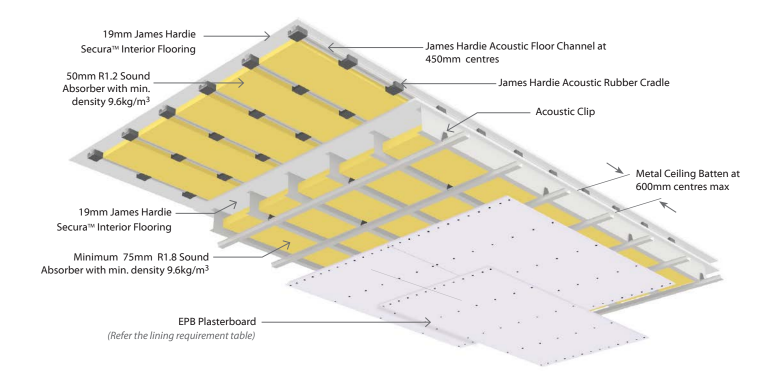
**EFJ2DFsA60 D**irect **F**ixed Clip - **F**loating **J**ames Hardie Secura™ Floor - **S**teel Joists

Load Bearing

**Full Intertenancy A**coustic



**ENS-313** 



Face Paper Product Identification Code					
13mm EPB MultiSmart	M13				
16mm EPB FireSmart	F16				



## **EFP2DFsA60** Direct Fixed Clip - Floating Particle Board Floor - Steel Joists

**Load Bearing** 

## **2** Layers: 2 Layers of Plasterboard to underside of frame

**Full Intertenancy A**coustic

System Number	Lining	Fire Rating	Load Bearing	Noise Control		itrol	Lining Requirement
System Number	Suffix	rire Kating	Ability	STC	Rw	IIC*	Lilling Requirement
EFP2DFsA60	-FM29	60/60/60	LB	64	63	56-72	1 x 16mm EPB FireSmart And 1 x 13mm EPB MultiSmart

## **Framing**

A specifically designed steel floor structure with C-section steel floor joists of 190mm minimum depth and with 45mm flanges with a steel gauge of 1.55mm. Joist spacing's at no more than 600mm centres.

## **Initial Floor**

20mm Tongue & groove Particle board flooring laid at right angles to the steel joists in a staggered pattern in accordance to the Particle board manufacturer's Technical Manuals. Flooring sheet joints must have a tongue and groove jointer or be formed over framing. No nogs required to support the edges of longitudinal sheets. When using the site cut sheet pieces, the minimum length of the cut sheet to be used must be 900mm or more.

## **Adhesive Requirement (Both flooring layers)**

A continuous 6mm bead of Adhesive to be applied over the joists or channels before laying the flooring materials. Apply a 2mm bead along the tongue of the Tongue and groove panels as they are laid. Suitable Adhesive options are:

- Bostik Seal n Flex-1 or
- HB Fuller-Sturdi Bond
- Holdfast 220LM or
- Sikaflex 11FC

#### **Fasteners**

## Initial 20mm Tongue & Groove Particle Board Flooring Layer

Fix 20mm Tongue & groove Particle board Flooring across the joists using 45mm x 10g Tek self drilling screw. (corrosion resistant)

## Floating 20mm Tongue & Groove Particle Board Flooring Layer

Fix 20mm Tongue & groove Particle board Flooring across the Acoustic Channels using 45mm x 8g timber thread self-drilling screws (corrosion resistant).

## Fastening Centres (Both flooring layers)

Fix at 200mm centres along each joist or channel. Fasteners to be placed at 15mm min at long sheet edges and from transverse edges. Fastener edge distance of 50mm to be maintained at sheet corners.

## **Flooring Void**

AcoustiFlor™ Acoustic Cradles are to be positioned on the tongue & groove particle board flooring at 450mm centres max starting from the edge of the room. The Acoustic Cradles need not be aligned with the steel floor joists and can be laid in either direction.

The Cradles are not to be fixed down to the bottom flooring layer.

AcoustiFlor™ Structural Battens to be placed inside the AcoustiFlor™ Acoustic Cradles at 400mm centres maximum.

## **Flooring Void Sound Absorber**

Install 50mm thick R1.2 sound absorber with a minimum density of 9.6kg/m³ between the AcoustiFlor™ Structural Battens.

## Floating Floor

The 20mm Tongue & groove Particle board Flooring is to be laid at right angles to AcoustiFlor™ Structural Batten and fixed at 200mm centres along the batten. Lay the sheets in a staggered pattern. Flooring edges other than Tongue and groove to be supported by battens. When using the site cut sheet pieces, the minimum length of the cut sheet to be used must be 900mm or more.

Allow 5mm gap where 20mm Particle board Flooring sheet edges butt into external/internal walls. Fill the gap with fire retardant acoustic sealant.

## **Acoustic Clip and Battens**

The Acoustic Clip shall be fastened to the joists at 1200mm centres maximum (and no less than 900mm centres) to support the metal ceiling battens which are spaced at 600mm centres maximum.

Use 3 x 30mm x 10g Drill-Point Wafer Head Screws. Insert first screw into the middle slot. Adjust clip to correct height. Then insert remaining two screws. A minimum 10mm gap is recommended between the flange of the ceiling batten and the underside of the joist.

## Ceiling Void Sound Absorber

Install minimum 75mm thick R1.8 sound absorber with a minimum density of 9.6kg/m<sup>3</sup> between the joists above the metal ceiling battens.

## **Elephant Plasterboard Ceiling Lining**

NB: The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

One layer of 16mm EPB FireSmart and One layer of 13mm EPB MultiSmart fixed at right angles to the metal ceiling battens. All sheet end butt joints shall occur on the battens. Offset the outer layer by 600mm from the inner layer. Sheet joints should be touched fitted.

## **Fixing of Elephant Plasterboard Internal Linings Fasteners**

Custom Number	1st Layer	2 <sup>nd</sup> Layer					
System Number	Self-Tapping Drywall Screws						
FFD2DF 4 60 FM20	16mm	13mm					
EFP2DFsA60-FM29	32mm x 6g	41mm x 6g					

## Fastening Centres

Ceiling sheets shall be fixed at 200mm centres along each metal ceiling batten.

Fix butt ends at 100mm centres.

Fasteners to be placed no closer than 12mm from sheet edge.

Avoid outer layer screws from hitting inner layer screws.

## **Acoustic Sealant**

A bead of fire retardant Acoustic Sealant must be applied around the perimeter of the first layer and the second layer bedded on the bead.

## Wall/Ceiling Junction

The internal angle between the ceilings and walls must be protected by Cornice or square stopped corners taped and filled in accordance with Elephant Plasterboard Installation Guide.

## **Jointing**

Inner layer: Unstopped.

Outer Layer: All fastener heads stopped and all sheet joints reinforced with paper jointing tape and stopped in accordance with the publication entitled Elephant Plasterboard Installation Guide.

## Additional Reference Material

Refer to Particle board manufacturer's Technical Manuals for additional information about covering general and wet area installation and penetrations.

## \*Impact Insulation Class (IIC)

IIC of 56 is achieved with a bare floor.

IIC of 57 is achieved with loose laid Vinyl.

IIC of 70 is achieved with 40oz loop pile carpet on 8mm foam chip underlay.

IIC of 72 is achieved with 40oz loop pile carpet on waffle underlay.

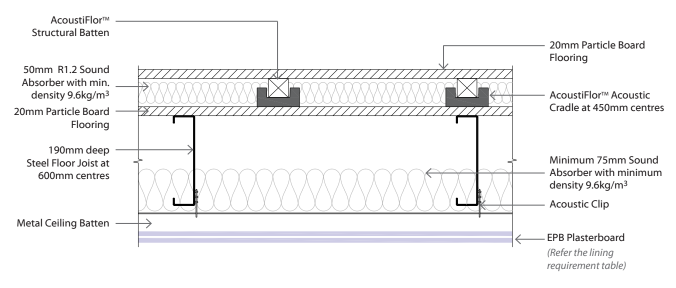


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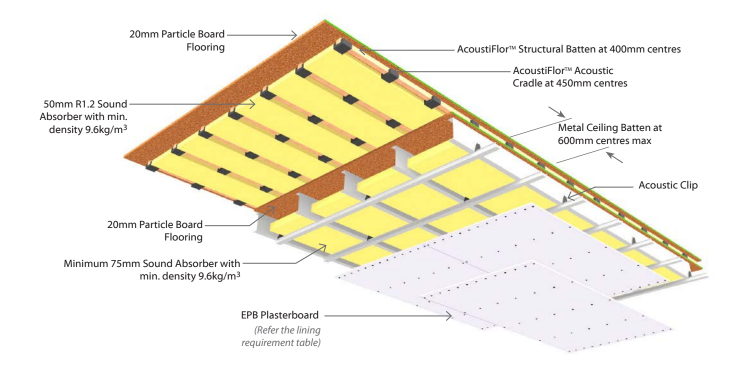
**EFP2DFsA60 D**irect **F**ixed Clip - **F**loating **P**article Board Floor - **S**teel Joists

Load Bearing

**Full Intertenancy A**coustic



ENS-314



Face Paper Product Identification Code						
13mm EPB MultiSmart	M13					
16mm EPB FireSmart	F16					



Version update: April 2024

Direct Fixed Clip - Floor/Ceiling

## **Load Bearing**

## 2 Layers: 2 Layers of Plasterboard to underside of frame

## Full Intertenancy **A**coustic

System Number	Lining	Fire Rating	Load Bearing	Noise Control		trol	Lining Requirement
System Number	Suffix	rife hatting	Ability	STC Rw	IIC*		
E2DFA60	-MS26	60/60/60	LB	56	55	46-73	1 x 13mm EPB MultiSmart And 1 x 13mm EPB Standard

## **Framing**

Timber floor joists shall comply with NZS3604 with a minimum depth of 190 x 45mm and spaced at no more than 600mm centres. Alternatively, a proprietary I-joist system with a minimum depth of 190mm and spaced at no more than 600mm centres may be used subject to specific structural design and approved by the normal building consent process.

Consult the joist manufacturer regarding construction of the solid blocking contained in the floor/ceiling to wall junctions.

## **Flooring**

Flooring shall be 20mm thick particle board of 17mm thick structural ply, fixed to the joists as per manufacturer's instructions. Flooring sheet joints must have a polypropylene tongue and groove jointer or be formed over framing.

## **Acoustic Clip and Battens**

The Acoustic Clip shall be fastened to the joists at 1200mm centres maximum (and no less than 900mm centres) to support the metal ceiling battens which are spaced at 600mm centres maximum. Use 3 x 32mm x 8g Wafer Head screws. Insert first screw into the middle slot. Adjust clip to correct height. Then insert remaining two screws. A minimum 10mm gap is recommended between the flange of the ceiling batten and the underside of the joist.

## **Ceiling Sound Absorber**

Install Sound Absorber between the joists above the metal ceiling battens. Use minimum 75mm thick R1.8 glass wool blanket.

N.B. Consider Minimum Thermal Requirements.

## **Plasterboard Lining**

<u>NB:</u> The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

One layer of 13mm EPB MultiSmart and One layer of 13mm EPB Standard fixed at right angles to the metal ceiling battens. All sheet end butt joints shall occur on the battens. Offset the outer layer by 600mm from the inner layer. Sheet joints should be touched fitted.

## **Fixing the Lining**

#### **Fasteners**

Custom Number	1 <sup>st</sup> Layer	2 <sup>nd</sup> Layer					
System Number	Self-Tapping Drywall Screws						
F2DF4.60 M626	13mm	13mm					
E2DFA60-MS26	25 x 6g	41 x 6g					

#### **Fastening Centres**

Ceiling sheets shall be fixed at 200mm centres along each metal ceiling batten.

Fix butt ends at 100mm centres.

Fasteners to be placed no closer than 12mm from sheet edge.

Avoid outer layer screws from hitting inner layer screws.

#### **Acoustic Sealant**

A bead of fire retardant Acoustic Sealant must be applied around the perimeter of the first layer and the second layer bedded on the bead.

## **Wall/Ceiling Junction**

The internal angle between the ceilings and walls must be protected by Cornice or square stopped corners taped and filled in accordance with Elephant Plasterboard Installation Guide.

## **Jointing**

Inner layer: Unstopped.

Outer Layer: All fastener heads stopped and all sheet joints reinforced with paper jointing tape and stopped in accordance with the publication entitled Elephant Plasterboard Installation Guide.

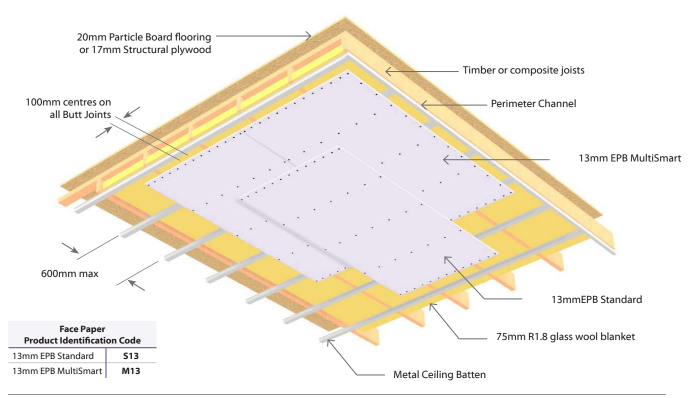
## \*Impact Insulation Class (IIC)

IIC of 46 is achieved with a bare floor.

IIC of 47 is achieved with loose laid Vinyl.

IIC of 71 is achieved with 40oz cut pile carpet on 8mm foam chip underlav.

IIC of 73 is achieved with 40oz loop pile carpet on waffle underlay.



E2DFA75

Direct Fixed Clip - Floor/Ceiling

## **Load Bearing**

## **2** Layers: 2 Layers of Plasterboard to underside of frame

Full Intertenancy **A**coustic

System Number	Lining	Fire Rating	Load Noise Control		trol	Lining Danning and	
System Number	Suffix	rire Kating	Ability STC	Rw	IIC*	Lining Requirement	
E2DFA75	-M26	75/75/75	LB	57	56	46-73	2 x 13mm EPB MultiSmart

## Framing

Timber floor joists shall comply with NZS3604 with a minimum depth of 190 x 45mm and spaced at no more than 600mm centres. Alternatively, a proprietary I-joist system with a minimum depth of 190mm and spaced at no more than 600mm centres may be used subject to specific structural design and approved by the normal building consent process.

Consult the joist manufacturer regarding construction of the solid blocking contained in the floor/ceiling to wall junctions.

## **Flooring**

Flooring shall be 20mm thick particle board of 17mm thick structural ply, fixed to the joists as per manufacturer's instructions. Flooring sheet joints must have a polypropylene tongue and groove jointer or be formed over framing.

## **Acoustic Clip and Battens**

The Acoustic Clip shall be fastened to the joists at 1200mm centres maximum (and no less than 900mm centres) to support the metal ceiling battens which are spaced at 600mm centres maximum. Use 3 x 32mm x 8g Wafer Head screws. Insert first screw into the middle slot. Adjust clip to correct height. Then insert remaining two screws. A minimum 10mm gap is recommended between the flange of the ceiling batten and the underside of the joist.

## **Ceiling Sound Absorber**

Install Sound Absorber between the joists above the metal ceiling battens. Use minimum 75mm thick R1.8 glass wool blanket.

N.B. Consider Minimum Thermal Requirements.

## **Plasterboard Lining**

NB: The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

Two layers of 13mm EPB MultiSmart fixed at right angles to the metal ceiling battens. All sheet end butt joints shall occur on the battens. Offset the outer layer by 600mm from the inner layer. Sheet joints should be touched fitted.

## **Fixing the Lining**

## **Fasteners**

System Number	1 <sup>st</sup> Layer	2 <sup>nd</sup> Layer				
System Number	Self-Tapping Drywall Screws					
E2DE475 M26	13mm	13mm				
E2DFA75-M26	25 x 6g	41 x 6g				

## **Fastening Centres**

Ceiling sheets shall be fixed at 200mm centres along each metal ceiling batten.

Fix butt ends at 100mm centres.

Fasteners to be placed no closer than 12mm from sheet edge.

Avoid outer layer screws from hitting inner layer screws.

## **Acoustic Sealant**

A bead of fire retardant Acoustic Sealant must be applied around the perimeter of the first layer and the second layer bedded on the bead.

## Wall/Ceiling Junction

The internal angle between the ceilings and walls must be protected by Cornice or square stopped corners taped and filled in accordance with Elephant Plasterboard Installation Guide.

## **Jointing**

Inner layer: Unstopped.

Outer Layer: All fastener heads stopped and all sheet joints reinforced with paper jointing tape and stopped in accordance with the publication entitled Elephant Plasterboard Installation Guide.

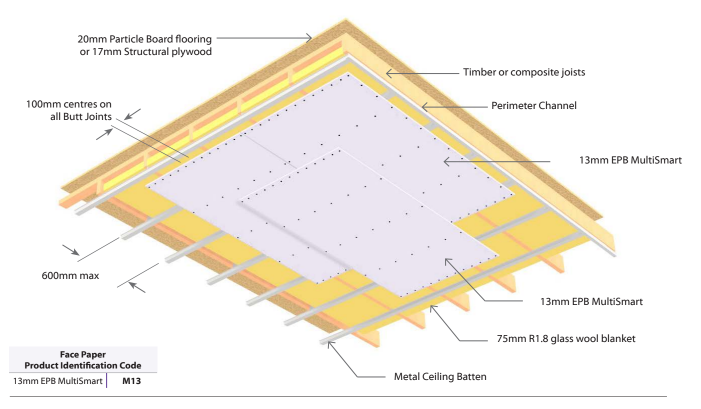
## \*Impact Insulation Class (IIC)

IIC of 46 is achieved with a bare floor.

IIC of 47 is achieved with loose laid Vinyl.

IIC of 71 is achieved with 40oz loop pile carpet on 8mm foam chip underlay.

IIC of 73 is achieved with 40oz loop pile carpet on waffle underlay.



Version update: April 2024

Direct Fixed Clip - Floor/Ceiling

## Load Bearing

## **2** Layers: 2 Layers of Plasterboard to underside of frame

Full Intertenancy **A**coustic

Create we Name have	Lining Fine F	Load Fire Rating Bearing	Noise Control			Linius Danvinsus and	
System Number	Suffix	Fire Rating	Ability	STC	Rw	IIC*	Lining Requirement
E2DFA90	-FM29	90/90/90	LB	57	56	47-73	1 x 16mm Elephant FireSmart and 1 x 13mm Elephant MultiSmart
EZDFA90	-F32	90/90/90	LB	58	57	47-73	2 x 16mm Elephant FireSmart

## **Framing**

Timber floor joists shall comply with NZS3604 with a minimum depth of 190 x 45mm and spaced at no more than 600mm centres. Alternatively, a proprietary I-joist system with a minimum depth of 190mm and spaced at no more than 600mm centres may be used subject to specific structural design and approved by the normal building consent process.

Consult the joist manufacturer regarding construction of the solid blocking contained in the floor/ceiling to wall junctions.

## **Flooring**

Flooring shall be 20mm thick particle board of 17mm thick structural ply, fixed to the joists as per manufacturer's instructions. Flooring sheet joints must have a polypropylene tongue and groove jointer or be formed over framing.

## **Acoustic Clip and Battens**

The Acoustic Clip shall be fastened to the joists at 1200mm centres maximum (and no less than 900mm centres) to support the metal ceiling battens which are spaced at 600mm centres maximum. Use 3 x 32mm x 8g Wafer Head screws. Insert first screw into the middle slot. Adjust clip to correct height. Then insert remaining two screws. A minimum 10mm gap is recommended between the flange of the ceiling batten and the underside of the joist.

## **Ceiling Sound Absorber**

Install Sound Absorber between the joists above the metal ceiling battens. Use minimum 75mm thick R1.8 glass wool blanket.

N.B. Consider Minimum Thermal Requirements.

## **Plasterboard Lining**

<u>NB</u>: The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

Two layers of EPB Plasterboard as per specified system above fixed at right angles to the metal ceiling battens. All sheet end butt joints shall occur on the battens. Offset the outer layer by 600mm from the inner layer. Sheet joints should be touched fitted.

## **Fixing the Lining**

## Fasteners (As per Specified System Above)

System Number	1 <sup>st</sup> Layer	2 <sup>nd</sup> Layer					
System Number	Self-Tapping Drywall Screws						
E2DFA90-FM29	16mm	13mm					
EZDFA90-FM29	32 x 6g	41 x 6g					
E2DFA90-F32	16mm	16mm					
E2DFA90-F32	32 x 6g	51 x 7g					

#### **Fastening Centre**

Ceiling sheets shall be fixed at 200mm centres along each metal ceiling batten.

Fix butt ends at 100mm centres.

Fasteners to be placed no closer than 12mm from sheet edge.

Avoid outer layer screws from hitting inner layer screws.

#### **Acoustic Sealant**

A bead of fire retardant Acoustic Sealant must be applied around the perimeter of the first layer and the second layer bedded on the bead.

## Wall/Ceiling Junction

The internal angle between the ceilings and walls must be protected by Cornice or square stopped corners taped and filled in accordance with Elephant Plasterboard Installation Guide.

## **Jointing**

Inner layer: Unstopped.

Outer Layer: All fastener heads stopped and all sheet joints reinforced with paper jointing tape and stopped in accordance with the publication entitled Elephant Plasterboard Installation Guide.

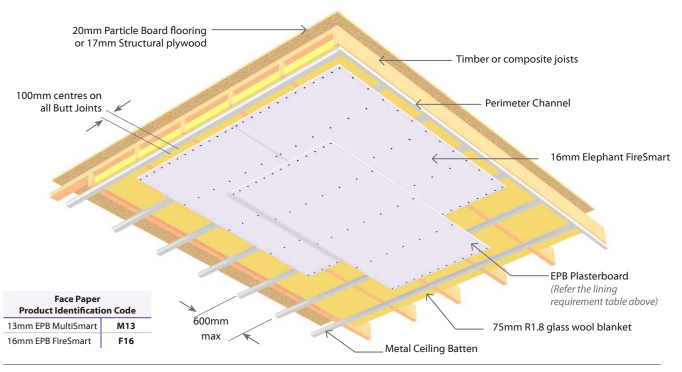
## \*Impact Insulation Class (IIC)

IIC of 47 is achieved with a bare floor.

IIC of 48 is achieved with loose laid Vinyl.

IIC of 71 is achieved with 40oz loop pile carpet on 8mm foam chip underlay.

IIC of 73 is achieved with 40oz loop pile carpet on waffle underlay.



E2SCA60

Suspended Grid - Floor/Ceiling

## **Load Bearing**

## **2** Layers: 2 Layers of Plasterboard to underside of frame

Full Intertenancy **A**coustic

System Number	Lining	Eiro Boting	Load Noise Contr	Noise Control		Lining Denvisorent	
System Number	Suffix	Fire Rating	Ability	STC	Rw	IIC*	Lining Requirement
E2SCA60	-MS26	60/60/60	LB	56	55	40-72	1 x 13mm EPB MultiSmart and 1 x 13mm EPB Standard

## Framing

Timber floor joists shall comply with NZS3604 with a minimum depth of 190 x 45mm and spaced at no more than 600mm centres. Alternatively, a proprietary I-joist system with a minimum depth of 190mm and spaced at no more than 600mm centres may be used subject to specific structural design and approved by the normal building consent process.

## **Flooring**

Flooring shall be 20mm thick particle board of 17mm thick structural ply, fixed to the joists as per manufacturer's instructions. Flooring sheet joints must have a polypropylene tongue and groove jointer or be formed over framing.

## **Minimum Cavity Depth**

The system requires a minimum of 275mm cavity depth between the ceiling linings and the underside of the flooring.

## **Suspension System**

Rondo ScrewFix® steel frame suspension system comprising of 2.5mm wire hangers at 1200mm centres supporting F38 strongback channels spaced at a maximum of 1200mm centres and F37 furring channels at 600mm centres.

Alternative suspension systems with equivalent performance characteristics and layout may be used.

Suspended Grid ceiling system to be installed as per manufacturer's specification.

## **Ceiling Sound Absorber**

Install Sound Absorber over the suspension system. Use minimum 75mm thick R1.8 glass wool blanket.

N.B. Consider Minimum Thermal Requirements.

## **Plasterboard Lining**

<u>NB</u>: The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

One layer of 13mm EPB MultiSmart and One layer of 13mm EPB Standard fixed at right angles to metal furring channels. Offset the

All sheet butt joints should occur on the furring channel. Sheet joints shall be touched fitted.

#### Fixing the Lining

#### **Fasteners**

Countries November	1st Layer	2 <sup>nd</sup> Layer						
System Number	Self-Tapping Drywall Screws							
ESCACO MESC	13mm	13mm						
E2SCA60-MS26	25 x 6a	41 x 6a						

## **Fastening Centres**

Ceiling sheets shall be fixed at 200mm centres along each furring channel and around the ceiling perimeter.

Fix at 100mm centres where end butt joints occur.

Fasteners to be placed no closer than 12mm from sheet edge.

Avoid outer layer screws from hitting inner layer screws.

## **Acoustic Sealant**

A bead of Acoustic Sealant must be applied on the inner layer around the perimeter of the ceiling. The outer layer is then bedded into the bead.

## **Wall/Ceiling Junction**

The internal angle between the ceilings and walls must be protected by Cornice or square stopped corners taped and filled in accordance with Elephant Plasterboard Installation Guide.

## **Jointing**

Inner layer: Unstopped.

Outer Layer: All fastener heads stopped and all sheet joints reinforced with paper jointing tape and stopped in accordance with the publication entitled Elephant Plasterboard Installation Guide.

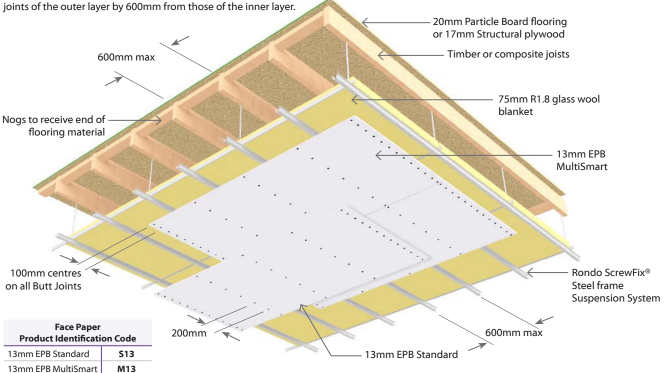
## \*Impact Insulation Class (IIC)

IIC of 40 is achieved with a bare floor.

IIC of 42 is achieved with loose laid Vinyl.

IIC of 71 is achieved with 40oz loop pile carpet on 8mm foam chip underlay.

IIC of 72 is achieved with 40oz loop pile carpet on waffle underlay.



Suspended Grid - Floor/Ceiling

**Load Bearing** 

## **2** Layers: 2 Layers of Plasterboard to underside of frame

Full Intertenancy **A**coustic

System Number	Lining	Fire Rating	Load Noise Control		trol	Lining Requirement	
System Number	Suffix	Fire Kating	Bearing Ability	STC	Rw	IIC*	Lining Requirement
E2SCA75	-M26	75/75/75	LB	56	55	40-72	2 x 13mm EPB MultiSmart

## Framing

Timber floor joists shall comply with NZS3604 with a minimum depth of 190 x 45mm and spaced at no more than 600mm centres. Alternatively, a proprietary I-joist system with a minimum depth of 190mm and spaced at no more than 600mm centres may be used subject to specific structural design and approved by the normal building consent process.

## **Flooring**

Flooring shall be 20mm thick particle board of 17mm thick structural ply, fixed to the joists as per manufacturer's instructions. Flooring sheet joints must have a polypropylene tongue and groove jointer or be formed over framing.

## **Minimum Cavity Depth**

The system requires a minimum of 275mm cavity depth between the ceiling linings and the underside of the flooring.

## **Suspension System**

Rondo ScrewFix® steel frame suspension system comprising 2.5mm wire hangers at 1200mm centres supporting F38 strongback channels spaced at a maximum of 1200mm centres and F37 furring channels at 600mm centres.

Alternative suspension systems with equivalent performance characteristics and layout may be used.

Suspended Grid ceiling system to be installed as per manufacturer's

## **Ceiling Sound Absorber**

Install Sound Absorber over the suspension system. Use minimum 75mm thick R1.8 glass wool blanket.

NB: The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

N.B. Consider Minimum Thermal Requirements. **Plasterboard Lining** 

Two layers of 13mm EPB MultiSmart fixed at right angles to metal

## **Fixing the Lining**

#### **Fasteners**

Custom Number	1 <sup>st</sup> Layer	2 <sup>nd</sup> Layer					
System Number	Self-Tapping Drywall Screws						
F255475 M25	13mm	13mm					
E2SCA75-M26	25 x 6g	41 x 6g					

## **Fastening Centres**

Ceiling sheets shall be fixed at 200mm centres along each furring channel and around the ceiling perimeter.

Fix at 100mm centres where end butt joints occur.

Fasteners to be placed no closer than 12mm from sheet edge.

Avoid outer layer screws from hitting inner layer screws.

## **Acoustic Sealant**

A bead of Acoustic Sealant must be applied on the inner layer around the perimeter of the ceiling. The outer layer is then bedded into the

## **Wall/Ceiling Junction**

The internal angle between the ceilings and walls must be protected by Cornice or square stopped corners taped and filled in accordance with Elephant Plasterboard Installation Guide.

## **Jointing**

Inner layer: Unstopped.

Outer Layer: All fastener heads stopped and all sheet joints reinforced with paper jointing tape and stopped in accordance with the publication entitled Elephant Plasterboard Installation Guide.

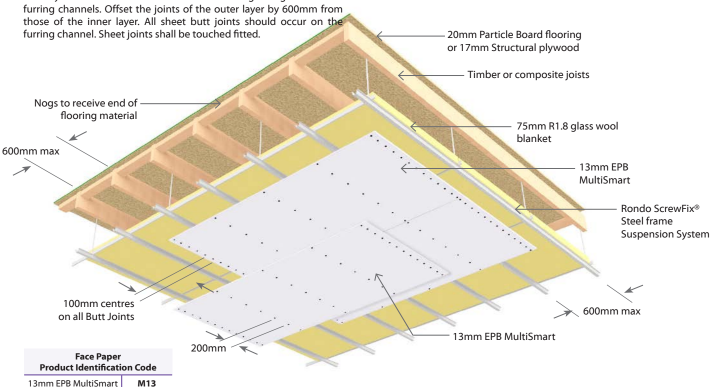
## \*Impact Insulation Class (IIC)

IIC of 40 is achieved with a bare floor.

IIC of 42 is achieved with loose laid Vinyl.

IIC of 71 is achieved with 40oz loop pile carpet on 8mm foam chip underlay.

IIC of 72 is achieved with 40oz loop pile carpet on waffle underlay.



E2SCA90

Suspended Grid - Floor/Ceiling

## Load Bearing

## **2** Layers: 2 Layers of Plasterboard to underside of frame

Full Intertenancy **A**coustic

Custom Number	Lining Fire Rating		Load Bearing	Noise Control			Linius Danvius and
System Number	Suffix	Fire Kating	Ability	STC	Rw	IIC*	Lining Requirement
E2SCA90	-FM29	90/90/90	LB	56	55	40-72	1 x 16mm EPB FireSmart and 1 x 13mm EPB MultiSmart
EZSCA90	-F32	90/90/90	LB	57	56	40-73	2 x 16mm EPB FireSmart

## **Framing**

Timber floor joists shall comply with NZS3604 with a minimum depth of 190 x 45mm and spaced at no more than 600mm centres. Alternatively, a proprietary I-joist system with a minimum depth of 190mm and spaced at no more than 600mm centres may be used subject to specific structural design and approved by the normal building consent process.

## **Flooring**

Flooring shall be 20mm thick particle board of 17mm thick structural ply, fixed to the joists as per manufacturer's instructions. Flooring sheet joints must have a polypropylene tongue and groove jointer or be formed over framing.

## **Minimum Cavity Depth**

The system requires a minimum of 275mm cavity depth between the ceiling linings and the underside of the flooring.

#### **Suspension System**

Rondo ScrewFix® steel frame suspension system comprising 2.5mm wire hangers at 1200mm centres supporting F38 strongback channels spaced at a maximum of 1200mm centres and F37 furring channels at 600mm centres.

Alternative suspension systems with equivalent performance characteristics and layout may be used.

Suspended Grid ceiling system to be installed as per manufacturer's specification.

## **Ceiling Sound Absorber**

Install Sound Absorber over the suspension system. Use minimum 75mm thick R1.8 glass wool blanket.

N.B. Consider Minimum Thermal Requirements.

## **Plasterboard Lining**

<u>NB</u>: The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

Two layers of EPB Plasterboard as per specified system above, fixed at right angles to metal furring channels. Offset the joints of the outer layer by 600mm from those of the inner layer. All sheet butt joints should occur on the furring channel. Sheet joints shall be touched fitted

## **Fixing the Lining**

## Fasteners (As per Specified System Above)

Custom Number	1st Layer	2 <sup>nd</sup> Layer					
System Number	Self-Tapping Drywall Screws						
E2SCA90-FM29	16mm	13mm					
EZSCA9U-FWIZ9	32 x 6g	41 x 6g					
E2SCA90-F32	16mm	16mm					
E23CA90-F32	32 x 6g	41 x 6g					

#### **Fastening Centres**

Ceiling sheets shall be fixed at 200mm centres along each furring channel and around the ceiling perimeter.

Fix at 100mm centres where end butt joints occur.

Fasteners to be placed no closer than 12mm from sheet edge.

Avoid outer layer screws from hitting inner layer screws.

#### **Acoustic Sealant**

A bead of Acoustic Sealant must be applied on the inner layer around the perimeter of the ceiling. The outer layer is then bedded into the bead.

## **Wall/Ceiling Junction**

The internal angle between the ceilings and walls must be protected by Cornice or square stopped corners taped and filled in accordance with Elephant Plasterboard Installation Guide.

## Jointing

Inner layer: Unstopped.

Outer Layer: All fastener heads stopped and all sheet joints reinforced with paper jointing tape and stopped in accordance with the publication entitled Elephant Plasterboard Installation Guide.

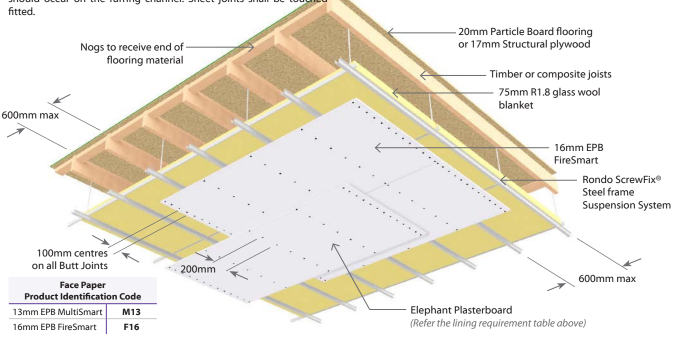
## \*Impact Insulation Class (IIC)

IIC of 40 is achieved with a bare floor.

IIC of 42 is achieved with loose laid Vinyl.

IIC of 72 is achieved with 40oz loop pile carpet on 8mm foam chip underlay.

IIC of 73 is achieved with 40oz loop pile carpet on waffle underlay.





Direct Fixed Clip - Floor/Ceiling - steel joist

**Load Bearing** 

## **2** Layers: 2 Layers of Plasterboard to underside of frame

Full Intertenancy **A**coustic

	System Number	Lining Suffix		Load N Bearing		Noise Control		Lining Requirement
	System Number			Ability	STC Rw	IIC*	Linnig Requirement	
Ī	E2DFsA45	-M26	45/45/45	LB	56	55	47-74	2 x 13mm EPB MultiSmart

## **Framing**

Steel floor joists shall be a minimum depth of 190mm C-section with 45mm flanges and a steel gauge of 1.55mm minimum. Joist spacing's at no more than 600mm centres.

## **Flooring**

Flooring shall be 20mm thick particle board of 17mm thick structural ply, fixed to the joists as per manufacturer's instructions. Flooring sheet joints must have a polypropylene tongue and groove jointer or be formed over framing.

## **Acoustic Clip and Battens**

The Acoustic Clip shall be fastened to the joists at 1200mm centres maximum (and no less than 900mm centres) to support the metal ceiling battens which are spaced at 600mm centres maximum.

Use 3  $\times$  30mm  $\times$  10g Drill-Point Wafer Head Screws. Insert first screw into the middle slot. Adjust clip to correct height. Then insert remaining two screws. A minimum 10mm gap is recommended between the flange of the ceiling batten and the underside of the joist.

## **Ceiling Sound Absorber**

Install Sound Absorber between the joists above the metal ceiling battens. Use minimum 75mm thick R1.8 glass wool blanket.

N.B. Consider Minimum Thermal Requirements.

## **Plasterboard Lining**

<u>NB</u>: The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

Two layers of 13mm EPB MultiSmart fixed at right angles to the metal ceiling battens. All sheet end butt joints shall occur on the battens. Offset the outer layer by 600mm from the inner layer. Sheet joints should be touched fitted.

## **Fixing the Lining**

#### **Fasteners**

System Number	1 <sup>st</sup> Layer	2 <sup>nd</sup> Layer					
System Number	Self-Tapping Drywall Screws						
E2DFsA45-M26	13mm	13mm					
EZDFSA45-MZ6	32 x 6g	41 x 6g					

#### **Fastening Centres**

Ceiling sheets shall be fixed at 200mm centres along each metal ceiling batten.

Fix butt ends at 100mm centres.

Fasteners to be placed no closer than 12mm from sheet edge.

Avoid outer layer screws from hitting inner layer screws.

#### **Acoustic Sealant**

A bead of fire retardant Acoustic Sealant must be applied around the perimeter of the first layer and the second layer bedded on the bead.

## **Wall/Ceiling Junction**

The internal angle between the ceilings and walls must be protected by Cornice or square stopped corners taped and filled in accordance with Elephant Plasterboard Installation Guide.

#### **Jointing**

Inner layer: Unstopped.

Outer Layer: All fastener heads stopped and all sheet joints reinforced with paper jointing tape and stopped in accordance with the publication entitled Elephant Plasterboard Installation Guide.

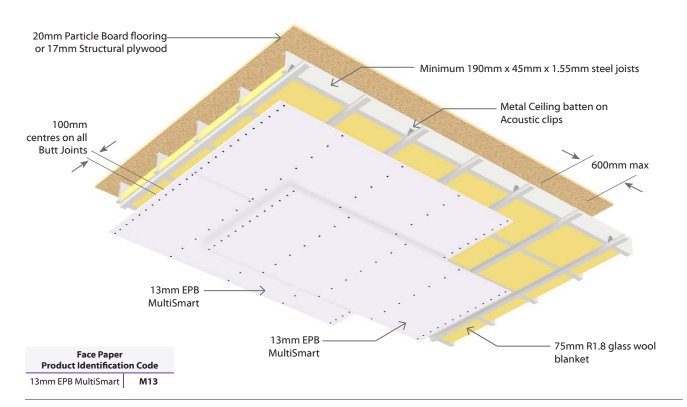
## \*Impact Insulation Class (IIC)

IIC of 47 is achieved with a bare floor.

IIC of 48 is achieved with loose laid Vinyl.

IIC of 72 is achieved with 40oz loop pile carpet on 8mm foam chip underlay.

IIC of 74 is achieved with 40oz loop pile carpet on waffle underlay.



E2DFsA60

Direct Fixed Clip - Floor/Ceiling - steel joist

Load Bearing

# **2** Layers: 2 Layers of Plasterboard to underside of frame

Full Intertenancy Acoustic

System Number	Lining Suffix	Fire Rating	Load Bearing	Noise Control		trol	Lining Requirement
System Number			Ability	STC	Rw	IIC*	Lining Requirement
E2DE-460	-FM29	60/60/60	LB	57	56	47-75	1 x 16mm EPB FireSmart and 1 x 13mm EPB MultiSmart
E2DFsA60	-F32	60/60/60	LB	57	56	47-75	2 x 16mm EPB FireSmart

### Framing

Steel floor joists shall be a minimum depth of 190mm C-section with 45mm flanges and a steel gauge of 1.55mm minimum. Joist spacing's at no more than 600mm centres.

### **Flooring**

Minimum flooring shall be nominal 20mm thick particle board or minimum 17mm thick structural plywood, fixed to the joists as per manufacturers' instructions. Flooring sheet joints must have a polypropylene tongue and groove jointer or be formed over framing.

# **Acoustic Clip and Battens**

The Acoustic Clip shall be fastened to the joists at 1200mm centres maximum (and no less than 900mm centres) to support the metal ceiling battens which are spaced at 600mm centres maximum.

Use 3 x 30mm x 10g Drill-Point Wafer Head Screws. Insert first screw into the middle slot. Adjust clip to correct height. Then insert remaining two screws. A minimum 10mm gap is recommended between the flange of the ceiling batten and the underside of the joist.

### **Ceiling Sound Absorber**

Install Sound Absorber between the joists above the metal ceiling battens. Use minimum 75mm thick R1.8 glass wool blanket.

N.B. Consider Minimum Thermal Requirements.

### **Plasterboard Lining**

<u>NB:</u> The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

Two layers of EPB Plasterboard as per specified system above fixed at right angles to the metal ceiling battens. All sheet end butt joints shall occur on the battens. Offset the outer layer by 600mm from the inner layer. Sheet joints should be touched fitted.

### **Fixing the Lining**

### Fasteners (As per Specified System Above)

Custom Number	1 <sup>st</sup> Layer	2 <sup>nd</sup> Layer				
System Number	Self-Tapping Drywall Screws					
E2DFsA60-FM29	16mm	13mm				
EZDFSA60-FWIZ9	32 x 6g	41 x 6g				
E2DFsA60-F32	16mm	16mm				
EZDF\$A00-F32	32 x 6g	51 x 7g				

### **Fastening Centres**

Ceiling sheets shall be fixed at 200mm centres along each metal ceiling batten.

Fix butt ends at 100mm centres.

Fasteners to be placed no closer than 12mm from sheet edge.

Avoid outer layer screws from hitting inner layer screws.

### **Acoustic Sealant**

A bead of fire retardant Acoustic Sealant must be applied around the perimeter of the first layer and the second layer bedded on the bead.

# **Wall/Ceiling Junction**

The internal angle between the ceilings and walls must be protected by Cornice or square stopped corners taped and filled in accordance with Elephant Plasterboard Installation Guide.

### **Jointing**

Inner layer: Unstopped.

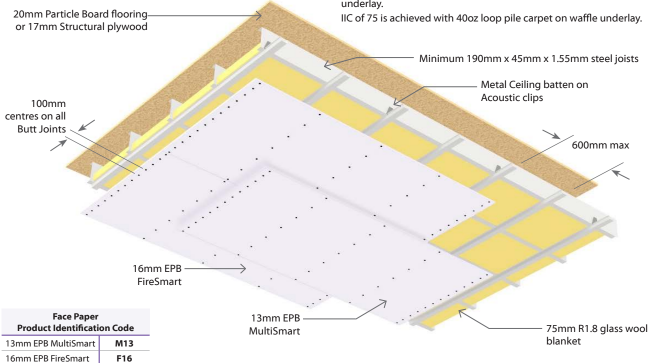
Outer Layer: All fastener heads stopped and all sheet joints reinforced with paper jointing tape and stopped in accordance with the publication entitled Elephant Plasterboard Installation Guide.

### \*Impact Insulation Class (IIC)

IIC of 47 is achieved with a bare floor.

IIC of 49 is achieved with loose laid Vinyl.

IIC of 73 is achieved with 40oz loop pile carpet on 8mm foam chip underlay.



# Sub Intertenancy Timber Frame Walls



E2TLa30

Single **T**imber Frame

**L**oad Bearing

Two Way FRR

# **2** Layers: 1 Layer of Plasterboard to each side of frame

Sub Intertenancy acoustic

Creations Normals on	Lining	Fine Deaths or	Load	Noise Control		Italia Barriana	
System Number	Suffix	Fire Rating	Bearing Ability STC Rw		Rw	Lining Requirement	
	-S20	30/30/30	LB	39	38	1 x 10mm EPB Standard on One side 1 x 10mm EPB Standard to Other side	
E2TLa30	-S26	30/30/30	LB	40	39	1 x 13mm EPB Standard on One side 1 x 13mm EPB Standard to Other side	
	-M20	30/30/30	LB	41	40	1 x 10mm EPB MultiSmart on One side 1 x 10mm EPB MultiSmart to Other side	

### **Framing**

Framing to comply with relevant sections and clauses of NZBC B1: Structure and NZBC B2: Durability.

Studs at 600mm centres maximum.

Nogs at 1350mm centre maximum.

### **Wall Height, Load and Framing Dimension**

These are determined by NZS3604 stud tables for load bearing or non-load bearing partitions. Minimum frame dimension 90 x 45mm in order to achieve the stated STC ratings above.

### **Wall Sound Absorber**

Install Sound Absorber between studs and nogs of the frame. Use 90mm thick R2.2 glass wool insulation.

### **Plasterboard Lining**

<u>NB:</u> The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

One layer of EPB Plasterboard lining as per specified system above on each side of the timber framing.

Vertical or Horizontal fixing permitted.

Use full height sheets where possible when fixing vertical.

Inner layer joints on opposite side of frame should be offset.

All sheet joints must be fixed over solid timber framing.

Sheet end butt joints must be formed over nogs.

Sheets shall be touch fitted.

# **Fixing of Linings (Non Fire Rated)**

Fix the linings as per the Elephant Installation Guide. If an FRR is required then follow the Fixing of Linings instruction in the following paragraph.

### **Fixing of Linings (to achieve Fire Rating)**

### Fasteners (As per Specified System Above)

	Single Layer					
System Number	High Thread Drywall Screws					
E2TLa30-S20	10mm					
E2TLa30-M20	41 x 6g					
F2TI - 20 C2C	13mm					
E2TLa30-S26	41 x 6a					

### **Fastener Centres**

Fix at 300mm centres at sheet perimeter and up all other studs.

Place fasteners 50mm from sheet corners along the top and bottom plates. On end studs place additional fasteners 50-60mm vertically and no close than 10mm from plate to stud connections.

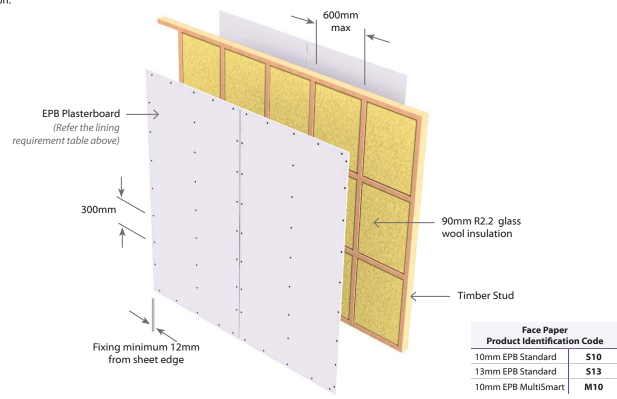
Place fasteners minimum 12mm from sheet edges and sheet ends.

Place fasteners at 200mm centres where sheet end butt joints occur.

### **Acoustic Sealant**

A bead of acoustic sealant is required around the perimeter of the framing and the single layer is bedded onto the bead. The perimeter junctions of the wall must be airtight.

### **Jointing**



Single **T**imber Frame

**L**oad Bearing

Two Way FRR

<u>3</u> Layers: 1 Layer of Plasterboard to one side of frame & 2 Layers of Plasterboard to other side of frame

Sub Intertenancy **a**coustic

Create ve November	Lining Suffix	Fire Rating	Load Bearing	Noise Control		Links Barrier and
System Number			Ability	STC	Rw	Lining Requirement
	-S30	30/30/30	LB	42	41	1 x 10mm EPB Standard on One side 2 x 10mm EPB Standard to Other side
E3TLa30	-S39	30/30/30	LB	43	42	1 x 13mm EPB Standard on One side 2 x 13mm EPB Standard to Other side
	-M30	30/30/30	LB	44	43	1 x 10mm EPB MultiSmart on One side 2 x 10mm EPB MultiSmart to Other side

### **Framing**

Framing to comply with relevant sections and clauses of NZBC B1: Structure and NZBC B2: Durability.

Studs at 600mm centres maximum.

Nogs at 1350mm centre maximum.

# Wall Height, Load and Framing Dimension

These are determined by NZS3604 stud tables for load bearing or non-load bearing partitions. Minimum frame dimension 90 x 45mm in order to achieve the stated STC ratings above.

### **Wall Sound Absorber**

Install Sound Absorber between studs and nogs of the frame. Use 90mm thick R2.2 glass wool insulation.

### **Plasterboard Lining**

<u>NB</u>: The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

One layer of EPB Plasterboard lining on one side of frame and Two layers on the other side of framing as per specified system above.

First layer or inner layer on each side of framing to be fixed vertically.

Vertical or Horizontal fixing permitted on outer layer only.

Use full height sheets where possible when fixing vertical.

Inner layer joints on opposite side of frame should be offset.

All sheet joints must be fixed over solid timber framing.

Sheet end butt joints must be formed over nogs and offset the outer layer joints from the inner layer.

Sheets shall be touch fitted.

# **Fixing of Linings (Non Fire Rated)**

Fix the linings as per the Elephant Installation Guide. If an FRR is required then follow the Fixing of Linings instruction in the following paragraph.

### Fixing of Linings (to achieve Fire Rating)

### Fasteners (As per Specified System Above)

	Side	Side Two					
System Number	1 <sup>st</sup> Layer	2 <sup>nd</sup> Layer	Single Layer				
	High Thread Drywall Screws						
E3TLa30-S30	10mm	10mm	10mm				
E3TLa30-M30	41 x 6g	51 x 7g	41 x 6g				
E3TLa30-S39	10mm	10mm	13mm				
E31Ld3U-339	41 x 6g	51 x 7g	41 x 6g				

### **Fastener Centres**

Inner Layer: Fix at 600 centres on vertical studs and 600mm centres horizontally on top and bottom plates.

Single or Outer Layer: Fix at 300mm centres at sheet perimeter and 300mm centres up each stud.

Place fasteners 50mm from sheet corners along the top and bottom plates. On end studs place additional fasteners 50-60mm vertically and no close than 10mm from plate to stud connections.

Place fasteners minimum 12mm from sheet edges and sheet ends.

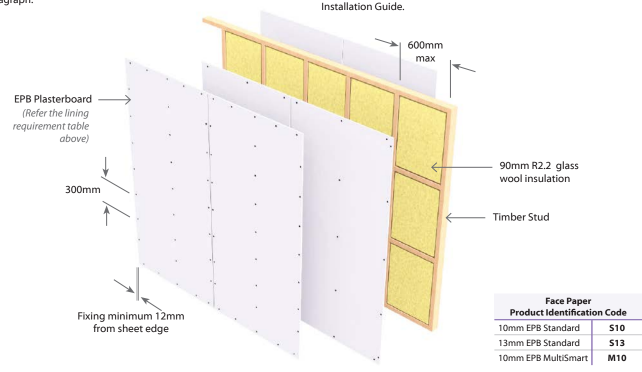
Place fasteners at 200mm centres where sheet end butt joints occur. Avoid outer layer screws from hitting inner layer screws.

# **Acoustic Sealant**

A bead of acoustic sealant is required around the perimeter of the framing or the inner layer. Then the single or outer layer is bedded onto the bead. The perimeter junctions of the wall must be airtight.

### Jointing

Inner Layer: Unstopped.



E4TLa45

Single Timber Frame

**L**oad Bearing

Two Way FRR

# 4 Layers: 2 Layers of Plasterboard to each side of frame

Sub Intertenancy acoustic

System Number	Lining Fire Rating		Load Noise		Control	Lining Requirement
System Number	Suffix	rire Kating	Ability	STC	Rw	Lining Requirement
E4TLa45	-\$40	45/45/45	LB	44	43	2 x 10mm EPB Standard on One side 2 x 10mm EPB Standard to Other side

### **Framing**

Framing to comply with relevant sections and clauses of NZBC B1: Structure and NZBC B2: Durability.

Studs at 600mm centres maximum.

Nogs at 1350mm centre maximum.

### **Wall Height, Load and Framing Dimension**

These are determined by NZS3604 stud tables for load bearing or non-load bearing partitions. Minimum frame dimension  $90 \times 45 \text{mm}$  in order to achieve the stated STC ratings above.

### **Wall Sound Absorber**

Install Sound Absorber between studs and nogs of the frame. Use 90mm thick R2.2 glass wool insulation.

## **Plasterboard Lining**

<u>NB:</u> The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

Two layers of 10mm EPB Standard lining on each side of timber framing.

First layer or inner layer on each side of framing to be fixed vertically. Vertical or Horizontal fixing permitted on outer layer only. Use full height sheets where possible. Inner layer joints on opposite side of frame should be offset. All sheet joints must be fixed over solid timber framing.

Vertical Joints of the outer layer should be offset 600mm from those of the inner layer. Sheet end butt joints must be formed over nogs and offset the outer layer joints from the inner layer.

Sheets shall be touch fitted.

### **Fixing of Linings (Non Fire Rated)**

Fix the linings as per the Elephant Installation Guide. If an FRR is required then follow the Fixing of Linings instruction in the following paragraph.

# **Fixing of Linings (to achieve Fire Rating)**

### **Fasteners**

	Side	One	Side Two					
System Number	1 <sup>st</sup> Layer	2 <sup>nd</sup> Layer	1 <sup>st</sup> Layer	2 <sup>nd</sup> Layer				
	High Thread Drywall Screws							
E4TL - 4E C40	10mm	10mm	10mm	10mm				
E4TLa45-S40	41 x 6g	51 x 7g	41 x 6g	51 x 7g				

### Fastener Centres

Inner Layer: Fix at 600 centres on vertical studs and 600mm centres horizontally on top and bottom plates.

Place fasteners 50mm from sheet corners along the top and bottom plates. On end studs place additional fasteners 50-60mm vertically and no close than 10mm from plate to stud connections.

Place fasteners minimum 12mm from sheet edges and sheet ends.

Place fasteners at 200mm centres where sheet end butt joints occur.

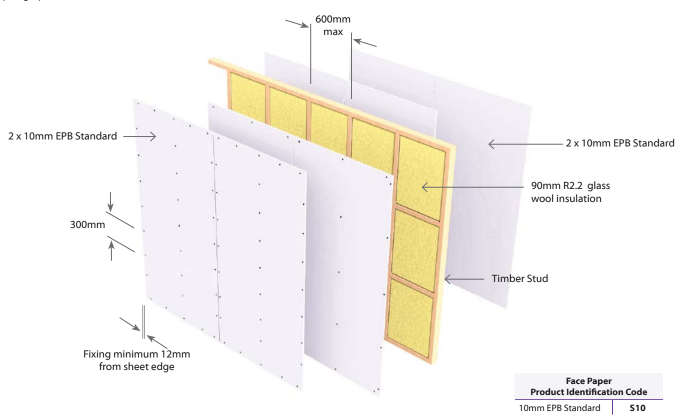
Avoid outer layer screws from hitting inner layer screws.

# **Acoustic Sealant**

A bead of acoustical sealant is required around the perimeter of the inner layer and the outer layer is bedded onto the bead. The perimeter junctions of the wall must be airtight.

### **Jointing**

Inner Layer: Unstopped.



Single **T**imber Frame

**L**oad Bearing

Two Way FRR

# **2** Layers: 1 Layer of Plasterboard to each side of frame

Sub Intertenancy **a**coustic

System Number	Lining Fire Rating		Load Noise		Control	Lining Requirement
System Number	Suffix	rii e Katilig	Ability	STC	Rw	Lilling Requirement
E2TLa60	-M26	60/60/60	LB	42	41	1 x 13mm EPB MultiSmart on One side 1 x 13mm EPB MultiSmart to Other side

### **Framing**

Framing to comply with relevant sections and clauses of NZBC B1: Structure and NZBC B2: Durability.

Studs at 600mm centres maximum.

Nogs at 800mm centre maximum.

### Wall Height, Load and Framing Dimension

These are determined by NZS3604 stud tables for load bearing or non-load bearing partitions. Minimum frame dimension  $90 \times 45$ mm in order to achieve the stated STC ratings above.

### **Wall Sound Absorber**

Install Sound Absorber between studs and nogs of the frame. Use 90mm thick R2.2 glass wool insulation.

### **Plasterboard Lining**

<u>NB:</u> The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

One layer of 13mm EPB MultiSmart lining on each side of the timber framing.

Vertical fixing only permitted. Use full height sheets where possible when fixing vertical. Sheet joints on opposite side of frame should be offset. All sheet joints must be fixed over solid timber framing. Sheet end butt joints must be formed over nogs. Sheets shall be touch fitted.

### **Fixing of Linings (Non Fire Rated)**

Fix the linings as per the Elephant Installation Guide. If an FRR is required then follow the Fixing of Linings instruction in the following paragraph.

# Fixing of Linings (to achieve Fire Rating)

### **Fasteners**

Contain Normalian	Single Layer					
System Number	High Thread Drywall Screws					
E2TLa60-M26	13mm	13mm				
EZILAGU-IVIZG	41 x 6g	41 x 6g				

### **Fastener Centres**

Fix at 300mm centres at sheet perimeter and up all other studs.

Place fasteners 50mm from sheet corners along the top and bottom plates. On end studs place additional fasteners 50-60mm vertically and no close than 10mm from plate to stud connections.

Place fasteners minimum 12mm from sheet edges and sheet ends.

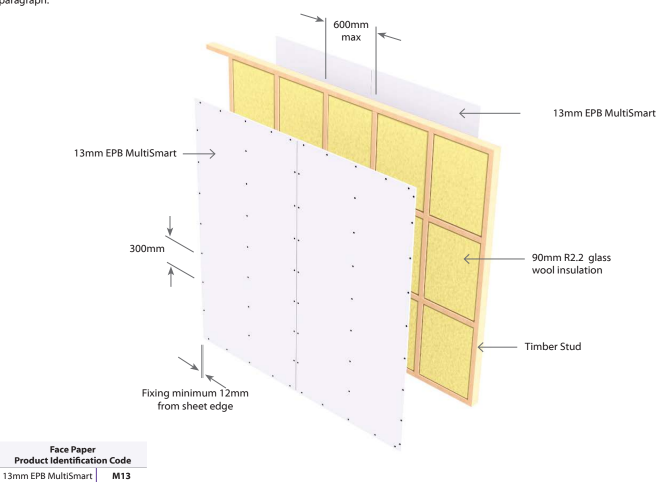
Place fasteners at 200mm centres where sheet end butt joints occur.

### **Acoustic Sealant**

A bead of acoustic sealant is required around the perimeter of the framing and the single layer is bedded onto the bead. The perimeter junctions of the wall must be airtight.

### **Jointing**

All fastener heads stopped and all sheet joints reinforced with paper jointing tape and stopped. Wall to ceiling junctions are to be reinforced with paper tape and square stopped or finished with Cornice. All in accordance with Elephant Plasterboard Installation Guide.





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**E3TLa60** Single **T**imber Frame

**L**oad Bearing

Two Way FRR

<u>3</u> Layers: 1 Layer of Plasterboard to one side of frame & 2 Layers of Plasterboard to other side of frame

Sub Intertenancy **a**coustic

System Number	Lining	Fire Rating	Load Bearing	Noise Control		Linius Danvissos
System Number	Suffix		Ability	STC	Rw	Lining Requirement
	-MS39	60/60/60	LB	45	44	1 x 13mm EPB MultiSmart on One side 2 x 13mm EPB Standard to Other side
E3TLa60	-M33	60/60/60	LB	45	44	1 x 13mm EPB MultiSmart on One side 2 x 10mm EPB MultiSmart to Other side
	-M39	60/60/60	LB	46	45	1 x 13mm EPB MultiSmart on One side 2 x 13mm EPB MultiSmart to Other side

### **Framing**

Framing to comply with relevant sections and clauses of NZBC B1: Structure and NZBC B2: Durability.

Studs at 600mm centres maximum.

Nogs at 1350mm centre maximum.

# Wall Height, Load and Framing Dimension

These are determined by NZS3604 stud tables for load bearing or non-load bearing partitions. Minimum frame dimension 90 x 45mm in order to achieve the stated STC ratings above.

### **Wall Sound Absorber**

Install Sound Absorber between studs and nogs of the frame. Use 90mm thick R2.2 glass wool insulation.

### **Plasterboard Lining**

<u>NB</u>: The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

One layer of EPB Plasterboard lining on one side of frame and Two layers on the other side of framing as per specified system above.

First layer or inner layer on each side of framing to be fixed vertically. Vertical or Horizontal fixing permitted on outer layer only. Use full height sheets where possible when fixing vertical.

Inner layer joints on opposite side of frame should be offset. All sheet joints must be fixed over solid timber framing.

Sheet end butt joints must be formed over nogs and offset the outer layer joints from the inner layer. Sheets shall be touch fitted.

### **Fixing of Linings (Non Fire Rated)**

Fix the linings as per the Elephant Installation Guide. If an FRR is required then follow the Fixing of Linings instruction in the following paragraph.

### Fixing of Linings (to achieve Fire Rating)

### Fasteners (As per Specified System Above)

	Side	Side Two					
System Number	1 <sup>st</sup> Layer	2 <sup>nd</sup> Layer	Single Layer				
	High Thread Drywall Screws						
E3TLa60-M33	10mm	10mm	13mm				
E3   Labu-IVI33	41 x 6g	51 x 7g	41 x 6g				
E3TLa60-M39	10mm	10mm	13mm				
E3TLa60-MS39	41 x 6g	51 x 7g	41 x 6g				

### **Fastener Centres**

Inner Layer: Fix at 600 centres on vertical studs and 600mm centres horizontally on top and bottom plates.

Outer Layer: Fix at 300mm centres at sheet perimeter and 300mm centres up each stud.

Place fasteners 50mm from sheet corners along the top and bottom plates. On end studs place additional fasteners 50-60mm vertically and no close than 10mm from plate to stud connections.

Place fasteners minimum 12mm from sheet edges and sheet ends. Place fasteners at 200mm centres where sheet end butt joints occur.

Avoid outer layer screws from hitting inner layer screws.

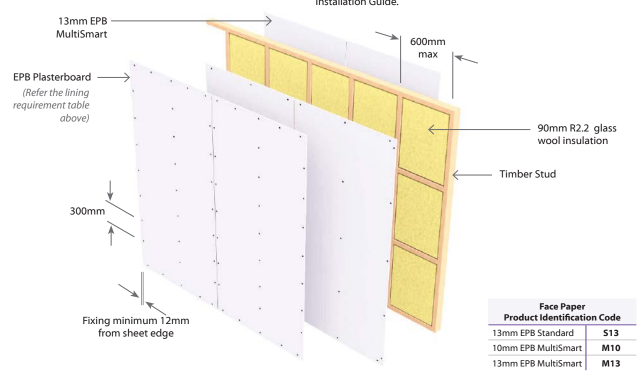
# **Acoustic Sealant**

A bead of acoustic sealant is required around the perimeter of the framing or the inner layer. Then the single or outer layer is bedded onto the bead. The perimeter junctions of the wall must be airtight.

### **Jointing**

Inner Layer: Unstopped.

Outer or Single Layer: All fastener heads stopped and all sheet joints reinforced with paper jointing tape and stopped. Wall to ceiling junctions are to be reinforced with paper tape and square stopped or finished with Cornice. All in accordance with Elephant Plasterboard Installation Guide



Version update: April 2024

Single Timber Frame

**L**oad Bearing

Two Way FRR

# 4 Layers: 2 Layers of Plasterboard to each side of frame

Sub Intertenancy **a**coustic

System Number	Lining Suffix	Fire Rating	Load Bearing	Noise Control		Lining Requirement
System Number			Ability	STC	Rw	Lining Requirement
	-S46	60/60/60	LB	45	44	1 x 10mm EPB Standard And 1 x 13mm EPB Standard on One side 1 x 10mm EPB Standard And 1 x 13mm EPB Standard on Other side
E4TLa60	-S52	60/60/60	LB	46	45	2 x 13mm EPB Standard on One side 2 x 13mm EPB Standard to Other side
	-M40	60/60/60	LB	46	45	2 x 10mm EPB MultiSmart on One side 2 x 10mm EPB MultiSmart to Other side

### Framing

Framing to comply with relevant sections and clauses of NZBC B1: Structure and NZBC B2: Durability.

Studs at 600mm centres maximum.

Nogs at 1350mm centre maximum.

### Wall Height, Load and Framing Dimension

These are determined by NZS3604 stud tables for load bearing or non-load bearing partitions. Minimum frame dimension 90 x 45mm in order to achieve the stated STC ratings above.

### **Wall Sound Absorber**

Install Sound Absorber between studs and nogs of the frame. Use 90mm thick R2.2 glass wool insulation.

### **Plasterboard Lining**

NB: The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

Two layers of EPB Plasterboard lining on one side of frame and Two layers on the other side of framing as per specified system above.

First layer or inner layer on each side of framing to be fixed vertically. Vertical or Horizontal fixing permitted on outer layer only. Use full height sheets where possible. Inner layer joints on opposite side of frame should be offset. All sheet joints must be fixed over solid timber framing. Vertical Joints of the outer layer should be offset 600mm from those of the inner layer. Sheet end butt joints must be formed over nogs and offset the outer layer joints from the inner layer. Sheets shall be touch fitted.

### Fixing of Linings (Non Fire Rated)

Fix the linings as per the Elephant Installation Guide. If an FRR is required then follow the Fixing of Linings instruction in the following paragraph.

### Fixing of Linings (to achieve Fire Rating)

### Fasteners (As per Specified System Above)

	Side	One	Side Two					
System Number	1st Layer	2 <sup>nd</sup> Layer	1st Layer	2 <sup>nd</sup> Layer				
	High Thread Drywall Screws							
E4TLa60-S46	10mm	13mm	10mm	13mm				
E41La00-340	41 x 6g	51 x 7g	41 x 6g	51 x 7g				
E4TLa60-S52	13mm	13mm	13mm	13mm				
E41La60-352	41 x 6g	51 x 7g	41 x 6g	51 x 7g				
E4TLa60-M40	10mm	10mm	10mm	10mm				
E41La00-IVI40	41 x 6g	51 x 7g	41 x 6g	51 x 7g				

### **Fastener Centres**

Inner Layer: Fix at 600 centres on vertical studs and 600mm centres horizontally on top and bottom plates.

Outer Layer: Fix at 300mm centres at sheet perimeter and 300mm centres up each stud.

Place fasteners 50mm from sheet corners along the top and bottom plates. On end studs place additional fasteners 50-60mm vertically and no close than 10mm from plate to stud connections.

Place fasteners minimum 12mm from sheet edges and sheet ends.

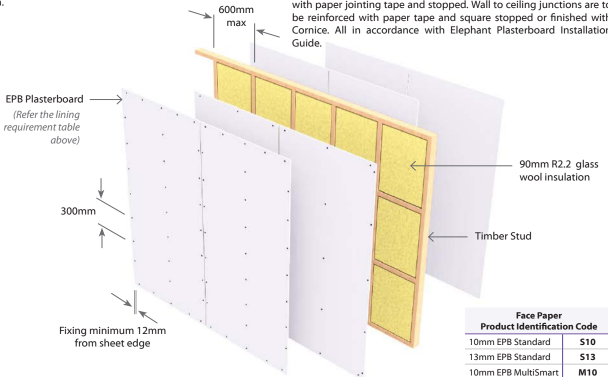
Place fasteners at 200mm centres where sheet end butt joints occur. Avoid outer layer screws from hitting inner layer screws.

### **Acoustic Sealant**

A bead of acoustical sealant is required around the perimeter of the inner layer and the outer layer is bedded onto the bead. The perimeter junctions of the wall must be airtight.

### **Jointing**

Inner Layer: Unstopped.



E4TLa90

Single Timber Frame

**L**oad Bearing

Two Way FRR

# 4 Layers: 2 Layers of Plasterboard to each side of frame

Sub Intertenancy acoustic

System Number	Lining	Fire Rating	Load Bearing		Control	Lining Requirement
System Number	Suffix	riie Ratilig	Ability	STC	Rw	Lining Requirement
E4TLa90	-M52	90/90/90	LB	48	47	2 x 13mm EPB MultiSmart on One side 2 x 13mm EPB MultiSmart to Other side

### **Framing**

Framing to comply with relevant sections and clauses of NZBC B1: Structure and NZBC B2: Durability.

Studs at 600mm centres maximum.

Nogs at 1350mm centre maximum.

### Wall Height, Load and Framing Dimension

These are determined by NZS3604 stud tables for load bearing or non-load bearing partitions. Minimum frame dimension 90 x 45mm in order to achieve the stated STC ratings above.

### **Wall Sound Absorber**

Install Sound Absorber between studs and nogs of the frame. Use 90mm thick R2.2 glass wool insulation.

## **Plasterboard Lining**

<u>NB:</u> The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

Two layers of 13mm EPB MultiSmart lining on each side of timber framing.

Vertical fixing only permitted. Use full height sheets where possible. Inner layer joints on opposite side of frame should be offset.

All sheet joints must be fixed over solid timber framing.

Vertical Joints of the outer layer should be offset 600mm from those of the inner layer. Sheet end butt joints must be formed over nogs and offset the outer layer joints from the inner layer.

Sheets shall be touch fitted.

# **Fixing of Linings (Non Fire Rated)**

Fix the linings as per the Elephant Installation Guide. If an FRR is required then follow the Fixing of Linings instruction in the following paragraph.

# **Fixing of Linings (to achieve Fire Rating)**

### **Fasteners**

	Side	One	Side Two					
System Number	1st Layer	2 <sup>nd</sup> Layer	1st Layer	2 <sup>nd</sup> Layer				
	High Thread Drywall Screws							
E4TI -00 ME2	13mm	13mm	13mm	13mm				
E4TLa90-M52	41 x 6g	51 x 7g	41 x 6g	51 x 7g				

### **Fastener Centres**

Inner Layer: Fix at 600 centres on vertical studs and 600mm centres horizontally on top and bottom plates.

Outer Layer: Fix at 300mm centres at sheet perimeter and 300mm centres up each stud.  $\,$ 

Place fasteners 50mm from sheet corners along the top and bottom plates. On end studs place additional fasteners 50-60mm vertically and no close than 10mm from plate to stud connections.

Place fasteners minimum 12mm from sheet edges and sheet ends.

Place fasteners at 200mm centres where sheet end butt joints occur.

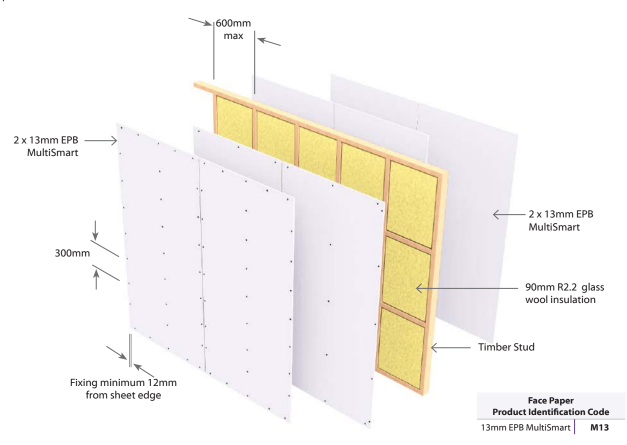
Avoid outer layer screws from hitting inner layer screws.

### **Acoustic Sealant**

A bead of acoustical sealant is required around the perimeter of the inner layer and the outer layer is bedded onto the bead. The perimeter junctions of the wall must be airtight.

### **Jointing**

Inner Layer: Unstopped.



**D**ouble **T**imber Frame

**L**oad Bearing

Two Way FRR

# **2** Layers: 1 Layer of Plasterboard to each side of frame

Sub Intertenancy acoustic

Create no Normale en	Lining	- Fire Rating	Load Bearing	Noise Control		Lining Requirement
System Number	Suffix		Ability	STC	Rw	Lining Requirement
	-S20	30/30/30	LB	50	49	1 x 10mm EPB Standard on One side 1 x 10mm EPB Standard to Other side
E2TDLa30	-S26	30/30/30	LB	52	51	1 x 13mm EPB Standard on One side 1 x 13mm EPB Standard to Other side
	-M20	30/30/30	LB	52	51	1 x 10mm EPB MultiSmart on One side 1 x 10mm EPB MultiSmart to Other side

### **Framing**

Framing to comply with relevant sections and clauses of NZBC B1: Structure and NZBC B2: Durability.

Studs at 600mm centres maximum.

Nogs at 800mm centre maximum.

# **Wall Height, Load and Framing Dimension**

These are determined by NZS3604 stud tables for load bearing or non-load bearing partitions. Minimum frame dimension  $90 \times 45 \text{mm}$  in order to achieve the stated STC ratings above. Space between Frames shall be a minimum of 25 mm

### **Minimum Partition Width**

In order to achieve the STC ratings in the table above the partition width (excluding the board) shall be a minimum of 205mm. Increasing the partition width would increase STC performance as per the table below.

Stud Size	Space Between Frames	Partition Width (Excludes Board)	STC Rating
90 x 45mm	25mm Min	205mm	+0
90 x 45mm	75mm Min	255mm	+2

### **Wall Sound Absorber**

Install Sound Absorber between studs and nogs on one side of the double frame. Use 90mm thick R2.2 glass wool insulation.

### **Elephant Lining**

<u>NB</u>: The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

One layer of EPB Plasterboard lining as per specified system above on each side of the timber framing.

Vertical or Horizontal fixing permitted. Use full height sheets where possible when fixing vertical. Sheet joints on opposite side of frame should be offset. All sheet joints must be fixed over solid timber framing. Sheet end butt joints must be formed over nogs. Sheets shall be touch fitted.

# **Fixing of Linings (Non Fire Rated)**

Fix the linings as per the Elephant Installation Guide. If an FRR is required then follow the Fixing of Linings instruction in the following paragraph.

# Fixing of Linings (to achieve Fire Rating)

### Fasteners (As per Specified System Above)

	Single Layer
System Number	High Thread Drywall Screws
E2TDLa30-S20	10mm
E2TDLa30-M20	41 x 6g
F3TD1 - 30 536	13mm
E2TDLa30-S26	41 x 6g

### **Fastener Centres**

Fix at 300mm centres at sheet perimeter and up all other studs.

Place fasteners 50mm from sheet corners along the top and bottom plates. On end studs place additional fasteners 50-60mm vertically and no close than 10mm from plate to stud connections.

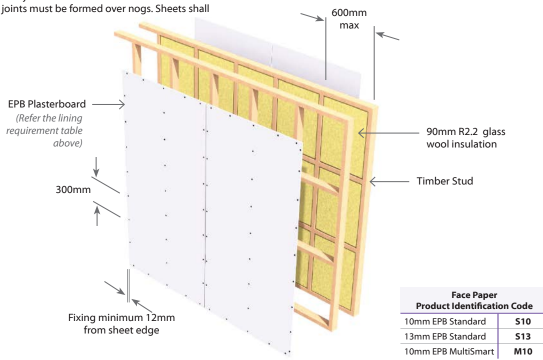
Place fasteners minimum 12mm from sheet edges and sheet ends.

Place fasteners at 200mm centres where sheet end butt joints occur.

# **Acoustic Sealant**

A bead of acoustic sealant is required around the perimeter of the framing and the single layer is bedded onto the bead. The perimeter junctions of the wall must be airtight.

### Jointing





E3TMLa30

Single **T**imber Frame with Resilient **M**ount

Load Bearing

Two Way FRR

3 Layers: 1 Layer of Plasterboard to Framing side & 2 Layers of Plasterboard to Mount side

Sub Intertenancy acoustic

System Number	Lining	Fire Rating	Load Noise Control Bearing Lining Requirement		Control	Lining Paguirament
System Number	Suffix	riie Katilig	Ability	STC	Rw	Lining Requirement
E3TMLa30	-\$30	30/30/30	LB	52	51	Framing Side: 1 x 10mm EPB Standard Mount Side: 2 x 10mm EPB Standard

### Framing

Framing to comply with relevant sections and clauses of NZBC B1: Structure and NZBC B2: Durability.

Studs at 600mm centres maximum.

Nogs at 1350mm centre maximum.

### Wall Height, Load and Framing Dimension

These are determined by NZS3604 stud tables for load bearing or nonload bearing partitions. Minimum 90 x 45mm frame dimension.

### **Minimum Partition Width**

In order to achieve the STC ratings in the table above the partition width (excluding the board) shall be a minimum of 130mm.

Stud Depth	Mount + Channel	Lining Suffix	Plasterboard	Total Partition
90mm	40mm	S30	30mm	160mm

### **Wall Sound Absorber**

Install Sound Absorber between studs and nogs of the frame. Use 90mm thick R2.2 glass wool insulation.

### **Acoustic Resilient Mount**

The Resilient Mount shall be fixed to the studs at 600mm centres vertically and on every alternative stud using 32mm x 8g wafer head screws. When adjusting the clip for depth, 3mm rubber must remain between the underside of the steel spacer head and the furring channel. The Furring channels are clipped horizontally into the Mounts. Joints must be made as close as possible to the clips.

# **Plasterboard Lining**

NB: The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

One layer of 10mm EPB Standard lining fixed vertically on framing side and Two layers of 10mm EPB Standard fixed vertically on the furring channel on the other side.

Vertical fixing only permitted. Vertical joints of outer layer should be offset by 600mm from those of the inner layer. Use full height sheets All sheet joints on the framing side must be fixed over solid timber framing. Sheet end butt joints must be formed over nogs or furring channels and offset the outer layer joints from the inner layer. Sheets shall be touch fitted.

### **Fixing of Linings (Non Fire Rated)**

Fix the linings as per the Elephant Installation Guide. If an FRR is required then follow the Fixing of Linings instruction in the following

# Fixing of Linings (to achieve Fire Rating)

### **Fasteners**

	Furring Ch	Framing Side	
System Number	1 <sup>st</sup> Layer 2 <sup>nd</sup> Layer		Single Layer
System Number	Self-Tapping [	High Thread Drywall Screws	
F2TML-20 C20	10mm	10mm	10mm
E3TMLa30-S30	41 x 6g	25 x 6g	32 x 6g

### **Fastener Centres**

Framing Side: Fix at 300mm centres at sheet perimeter and up each

Resilient Mount Side: Fix 300mm centres along each furring channel. Place fasteners minimum 12mm from sheet edges and sheet ends.

Place fasteners at 200mm centres where sheet end butt joints occur. Avoid outer layer screws from hitting inner layer screws.

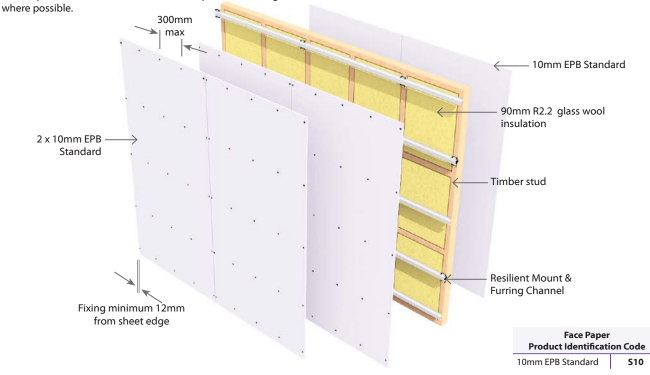
### **Acoustic Sealant**

A bead of acoustic sealant is required around the perimeter of the framing or the inner layer. The single or outer layer is then bedded onto the bead. The perimeter junctions of the wall must be airtight.

### **Jointing**

Inner Layer: Unstopped.

Outer or Single Layer: All fastener heads stopped and all sheet joints reinforced and stopped. Wall to ceiling junctions are to be reinforced with paper tape and square stopped or finished with Cornice. All in accordance with Elephant Plasterboard Installation Guide.



Version update: April 2024

E3TRLa30

Single Timber Frame with Resilient Rail

**L**oad Bearing

Two Way FRR

<u>3</u> Layers: 1 Layer of Plasterboard to Framing side & 2 Layers of Plasterboard to Rail side

Sub Intertenancy **a**coustic

Custom Number	Lining Suffix	Fire Rating	Load Bearing Ability	140136 COLLUIO		Lining Requirement
System Number				STC	Rw	Lining Requirement
	-S30	30/30/30	LB	47	46	Framing Side: 1 x 10mm EPB Standard Rail Side: 2 x 10mm EPB Standard
E3TRLa30	-S39	30/30/30	LB	50	49	Framing Side: 1 x 13mm EPB Standard Rail Side: 2 x 13mm EPB Standard
	-M30	30/30/30	LB	51	50	Framing Side: 1 x 10mm EPB MultiSmart Rail Side: 2 x 10mm EPB MultiSmart

### Framing

Framing to comply with relevant sections and clauses of NZBC B1: Structure and NZBC B2: Durability.

Studs at 600mm centres maximum.

Nogs at 1350mm centre maximum.

# **Wall Height, Load and Framing Dimension**

These are determined by NZS3604 stud tables for load bearing or non-load bearing partitions. Minimum 90 x 45mm frame dimension.

# **Minimum Partition Width**

In order to achieve the STC ratings in the table above the partition width (excluding the board) shall be a minimum of 130mm.

Stud Depth	Rail	Lining	Suffix	Plasterboard	Total Partition
00	12	S30	M30	30mm	133mm
90mm	13mm	S39		39mm	142mm

### **Wall Sound Absorber**

Install Sound Absorber between studs and nogs of the frame. Use 90mm thick R2.2 glass wool insulation.

### **Acoustic Resilient Rail**

The Resilient Rail shall be fixed to the studs at 600mm centres using 32mm x 8g wafer head self-tapping screws through the base flange and into each stud. The base flange to face downwards and resilient edge upwards. Channel may be joined by nesting together with no more than 20mm overlap. Fasten through both channels into stud. Highest resilient channel shall be fixed no more than 75mm from the ceiling line and the lowest channel, 50mm from the floor line.

### **Plasterboard Lining**

<u>NB</u>: The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

One layer of EPB Plasterboard lining fixed vertically on framing side and Two layers fixed vertically on the furring channel on the other side as per specified system above. Vertical joints of outer layer should be offset by 600mm from those of the inner layer. Use full height sheets where possible. All sheet joints on the framing side must be fixed over solid timber framing. Sheet end butt joints must be formed over nogs or rails and offset the outer layer joints from the inner layer. Sheets

# **Fixing of Linings (Non Fire Rated)**

Fix the linings as per the Elephant Installation Guide. If an FRR is required then follow the Fixing of Linings instruction in the following paragraph.

# Fixing of Linings (to achieve Fire Rating)

Fasteners (As per Specified System Above)

	Resilient	Framing Side	
System Number	1 <sup>st</sup> Layer	2 <sup>nd</sup> Layer	Single Layer
System Humber	Self-Tapping [	High Thread Drywall Screws	
E3TRLa30-S30	10mm	10mm	10mm
E3TRLa30-M30	25 x 6g	32 x 6g	41 x 6g
F2TDL - 20 C20	13mm	13mm	13mm
E3TRLa30-S39	25 x 6g	41 x 6g	41 x 6g

### **Fastener Centres**

Framing Side: Fix at 300mm centres at sheet perimeter and up each stud.

Resilient Rail Side: Fix 300mm centres along each resilient rail.

Place fasteners minimum 12mm from sheet edges and sheet ends.

Place fasteners at 200mm centres where sheet end butt joints occur.

Avoid outer layer screws from hitting inner layer screws.

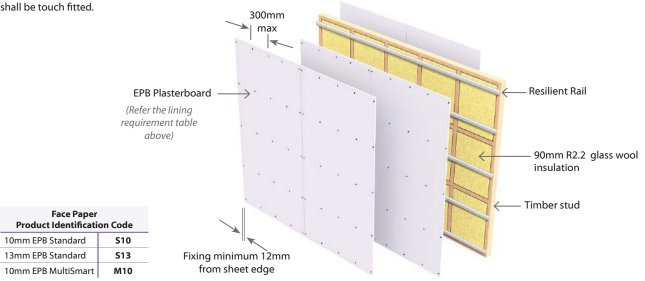
Lining screws to be fastened to the side of the studs and nogs, to ensure that they don't penetrate or touch the framing.

### **Acoustic Sealant**

A bead of acoustic sealant is required around the perimeter of the framing or the inner layer. The single or outer layer is then bedded onto the bead. The perimeter junctions of the wall must be airtight.

### **Jointing**

Inner Layer: Unstopped.





E3TRLa60

Single Timber Frame with Resilient Rail

**L**oad Bearing

Two Way FRR

3 Layers: 1 Layer of Plasterboard to Framing side & 2 Layers of Plasterboard to Rail side

Sub Intertenancy **a**coustic

Sustan Number	Lining Fire Rating		Load Bearing	Noise Control		Lining Pagetingmant
System Number Suffix		rire Kating	Ability	STC	Rw	Lining Requirement
ESTRI -40	-MS39	60/60/60	LB	52	50	Framing Side: 1 x 13mm EPB MultiSmart Rail Side: 2 x 13mm EPB Standard
E3TRLa60	-M39	60/60/60	LB	52	51	Framing Side: 1 x 13mm EPB MultiSmart Rail Side: 2 x 13mm EPB MultiSmart

### Framing

Framing to comply with relevant sections and clauses of NZBC B1: Structure and NZBC B2: Durability.

Studs at 600mm centres maximum.

Nogs at 1350mm centre maximum.

### **Wall Height, Load and Framing Dimension**

These are determined by NZS3604 stud tables for load bearing or nonload bearing partitions. Minimum 90 x 45mm frame dimension.

### **Minimum Partition Width**

In order to achieve the STC ratings in the table above the partition width (excluding the board) shall be a minimum of 130mm.

Stud Depth	Rail	Lining	Lining Suffix Plasterboard		Total Partition
90mm	13mm	S39	MS39	39mm	142mm

### **Wall Sound Absorber**

Install Sound Absorber between studs and nogs of the frame. Use 90mm thick R2.2 glass wool insulation.

### **Acoustic Resilient Rail**

The Resilient Rail shall be fixed to the studs at 600mm centres using 32mm x 8g wafer head self-tapping screws through the base flange and into each stud. The base flange to face downwards and resilient edge upwards. Channel may be joined by nesting together with no more than 20mm overlap. Fasten through both channels into stud. Highest resilient channel shall be fixed no more than 75mm from the ceiling line and the lowest channel, 50mm from the floor line.

### **Plasterboard Lining**

NB: The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

One layer of EPB Plasterboard lining fixed vertically on framing side and Two layers fixed vertically on the furring channel on the other side as per specified system above. Vertical joints of outer layer should be offset by 600mm from those of the inner layer. Use full height sheets where possible. All sheet joints on the framing side must be fixed over solid timber framing. Sheet end butt joints must be formed over nogs or rails and offset the outer layer joints from the inner layer. Sheets shall be touch fitted.

# **Fixing of Linings (Non Fire Rated)**

Fix the linings as per the Elephant Installation Guide. If an FRR is required then follow the Fixing of Linings instruction in the following paragraph.

### Fixing of Linings (to achieve Fire Rating)

### Fasteners (As per Specified System Above)

System Number	Resilient	Framing Side	
	1 <sup>st</sup> Layer 2 <sup>nd</sup> Layer		Single Layer
	Self-Tapping [	High Thread Drywall Screws	
E3TRLa60-MS39	13mm	13mm	13mm
E3TRLa60-M39	25 x 6g	41 x 6g	41 x 6g

### **Fastener Centres**

Framing Side: Fix at 300mm centres at sheet perimeter and up each

Resilient Rail Side: Fix 300mm centres along each resilient rail.

Place fasteners minimum 12mm from sheet edges and sheet ends.

Place fasteners at 200mm centres where sheet end butt joints occur.

Avoid outer layer screws from hitting inner layer screws.

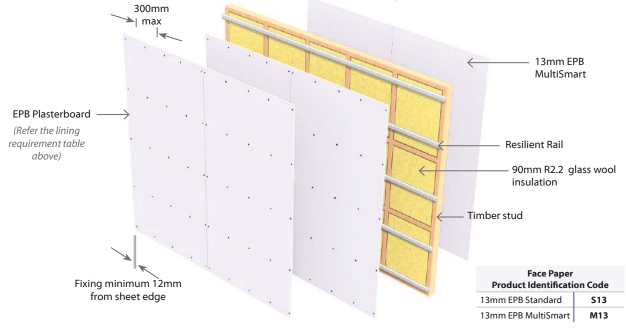
Lining screws to be fastened to the side of the studs and nogs, to ensure that they don't penetrate or touch the framing.

### **Acoustic Sealant**

A bead of acoustic sealant is required around the perimeter of the framing or the inner layer. The single or outer layer is then bedded onto the bead. The perimeter junctions of the wall must be airtight.

### Jointing

Inner Layer: Unstopped.





# Sub Intertenancy Steel Frame Walls



E2Sa15

Single Steel Frame

Non Load Bearing

Two Way FRR

# **2** Layers: 1 Layer of Plasterboard to each side of frame

Sub Intertenancy acoustic

System Number	Lining	Eine Dating	Load Fire Rating Bearing	Noise Control		Lining Requirement
System Number	Suffix	Ability	STC	Rw		
E2Sa15	-S20	/15/15	NLB	40	39	1 x 10mm EPB Standard on One side 1 x 10mm EPB Standard to Other side

# **Framing**

Steel studs with minimum dimensions  $64mm \times 34mm \times 0.55$  BMT with 6mm return. Channels to be minimum size  $64mm \times 30mm \times 0.55$  BMT and are fixed to floor and ceiling. Studs are placed with a 15mm expansion gap at top of frame. Channel runners are fixed to the floor and ceiling in true alignment. The studs are not directly fixed to channel. The studs are held in place by the grip of the channel runners. No other fixing is to be used. Studs are placed at 600mm centres maximum.

### **Wall Heights**

Recommended maximum height is 3.0m. Higher walls may be subject to specific engineering design or consult the framing manufacturer.

### **Wall Sound Absorber**

Install Sound Absorber between studs of the frame.

Use 75mm thick R1.8 glass wool blanket.

### **Plasterboard Lining**

<u>NB:</u> The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

One layer of 10mm EPB Standard lining on each side of the steel framing.

Vertical fixing only permitted. Use full height or full length sheets where possible. Sheet edge and butt joints on opposite side of frame should be offset. All sheet joints must be fixed over steel framing. Sheet end butt joints must be formed over nogs. Sheets are fixed hard to the floor. Sheets shall be touch fitted.

# **Fixing of Linings (Non Fire Rated)**

Fix the linings as per the Elephant Installation Guide. If an FRR is required then follow the Fixing of Linings instruction in the following paragraph.

# Fixing of Linings (to achieve Fire Rating)

### Fastener

	Side One	Side Two				
System Number	Single Layer					
	Self-Tapping Drywall Screws					
E2Sa15-S20	10mm	10mm				
E25a15-520	25 x 6g	25 x 6g				

### **Fastener Centres**

Fix at 300mm centres up each stud with no fixing to top and bottom channel sections.

Place fasteners no closer than 12mm to the sheet edge and 50mm from sheet ends.

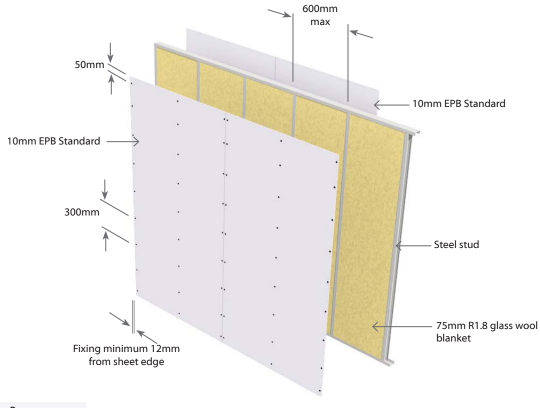
Place fasteners at 200mm centres where sheet end butt joints occur.

### **Acoustic Sealant**

A bead of acoustic sealant is required around the perimeter of the framing and the single layer is bedded onto the bead. The perimeter junctions of the wall must be airtight.

### **Jointing**

All fastener heads stopped and all sheet joints reinforced with paper jointing tape and stopped. Wall to ceiling junctions are to be reinforced with paper tape and square stopped or finished with Cornice. All in accordance with Elephant Plasterboard Installation Guide.



Face Paper
Product Identification Code

10mm EPB Standard \$10

Freephone 0800 ELEPHANT (353 742)



Version update: April 2024

Single **S**teel Frame

Non Load Bearing

Two Way FRR

# **2** Layers: 1 Layer of Plasterboard to each side of frame

Sub Intertenancy **a**coustic

Creations Normalism	Lining Fire Rating		Load Bearing	Noise (	Control	Lining Descriptions
System Number Suffix		Fire Kating	Ability	STC	Rw	Lining Requirement
E2Sa30	-S26	/30/30	NLB	41	40	1 x 13mm EPB Standard on One side 1 x 13mm EPB Standard to Other side
	-M20	/30/30	NLB	42	41	1 x 10mm EPB MultiSmart on One side 1 x 10mm EPB MultiSmart to Other side

### **Framing**

Steel studs with minimum dimensions  $64mm \times 34mm \times 0.55$  BMT with 6mm return. Channels to be minimum size  $64mm \times 30mm \times 0.55$  BMT and are fixed to floor and ceiling. Studs are placed with a 15mm expansion gap at top of frame. Channel runners are fixed to the floor and ceiling in true alignment. The studs are not directly fixed to channel. The studs are held in place by the grip of the channel runners. No other fixing is to be used. Studs are placed at 600mm centres maximum.

### **Wall Heights**

Recommended maximum height is 3.0m. Higher walls may be subject to specific engineering design or consult the framing manufacturer.

### **Wall Sound Absorber**

Install Sound Absorber between studs of the frame.

Use 75mm thick R1.8 glass wool blanket.

### **Plasterboard Lining**

<u>NB</u>: The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

One layer of EPB Plasterboard lining as per specified system above on each side of the steel framing.

Vertical fixing only permitted. Use full height or full length sheets where possible. Sheet edge and butt joints on opposite side of frame should be offset. All sheet joints must be fixed over steel framing. Sheet end butt joints must be formed over nogs. Sheets are fixed hard to the floor. Sheets shall be touch fitted.

### **Fixing of Linings (Non Fire Rated)**

Fix the linings as per the Elephant Installation Guide. If an FRR is required then follow the Fixing of Linings instruction in the following paragraph.

### Fixing of Linings (to achieve Fire Rating)

### Fasteners (As per Specified System Above)

	Side One	Side Two				
System Number	Single Layer	Single Layer				
	Self-Tapping Drywall Screws					
E2Sa30-M20	10mm	10mm				
E2343U-IVI2U	25 x 6g	25 x 6g				
F25-20 526	13mm	13mm				
E2Sa30-S26	25 x 6g	25 x 6g				

### **Fastener Centres**

Fix at 300mm centres up each stud with no fixing to top and bottom channel sections.

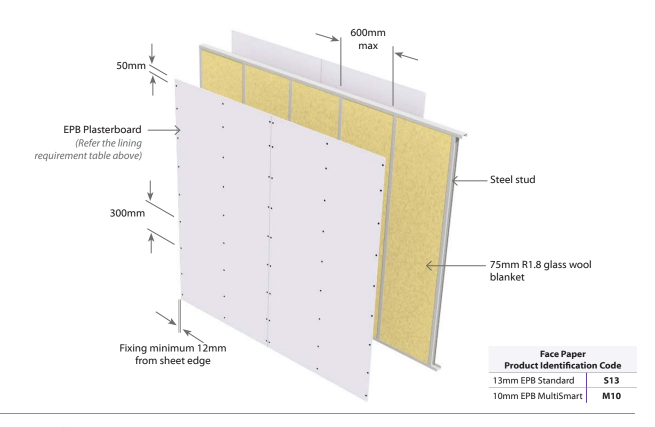
Place fasteners no closer than 12mm to the sheet edge and 50mm from sheet ends.  $\,$ 

Place fasteners at 200mm centres where sheet end butt joints occur.

# **Acoustic Sealant**

A bead of acoustic sealant is required around the perimeter of the framing and the single layer is bedded onto the bead. The perimeter junctions of the wall must be airtight.

### Jointing



E3Sa30

Single Steel Frame

Non Load Bearing

Two Way FRR

**3** Layers: 1 Layer of Plasterboard to one side of frame & 2 Layers of Plasterboard to other side of frame

Sub Intertenancy **a**coustic

Creations Normalism	Lining	Five Detine	Load Bearing	Noise Control		Hata Bandana
System Number	Suffix	Fire Rating	Ability	STC	Rw	Lining Requirement
	-S33	/30/30	NLB	43	42	1 x 13mm EPB Standard on One side 2 x 10mm EPB Standard to Other side
E3Sa30	-S39	/30/30	NLB	44	42	1 x 13mm EPB Standard on One side 2 x 13mm EPB Standard to Other side
	-M30	/30/30	NLB	44	43	1 x 10mm EPB MultiSmart on One side 2 x 10mm EPB MultiSmart to Other side

# **Framing Non Load Bearing Systems**

Steel studs with minimum dimensions 64mm x 34mm x 0.55 BMT with 6mm return. Channels to be minimum size 64mm x 30mm x 0.55 BMT and are fixed to floor and ceiling. Studs are placed with a 15mm expansion gap at top of frame. Channel runners are fixed to the floor and ceiling in true alignment. The studs are not directly fixed to channel. The studs are held in place by the grip of the channel runners. No other fixing is to be used. Studs are placed at 600mm centres maximum.

### Wall Heights

Recommended maximum height is 3.0m. Higher walls may be subject to specific engineering design or consult the framing manufacturer.

### **Wall Sound Absorber**

Install Sound Absorber between studs of the frame.

Use 75mm thick R1.8 glass wool blanket.

# Plasterboard Lining

NB: The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

One layer of EPB Plasterboard to one side and Two layers to the Other Side as per specified system above.

Vertical fixing only permitted. Use full height sheets where possible. Inner layer joints on opposite side of frame should be offset. All sheet joints must be fixed over steel framing. Vertical joints of the outer layer should be offset by 600mm to those of the inner layer. Sheet end butt joints must be formed over nogs and offset the outer layer joints from the inner layer. The inner layers are fixed hard to the floor. Sheets shall be touch fitted.

### Fixing of Linings (Non Fire Rated)

Fix the linings as per the Elephant Installation Guide. If an FRR is required then follow the Fixing of Linings instruction in the following paragraph.

# Fixing of Linings (to achieve Fire Rating)

### Fasteners (As per Specified System Above)

	Side	Side Two				
System Number	1st Layer	2 <sup>nd</sup> Layer	Single Layer			
	Self-Tapping Drywall Screws					
E3Sa30-M30	10mm	10mm	10mm			
E3343U-IVI3U	25 x 6g	32 x 6g	25 x 6g			
E3Sa30-S33	10mm	10mm	13mm			
E33430-333	25 x 6g	32 x 6g	25 x 6g			
E3Sa30-S39	13mm	13mm	13mm			
E3343U-339	25 x 6g	41 x 6g	25 x 6g			

### **Fastener Centres**

Inner Layer: Fix at 600mm centres up each stud with no fixing to top or bottom channel sections.

Outer or Single Layer: Fix at 300mm centres up each stud with no fixing to top and bottom channel sections.

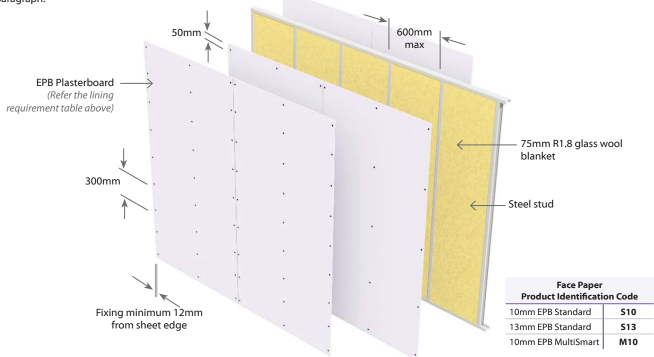
Place fasteners no closer than 12mm to the sheet edge and 50mm from sheet ends. Place fasteners at 200mm centres where sheet end butt joints occur. Avoid outer layer screws from hitting inner layer screws.

# **Acoustic Sealant**

A bead of acoustic sealant must be placed on the perimeter of the framing or the inner layer. The single or outer layer is then bedded onto the bead. The perimeter junctions of the wall must be airtight.

### **Jointing**

Inner Layer: Unstopped



Single **S**teel Frame

Non Load Bearing

Two Way FRR

# **<u>4</u>** Layers: 2 Layers of Plasterboard to each side of frame

Sub Intertenancy **a**coustic

System Number	Lining	Fire Rating	Load e Rating Bearing		Control	Lining Requirement
System Number	Suffix	Ability	STC	Rw	Lilling Requirement	
E4Sa45	-S40	/45/45	NLB	45	44	2 x 10mm EPB Standard on One side 2 x 10mm EPB Standard to Other side

# **Framing Non Load Bearing Systems**

Steel studs with minimum dimensions  $64mm \times 34mm \times 0.55$  BMT with 6mm return. Channels to be minimum size  $64mm \times 30mm \times 0.55$  BMT and are fixed to floor and ceiling. Studs are placed with a 15mm expansion gap at top of frame. Channel runners are fixed to the floor and ceiling in true alignment. The studs are not directly fixed to channel. The studs are held in place by the grip of the channel runners. No other fixing is to be used. Studs are placed at 600mm centres maximum.

### **Wall Heights**

Recommended maximum height is 3.0m. Higher walls may be subject to specific engineering design or consult the framing manufacturer.

### **Wall Sound Absorber**

Install Sound Absorber between studs of the frame.

Use 75mm thick R1.8 glass wool blanket.

### **Plasterboard Lining**

<u>NB</u>: The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

Two layers of 10mm EPB Standard linings to each side of the steel framing.

Vertical fixing only permitted. Use full height sheets where possible. Inner layer joints on opposite side of frame should be offset. All sheet joints must be fixed over steel framing. Vertical joints of the outer layer should be offset by 600mm to those of the inner layer. Sheet end butt joints must be formed over nogs and offset the outer layer joints from the inner layer. The inner layers are fixed hard to the floor. Sheets shall be touch fitted.

# **Fixing of Linings (Non Fire Rated)**

Fix the linings as per the Elephant Installation Guide. If an FRR is required then follow the Fixing of Linings instruction in the following paragraph.

# Fixing of Linings (to achieve Fire Rating) Fasteners

System Number	Side	One	Side two					
	1st Layer	2 <sup>nd</sup> Layer	1st Layer	2 <sup>nd</sup> Layer				
	Self-Tapping Drywall Screws							
E45: 45 540	10mm	10mm	10mm	10mm				
E4Sa45-S40	25 x 6g	32 x 6g	25 x 6g	32 x 6g				

### **Fastener Centres**

Inner Layer: Fix at 600mm centres up each stud with no fixing to top or bottom channel sections.

Outer Layer: Fix at 300mm centres up each stud with no fixing to top and bottom channel sections.

Place fasteners no closer than 12mm to the sheet edge and 50mm from sheet ends.

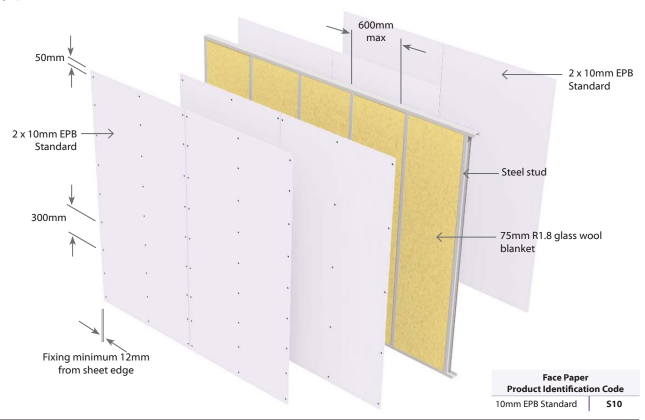
Place fasteners at 200mm centres where sheet end butt joints occur. Avoid outer layer screws from hitting inner layer screws.

### **Acoustic Sealant**

A bead of acoustical sealant is required around the perimeter of the inner layer and the outer layer is bedded onto the bead. The perimeter junctions of the wall must be airtight.

### **Jointing**

Inner Layer: Unstopped.



E2Sa60

Single Steel Frame

Non Load Bearing

Two Way FRR

# 2 Layers: 1 Layer of Plasterboard to each side of frame

Sub Intertenancy acoustic

System Number	Lining	Fire Rating	Load Bearing		Control	Lining Requirement
System Number	Suffix	rife natilig	Ability	STC	Rw	Lining Requirement
E2Sa60	-M26	/60/60	NLB	43	42	1 x 13mm EPB MultiSmart on One side 1 x 13mm EPB MultiSmart to Other side

# **Framing**

Steel studs with minimum dimensions  $64mm \times 34mm \times 0.55$  BMT with 6mm return. Channels to be minimum size  $64mm \times 30mm \times 0.55$  BMT and are fixed to floor and ceiling. Studs are placed with a 15mm expansion gap at top of frame. Channel runners are fixed to the floor and ceiling in true alignment. The studs are not directly fixed to channel. The studs are held in place by the grip of the channel runners. No other fixing is to be used. Studs are placed at 600mm centres maximum.

### Wall Heights

Recommended maximum height is 3.0m. Higher walls may be subject to specific engineering design or consult the framing manufacturer.

### **Wall Sound Absorber**

Install Sound Absorber between studs of the frame.

Use 75mm thick R1.8 glass wool blanket.

### **Plasterboard Lining**

<u>NB:</u> The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

One layer of 13mm EPB MultiSmart lining to each side of the steel framing.

Vertical fixing only permitted. Use full height or full length sheets where possible. Sheet edge and butt joints on opposite side of frame should be offset. All sheet joints must be fixed over steel framing. Sheet end butt joints must be formed over nogs. Sheets are fixed hard to the floor. Sheets shall be touch fitted.

# **Fixing of Linings (Non Fire Rated)**

Fix the linings as per the Elephant Installation Guide. If an FRR is required then follow the Fixing of Linings instruction in the following paragraph.

# **Fixing of Linings (to achieve Fire Rating)**

### Fastener

	Side One Side Tw						
System Number	Single Layer						
	Self-Tapping Drywall Screws						
F25 - 60 M26	13mm						
E2Sa60-M26	25 x 6q						

### **Fastener Centres**

Fix at 300mm centres up each stud with no fixing to top and bottom channel sections.

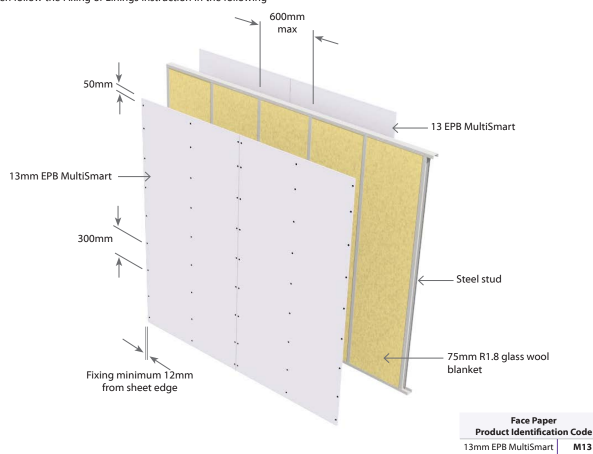
Place fasteners no closer than 12mm to the sheet edge and 50mm from sheet ends.

Place fasteners at 200mm centres where sheet end butt joints occur.

### **Acoustic Sealant**

A bead of acoustic sealant is required around the perimeter of the framing and the single layer is bedded onto the bead. The perimeter junctions of the wall must be airtight.

### **Jointing**



Single Steel Frame

Non Load Bearing

Two Way FRR

<u>3</u> Layers: 1 Layer of Plasterboard to one side of the frame & 2 Layers of Plasterboard to other side of the frame

Sub Intertenancy acoustic

System Number	Lining	Eine Dating	Load	Noise Control		Lining Deguiyament
System Number	Suffix	rife hatting	Ability	STC	Rw	Lining Requirement
E25-60	-MS39	/60/60	NLB	44	43	1 x 13mm EPB MultiSmart on One side 2 x 13mm EPB Standard to Other side
System Number  Lining Suffix  Fire Rating  Bearing Ability  STC Rw  Lining Requirement  1 x 13mm EPB MultiSmart on One side						

### **Framing Non Load Bearing Systems**

Steel studs with minimum dimensions 64mm x 34mm x 0.55 BMT with 6mm return. Channels to be minimum size 64mm x 30mm x 0.55 BMT and are fixed to floor and ceiling. Studs are placed with a 15mm expansion gap at top of frame. Channel runners are fixed to the floor and ceiling in true alignment. The studs are not directly fixed to channel. The studs are held in place by the grip of the channel runners. No other fixing is to be used. Studs are placed at 600mm centres maximum.

### **Wall Heights**

Recommended maximum height is 3.0m. Higher walls may be subject to specific engineering design or consult the framing manufacturer.

### **Wall Sound Absorber**

Install Sound Absorber between studs of the frame.

Use 75mm thick R1.8 glass wool blanket.

### **Plasterboard Lining**

<u>NB:</u> The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

One layer of EPB Plasterboard to one side and Two layers to the Other Side as per specified system above.

Vertical fixing only permitted. Use full height sheets where possible. Inner layer joints on opposite side of frame should be offset. All sheet joints must be fixed over steel framing. Vertical joints of the outer layer should be offset by 600mm to those of the inner layer. Sheet end butt joints must be formed over nogs and offset the outer layer joints from the inner layer. The inner layers are fixed hard to the floor. Sheets shall be touch fitted.

### **Fixing of Linings (Non Fire Rated)**

Fix the linings as per the Elephant Installation Guide. If an FRR is required then follow the Fixing of Linings instruction in the following paragraph.

### Fixing of Linings (to achieve Fire Rating)

### Fasteners (As per Specified System Above)

	Side	Side Two					
System Number	1st Layer	2 <sup>nd</sup> Layer	Single Layer				
	Self-Tapping Drywall Screws						
E3Sa60-MS39	Sa60-MS39 13mm 13mi		13mm				
E3Sa60-M39	25 x 6g	41 x 6g	25 x 6g				

### **Fastener Centres**

Inner Layer: Fix at 600mm centres up each stud with no fixing to top or bottom channel sections.

Outer or Single Layer: Fix at 300mm centres up each stud with no fixing to top and bottom channel sections.

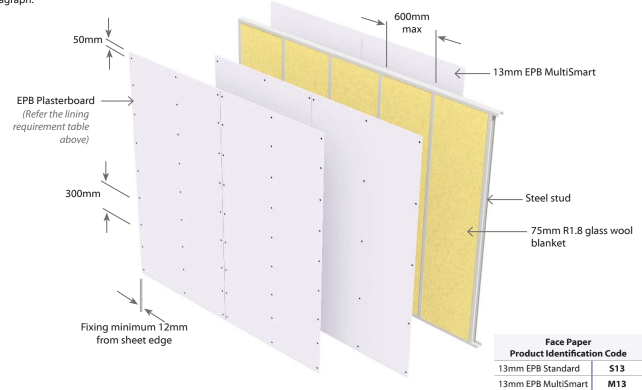
Place fasteners at 200mm centres where sheet end butt joints occur. Avoid outer layer screws from hitting inner layer screws.

### **Acoustic Sealant**

A bead of acoustic sealant must be placed on the perimeter of the framing or the inner layer. The single or outer layer is then bedded onto the bead. The perimeter junctions of the wall must be airtight.

# **Jointing**

Inner Layer: Unstopped



E4Sa60

Single Steel Frame

Non Load Bearing

Two Way FRR

# 4 Layers: 2 Layers of Plasterboard to each side of frame

Sub Intertenancy acoustic

Contain Normalian	Lining	Five Detire	Load Noise Control re Rating Bearing Lining Requirement		Lining Dansing and	
System Number	Suffix	rife Katilig	Ability	STC	Rw	Lilling Requirement
	-S46	/60/60	NLB	46	45	1 x 10mm EPB Standard + 1 x 13mm EPB Standard on One side 1 x 10mm EPB Standard + 1 x 13mm EPB Standard to Other side
E4Sa60	-S52	/60/60	NLB	48	47	2 x 13mm EPB Standard on One side 2 x 13mm EPB Standard to Other side
	-M40	/60/60	NLB	48	47	2 x 10mm EPB MultiSmart on One side 2 x 10mm EPB MultiSmart to Other side

### **Framing Non Load Bearing Systems**

Steel studs with minimum dimensions  $64mm \times 34mm \times 0.55$  BMT with 6mm return. Channels to be minimum size  $64mm \times 30mm \times 0.55$  BMT and are fixed to floor and ceiling. Studs are placed with a 15mm expansion gap at top of frame. Channel runners are fixed to the floor and ceiling in true alignment. The studs are not directly fixed to channel. The studs are held in place by the grip of the channel runners. No other fixing is to be used. Studs are placed at 600mm centres maximum.

# **Wall Heights**

Recommended maximum height is 3.0m. Higher walls may be subject to specific engineering design or consult the framing manufacturer.

### **Wall Sound Absorber**

Install Sound Absorber between studs of the frame.

Use 75mm thick R1.8 glass wool blanket.

### **Plasterboard Lining**

<u>NB:</u> The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

Two layers of EPB Plasterboard to one side and Two layers to the Other side as per specified system above.

Vertical fixing only permitted. Use full height sheets where possible. Inner layer joints on opposite side of frame should be offset. All sheet joints must be fixed over steel framing. Vertical joints of the outer layer should be offset by 600mm to those of the inner layer. Sheet end butt joints must be formed over nogs and offset the outer layer joints from the inner layer. The inner layers are fixed hard to the floor. Sheets shall be touch fitted.

### **Fixing of Linings (Non Fire Rated)**

Fix the linings as per the Elephant Installation Guide. If an FRR is required then follow the Fixing of Linings instruction in the following paragraph.

# **Fixing of Linings (to achieve Fire Rating)**

### Fasteners (As per Specified System Above)

	Side	One	Side	two				
System Number	1st Layer	2 <sup>nd</sup> Layer	1st Layer	2 <sup>nd</sup> Layer				
	Self-Tapping Drywall Screws							
E4Sa60-M40	10mm	10mm	10mm	10mm				
E43400-W40	25 x 6g	32 x 6g	25 x 6g	32 x 6g				
E4Sa60-S46	10mm	13mm	10mm	13mm				
E4580U-540	25 x 6g	41 x 6g	25 x 6g	41 x 6g				
E4Sa60-S52	13mm	13mm	13mm	13mm				
E4340U-332	25 x 6g	41 x 6g	25 x 6g	41 x 6g				

### **Fastener Centres**

Inner Layer: Fix at 600mm centres up each stud with no fixing to top or bottom channel sections.

Outer Layer: Fix at 300mm centres up each stud with no fixing to top and bottom channel sections.

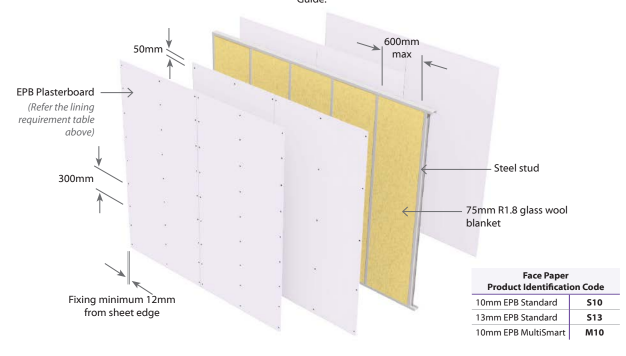
Place fasteners at 200mm centres where sheet end butt joints occur. Avoid outer layer screws from hitting inner layer screws.

# **Acoustic Sealant**

A bead of acoustic sealant must be placed on the perimeter of the framing or the inner layer. The outer layer is then bedded onto the bead. The perimeter junctions of the wall must be airtight.

### **Jointing**

Inner Layer: Unstopped.



Single **S**teel Frame

Non Load Bearing

Two Way FRR

# **4** Layers: 2 Layers of Plasterboard to each side of frame

Sub Intertenancy **a**coustic

System Number	Lining	Fire Rating	Load Bearing	Noise (	Control	Lining Requirement	
System Number	Suffix	rife Katilig	Ability	STC	Rw	Lining Requirement	
E4Sa90	-M46	/90/90	NLB	50	49	1 x 10mm + 1 x 13mm EPB MultiSmart on One side 1 x 10mm + 1 x 13mm EPB MultiSmart to Other side	

# **Framing Non Load Bearing Systems**

Steel studs with minimum dimensions 64mm  $\times$  34mm  $\times$  0.55 BMT with 6mm return. Channels to be minimum size 64mm  $\times$  30mm  $\times$  0.55 BMT and are fixed to floor and ceiling. Studs are placed with a 15mm expansion gap at top of frame. Channel runners are fixed to the floor and ceiling in true alignment. The studs are not directly fixed to channel. The studs are held in place by the grip of the channel runners. No other fixing is to be used. Studs are placed at 600mm centres maximum.

# **Wall Heights**

Recommended maximum height is 3.0m. Higher walls may be subject to specific engineering design or consult the framing manufacturer.

### **Wall Sound Absorber**

Install Sound Absorber between studs of the frame.

Use 75mm thick R1.8 glass wool blanket.

### **Plasterboard Lining**

<u>NB</u>: The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

One layer of 10mm EPB MultiSmart and One layer of 13mm EPB MultiSmart to each side of the steel framing.

Vertical fixing only permitted. Use full height sheets where possible. Inner layer joints on opposite side of frame should be offset. All sheet joints must be fixed over steel framing. Vertical joints of the outer layer should be offset by 600mm to those of the inner layer. Sheet end butt joints must be formed over nogs and offset the outer layer joints from the inner layer. The inner layers are fixed hard to the floor. Sheets shall be touch fitted.

# **Fixing of Linings (Non Fire Rated)**

Fix the linings as per the Elephant Installation Guide. If an FRR is required then follow the Fixing of Linings instruction in the following paragraph.

# Fixing of Linings (to achieve Fire Rating) Fasteners

	Side	One	Side Two						
System Number	1st Layer	2 <sup>nd</sup> Layer	1st Layer	2 <sup>nd</sup> Layer					
	Self-Tapping Drywall Screws								
E4Sa90-M46	10mm	13mm	10mm	13mm					
E45a9U-IVI46	25 x 6g	41 x 6g	25 x 6g	41 x 6g					

### **Fastener Centres**

Inner Layer: Fix at 600mm centres up each stud with no fixing to top or bottom channel sections.

Outer Layer: Fix at 300mm centres up each stud with no fixing to top and bottom channel sections.

Place fasteners no closer than 12mm to the sheet edge and 50mm from sheet ends.

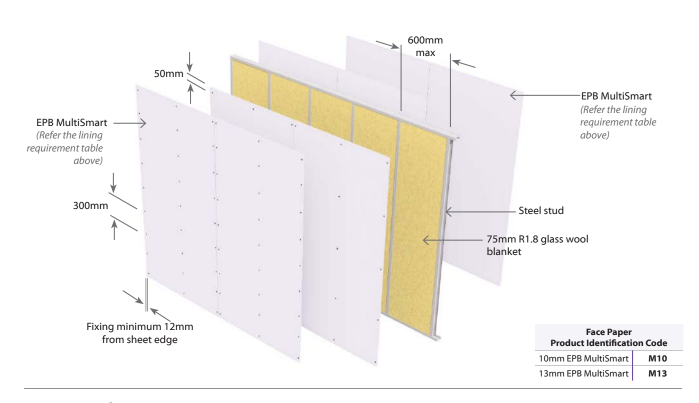
Place fasteners at 200mm centres where sheet end butt joints occur. Avoid outer layer screws from hitting inner layer screws.

### **Acoustic Sealant**

A bead of acoustic sealant must be placed on the perimeter of the framing or the inner layer. The outer layer is then bedded onto the bead. The perimeter junctions of the wall must be airtight.

# **Jointing**

Inner Layer: Unstopped.



E4Sa105

Single Steel Frame

Non Load Bearing

Two Way FRR

4 Layers: 2 Layers of Plasterboard to each side of frame

Sub Intertenancy **a**coustic

System Number	Lining	Fire Rating	Load Bearing	Noise (	Control	Lining Requirement	
System Number	Suffix	riie Ratilig	Ability	STC	Rw	Lining Requirement	
E4Sa105	-M52	/105/105	NLB	52	51	2 x 13mm EPB MultiSmart on One side 2 x 13mmEPB MultiSmart to Other side	

### **Framing Non Load Bearing Systems**

Steel studs with minimum dimensions  $64\text{mm} \times 34\text{mm} \times 0.55$  BMT with 6mm return. Channels to be minimum size  $64\text{mm} \times 30\text{mm} \times 0.55$  BMT and are fixed to floor and ceiling. Studs are placed with a 15mm expansion gap at top of frame. Channel runners are fixed to the floor and ceiling in true alignment. The studs are not directly fixed to channel. The studs are held in place by the grip of the channel runners. No other fixing is to be used. Studs are placed at 600mm centres maximum.

### **Wall Heights**

Recommended maximum height is 3.0m. Higher walls may be subject to specific engineering design or consult the framing manufacturer.

### **Wall Sound Absorber**

Install Sound Absorber between studs of the frame.

Use 75mm thick R1.8 glass wool blanket.

### **Plasterboard Lining**

NB: The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

Two layers of 13mm EPB MultiSmart to each side of the steel framing. Vertical fixing only permitted. Use full height sheets where possible. Inner layer joints on opposite side of frame should be offset. All sheet joints must be fixed over steel framing. Vertical joints of the outer layer should be offset by 600mm to those of the inner layer. Sheet end butt joints must be formed over nogs and offset the outer layer joints from the inner layer. The inner layers are fixed hard to the floor. Sheets shall be touch fitted.

# **Fixing of Linings (Non Fire Rated)**

Fix the linings as per the Elephant Installation Guide. If an FRR is required then follow the Fixing of Linings instruction in the following paragraph.

# Fixing of Linings (to achieve Fire Rating)

### **Fasteners**

	Side	One	Side	Two					
System Number	1st Layer	2 <sup>nd</sup> Layer	1st Layer	2 <sup>nd</sup> Layer					
	Self-Tapping Drywall Screws								
E45-105 ME2	13mm	13mm	13mm	13mm					
E4Sa105-M52	25 x 6g	41 x 6g	25 x 6g	41 x 6g					

### **Fastener Centres**

Inner Layer: Fix at 600mm centres up each stud with no fixing to top or bottom channel sections.

Outer Layer: Fix at 300mm centres up each stud with no fixing to top and bottom channel sections.

Place fasteners no closer than 12mm to the sheet edge and 50mm from sheet ends.  $\,$ 

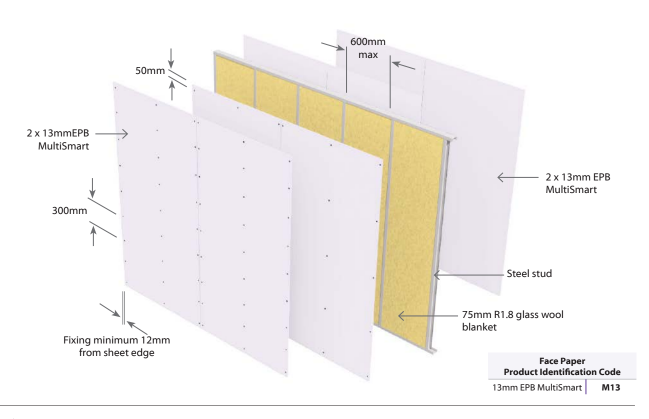
Place fasteners at 200mm centres where sheet end butt joints occur. Avoid outer layer screws from hitting inner layer screws.

### **Acoustic Sealant**

A bead of acoustic sealant must be placed on the perimeter of the framing or the inner layer. The outer layer is then bedded onto the bead. The perimeter junctions of the wall must be airtight.

### **Jointing**

Inner Layer: Unstopped.





Single **S**teel Frame

**L**oad Bearing

.

Two Way FRR

# **2** Layers: 1 Layer of Plasterboard to each side of frame

Sub Intertenancy **a**coustic

System Number	Lining	Fire Rating Rearing		Control	Lining Requirement	
System Number	Suffix	rife Katilig	Ability	STC	Rw	Lilling Requirement
E2SLa30	-M26	30/30/30	LB	43	42	1 x 13mm EPB MultiSmart on One side 1 x 13mm EPB MultiSmart to Other side

# **Framing**

Any steel frame designed to meet structural criteria for strength and serviceability under dead and live loads.

Stud width shall be 35mm minimum.

Stud spacing's at 600 centres maximum.

Frame heights as determined by specific design.

### **Wall Sound Absorber**

Install Sound Absorber between studs of the frame.

Use 75mm thick R1.8 glass wool blanket.

# **Plasterboard Lining**

<u>NB:</u> The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

One layer of 13mm EPB MultiSmart lining on each side of the steel framing.

Vertical fixing only permitted. Use full height or full length sheets where possible. Sheet edge and butt joints on opposite side of frame should be offset. All sheet joints must be fixed over steel framing. Sheet end butt joints must be formed over nogs. Sheets are fixed hard to the floor. Sheets shall be touch fitted.

### Fixing of Linings (Non Fire Rated)

Fix the linings as per the Elephant Installation Guide. If an FRR is required then follow the Fixing of Linings instruction in the following paragraph.

# Fixing of Linings (to achieve Fire Rating)

### **Fasteners**

	Side One	Side Two				
System Number	Single Layer	Single Layer				
	Self-Tapping Drywall Screws					
E2SLa30-M26	13mm	13mm				
EZSLa3U-IVIZO	25 x 6g	25 x 6g				

### **Fastener Centres**

Fix at 300mm centres up each stud with no fixing to top and bottom channel sections.

Place fasteners no closer than 12mm to the sheet edge and 50mm from sheet ends.

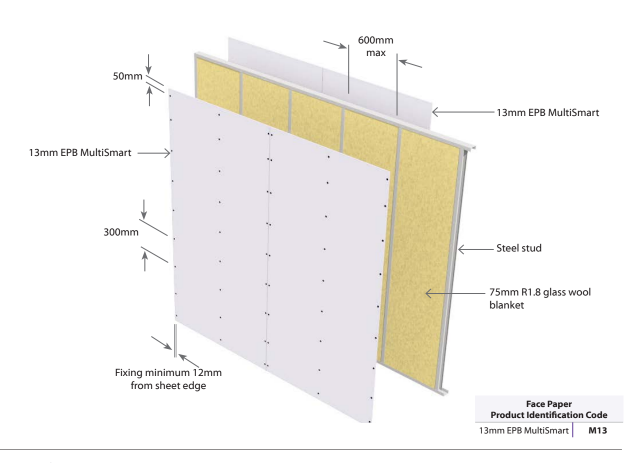
Place fasteners at 200mm centres where sheet end butt joints occur

### **Acoustic Sealant**

A bead of acoustic sealant is required around the perimeter of the framing and the single layer is bedded into the bead. The perimeter junctions of the wall must be airtight.

### **Jointing**

All fastener heads stopped and all sheet joints reinforced with paper jointing tape and stopped. Wall to ceiling junctions are to be reinforced with paper tape and square stopped or finished with Cornice. All in accordance with Elephant Plasterboard Installation Guide.





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E3SLa30 Single Steel Frame Load Bearing Two Way FRR

<u>3</u> Layers: <sup>1</sup> Layer of Plasterboard to one side of frame & <sup>2</sup> Layers of Plasterboard to other side of frame

Sub Intertenancy **a**coustic

System Number	Lining	Fire Rating	Load Bearing		Control	Lining Requirement
System Number	Suffix	rii e Katilig	Ability	STC	Rw	Lining Requirement
E3SLa30	-M39	30/30/30	LB	45	44	1 x 13mm EPB MultiSmart on One side 2 x 13mm EPB MultiSmart to Other side

### Framing

Any steel frame designed to meet structural criteria for strength and serviceability under dead and live loads.

Stud width shall be 35mm minimum.

Stud spacing's at 600 centres maximum.

Frame heights as determined by specific design.

### **Wall Sound Absorber**

Install Sound Absorber between studs of the frame.

Use 75mm thick R1.8 glass wool blanket.

### **Plasterboard Lining**

<u>NB:</u> The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

One layer of 13mm EPB MultiSmart lining on one side and Two layers of 13mm EPB MultiSmart on the other side of the steel framing.

Vertical fixing only permitted. Use full height sheets where possible. Inner layer joints on opposite side of frame should be offset. All sheet joints must be fixed over steel framing. Vertical joints of the outer layer should be offset by 600mm to those of the inner layer. Sheet end butt joints must be formed over nogs and offset the outer layer joints from the inner layer. The inner layers are fixed hard to the floor. Sheets shall be touch fitted.

# **Fixing of Linings (Non Fire Rated)**

Fix the linings as per the Elephant Installation Guide. If an FRR is required then follow the Fixing of Linings instruction in the following paragraph.

# Fixing of Linings (to achieve Fire Rating)

### **Fasteners**

	Side	Side Two						
System Number	1st Layer	2 <sup>nd</sup> Layer	Single Layer					
	Self-Tapping Drywall Screws							
F351 - 30 M30	13mm	13mm	13mm					
E3SLa30-M39	25 x 6g	25 x 6g						

### **Fastener Centres**

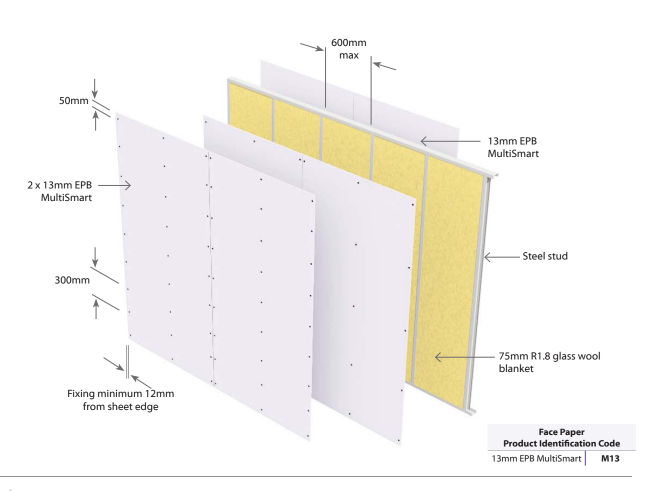
Fix at 300mm centres up each stud with no fixing to top and bottom channel sections.

Place fasteners at 200mm centres where sheet end butt joints occur. Avoid outer layer screws from hitting inner layer screws.

### **Acoustic Sealant**

A bead of acoustic sealant is required around the perimeter of the framing and the single layer is bedded into the bead. The perimeter junctions of the wall must be airtight.

### **Jointing**





**L**oad Bearing

Two Way FRR

# **4** Layers: 2 Layers of Plasterboard to each side of frame

Sub Intertenancy **a**coustic

System Number	Lining	Fire Rating	Load Bearing	Noise (	Control	Lining Requirement
System Number	Suffix		Ability	STC	Rw	Lining Requirement
E4SLa30	-\$40	30/30/30	LB	45	44	2 x 10mm EPB Standard on One side 2 x 10mm EPB Standard to Other side

### **Framing**

Any steel frame designed to meet structural criteria for strength and serviceability under dead and live loads.

Stud width shall be 35mm minimum.

Stud spacing's at 600 centres maximum.

Frame heights as determined by specific design.

### **Wall Sound Absorber**

Install Sound Absorber between studs of the frame.

Use 75mm thick R1.8 glass wool blanket.

### **Plasterboard Lining**

<u>NB:</u> The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

Two layers of 10mm EPB Standard to each side of the steel framing. Vertical fixing only permitted. Use full height sheets where possible. Inner layer joints on opposite side of frame should be offset. All sheet joints must be fixed over steel framing. Vertical joints of the outer layer should be offset by 600mm to those of the inner layer. Sheet end butt joints must be formed over nogs and offset the outer layer joints from the inner layer. The inner layers are fixed hard to the floor. Sheets shall be touch fitted.

### **Fixing of Linings (Non Fire Rated)**

Fix the linings as per the Elephant Installation Guide. If an FRR is required then follow the Fixing of Linings instruction in the following paragraph.

# Fixing of Linings (to achieve Fire Rating)

### Fasteners

	Side	One	Side Two							
System Number	1st Layer	2 <sup>nd</sup> Layer	1st Layer	2 <sup>nd</sup> Layer						
		Self-Tapping Drywall Screws								
F451 - 20 540	10mm	10mm	10mm	10mm						
E4SLa30-S40	25 x 6g	32 x 6g	25 x 6g	32 x 6g						

### **Fastener Centres**

Inner Layer: Fix at 600mm centres up each stud with no fixing to top or bottom channel sections.

Outer Layer: Fix at 300mm centres up each stud with no fixing to top and bottom channel sections.

Place fasteners no closer than 12mm to the sheet edge and 50mm from sheet ends.

Place fasteners at 200mm centres where sheet end butt joints occur. Avoid outer layer screws from hitting inner layer screws.

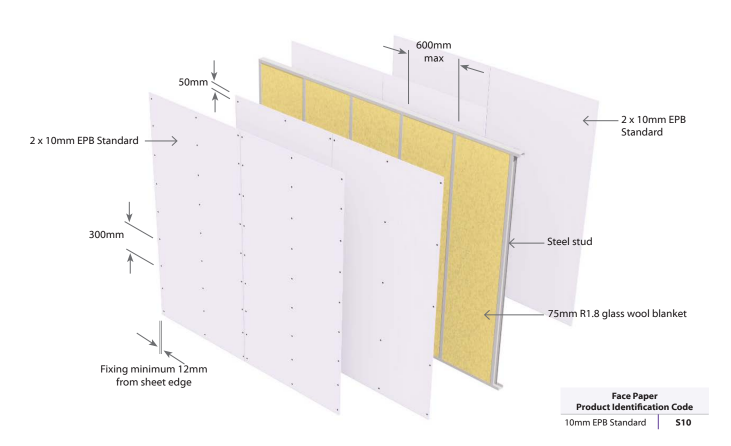
### **Acoustic Sealant**

A bead of acoustic sealant is required around the perimeter of the framing and the single layer is bedded into the bead. The perimeter junctions of the wall must be airtight.

### **Jointing**

Inner Layer: Unstopped

Outer Layer: All fastener heads stopped and all sheet joints reinforced with paper jointing tape and stopped. Wall to ceiling junctions are to be reinforced with paper tape and square stopped or finished with Cornice. All in accordance with Elephant Plasterboard Installation Guide.





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E4SLa45

Single Steel Frame

**L**oad Bearing

Two Way FRR

# 4 Layers: 2 Layers of Plasterboard to each side of frame

Sub Intertenancy acoustic

Creations Normals on	Lining	Fine Detine	Load	Noise (	Control	Lining Dansing and
System Number	Suffix	uffix Fire Rating Bearing Ability STC	Rw	Lining Requirement		
E4SLa45	-S52	45/45/45	LB	48	47	2 x 13mm EPB Standard on One side 2 x 13mm EPB Standard to Other side
E43L845	-M40	45/45/45	LB	48	47	2 x 10mm EPB MultiSmart on One side 2 x 10mm EPB MultiSmart to Other side

### **Framing**

Any steel frame designed to meet structural criteria for strength and serviceability under dead and live loads.

Stud width shall be 35mm minimum.

Stud spacing's at 600 centres maximum.

Frame heights as determined by specific design.

### **Wall Sound Absorber**

Install Sound Absorber between studs of the frame.

Use 75mm thick R1.8 glass wool blanket.

# **Plasterboard Lining**

<u>NB:</u> The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

Two layers of EPB Plasterboard to one side and Two layers to the Other side as per specified system above.

Vertical fixing only permitted. Use full height sheets where possible. Inner layer joints on opposite side of frame should be offset. All sheet joints must be fixed over steel framing. Vertical joints of the outer layer should be offset by 600mm to those of the inner layer. Sheet end butt joints must be formed over nogs and offset the outer layer joints from the inner layer. The inner layers are fixed hard to the floor. Sheets shall be touch fitted

### **Fixing of Linings (Non Fire Rated)**

Fix the linings as per the Elephant Installation Guide. If an FRR is required then follow the Fixing of Linings instruction in the following paragraph.

# **Fixing of Linings (to achieve Fire Rating)**

### Fasteners (As per Specified System Above)

	Side	One	Side Two		
System Number	1st Layer	2 <sup>nd</sup> Layer	1st Layer	2 <sup>nd</sup> Layer	
		Self-Tapping [	Prywall Screws		
E4SLa45-S52	13mm	13mm	13mm	13mm	
E45La45-552	25 x 6g	41 x 6g	25 x 6g	41 x 6g	
E451 - 45 M40	10mm	10mm	10mm	10mm	
E4SLa45-M40	25 x 6g	32 x 6g	25 x 6g	32 x 6g	

### **Fastener Centres**

Inner Layer: Fix at 600mm centres up each stud with no fixing to top or bottom channel sections.

Outer Layer: Fix at 300mm centres up each stud with no fixing to top and bottom channel sections.

Place fasteners no closer than 12mm to the sheet edge and 50mm from sheet ends.

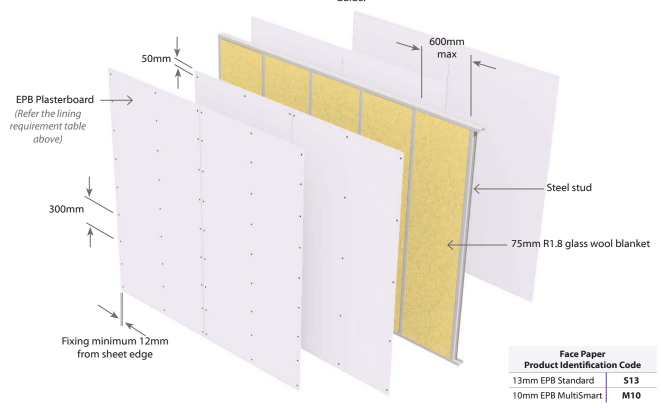
Place fasteners at 200mm centres where sheet end butt joints occur. Avoid outer layer screws from hitting inner layer screws.

### **Acoustic Sealant**

A bead of acoustic sealant is required around the perimeter of the framing and the single layer is bedded into the bead. The perimeter junctions of the wall must be airtight.

# **Jointing**

Inner Layer: Unstopped



Single Steel Frame

**L**oad Bearing

Two Way FRR

# **4** Layers: 2 Layers of Plasterboard to each side of frame

Sub Intertenancy **a**coustic

System Number	Lining	Fire Rating	Load Bearing		Control	Lining Requirement
System Number	Suffix	riie Ratilig	Ability	STC	Rw	Lilling Requirement
E4SLa60	-M52	60/60/60	LB	52	51	2 x 13mm EPB MultiSmart on One side 2 x 13mm EPB MultiSmart to Other side

### Framing

Any steel frame designed to meet structural criteria for strength and serviceability under dead and live loads.

Stud width shall be 35mm minimum.

Stud spacing's at 600 centres maximum.

Frame heights as determined by specific design.

### **Wall Sound Absorber**

Install Sound Absorber between studs of the frame.

Use 75mm thick R1.8 glass wool blanket.

# **Plasterboard Lining**

NB: The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

Two layers of 13mm EPB MultiSmart linings fixed to each side of the steel framing.

Vertical fixing only permitted. Use full height sheets where possible. Inner layer joints on opposite side of frame should be offset. All sheet joints must be fixed over steel framing. Vertical joints of the outer layer should be offset by 600mm to those of the inner layer. Sheet end butt joints must be formed over nogs and offset the outer layer joints from the inner layer. The inner layers are fixed hard to the floor. Sheets shall be touch fitted.

### Fixing of Linings (Non Fire Rated)

Fix the linings as per the Elephant Installation Guide. If an FRR is required then follow the Fixing of Linings instruction in the following paragraph.

# **Fixing of Linings (to achieve Fire Rating)**

### Fasteners (As per Specified System Above)

System Number	Side	One	Side Two		
	1st Layer	2 <sup>nd</sup> Layer	1st Layer	2 <sup>nd</sup> Layer	
		Self-Tapping [	Drywall Screws	5	
F451 - 60 MF2	13mm	13mm	13mm	13mm	
E4SLa60-M52	25 x 6g	41 x 6g	25 x 6g	41 x 6g	

### **Fastener Centres**

Inner Layer: Fix at 600mm centres up each stud with no fixing to top or bottom channel sections.

Outer Layer: Fix at 300mm centres up each stud with no fixing to top and bottom channel sections.

Place fasteners no closer than 12mm to the sheet edge and 50mm from sheet ends.

Place fasteners at 200mm centres where sheet end butt joints occur.

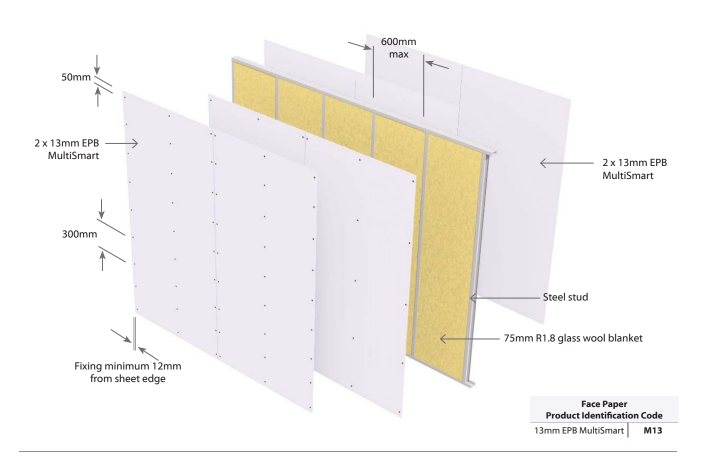
Avoid outer layer screws from hitting inner layer screws.

### **Acoustic Sealant**

A bead of acoustic sealant is required around the perimeter of the framing and the single layer is bedded into the bead. The perimeter junctions of the wall must be airtight.

### **Jointing**

Inner Layer: Unstopped





E4SLa90

Single Steel Frame

**L**oad Bearing

Two Way FRR

# 4 Layers: 2 Layers of Plasterboard to each side of frame

Sub Intertenancy acoustic

System Number	Lining	Fire Rating	Load Bearing		Control	Lining Requirement
System Number	Suffix	rii e Ratilig	Ability	STC	Rw	Lilling Requirement
E4SLa90	-F64	90/90/90	LB	53	52	2 x 16mm EPB FireSmart on One side 2 x 16mm EPB FireSmart to Other side

# **Framing**

Any steel frame designed to meet structural criteria for strength and serviceability under dead and live loads.

Stud width shall be 35mm minimum.

Stud spacing's at 600 centres maximum.

Frame heights as determined by specific design.

### **Wall Sound Absorber**

Install Sound Absorber between studs of the frame.

Use 75mm thick R1.8 glass wool blanket.

### **Plasterboard Lining**

<u>NB:</u> The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

Two layers of 16mm EPB FireSmart linings fixed to each side of the steel framing.

Vertical fixing only permitted. Use full height sheets where possible. Inner layer joints on opposite side of frame should be offset. All sheet joints must be fixed over steel framing. Vertical joints of the outer layer should be offset by 600mm to those of the inner layer. Sheet end butt joints must be formed over nogs and offset the outer layer joints from the inner layer. The inner layers are fixed hard to the floor. Sheets shall be touch fitted.

# **Fixing of Linings (Non Fire Rated)**

Fix the linings as per the Elephant Installation Guide. If an FRR is required then follow the Fixing of Linings instruction in the following paragraph.

# Fixing of Linings (to achieve Fire Rating)

### Fasteners

	Side	One	Side Two						
System Number	1st Layer	2 <sup>nd</sup> Layer	1 <sup>st</sup> Layer	2 <sup>nd</sup> Layer					
	Self-Tapping Drywall Screws								
F451 -00 F64	16mm	16mm	16mm	16mm					
E4SLa90-F64	32 x 6g	51 x 7g	32 x 6g	51 x 7g					

### **Fastener Centres**

Inner Layer: Fix at  $600\,\mathrm{mm}$  centres up each stud with no fixing to top or bottom channel sections.

Outer Layer: Fix at 300mm centres up each stud with no fixing to top and bottom channel sections.

Place fasteners no closer than 12mm to the sheet edge and 50mm from sheet ends.

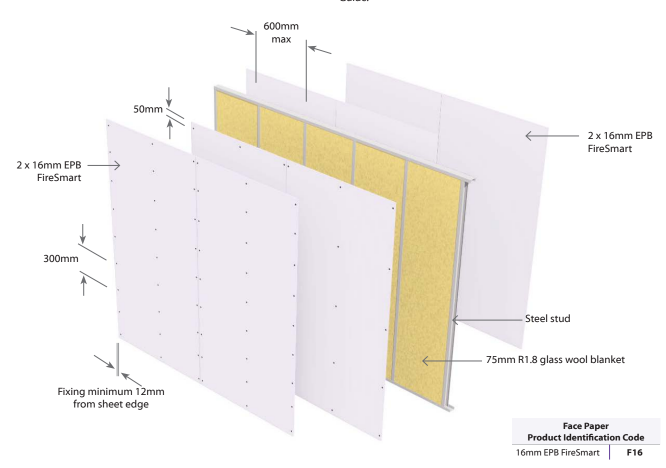
Place fasteners at 200mm centres where sheet end butt joints occur. Avoid outer layer screws from hitting inner layer screws.

### **Acoustic Sealant**

A bead of acoustic sealant is required around the perimeter of the framing and the single layer is bedded into the bead. The perimeter junctions of the wall must be airtight.

### **Jointing**

Inner Layer: Unstopped



Double Steel Frame

Non Load Bearing

Two Way FRR

# **2** Layers: 1 Layer of Plasterboard to each side of frame

Sub Intertenancy **a**coustic

System Nymhau	em Number		Lining Descripement			
System Number	Suffix	Fire Kating	Ability	STC	Rw	Lining Requirement
E2SDa30	-S26	/30/30	NLB	52	51	1 x 13mm EPB Standard on One side 1 x 13mm EPB Standard to Other side
E23Da30	-M20	/30/30	NLB	52	51	1 x 10mm EPB MultiSmart on One side 1 x 10mm EPB MultiSmart to Other side

### Framing

**Double Frame** - Steel studs to be of minimum dimension 64mm  $\times$  34mm  $\times$  0.55 BMT with a 6mm return.

Tracks to be minimum dimension 64mm x 30mm x 0.55 BMT.

Top & bottom tracks are fixed to the floor and ceiling in true alignment. Studs are placed at 600mm centres maximum. Studs aligned.

Place studs to allow the nominated expansion gap (minimum 15mm) at the top of frame. The studs are not directly fixed to the tracks. The studs are held in place by the grip of the track runners.

### **Wall Heights**

Recommended maximum height is 2.7m. Higher walls may be subject to specific engineering design or consult the framing manufacturer.

### **Minimum Partition Width**

Space between Frames shall be a minimum of 25mm in order to achieve the STC ratings in the table above the partition width (excluding the board) shall be a minimum of 153mm. Increasing the partition width would increase STC performance as per the table below.

Stud Size	Spaces Between Frames	Partition Width (Excludes Board)	STC Rating
64mm	25mm Min	153mm	+0
64mm	77mm Min	205mm	+2

### **Wall Sound Absorber**

Install Sound Absorber between studs on one side of the double frame. Use 75mm thick R1.8 glass wool blanket.

### **Plasterboard Lining**

<u>NB</u>: The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

One layer of EPB Plasterboard lining as per specified system above on each side of the double steel framing.

Vertical fixing only permitted. Use full height or full length sheets where possible. Sheet edge and butt joints on opposite side of frame should be offset. All sheet joints must be fixed over steel framing. Sheet end butt joints must be formed over nogs. Sheets are fixed hard to the floor. Sheets shall be touch fitted.

# Fixing of Linings (Non Fire Rated)

Fix the linings as per the Elephant Installation Guide. If an FRR is required then follow the Fixing of Linings instruction in the following paragraph.

# Fixing of Linings (to achieve Fire Rating)

### Fasteners (As per Specified System Above)

	Side One	Side Two				
System Number	Single					
	Self-Tapping Drywall Screws					
E2SDa30-M20	10mm	10mm				
E23Da3U-IVI2U	25 x 6g	25 x 6g				
E2SDa30-S26	13mm	13mm				
E25Da30-326	25 x 6g	25 x 6g				

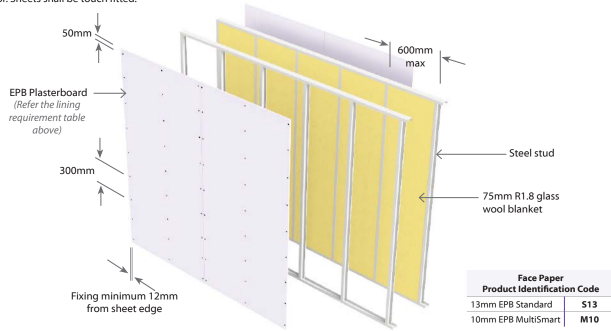
### **Fastener Centres**

Fix at 300mm centres up each stud with no fixing to top and bottom channel sections. Place fasteners no closer than 12mm to the sheet edge and 50mm from sheet ends. Place fasteners at 200mm centres where sheet end butt joints occur. Avoid outer layer screws from hitting inner layer screws.

### **Acoustic Sealant**

A bead of acoustic sealant is required around the perimeter of the framing and the single layer is bedded into the bead. The perimeter junctions of the wall must be airtight.

### **Jointing**





E3SRa30

Steel Frame with Resilient Rail

Non Load Bearing

Two Way FRR

3 Layers: 1 Layer of Plasterboard to Framing side& 2 Layers of Plasterboard to Rail side

Sub Intertenancy **a**coustic

System Number	System Number Lining Fire Rating		Load Bearing	Noise Control		Lining Requirement	
System Number Suffix Fire Ratin		rire Kating	Ability	STC	Rw	Lining Requirement	
E25D-20	-S39	/30/30	NLB	51	50	Framing Side: 1 x 13mm EPB Standard Rail Side: 2 x 13mm EPB Standard	
E3SRa30	-M30	/30/30	NLB	51	50	Framing Side: 1 x 10mm EPB MultiSmart Rail Side: 2 x 10mm EPB MultiSmart	

# **Framing**

Steel studs with minimum dimensions 64mm x 34mm x 0.55 BMT with 6mm return. Tracks to be minimum size 64mm x 30mm x 0.55 BMT and are fixed to floor and ceiling in true alignment. Studs are placed at 600mm centres maximum. Studs are placed with a 15mm expansion gap at top of frame. The studs are not directly fixed to the tracks. The studs are held in place by the grip of the channel runners. No other fixing is to be used.

### **Wall Heights**

Recommended maximum height is 2.7m. Higher walls may be subject to specific engineering design or consult the framing manufacturer.

### **Partition Width**

In order to achieve the STC ratings in the table above the partition width (excluding the board) shall be a minimum of 77mm.

Stud Depth	Rail	Rail Lining Suffix Plasterbo		Total Partition
C A	13mm	M30	30mm	107mm
64mm		S39	39mm	116mm

### Wall Sound Absorber

Install Sound Absorber between studs of the frame. Use 75mm thick R1.8 glass wool blanket.

### Acoustic Resilient Rail

The resilient rail shall be fixed to the studs at 600mm centres using 32mm x 8g wafer head self tapping screws through the base flange and into each stud. The base flange to face downwards and resilient edge upwards. Channel may be joined by nesting together with no more than 20mm overlap. Fasten through both channels into stud. Highest resilient channel shall be fixed no more than 75mm from the ceiling line and the lowest channel, 50mm from the floor line.

# **Plasterboard Lining**

NB: The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

Framing Side: One layer of EPB Plasterboard lining fixed vertically. All sheet joints must be fixed over steel framing.

Resilient Rail Side: Two layers fixed vertically on the furring channel. Vertical joints of outer layer should be offset by 600mm from those of the inner layer. Use full height sheets where possible. The inner layers are fixed hard to the floor. Sheet end butt joints must be formed over nogs or rails and offset the outer layer joints from the inner layer.

# **Fixing of Linings (Non Fire Rated)**

Fix the linings as per the Elephant Installation Guide. If an FRR is required then follow the Fixing of Linings instruction in the following paragraph.

# Fixing of Linings (to achieve Fire Rating)

Fasteners (As per Specified System Above)

	Resilient	Framing Side			
System Number	1 <sup>st</sup> Layer	2 <sup>nd</sup> Layer	Single Layer		
	Self-Tapping Drywall Screws				
E3SRa30-M30	10mm	10mm	10mm		
E35Ka3U-M3U	25 x 6g	32 x 6g	25 x 6g		
F25D-20 520	13mm	13mm	13mm		
E3SRa30-S39	25 x 6g	32 x 6g	25 x 6g		

### **Fastener Centres**

Framing Side: Fix at 300mm centres up each stud with no fixing to top or bottom channel sections.

Place fasteners no closer than 12mm to the sheet edge and 50mm from sheet ends.

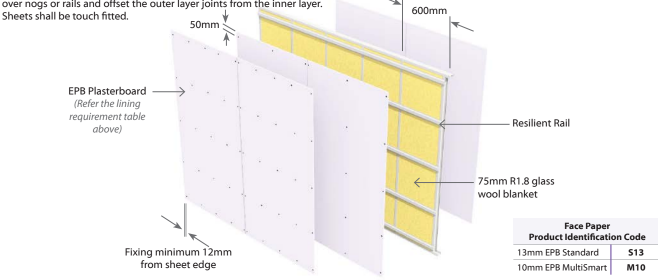
Resilient Rail Side: Fix 300mm centres on all furring channels on other

Place fasteners minimum 12mm from sheet edges and sheet ends. Place fasteners at 200mm centres where sheet end butt joints occur. Avoid outer layer screws from hitting inner layer screws.

### **Acoustic Sealant**

A bead of acoustic sealant must be placed on the perimeter of the framing or the inner layer. The single or outer layer is then bedded onto the bead. The perimeter junctions of the wall must be airtight.

Inner Layer: Unstopped





Steel Frame with Resilient Rail

Non Load Bearing

Two Way FRR

<u>3</u> Layers: 1 Layer of Plasterboard to Framing side & 2 Layers of Plasterboard to Rail side

Sub Intertenancy **a**coustic

System Number Lining				Load Noise Control		Lining Requirement	
System Number	Cuthy		Ability STC		Rw	Lilling Requirement	
-MS39		/60/60	NLB	52	51	Framing Side: 1 x 13mm EPB MultiSmart Rail Side: 2 x 13mm EPB Standard	
E3SRa60	-M39	/60/60	NLB	53	52	Framing Side: 1 x 13mm EPB MultiSmart Rail Side: 2 x 13mm EPB MultiSmart	

# **Framing**

Steel studs with minimum dimensions  $64mm \times 34mm \times 0.55$  BMT with 6mm return. Tracks to be minimum size  $64mm \times 30mm \times 0.55$  BMT and are fixed to floor and ceiling in true alignment. Studs are placed at 600mm centres maximum. Studs are placed with a 15mm expansion gap at top of frame. The studs are not directly fixed to the tracks. The studs are held in place by the grip of the channel runners. No other fixing is to be used.

### **Wall Heights**

Recommended maximum height is 2.7m. Higher walls may be subject to specific engineering design or consult the framing manufacturer.

### Partition Width

In order to achieve the STC ratings in the table above the partition width (excluding the board) shall be a minimum of 77mm.

Stud Depth	Rail	Lining Suffix	Plasterboard	Total Partition	
C 1	12	MS30	20	116	
64mm	13mm	M39	39mm	116mm	

### **Wall Sound Absorber**

Install Sound Absorber between studs of the frame.

Use 75mm thick R1.8 glass wool blanket.

### **Acoustic Resilient Rail**

The resilient Rail shall be fixed to the studs at 600mm centres using 32mm x 8g wafer head self tapping screws through the base flange and into each stud. The base flange to face downwards and resilient edge upwards. Channel may be joined by nesting together with no more than 20mm overlap. Fasten through both channels into stud. Highest resilient channel shall be fixed no more than 75mm from the ceiling line and the lowest channel, 50mm from the floor line.

### **Plasterboard Lining**

<u>NB:</u> The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

**Framing Side:** One layer of EPB Plasterboard lining fixed vertically. All sheet joints must be fixed over steel framing.

**Resilient Rail Side:** Two layers fixed vertically on the furring channel. Vertical joints of outer layer should be offset by 600mm from those of the inner layer. Use full height sheets where possible. The inner layers

Sheet end butt joints must be formed over nogs or rails and offset the outer layer joints from the inner layer. Sheets shall be touch fitted.

### **Fixing of Linings (Non Fire Rated)**

Fix the linings as per the Elephant Installation Guide. If an FRR is required then follow the Fixing of Linings instruction in the following paragraph.

# Fixing of Linings (to achieve Fire Rating)

Fasteners (As per Specified System Above)

System Number	Resilient	Framing Side			
	1st Layer	2 <sup>nd</sup> Layer	Single Layer		
	Self-Tapping Drywall Screws				
E3SRa60-MS39	13mm	13mm	13mm		
E3SRa60-M39	25 x 6g	41 x 6g	25 x 6g		

### **Fastener Centres**

**Framing Side:** Fix at 300mm centres up each stud with no fixing to top or bottom channel sections. Place fasteners no closer than 12mm to the sheet edge and 50mm from sheet ends.

**Resilient Rail Side:** Fix 300mm centres on all furring channels on other side.

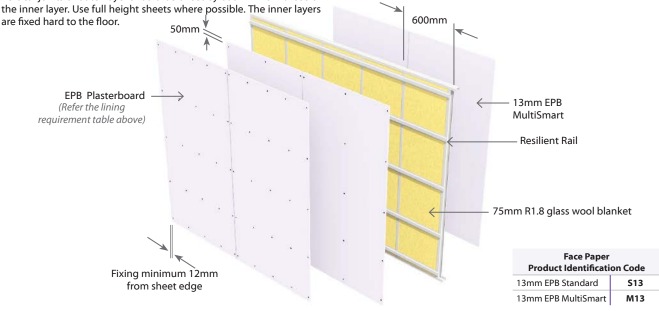
Place fasteners minimum 12mm from sheet edges and sheet ends. Place fasteners at 200mm centres where sheet end butt joints occur. Avoid outer layer screws from hitting inner layer screws.

### **Acoustic Sealant**

A bead of acoustic sealant must be placed on the perimeter of the framing or the inner layer. The single or outer layer is then bedded onto the bead. The perimeter junctions of the wall must be airtight.

# **Jointing**

Inner Layer: Unstopped



E2SQa30

Quiet Steel Frame

Non Load Bearing

Two Way FRR

# **2** Layers: 1 Layer of Plasterboard to each side of frame

Sub Intertenancy **a**coustic

System Number	System Number Suffice Fire Rating Bearing			Noise Control		Lining Requirement	
System Number			STC	Rw			
E2SQa30	- <b>\$26</b> /30/30		NLB	47	46	1 x 13mm EPB Standard on One side 1 x 13mm EPB Standard to Other side	
E23Qa30	-M20	/30/30	NLB	48	47	1 x 10mm EPB MultiSmart on One side 1 x 10mm EPB MultiSmart to Other side	

### Framing

**Quiet Steel Frame** – Channels to be  $92\text{mm} \times 30\text{mm} \times 0.55$  BMT and are fixed to floor and ceiling. Quiet Steel studs  $92\text{mm} \times 45\text{mm} \times 0.55$  BMT are friction fitted and placed at 600mm centres with a 15mm expansion gap at top of frame.

No fixings to the top channel allowed.

### **Wall Heights**

Recommended maximum height is 3.6m. Higher walls may be subject to specific engineering design or consult the framing manufacturer.

### **Partition Width**

In order to achieve the STC ratings in the table above the partition width (excluding the board) shall be a minimum of 92mm.

Stud Size	Lining Suffix	Plasterboard	<b>Total Partition</b>
92mm	M20	20mm	112mm
	S26	26mm	118mm

### **Wall Sound Absorber**

Install Sound Absorber between studs of the frame.

Use 90mm thick R2.2 glass wool blanket.

# **Plasterboard Lining**

<u>NB:</u> The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

One layer of EPB Plasterboard lining as per table above on each side of the Quiet steel framing.

Vertical fixing only permitted. Use full height or full length sheets where possible. Sheet edge and butt joints on opposite side of frame should be offset. All sheet joints must be fixed over steel framing. Sheet end butt joints must be formed over nogs. Sheets are fixed hard to the floor. Sheets shall be touch fitted.

# Fixing of Linings (Non Fire Rated)

Fix the linings as per the Elephant Installation Guide. If an FRR is required then follow the Fixing of Linings instruction in the following paragraph.

### Fixing of Linings (to achieve Fire Rating)

Fasteners (As per Specified System Above)

	Side One	Side Two			
System Number	Single Layer	Single Layer			
	Self-Tapping Drywall Screws				
E2SOa30-M20	10mm	10mm			
E23Qa30-W20	25 x 6g	25 x 6g			
E2SQa30-S26	13mm	13mm			
	25 x 6g	25 x 6g			

### **Fastener Centres**

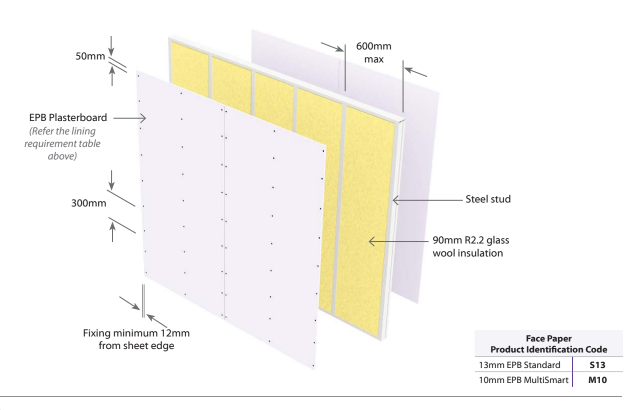
Fix at 300mm centres up each stud with no fixing to top and bottom channel sections.

Place fasteners at 200mm centres where sheet end butt joints occur

### **Acoustic Sealant**

A bead of acoustic sealant is required around the perimeter of the steel framing and the single layer is bedded into the bead. The perimeter junctions of the wall must be airtight.

### Jointing



Quiet Steel Frame

Non Load Bearing

Two Way FRR

<u>3</u> Layers: 1 Layer of Plasterboard to one side of the frame & 2 Layers of Plasterboard to other side of the frame

Sub Intertenancy **a**coustic

Contain Number Lining		Eivo Datina	Load Fire Rating Bearing		Control	Lining Description
System Number	System Number Suffix Fire Ratin		Ability	STC	Rw	Lining Requirement
E3SQa30	- <b>539</b> /30/30 NLB 53 52		52	1 x 13mm EPB Standard on One side 2 x 13mm EPB Standard to Other side		
E33Q430	-M30	/30/30	NLB	53	52	1 x 10mm EPB MultiSmart on One side 2 x 10mm EPB MultiSmart to Other side

# **Framing**

**Quiet Steel Frame** – Channels to be  $92 \text{mm} \times 30 \text{mm} \times 0.55 \text{ BMT}$  and are fixed to floor and ceiling. Quiet Steel studs  $92 \text{mm} \times 45 \text{mm} \times 0.55 \text{ BMT}$  are friction fitted and placed at 600mm centres with a 15mm expansion gap at top of frame.

No fixings to the top channel allowed.

### **Wall Heights**

Recommended maximum height is 3.6m. Higher walls may be subject to specific engineering design or consult the framing manufacturer.

# **Partition Width**

In order to achieve the STC ratings in the table above the partition width (excluding the board) shall be a minimum of 92mm.

Stud Size	Lining Suffix	Plasterboard	<b>Total Partition</b>
92mm	M30	30mm	122mm
	S39	39mm	131mm

### **Wall Sound Absorber**

Install Sound Absorber between studs of the frame.

Use 90mm thick R2.2 glass wool blanket.

### **Plasterboard Lining**

<u>NB:</u> The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

One layer of EPB Plasterboard lining on one side and Two layers on the other side as per specified system above.

Vertical fixing only permitted. Vertical joints of the outer layer should be offset by 600mm from those of the inner layer. Use full height sheets where possible. The inner layers are fixed hard to the floor. All sheet joints must be fixed over steel framing. Sheet end butt joints must be formed over nogs and offset the outer layer joints from the inner layer. Sheets shall be touch fitted.

# **Fixing of Linings (Non Fire Rated)**

Fix the linings as per the Elephant Installation Guide. If an FRR is required then follow the Fixing of Linings instruction in the following paragraph.

# Fixing of Linings (to achieve Fire Rating)

### Fasteners (As per Specified System Above)

	Side	Side Two			
System Number	1 <sup>st</sup> Layer	2 <sup>nd</sup> Layer	Single Layer		
	Self-Tapping Drywall Screws				
E3SOa30-M30	10mm	10mm	10mm		
E33Qa30-W30	25 x 6g	32 x 6g	25 x 6g		
F250-20-520	13mm	13mm	13mm		
E3SQa30-S39	25 x 6g	41 x 6g	25 x 6g		

### **Fastener Centres**

Inner layer: Fix at 600mm centres up all studs.

Single or Outer Layer: Fix at 300mm centres up all studs.

Place fasteners 12mm from the sheet edge and 50mm from sheet ends.

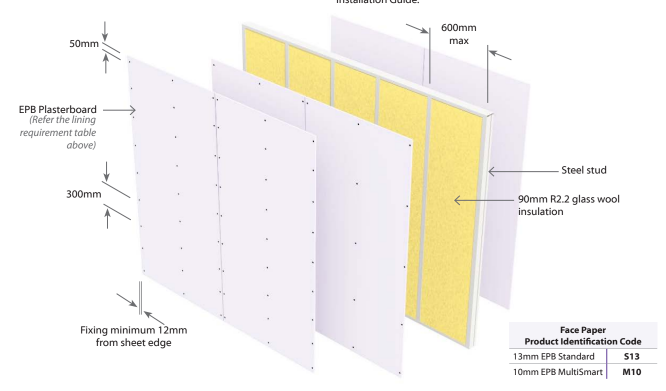
Place fasteners at 200mm centres where sheet end butt joints occur. Avoid outer layer screws from hitting inner layer screws.

### **Acoustic Sealant**

A bead of acoustic sealant is required around the perimeter of the steel framing and the single layer is bedded into the bead. The perimeter junctions of the wall must be airtight.

### **Jointing**

Inner Layer: Unstopped



E3SQa45 Quiet Steel Frame Non Load Bearing Two Way FRR

<u>3</u> Layers: 1 Layer of Plasterboard to one side of the frame & 2 Layers of Plasterboard to other side of the frame

Sub Intertenancy **a**coustic

System Number	Lining Suffix	Fire Rating	Load Bearing Ability	Noise Control		Lining Requirement
System Number				STC	Rw	Lining Requirement
E3SQa45	-MS33	/45/45	NLB	52	51	1 x 13mm EPB MultiSmart on One side 2 x 10mm EPB Standard to Other side

### **Framing**

**Quiet Steel Frame** – Channels to be  $92 \text{mm} \times 30 \text{mm} \times 0.55 \text{ BMT}$  and are fixed to floor and ceiling. Quiet Steel studs  $92 \text{mm} \times 45 \text{mm} \times 0.55 \text{ BMT}$  are friction fitted and placed at 600mm centres with a 15mm expansion gap at top of frame.

No fixings to the top channel allowed.

# **Wall Heights**

Recommended maximum height is 3.6m. Higher walls may be subject to specific engineering design or consult the framing manufacturer.

### **Partition Width**

In order to achieve the STC ratings in the table above the partition width (excluding the board) shall be a minimum of 92mm.

Stud Size	Lining Suffix	Plasterboard	<b>Total Partition</b>	
92mm	MS33	33mm	125mm	

### **Wall Sound Absorber**

Install Sound Absorber between studs of the frame.

Use 90mm thick R2.2 glass wool blanket.

### **Plasterboard Lining**

<u>NB:</u> The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

One layer of 13mm EPB MultiSmart lining fixed on one side and Two layers of 10mm EPB Standard linings fixed on the other side of the quiet steel framing.

Vertical fixing only permitted. Vertical joints of the outer layer should be offset by 600mm from those of the inner layer. Use full height sheets where possible. The inner layers are fixed hard to the floor. All sheet joints must be fixed over steel framing. Sheet end butt joints must be formed over nogs and offset the outer layer joints from the inner layer. Sheets shall be touch fitted.

### **Fixing of Linings (Non Fire Rated)**

Fix the linings as per the Elephant Installation Guide. If an FRR is required then follow the Fixing of Linings instruction in the following paragraph.

### Fixing of Linings (to achieve Fire Rating)

### **Fasteners**

	Side	Side Two		
System Number	1st Layer	2 <sup>nd</sup> Layer	Single Layer	
	Self-Tapping Drywall Screws			
F250-45 M5220	10mm	10mm	13mm	
E3SQa45-MS330	25 x 6a	32 x 6a	25 x 6a	

### **Fastener Centres**

Inner layer: Fix at 600mm centres up all studs.

Single or Outer Layer: Fix at 300mm centres up all studs.

Place fasteners 12mm from the sheet edge and 50mm from sheet ends.

Place fasteners at 200mm centres where sheet end butt joints occur.

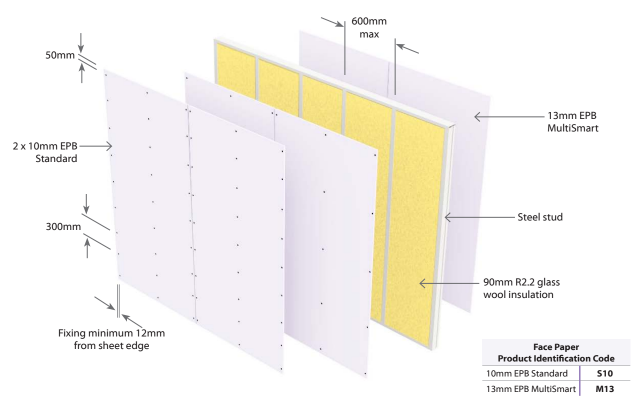
Avoid outer layer screws from hitting inner layer screws.

### **Acoustic Sealant**

A bead of acoustic sealant is required around the perimeter of the steel framing and the single layer is bedded into the bead. The perimeter junctions of the wall must be airtight.

### **Jointing**

Inner Layer: Unstopped





Quiet Steel Frame

Non Load Bearing

Two Way FRR

# 2 Layers: 1 Layer of Plasterboard to each side of frame

Sub Intertenancy **a**coustic

System Number	Lining	Load Noise Control		Control	Lining Requirement	
System Number	Suffix	rife natilig	Ability	STC	Rw	Linning Requirement
E2SQa60	-M26	/60/60	NLB	50	49	1 x 13mm EPB MultiSmart on One side 1 x 13mm EPB MultiSmart to Other side

### Framing

**Quiet Steel Frame** – Channels to be  $92 \text{mm} \times 30 \text{mm} \times 0.55 \text{ BMT}$  and are fixed to floor and ceiling. Quiet Steel studs  $92 \text{mm} \times 45 \text{mm} \times 0.55 \text{ BMT}$  are friction fitted and placed at 600mm centres with a 15mm expansion gap at top of frame.

No fixings to the top channel allowed.

# **Wall Heights**

Recommended maximum height is 3.6m. Higher walls may be subject to specific engineering design or consult the framing manufacturer.

# **Partition Width**

In order to achieve the STC ratings in the table above the partition width (excluding the board) shall be a minimum of 92mm.

Stud Size	Lining Suffix	Plasterboard	<b>Total Partition</b>
92mm	M26	26mm	118mm

### **Wall Sound Absorber**

Install Sound Absorber between studs of the frame.

Use 90mm thick R2.2 glass wool blanket.

### **Plasterboard Lining**

NB: The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

One layer of 13mm EPB MultiSmart lining fixed on each side of the Ouiet steel framing.

Vertical fixing only permitted. Use full height sheets where possible. Sheets are fixed hard to the floor. All sheet joints must be fixed over steel framing. Sheet end butt joints must be formed over nogs. Sheets shall be touch fitted.

### Fixing of Linings (Non Fire Rated)

Fix the linings as per the Elephant Installation Guide. If an FRR is required then follow the Fixing of Linings instruction in the following paragraph.

### Fixing of Linings (to achieve Fire Rating)

### **Fasteners**

	Side One	Side Two	
System Number	Single Layer	Single Layer	
	Self-Tapping [	Drywall Screws	
E2SQa60-M26	13mm	13mm	
	25 x 6g	25x 6g	

### **Fastener Centres**

Fix at 300mm centres up each stud with no fixing to top and bottom channel sections.

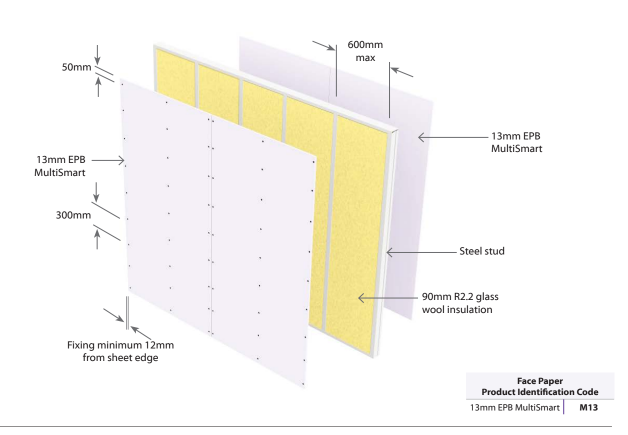
Place fasteners no closer than 12mm to the sheet edge and 50mm from sheet ends.

Place fasteners at 200mm centres where sheet end butt joints occur.

### **Acoustic Sealant**

A bead of acoustic sealant is required around the perimeter of the steel framing and the single layer is bedded into the bead. The perimeter junctions of the wall must be airtight.

### **Jointing**





E2SSa30

**S**taggered **S**teel Frame

Non Load Bearing

Two Way FRR

### **2** Layers: 1 Layer of Plasterboard to each side of frame

Sub Intertenancy acoustic

System Number	Lining Fire Rating		Load Bearing	Noise Control		Linius Dansissassas
System Number	Suffix	rire Kating	Ability	STC	Rw	Lining Requirement
E255-20	-S26	/30/30	NLB	50	49	1 x 13mm EPB Standard on One side 1 x 13mm EPB Standard to Other side
E2SSa30	-M20	/30/30	NLB	49	48	1 x 10mm EPB MultiSmart on One side 1 x 10mm EPB MultiSmart to Other side

### **Framing**

**Staggered Steel Frame** – Tracks to be a minimum size of 92mm  $\times$  30mm  $\times$  0.55 BMT and are fixed to floor and ceiling. Steel studs with minimum dimensions 64  $\times$  34mm  $\times$  0.55 BMT with 6mm return. Stud to be fixed to the tracks using Staggered Stud Clip and placed at 600mm centres with a 15mm expansion gap at top of frame. No other fixings to track are allowed. Studs to be offset 300mm centres.

### **Wall Heights**

Recommended maximum height is 2.4m. Higher walls may be subject to specific engineering design or consult the framing manufacturer.

### **Partition Width**

In order to achieve the STC ratings in the table above the partition width (excluding the board) shall be a minimum of 92mm.

Track Depth	Lining Suffix	Plasterboard	Total Partition		
03	M20	20mm	112mm		
92mm	S26	26mm	118mm		

### Wall Sound Absorber

Install Sound Absorber between studs of the frame. UseStaggered Steel Frame R1.8 glass wool blanket. Split 600mm wide blankets into 3

### **Plasterboard Lining**

NB: The installer must look for the Product Identification face paper to ensure the correct board type is installed. Face Paper Product Identification Code table on this page

One layer of EPB Plasterboard lining to each side of Staframe as per specified system above.

Vertical fixing only permitted. Use full height sheets where sheet joints must be fixed over steel framing.

Sheet end butt joints must be formed over nogs. Sheets are fixed hard to the floor. Sheets shall be touch fitted.

### **Fixing of Linings (Non Fire Rated)**

Fix the linings as per the Elephant Installation Guide. If an FRR is required then follow the Fixing of Linings instruction in the following paragraph.

### Fixing of Linings (to achieve Fire Rating)

### Fasteners (As per Specified System Above)

	Side One	Side Two Single Layer			
System Number	Single Layer				
	Self-Tapping Drywall Screws				
E2SSa30-M20	10mm	10mm			
E23343U-IVI2U	25 x 6g	25 x 6g			
F255-20 526	13mm	13mm			
E2SSa30-S26	25 x 6g	25 x 6g			

### **Fastener Centres**

Fix at 300mm centres up each stud with no fixing to top and bottom tracks

Place fasteners no closer than 12mm to the sheet edge and 50mm

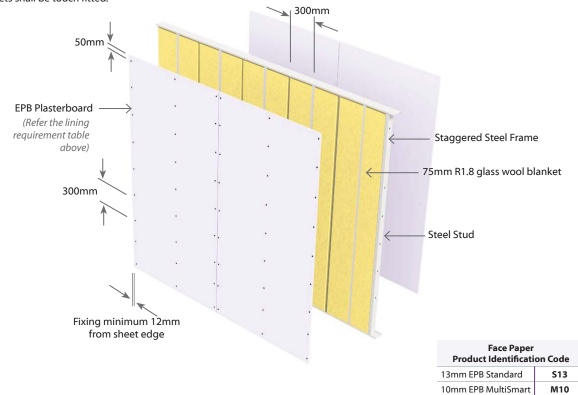
ers at 200mm centres where sheet end butt joints occur.

### Sealant

coustic sealant must be placed on the perimeter of the single or outer layer is then bedded onto the bead. The nctions of the wall must be airtight.

neads stopped and all sheet joints reinforced with paper and stopped. Wall to ceiling junctions are to be reinforced appeared square stopped or finished with Cornice. All in

ned over nogs. Sheets are fixed hard accordance with Elephant Plasterboard Installation Guide.



**S**taggered **S**teel Frame

Non Load Bearing

Two Way FRR

### **2** Layers: 1 Layer of Plasterboard to each side of frame

Sub Intertenancy **a**coustic

System Number	Lining	Lining Fire Rating Bearing		Noise Control		Lining Descriptions and
System Number	Suffix	Fire Rating	Ability	STC	Rw	Lining Requirement
E355-60	-M26	/60/60	NLB	52	51	1 x 13mm EPB MultiSmart on One side 1 x 13mm EPB MultiSmart to Other side
E2SSa60	-F32	/60/60	NLB	54	53	1 x 16mm EPB FireSmart on One side 1 x 16mm EPB FireSmart to Other side

### **Framing**

**Staggered Steel Frame** – Tracks to be a minimum size of 92mm x 30mm x 0.55 BMT and are fixed to floor and ceiling. Steel studs with minimum dimensions 64 x 34mm x 0.55 BMT with 6mm return. Stud to be fixed to the tracks using Staggered Stud Clip and placed at 600mm centres with a 15mm expansion gap at top of frame. No other fixings to track are allowed. Studs to be offset 300mm centres.

### **Wall Heights**

Recommended maximum height is 2.4m. Higher walls may be subject to specific engineering design or consult the framing manufacturer.

### **Partition Width**

In order to achieve the STC ratings in the table above the partition width (excluding the board) shall be a minimum of 92mm.

Track Depth	Lining Suffix	Plasterboard	Total Partition		
92mm	M26	26mm	118mm		
92mm	F32	32mm	124mm		

### **Wall Sound Absorber**

Install Sound Absorber between studs of the frame. Use 75mm thick R1.8 glass wool blanket. Split 600mm wide blankets into 300mm.

### **Plasterboard Lining**

NB: The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

One layer of EPB Plasterboard lining to each side of Staggered Steel frame as per specified system above.

Vertical fixing only permitted. Use full height sheets where possible. All sheet joints must be fixed over steel framing.

Sheet end butt joints must be formed over nogs. Sheets are fixed hard to the floor. Sheets shall be touch fitted.

### **Fixing of Linings (Non Fire Rated)**

Fix the linings as per the Elephant Installation Guide. If an FRR is required then follow the Fixing of Linings instruction in the following paragraph.

### Fixing of Linings (to achieve Fire Rating)

### Fasteners (As per Specified System Above)

	Side One	Side Two				
System Number	Single Layer	Single Layer				
	Self-Tapping Drywall Screws					
E2SSa60-M26	13mm	13mm				
E233800-W120	25 x 6g	25 x 6g				
E2SSa60-F32	16mm	16mm				
E255a6U-F32	32 x 6g	32 x 6g				

### **Fastener Centres**

Fix at 300mm centres up each stud with no fixing to top and bottom tracks.

Place fasteners no closer than 12mm to the sheet edge and 50mm from sheet ends.

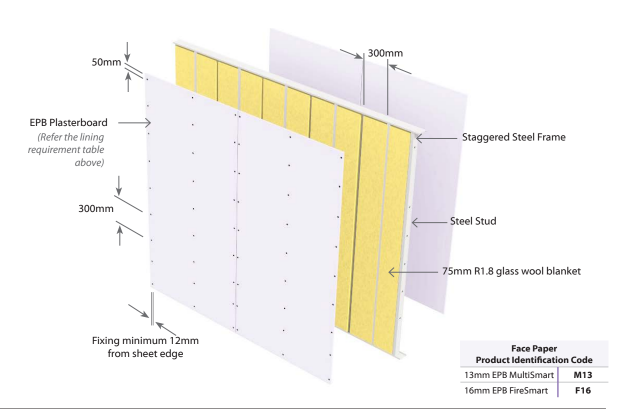
Place fasteners at 200mm centres where sheet end butt joints occur.

### **Acoustic Sealant**

A bead of acoustic sealant must be placed on the perimeter of the framing. The single or outer layer is then bedded onto the bead. The perimeter junctions of the wall must be airtight.

### Jointing

All fastener heads stopped and all sheet joints reinforced with paper jointing tape and stopped. Wall to ceiling junctions are to be reinforced with paper tape and square stopped or finished with Cornice. All in accordance with Elephant Plasterboard Installation Guide.



# Sub Intertenancy Floor/Ceiling Systems



### Direct Fix Clip - Floor/Ceiling

### **L**oad Bearing

### 1 Layer: 1 Layer of Plasterboard to underside of framing

Sub Intertenancy **a**coustic

System Number	Lining Fire Rating		Load Bearing	Noise Control			Lining Requirement
System Number	Suffix	riie Katilig	Ability	STC	Rw	IIC*	Lilling Requirement
E1DFa15	-S13	15/15/15	LB	48	47	43-69	1 x 13mm EPB Standard (back blocked)

### **Framing**

Timber floor joists shall comply with NZS3604 with a minimum depth of  $190 \times 45 \text{mm}$  and spaced at no more than 600mm centres. Alternatively, a proprietary l-joist system may be used subject to specific structural design and approved by the normal building consent process.

Consult the joist manufacturer regarding construction of the solid blocking contained in the floor/ceiling to wall junctions.

### Flooring

Flooring shall be 20mm thick particle board of 17mm thick structural ply, fixed to the joists as per manufacturer's instructions. Flooring sheet joints must have a polypropylene tongue and groove jointer or be formed over framing.

### **Acoustic Clip and Battens**

The Acoustic Clip shall be fastened to the joists at 1200mm centres maximum (and no less than 900mm centres) to support the metal ceiling battens. They are spaced at 600mm centres maximum. Use 3 x 32mm x 8g Wafer Head screws. Insert first screw into the middle rubber grommet. Adjust clip to correct height. Then insert remaining two screws. Do not over tighten.

A minimum 10mm gap is recommended between the flange of the ceiling batten and the underside of the joist.

### Ceiling Sound Absorber

Install Sound Absorber between joists above the metal ceiling battens. Use minimum 90mm thick R2.2 glass wool Acoustic insulation.

### **Plasterboard Lining**

<u>NB</u>: The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

One layer of 13mm EPB Standard fixed at right angles to the metal ceiling battens. All sheet end butt joints shall occur on the battens. For fire rated systems, joints formed by sheet edges shall be back blocked between furring channels with strips of plasterboard equivalent to the lining thickness used and with a minimum width 300mm. They shall be adhered with a cove or cornice bond adhesive. Sheets shall be touched fitted.

### Fixing of Linings (Non Fire Rated)

Fix the linings as per the Elephant Installation Guide. If an FRR is required then follow the Fixing of Linings instruction in the following paragraph.

### Fixing the Lining (to achieve Fire Rating)

### **Fasteners**

Custom Number	Single Layer
System Number	Self-Tapping Drywall Screws
F1DF-1F C12	13mm
E1DFa15-S13	25 x 6g

### **Fastening Centres**

Ceiling sheets shall be fixed at 200mm centres along each metal ceiling batten.

Fix butt ends at 100mm centres. Fasteners to be placed no closer than 12mm from sheet edge.

### **Acoustic Sealant**

A bead of fire retardant acoustic sealant is required around the ceiling perimeter.

### **Wall/Ceiling Junction**

The internal angle between the ceilings and walls must be protected by Cornice or square stopped corners taped and filled in accordance with Elephant Plasterboard Installation Guide.

### Jointing

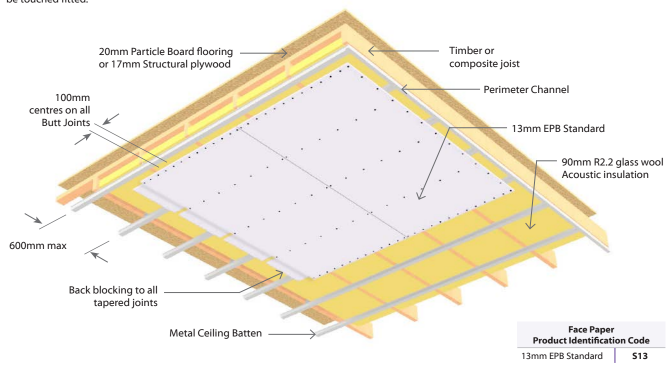
All fastener heads stopped and all sheet joints reinforced with paper jointing tape and stopped in accordance with the publication entitled Elephant Plasterboard Installation Guide.

### \*Impact Insulation Class (IIC)

IIC of 43 is achieved with a bare floor.

IIC of 44 is achieved with loose laid Vinyl.

IIC of 68 is achieved with 40oz loop pile carpet on 8mm foam chip underlay.



E2DFa30

Direct Fix Clip - Floor/Ceiling

### **L**oad Bearing

### **2** Layers: 2 Layers of Plasterboard to underside of framing

Sub Intertenancy acoustic

	System Number	Lining	Fire Rating	Load Noise Control		trol	Lining Paguinament	
System Number	Suffix	rife Katilig	Ability	STC	Rw	IIC*	Lining Requirement	
	E2DFa30	-S26	30/30/30	LB	53	52	43-69	2 x 13mm EPB Standard

### Framing

Timber floor joists shall comply with NZS3604 with a minimum depth of 190 x 45mm and spaced at no more than 600mm centres. Alternatively, a proprietary I-joist system may be used subject to specific structural design and approved by the normal building consent process.

Consult the joist manufacturer regarding construction of the solid blocking contained in the floor/ceiling to wall junctions.

### **Flooring**

Flooring shall be 20mm thick particle board of 17mm thick structural ply, fixed to the joists as per manufacturer's instructions. Flooring sheet joints must have a polypropylene tongue and groove jointer or be formed over framing.

### **Acoustic Clip and Battens**

The Acoustic Clip shall be fastened to the joists at 1200mm centres maximum (and no less than 900mm centres) to support the metal ceiling battens. They are spaced at 600mm centres maximum. Use 3 x 32mm x 8g Wafer Head screws. Insert first screw into the middle rubber grommet. Adjust clip to correct height. Then insert remaining two screws. Do not over tighten.

A minimum 10mm gap is recommended between the flange of the ceiling batten and the underside of the joist.

### Ceiling Sound Absorber

Install Sound Absorber between joists above the metal ceiling battens. Use minimum 90mm thick R2.2 glass wool Acoustic insulation.

### **Plasterboard Lining**

 $\underline{\rm NB:}$  The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

Two layers of 13mm EPB Standard fixed at right angles to the metal ceiling battens. All sheet end butt joints shall occur on the battens. Offset the outer layer by 600mm from that of the inner layer.

Sheet joints should be touched fitted.

### **Fixing of Linings (Non Fire Rated)**

Fix the linings as per the Elephant Installation Guide. If an FRR is required then follow the Fixing of Linings instruction in the following paragraph.

### Fixing the Lining (to achieve Fire Rating)

### **Fasteners**

System Number	1 <sup>st</sup> Layer	2 <sup>nd</sup> Layer					
System Number	Self-Tapping Drywall Screws						
	13mm	13mm					
E2DFa30-S26	25 x 6g	41 x 6g					

### **Fastening Centres**

Ceiling sheets shall be fixed at 200mm centres along each metal ceiling batten.

Fix butt ends at 100mm centres.

Fasteners to be placed no closer than 12mm from sheet edge.

### **Acoustic Sealant**

A bead of fire retardant Acoustic Sealant must be applied around the perimeter of the first layer and the second layer bedded on the bead

### **Wall/Ceiling Junction**

The internal angle between the ceilings and walls must be protected by Cornice or square stopped corners taped and filled in accordance with Elephant Plasterboard Installation Guide

### **Jointing**

Inner layer: Unstopped.

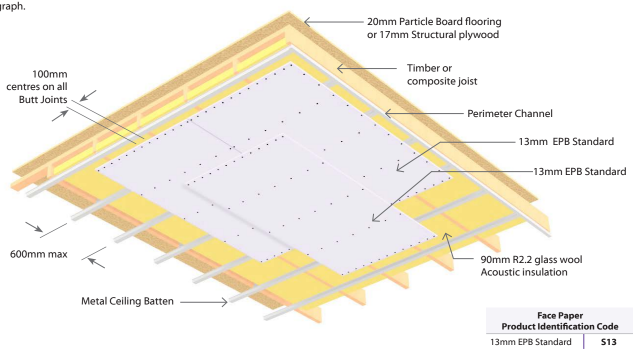
Outer Layer: All fastener heads stopped and all sheet joints reinforced with paper jointing tape and stopped in accordance with the publication entitled Elephant Plasterboard Installation Guide.

### \*Impact Insulation Class (IIC)

IIC of 43 is achieved with a bare floor.

IIC of 44 is achieved with loose laid Vinyl.

IIC of 68 is achieved with 40oz loop pile carpet on 8mm foam chip underlay.





### Direct Fix Clip - Floor/Ceiling

### **L**oad Bearing

### 1 Layer: 1 Layer of Plasterboard to underside of framing

Sub Intertenancy **a**coustic

System Number	Lining Fire Rating	Load Bearing	Noise Control			Lining Requirement	
System Number		rife Katilig	Ability	J	Rw	IIC*	Lilling Requirement
E1DFa45	-M13	45/45/45	LB	52	51	43-69	1 x 13mm EPB MultiSmart (back blocked)

### **Framing**

Timber floor joists shall comply with NZS3604 with a minimum depth of 190 x 45mm and spaced at no more than 600mm centres. Alternatively, a proprietary I-joist system may be used subject to specific structural design and approved by the normal building consent process.

Consult the joist manufacturer regarding construction of the solid blocking contained in the floor/ceiling to wall junctions.

### Flooring

Flooring shall be 20mm thick particle board of 17mm thick structural ply, fixed to the joists as per manufacturer's instructions. Flooring sheet joints must have a polypropylene tongue and groove jointer or be formed over framing.

### **Acoustic Clip and Battens**

The Acoustic Clip shall be fastened to the joists at 1200mm centres maximum (and no less than 900mm centres) to support the metal ceiling battens. They are spaced at 600mm centres maximum. Use 3 x 32mm x 8g Wafer Head screws. Insert first screw into the middle rubber grommet. Adjust clip to correct height. Then insert remaining two screws. Do not over tighten.

A minimum 10mm gap is recommended between the flange of the ceiling batten and the underside of the joist.

### Ceiling Sound Absorber

Install Sound Absorber between joists above the metal ceiling battens. Use minimum 90mm thick R2.2 glass wool Acoustic insulation.

### **Plasterboard Lining**

<u>NB</u>: The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

One layer of 13mm EPB MultiSmart fixed at right angles to the metal ceiling battens. All sheet end butt joints shall occur on the battens. For fire rated systems, joints formed by sheet edges shall be back blocked between furring channels with strips of plasterboard equivalent to the lining thickness used and with a minimum width 300mm. They shall be adhered with a cove or cornice bond adhesive. Sheets shall be touched fitted.

### **Fixing of Linings (Non Fire Rated)**

Fix the linings as per the Elephant Installation Guide. If an FRR is required then follow the Fixing of Linings instruction in the following paragraph.

### Fixing the Lining (to achieve Fire Rating)

### **Fasteners**

Contain Normalian	Single Layer
System Number	Self-Tapping Drywall Screws
	13mm
E1DFa45-M13	25 x 6a

### **Fastening Centres**

Ceiling sheets shall be fixed at 200mm centres along each metal ceiling batten and around ceiling perimeter.

Fix butt ends at 100mm centres.

Fasteners to be placed no closer than 12mm from sheet edge.

### **Acoustic Sealant**

A bead of fire retardant acoustic sealant is required around the ceiling perimeter.

### **Wall/Ceiling Junction**

The internal angle between the ceilings and walls must be protected by Cornice or square stopped corners taped and filled in accordance with Elephant Plasterboard Installation Guide.

### **Jointing**

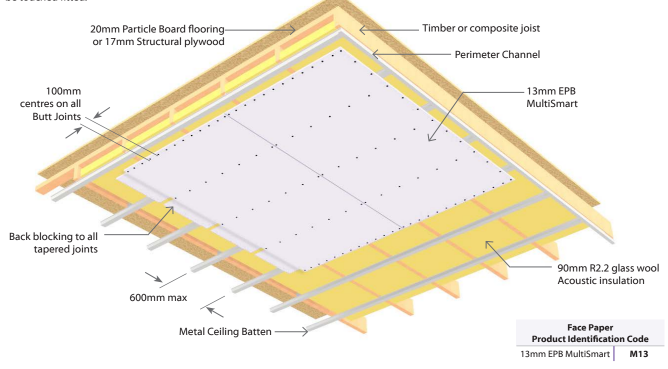
All fastener heads stopped and all sheet joints reinforced with paper jointing tape and stopped in accordance with the publication entitled Elephant Plasterboard Installation Guide.

### \*Impact Insulation Class (IIC)

IIC of 43 is achieved with a bare floor.

IIC of 44 is achieved with loose laid Vinyl.

IIC of 68 is achieved with 40oz loop pile carpet on 8mm foam chip underlay.



### E1DFa60

Direct Fix Clip - Floor/Ceiling

### **L**oad Bearing

### 1 Layer: 1 Layer of Plasterboard to underside of framing

Sub Intertenancy **a**coustic

System Number	Lining Suffix Fire Rating Suffix Fire Rating Ability STC Rw IIC*	Lining Requirement					
System Number		rife Katilig	3		Rw	IIC*	Lilling Requirement
E1DFa60	-F16	60/60/60	LB	52	51	43-69	1 x 16mm EPB FireSmart (back blocked)

### **Framing**

Timber floor joists shall comply with NZS3604 with a minimum depth of 190 x 45mm and spaced at no more than 600mm centres. Alternatively, a proprietary I-joist system may be used subject to specific structural design and approved by the normal building

Consult the joist manufacturer regarding construction of the solid blocking contained in the floor/ceiling to wall junctions.

Flooring shall be 20mm thick particle board of 17mm thick structural ply, fixed to the joists as per manufacturer's instructions. Flooring sheet joints must have a polypropylene tongue and groove jointer or be formed over framing.

### **Acoustic Clip and Battens**

The Acoustic Clip shall be fastened to the joists at 1200mm centres maximum (and no less than 900mm centres) to support the metal ceiling battens. They are spaced at 600mm centres maximum. Use 3 x 32mm x 8g Wafer Head screws. Insert first screw into the middle rubber grommet. Adjust clip to correct height. Then insert remaining two screws. Do not over tighten.

A minimum 10mm gap is recommended between the flange of the ceiling batten and the underside of the joist.

### **Ceiling Sound Absorber**

Install Sound Absorber between joists above the metal ceiling battens. Use minimum 90mm thick R2.2 glass wool Acoustic insulation.

### **Plasterboard Lining**

NB: The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

One layer of 16mm EPB FireSmart fixed at right angles to the metal ceiling battens. All sheet end butt joints shall occur on the battens. For fire rated systems, joints formed by sheet edges shall be back blocked between furring channels with strips of plasterboard equivalent to the lining thickness used and with a minimum width 300mm. They shall be adhered with a cove or cornice bond adhesive. Sheets shall be touched fitted.

### **Fixing of Linings (Non Fire Rated)**

Fix the linings as per the Elephant Installation Guide. If an FRR is required then follow the Fixing of Linings instruction in the following paragraph.

### Fixing the Lining (to achieve Fire Rating)

### **Fasteners**

Custom Number	Single Layer
System Number	Self-Tapping Drywall Screws
E1DFa60-F16	16mm
EIDFaou-FIO	32 x 6g

### **Fastening Centres**

Ceiling sheets shall be fixed at 200mm centres along each metal ceiling batten and around ceiling perimeter.

Fix butt ends at 100mm centres.

Fasteners to be placed no closer than 12mm from sheet edge.

### **Acoustic Sealant**

A bead of fire retardant acoustic sealant is required around the ceiling perimeter.

### Wall/Ceiling Junction

The internal angle between the ceilings and walls must be protected by Cornice or square stopped corners taped and filled in accordance with Elephant Plasterboard Installation Guide.

### **Jointing**

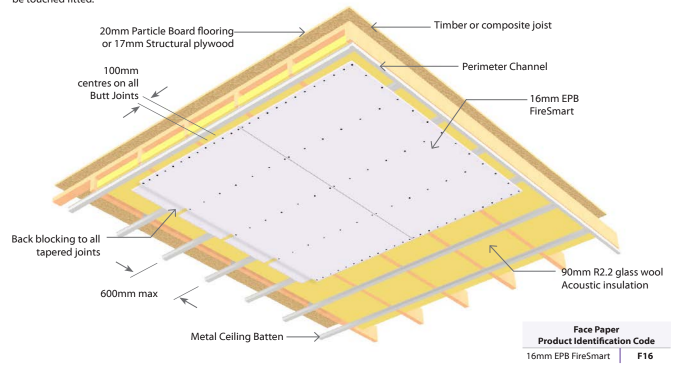
All fastener heads stopped and all sheet joints reinforced with paper jointing tape and stopped in accordance with the publication entitled Elephant Plasterboard Installation Guide.

### \*Impact Insulation Class (IIC)

IIC of 43 is achieved with a bare floor.

IIC of 44 is achieved with loose laid Vinyl.

IIC of 68 is achieved with 40oz loop pile carpet on 8mm foam chip underlay.



### Suspended Grid - Floor/Ceiling

### **L**oad Bearing

### 1 Layer: 1 Layer of Plasterboard to underside of framing

Sub Intertenancy **a**coustic

System Number	tem Number Lining Suffix Fire Rating Load Bearing Ability STC Rw II	trol	Lining Requirement				
System Number		rii e Katilig	3		Rw	IIC*	Lilling Requirement
E1SCa15	-S13	15/15/15	LB	48	47	39-62	1 x 13mm EPB Standard (back blocked)

### **Framing**

Timber floor joists shall comply with NZS3604 with a minimum depth of 190  $\times$  45mm and spaced at no more than 600mm centres. Alternatively, a proprietary I-joist system may be used subject to specific structural design and approved by the normal building consent process.

### **Flooring**

Flooring shall be 20mm thick particle board of 17mm thick structural ply, fixed to the joists as per manufacturer's instructions. Flooring sheet joints must have a polypropylene tongue and groove jointer or be formed over framing.

### **Minimum Cavity Depth**

Acoustic Systems require a minimum of 275mm cavity depth

### **Suspension System**

Rondo ScrewFix® steel frame suspension system comprising 2.5mm wire hangers at 1200mm centres supporting F38 strong back channels spaced at a maximum of 1200mm centres and F37 furring channels at 600mm centres.

Alternative suspension systems with equivalent performance characteristics and layout may be used.

Suspended Grid ceiling system to be installed as per manufacturer's specification.

### **Ceiling Sound Absorber**

Install Sound Absorber over the suspension system. Use minimum 90mm thick R2.2 glass wool blanket.

### **Plasterboard Lining**

NB: The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

One layer of 13mm EPB Standard fixed at right angles to the metal furring channels. All sheet butt joints should occur on the furring channel. For fire rated systems, joints formed by sheet edges shall be back blocked between furring channels with strips plasterboard equivalent to the lining thickness used and with a minimum width 300mm. They shall be adhered with a cove or cornice bond adhesive.

### **Fixing of Linings (Non Fire Rated)**

Fix the linings as per the Elephant Installation Guide. If an FRR is required then follow the Fixing of Linings instruction in the following paragraph.

### Fixing the Lining (to achieve Fire Rating)

### **Fasteners**

System Number	Single Layer
System Number	Self-Tapping Drywall Screws
F155-15-513	13mm
E1SCa15-S13	25 x 6g

### **Fastening Centres**

Ceiling sheets shall be fixed at 200mm centres along each furring channel and around the ceiling perimeter.

Fix at 100mm centres where butt joints occur.

Fasteners to be placed no closer than 12mm from sheet edge.

### **Acoustic Sealant**

A bead of fire retardant acoustic sealant is required around the ceiling perimeter.

### **Wall/Ceiling Junction**

The internal angle between the ceilings and walls must be protected by Cornice or square stopped corners taped and filled in accordance with Elephant Plasterboard Installation Guide.

### **Jointing**

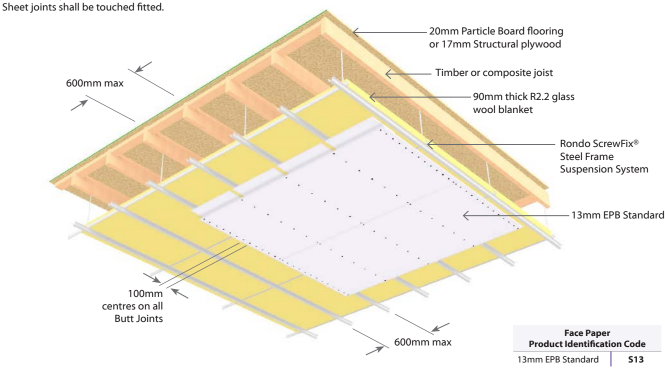
All fastener heads stopped and all sheet joints reinforced with paper jointing tape and stopped in accordance with the publication entitled Elephant Plasterboard Installation Guide.

### \*Impact Insulation Class (IIC)

IIC of 39 is achieved with a bare floor.

IIC of 40 is achieved with loose laid Vinyl.

IIC of 60 is achieved with 40oz loop pile carpet on 8mm foam chip underlay.



E2SCa30

Suspended Grid - Floor/Ceiling

**L**oad Bearing

### **2** Layers: 2 Layers of Plasterboard to underside of framing

Sub Intertenancy <u>a</u>coustic

	System Number	Lining	Lining Fire Rating		Noise Control			Links Demokrat
		Suffix	rire Kating	Bearing Ability STO	STC	Rw	IIC*	Lining Requirement
	E2SCa30	-S26	30/30/30	LB	53	52	42-67	2 x 13mm EPB Standard (back blocked)

### **Framing**

Timber floor joists shall comply with NZS3604 with a minimum depth of 190  $\times$  45mm and spaced at no more than 600mm centres. Alternatively, a proprietary l-joist system may be used subject to specific structural design and approved by the normal building consent process.

### Flooring

Flooring shall be 20mm thick particle board of 17mm thick structural ply, fixed to the joists as per manufacturer's instructions. Flooring sheet joints must have a polypropylene tongue and groove jointer or be formed over framing.

### **Minimum Cavity Depth**

Acoustic Systems require a minimum of 275mm cavity depth

### **Suspension System**

Rondo ScrewFix® steel frame suspension system comprising 2.5mm wire hangers at 1200mm centres supporting F38 strongback channels spaced at a maximum of 1200mm centres and F37 furring channels at 600mm centres.

Alternative suspension systems with equivalent performance characteristics and layout may be used.

Suspended Grid ceiling system to be installed as per manufacturer's specification.

### **Ceiling Sound Absorber**

Install Sound Absorber over the suspension system. Use minimum 90mm thick R2.2 glass wool blanket.

### Plasterboard Lining

<u>NB</u>: The installer must look for the Product Identification Code on the face paper to ensure the correct board type is installed. Refer to the Face Paper Product Identification Code table on this page.

Two layers of 13mm EPB Standard fixed at right angles to metal furring channels.Offset the joints of the outer layer by 600mm from those of the inner layer. All sheet butt joints should occur on the furring channel. Sheet joints shall be touched fitted.

### **Fixing of Linings (Non Fire Rated)**

Fix the linings as per the Elephant Installation Guide. If an FRR is required then follow the Fixing of Linings instruction in the following paragraph.

### Fixing the Lining (to achieve Fire Rating)

### **Fasteners**

Custom Number	1 <sup>st</sup> Layer	2 <sup>nd</sup> Layer						
System Number	Self-Tapping Drywall Screws							
F25C-20 526	13mm	13mm						
E2SCa30-S26	25 x 6g	41 x 6g						

### **Fastening Centres**

Ceiling sheets shall be fixed at 200mm centres along each furring channel and around the ceiling perimeter.

Fix at 100mm centres where butt joints occur. Fasteners to be placed no closer than 12mm from sheet edge.

### **Acoustic Sealant**

A bead of Acoustic Sealant must be applied on the inner layer around the perimeter of the ceiling. The outer layer is then bedded into the head

### **Wall/Ceiling Junction**

The internal angle between the ceilings and walls must be protected by Cornice or square stopped corners taped and filled in accordance with Elephant Plasterboard Installation Guide.

### **Jointing**

Inner layer: Unstopped.

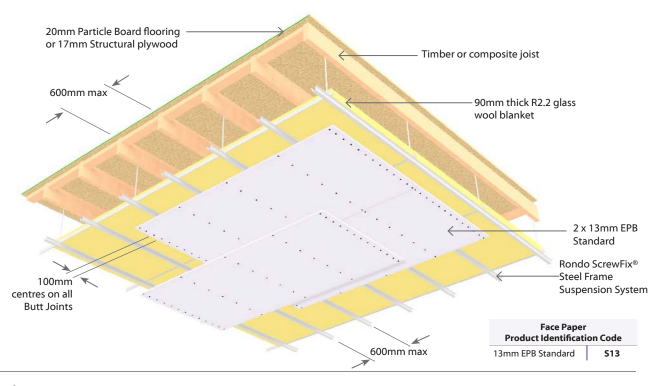
Outer Layer: All fastener heads stopped and all sheet joints reinforced with paper jointing tape and stopped in accordance with the publication entitled Elephant Plasterboard Installation Guide.

### \*Impact Insulation Class (IIC)

IIC of 42 is achieved with a bare floor.

IIC of 43 is achieved with loose laid Vinyl.

IIC of 66 is achieved with 40oz loop pile carpet on 8mm foam chip underlay.





### Suspended Grid - Floor/Ceiling

### **L**oad Bearing

### 1 Layer: 1 Layer of Plasterboard to underside of framing

Sub Intertenancy **a**coustic

	System Number Lining Suffix Fire Ratio	Eiro Poting	Load Bearing	Noise Control			Lining Requirement	
		Suffix	rife Katilig	Ability		Rw	IIC*	Lilling Requirement
	E1SCa45	-M13	45/45/45	LB	51	50	43-69	1 x 13mm EPB MultiSmart (back blocked)

### **Framing**

Timber floor joists shall comply with NZS3604 with a minimum depth of 190 x 45mm and spaced at no more than 600mm centres. Alternatively, a proprietary I-joist system may be used subject to specific structural design and approved by the normal building consent process.

### **Flooring**

Flooring shall be 20mm thick particle board of 17mm thick structural ply, fixed to the joists as per manufacturer's instructions. Flooring sheet joints must have a polypropylene tongue and groove jointer or be formed over framing.

### **Minimum Cavity Depth**

Acoustic Systems require a minimum of 275mm cavity depth

### **Suspension System**

Rondo ScrewFix® steel frame suspension system comprising 2.5mm wire hangers at 1200mm centres supporting F38 strongback channels spaced at a maximum of 1200mm centres and F37 furring channels at 600mm centres.

Alternative suspension systems with equivalent performance characteristics and layout may be used.

Suspended Grid ceiling system to be installed as per manufacturer's specification.

### **Ceiling Sound Absorber**

Install Sound Absorber over the suspension system. Use minimum 90mm thick R2.2 glass wool blanket.

### **Plasterboard Lining**

One layer of 13mm EPB MultiSmart fixed at right angles to the metal furring channels. All sheet butt joints should occur on the furring channel. For fire rated systems, joints formed by sheet edges shall be back blocked between furring channels with strips plasterboard equivalent to the lining thickness used and with a minimum width 300mm. They shall be adhered with a cove or cornice bond adhesive. Sheet joints shall be touched fitted.

### Fixing of Linings (Non Fire Rated)

Fix the linings as per the Elephant Installation Guide. If an FRR is required then follow the Fixing of Linings instruction in the following paragraph.

### Fixing the Lining (to achieve Fire Rating)

### Fasteners

Custom Number	Single Layer
System Number	Self-Tapping Drywall Screws
F166-45 M12	13mm
E1SCa45-M13	25 x 6q

### **Fastening Centres**

Ceiling sheets shall be fixed at 200mm centres along each furring channel and around the ceiling perimeter.

Fix at 100mm centres where butt joints occur. Fasteners to be placed no closer than 12mm from sheet edge.

### **Acoustic Sealant**

A bead of fire retardant acoustic sealant is required around the ceiling perimeter.

### **Wall/Ceiling Junction**

The internal angle between the ceilings and walls must be protected by Cornice or square stopped corners taped and filled in accordance with Elephant Plasterboard Installation Guide.

### **Jointing**

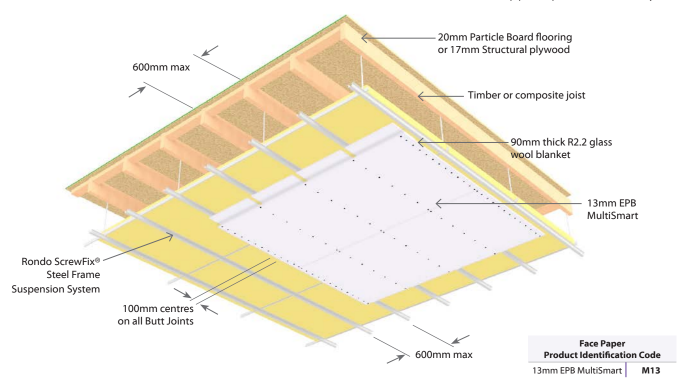
All fastener heads stopped and all sheet joints reinforced with paper jointing tape and stopped in accordance with the publication entitled Elephant Plasterboard Installation Guide.

### \*Impact Insulation Class (IIC)

IIC of 43 is achieved with a bare floor.

IIC of 44 is achieved with loose laid Vinyl.

IIC of 68 is achieved with 40oz loop pile carpet on 8mm foam chip underlay.





### E1SCa60

### Suspended Grid - Floor/Ceiling

### **L**oad Bearing

### 1 Layer: 1 Layer of Plasterboard to underside of framing

Sub Intertenancy <u>a</u>coustic

	System Number	Lining Fire Rating	Load Bearing	Noise Control			Lining Paradiament	
			riie Rating	Ability STC	Rw	IIC*	Lining Requirement	
	E1SCa60	-F16	60/60/60	LB	52	51	43-69	1 x 16mm EPB FireSmart (back blocked)

### **Framing**

Timber floor joists shall comply with NZS3604 with a minimum depth of 190  $\times$  45mm and spaced at no more than 600mm centres. Alternatively, a proprietary I-joist system may be used subject to specific structural design and approved by the normal building consent process.

### **Flooring**

Flooring shall be 20mm thick particle board of 17mm thick structural ply, fixed to the joists as per manufacturer's instructions. Flooring sheet joints must have a polypropylene tongue and groove jointer or be formed over framing.

### **Minimum Cavity Depth**

Acoustic Systems require a minimum of 275mm cavity depth

### **Suspension System**

Rondo ScrewFix® steel frame suspension system comprising 2.5mm wire hangers at 1200mm centres supporting F38 strongback channels spaced at a maximum of 1200mm centres and F37 furring channels at 600mm centres.

Alternative suspension systems with equivalent performance characteristics and layout may be used.

Suspended Grid ceiling system to be installed as per manufacturer's specification.

### **Ceiling Sound Absorber**

Install Sound Absorber over the suspension system. Use minimum 90mm thick R2.2 glass wool blanket.

### **Plasterboard Lining**

One layer of 16mm EPB FireSmart fixed at right angles to the metal furring channels. All sheet butt joints should occur on the furring channel. For fire rated systems, joints formed by sheet edges shall be back blocked between furring channels with strips plasterboard equivalent to the lining thickness used and with a minimum width 300mm. They shall be adhered with a cove or cornice bond adhesive. Sheet joints shall be touched fitted.

### Fixing of Linings (Non Fire Rated)

Fix the linings as per the Elephant Installation Guide. If an FRR is required then follow the Fixing of Linings instruction in the following paragraph.

### Fixing the Lining (to achieve Fire Rating)

### **Fasteners**

Contain Normalian	Single Layer
System Number	Self-Tapping Drywall Screws
F155-50 F15	16mm
E1SCa60-F16	32 x 6g

### **Fastening Centres**

Ceiling sheets shall be fixed at 200mm centres along each furring channel and around the ceiling perimeter.

Fix at 100mm centres where butt joints occur. Fasteners to be placed no closer than 12mm from sheet edge.

### **Acoustic Sealant**

A bead of fire retardant acoustic sealant is required around the ceiling perimeter.

### **Wall/Ceiling Junction**

The internal angle between the ceilings and walls must be protected by Cornice or square stopped corners taped and filled in accordance with Elephant Plasterboard Installation Guide.

### **Jointing**

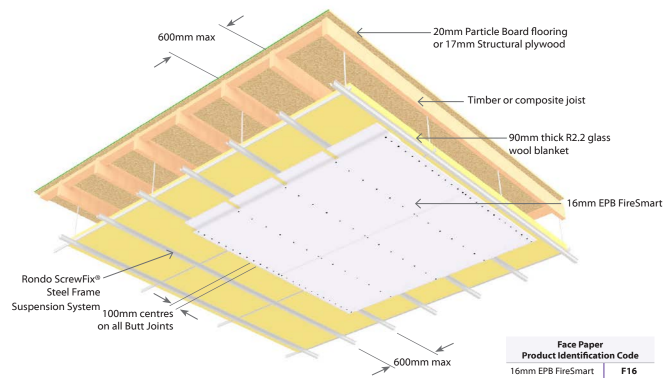
All fastener heads stopped and all sheet joints reinforced with paper jointing tape and stopped in accordance with the publication entitled Elephant Plasterboard Installation Guide.

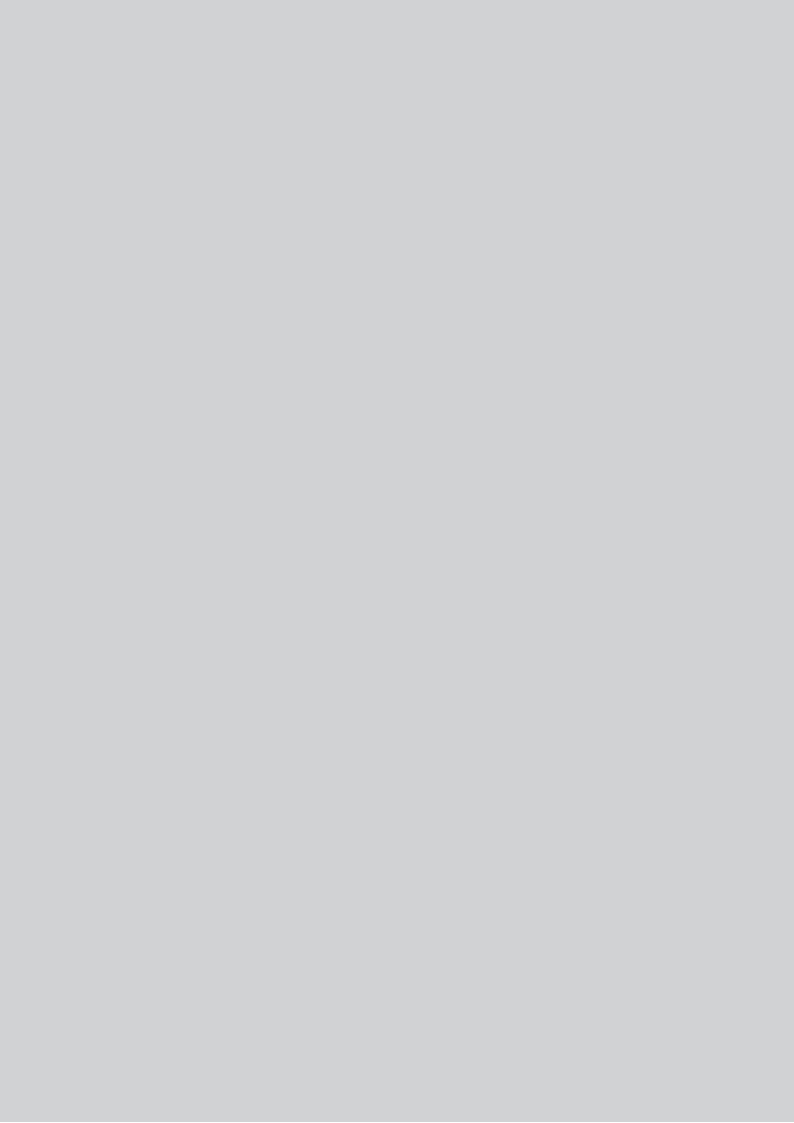
### \*Impact Insulation Class (IIC)

IIC of 43 is achieved with a bare floor.

IIC of 44 is achieved with loose laid Vinyl.

IIC of 68 is achieved with 40oz loop pile carpet on 8mm foam chip underlay.



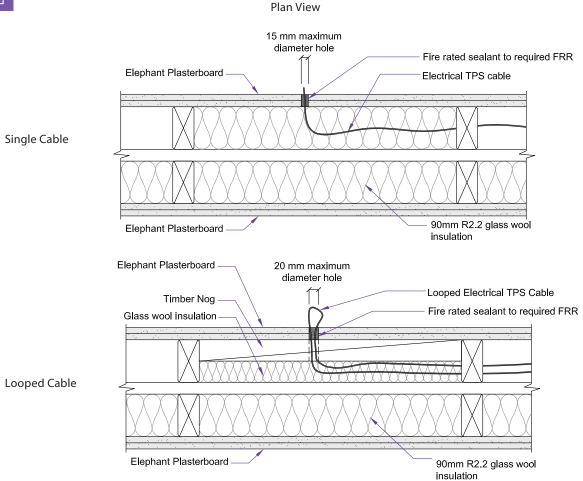


## Construction Details

### **Penetration Detail**

ENS-351

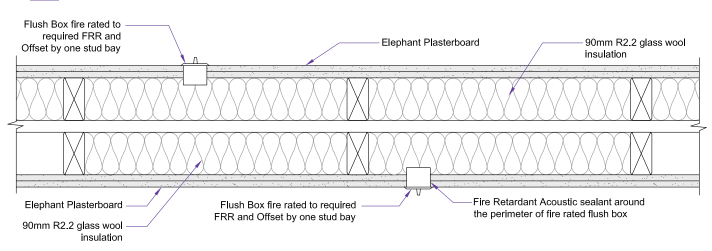
### Cable Penetrations for Surface mounted electrical fixtures



Note: Refer proprietary products & penetration seal manufacturer's specifications & limitations for larger holes

ENS-352

### Flush Box Offset

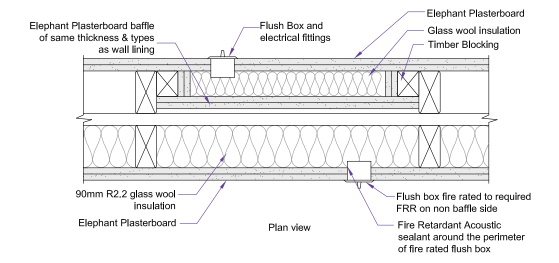


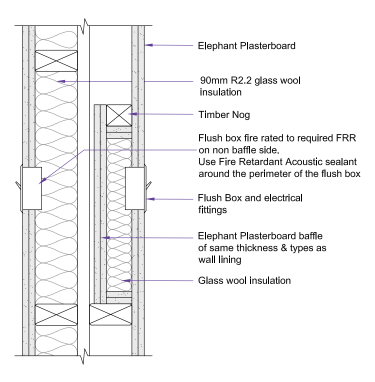
Note: Insulate both double timber stud bays where there are electrical cables and/or flush boxes

### **Penetration Detail**

:NS-353

Flush Box Back to Back



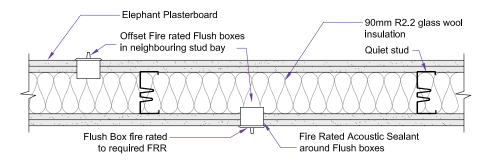


Side Elevation

### **Penetration Detail**

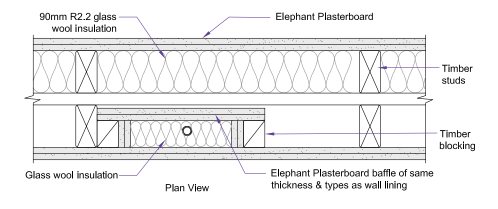
:NS-354

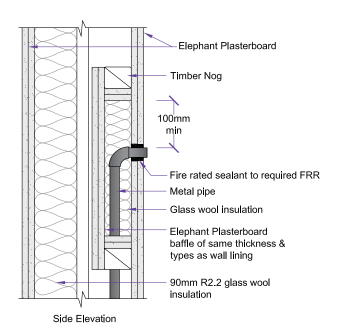
Flush Box Offset with Quiet Stud



ENS-355

Metal Pipe on Double Timber Frame

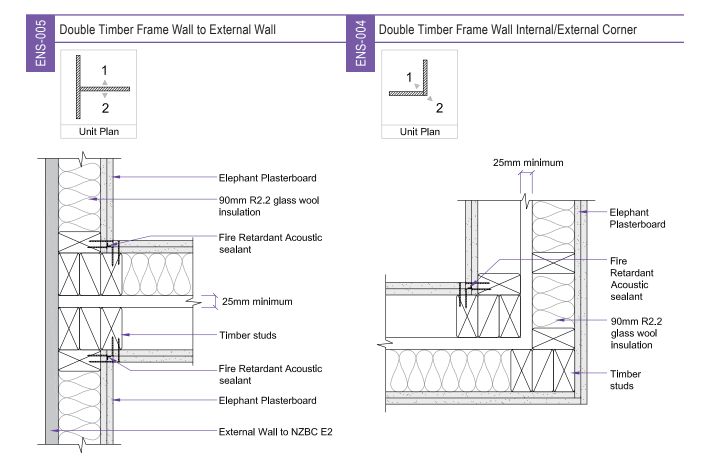




Note: Minimum 10mm gap between pipe and the baffle required



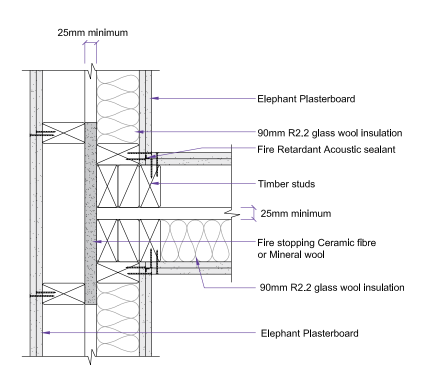
### **Double Timber Frame Wall Junction**



Double Timber Frame Wall to Double Timber Frame Wall



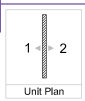
ENS-001

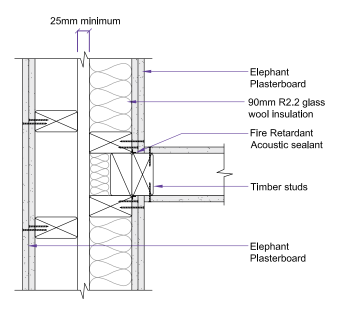


### Single Timber Frame Wall to Double Timber Frame Wall Junction

:NS-002

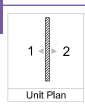
Single Timber Frame Wall to Double Timber Frame Wall

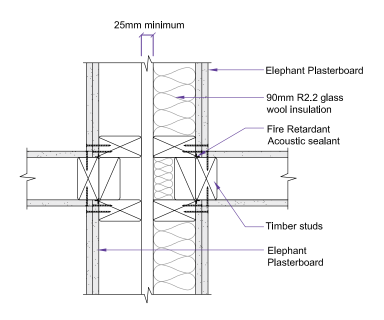




ENS-003

Single to Double Timber Frame-Double Junction

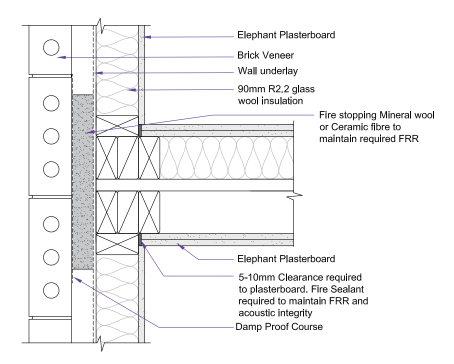




### **Timber Frame to External Wall Junction Detail**

ENS-006

External Brick Veneer Wall Detail - Option 1

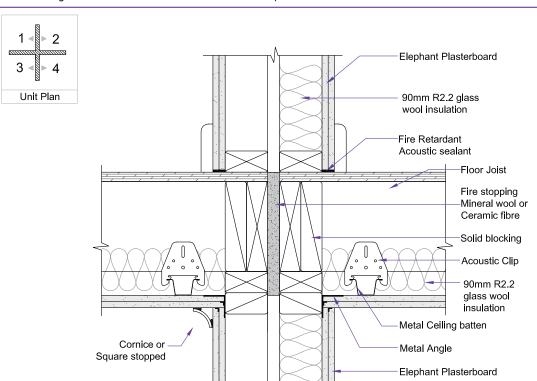




### **Double Timber Frame Floor/Ceiling Junction**

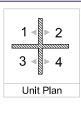
ENS-301

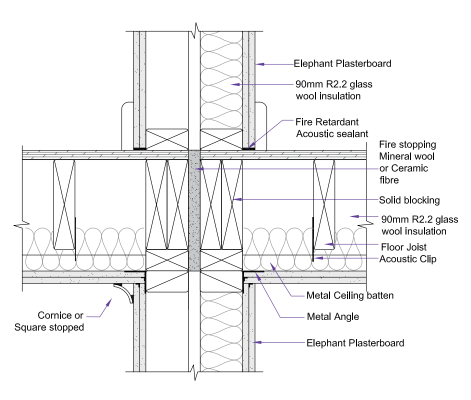
Floor/Ceiling to Double Timber Frame Wall - Joists Perpendicular



ENS-302

Floor/Ceiling to Double Timber Frame Wall - Joists Parallel to Wall over Double Frames

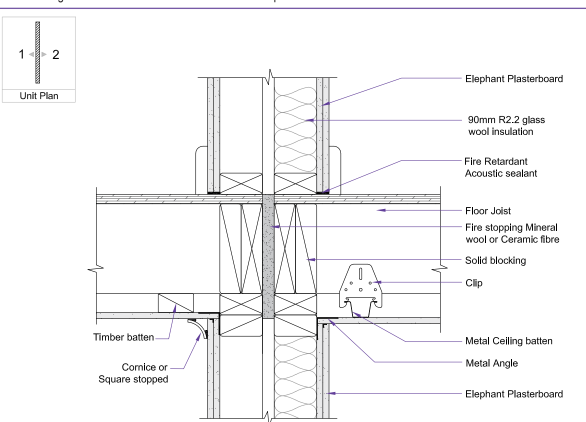




### **Double Timber Frame Floor/Ceiling Junction**

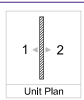
ENS-303

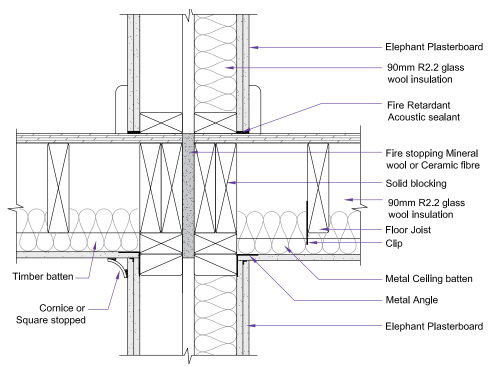
Floor/Ceiling to Double Timber Frame Wall - Joists Perpendicular



ENS-304

Floor/Ceiling to Double Timber Frame Wall - Joists Parallel

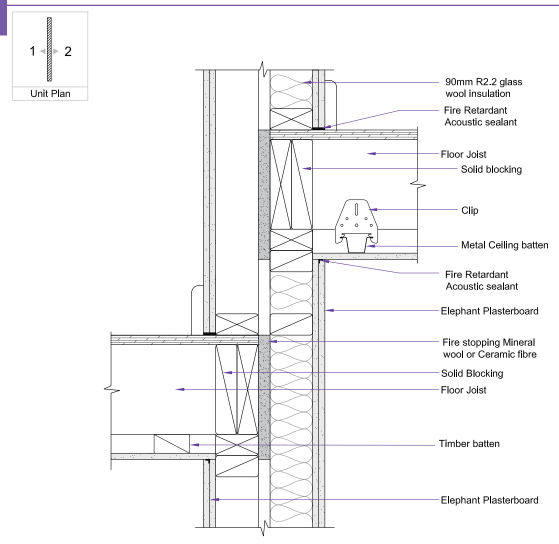




### **Double Timber Frame Floor/Ceiling Junction**

:NS-305

### Split Level Floor/Ceiling to Double Timber Frame Wall

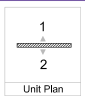


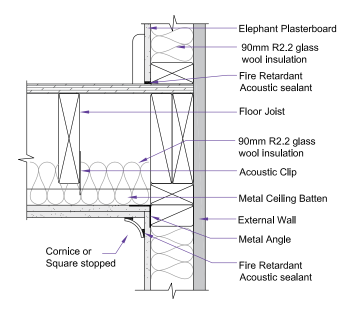
www.elephantplasterboard.co.nz

### **Timber Frame Floor/Ceiling Junction**

ENS-306

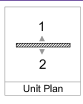
### Floor/Ceiling to External Wall-Joists parallel

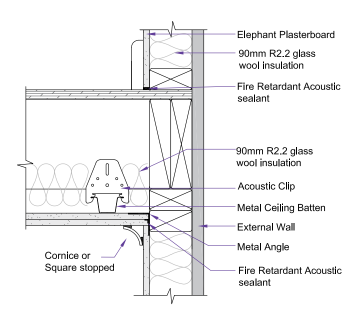




ENS-307

### Floor/Ceiling to External Wall-Joists perpendicular



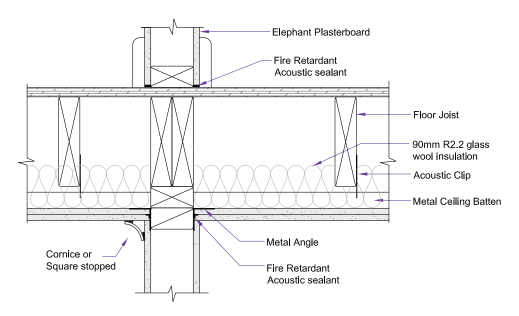


### **Timber Frame Floor/Ceiling Junction**

**NS-308** 

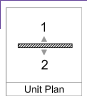
### Floor/Ceiling to Timber Frame Wall - Joists Parallel

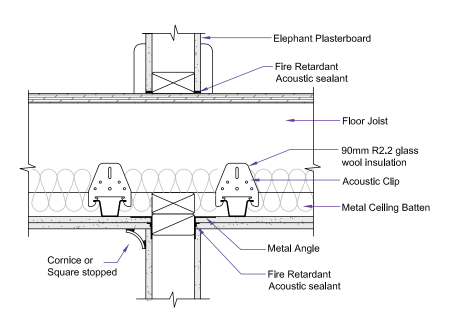




ENS-309

### Floor/Ceiling to Timber Frame Wall - Joists Perpendicular

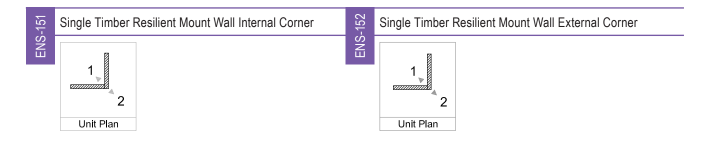


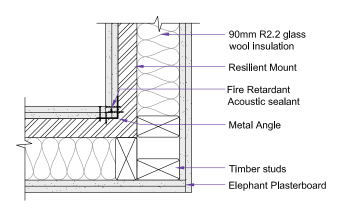


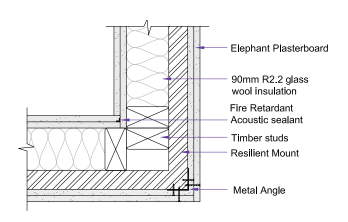
Note: Incase of simultaneous fire exposure on both sides, E2TL30S, E4TL60S or Universal wall one-way FRR systems to both sides can be used unless specific design is needed in order to maintain structural adequacy.

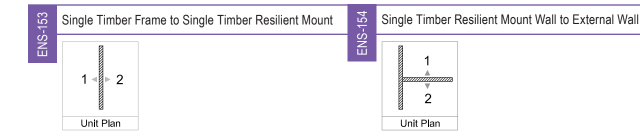
www.elephantplasterboard.co.nz

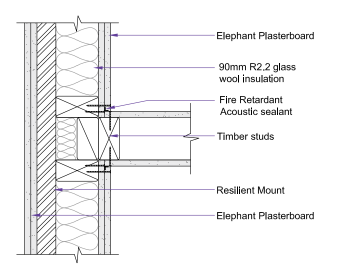
### **Timber Frame with Resilient Mount**

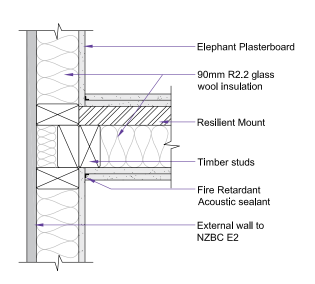












### **Timber Frame with Resilient Rail**

ENS101

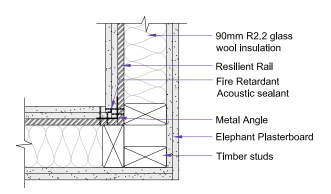
### Single Timber Resilient Rail Wall Internal Corner

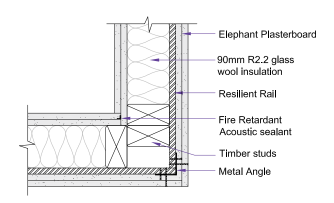


Single Timber Resilient Rail Wall External Corner



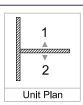
ENS-102

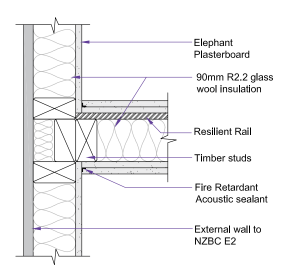




ENS-104

### Single Timber Resilient Rail Wall to External Wall



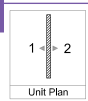


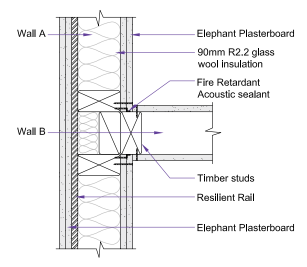
www.elephantplasterboard.co.nz

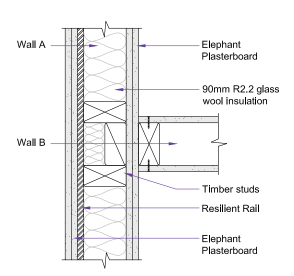
### **Timber Frame with Resilient Rail**

ENS-103

### Single Timber Frame to Single Timber Resilient Rail Wall



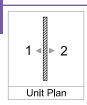


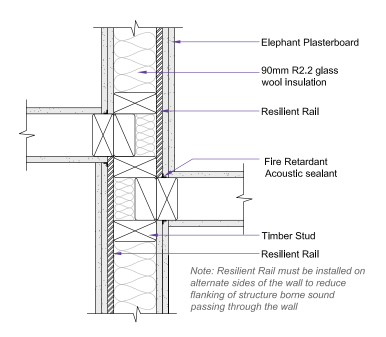


Note: The double linings of wall A must continue through if the FRR of the wall A is more than 30 minutes greater than the FRR of the wall B as shown here

ENS-105

### Double Junction: Single Timber Frame Wall to Single Timber Resilient Rail Wall

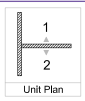


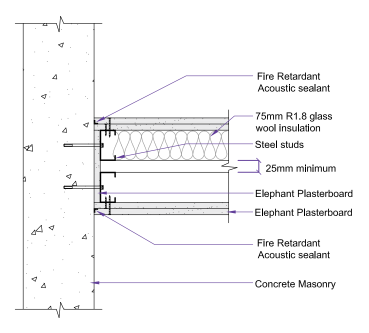


### **Double Steel Frame Wall Junction**

ENS-053

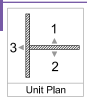
### Double Steel Frame Wall to Concrete Masonry

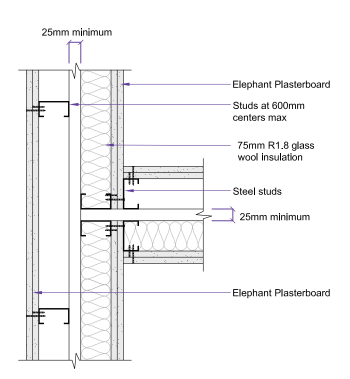




ENS-051

### Double Steel Frame Wall to Double Steel Frame Wall

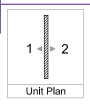


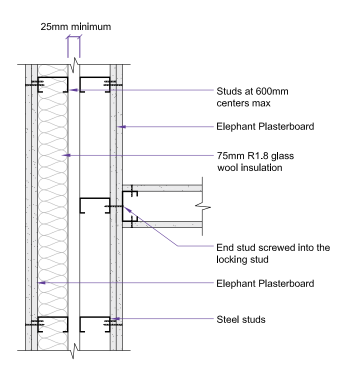


### **Single Steel Frame Wall**

**US-052** 

Single Steel Frame Wall to Double Steel Frame Wall

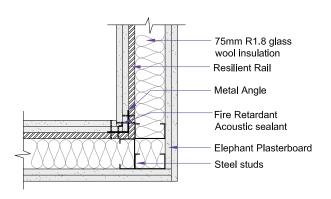


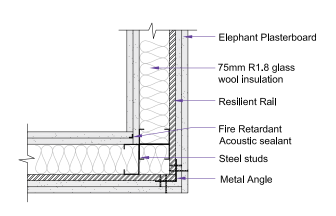


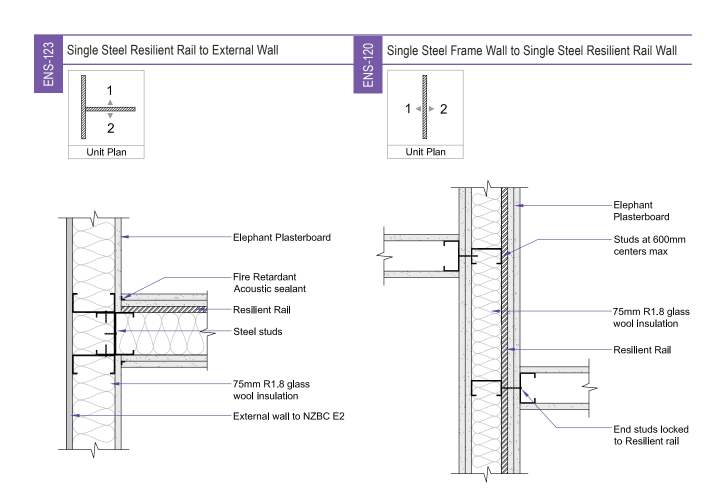


### **Steel Frame with Resilient Rail**



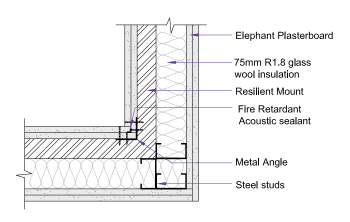


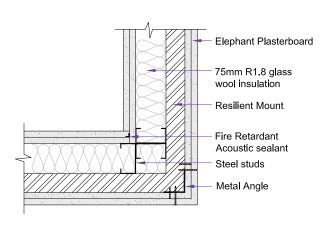




### **Steel Frame with Resilient Mount**

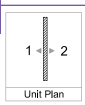


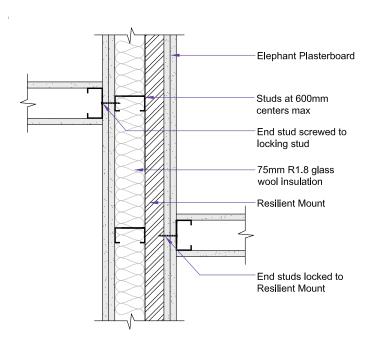




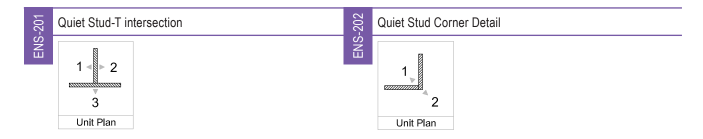
ENS-170

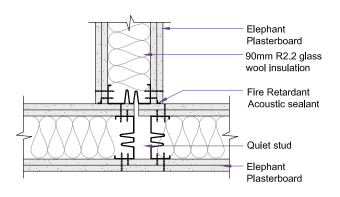
### Single Steel Frame Wall to Single Steel Resilient Mount

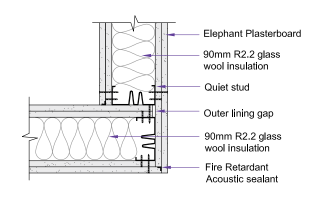




### **Quiet Stud**



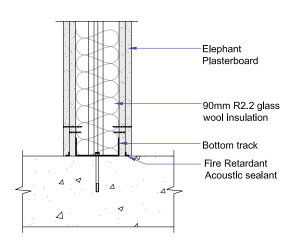




### IS-203

### Quiet Stud-Bottom Track Detail



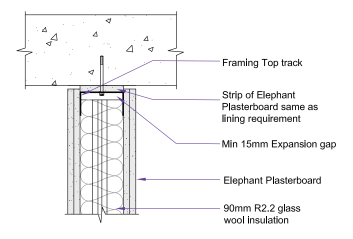


### **Quiet stud**

ENS-205

### Quiet Stud - Head Detail - Type 1

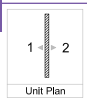


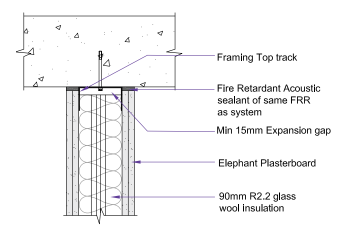


For Negligible Deflection

ENS-206

### Quiet Stud - Head Detail - Type 2





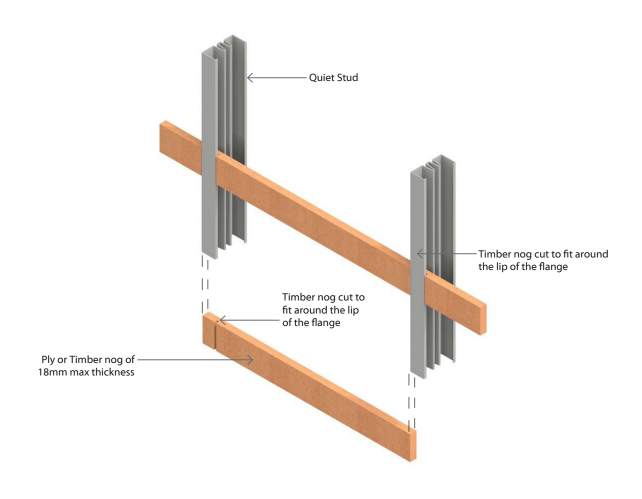
For Negligible Deflection

### **Quiet stud with Timber Nog Detail**

NS-208

Plan view Elephant Plasterboard to 2 x 25mm wafer head achieve the required FRR screws to end of nog 2 x 20mm max wafer 4mm min 18mm max thickness Notch timber to head screws to face gap to stud ply or timber nog accommodate 6-7mm stud return 18mm max thickness

Timber Nog profile

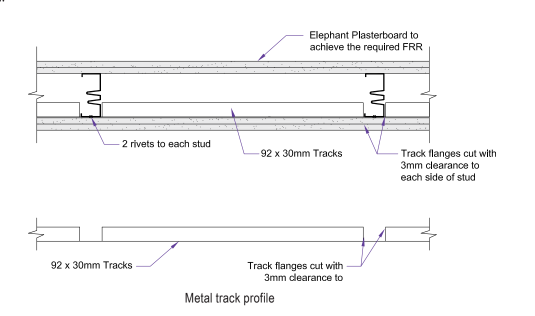


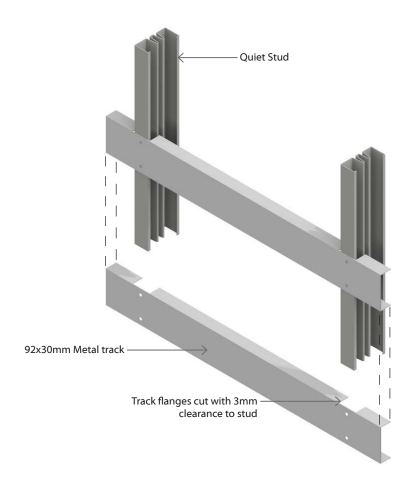


### **Quiet stud with Steel Nog Detail**

**ENS-207** 

Plan view

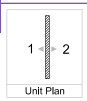


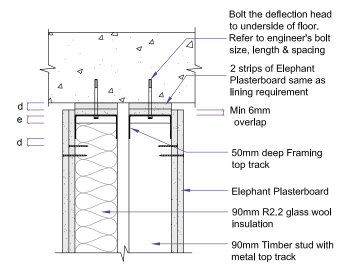


### **Deflection Head Detail**

NS-008

### Double Timber Frame Wall Deflection Head Detail



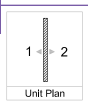


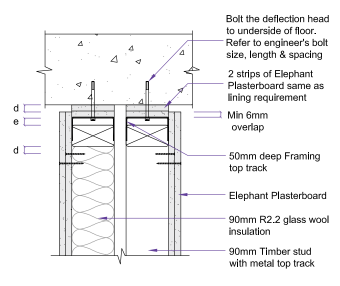
d = deflection

e = expansion gap is the greater of 15mm or d

### ENS-009

### Double Timber Frame Wall Deflection Head - Type 2





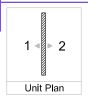
d = deflection

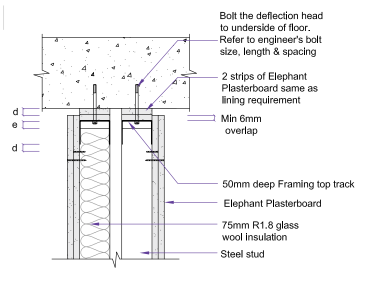
e = expansion gap is the greater of 15mm or d

### **Deflection Head Detail**

ENS-054

### Double Steel Frame Wall Deflection Head Detail

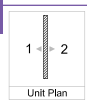


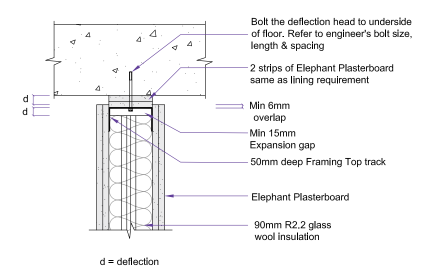


- d = deflection
- e = expansion gap is the greater of 15mm or d

ENS-204

### Quiet Stud-Deflection Head Detail



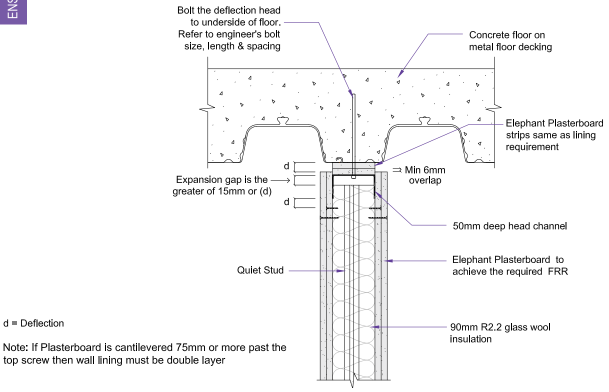


Version update: April 2024

### **Composite Floor Deflection Head Detail**

ENS-401

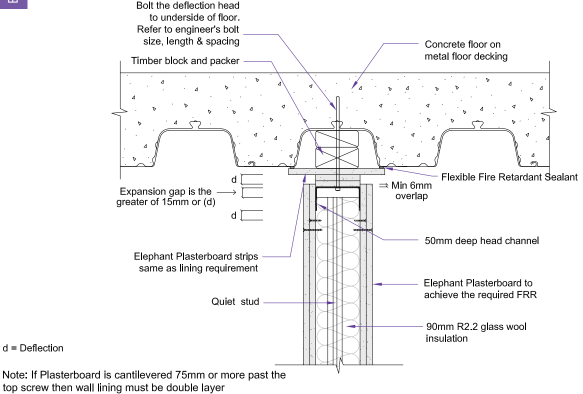
Wall to Profile Junction - Option 1



NOTE: Maximum 60 mins Fire system only. For higher fire rating requirements, contact Elephant Plasterboard at 0800 353 742

ENS-402

Wall to Profile Junction - Option 2



NOTE: Maximum 60 mins Fire system only. For higher fire rating requirements, contact Elephant Plasterboard at 0800 353 742

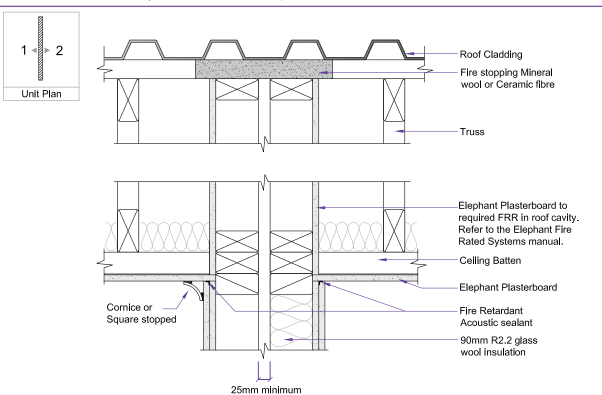
www.elephantplasterboard.co.nz



### **Roof Cavity Detail**

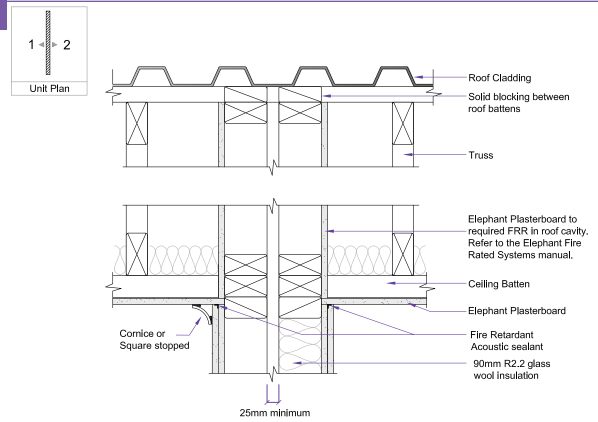
ENS-316

Fire Rated Wall to Roof Cavity Detail-Double Frame - Option 1



ENS-317

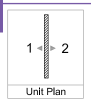
Fire Rated Wall to Roof Cavity Detail-Double Frame - Option 2

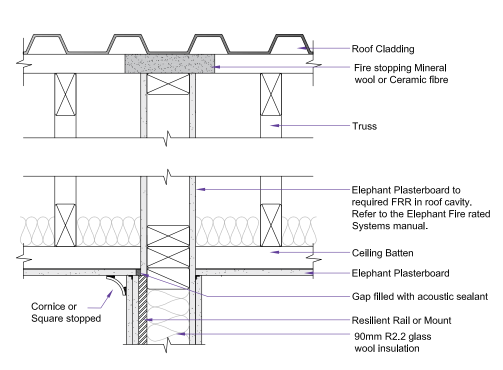


### **Roof Cavity Detail**

ENS-315

Fire Rated Wall to Roof Cavity Detail-Single Frame

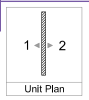


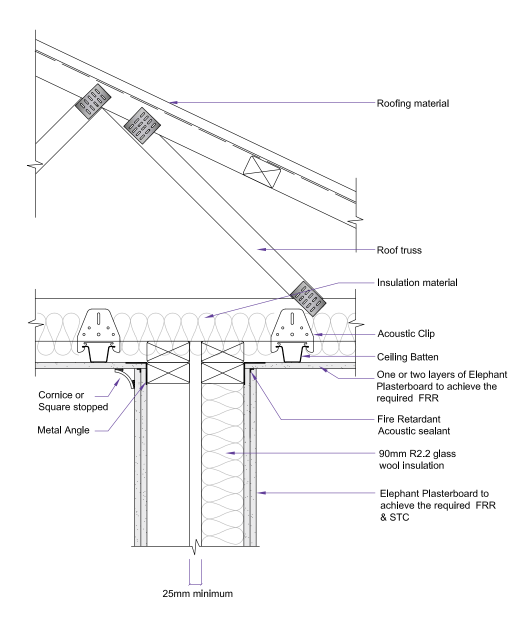


### **Roof Cavity Detail**

ENS-318

Fire Rated Wall to Roof Cavity Detail-Double Frame - Truss perpendicular to wall



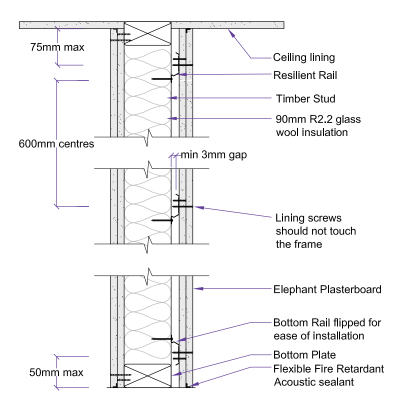


Version update: April 2024

### **Rail and Mount Installation Details**

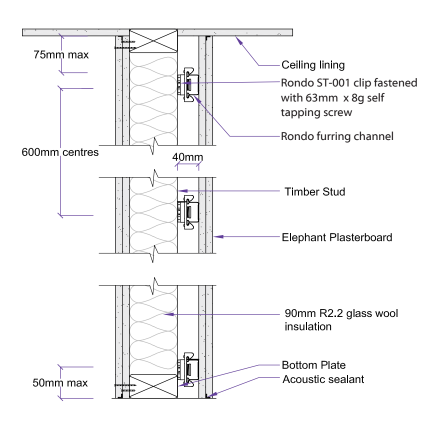
ENS-124

Stud and Resilient Rail Installation Details



JS-173

Stud and Resilient Mount Installation Detail

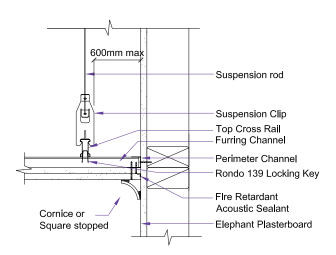


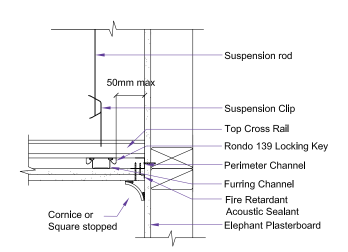
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### **Ceiling Perimeter Details**

ENS-310

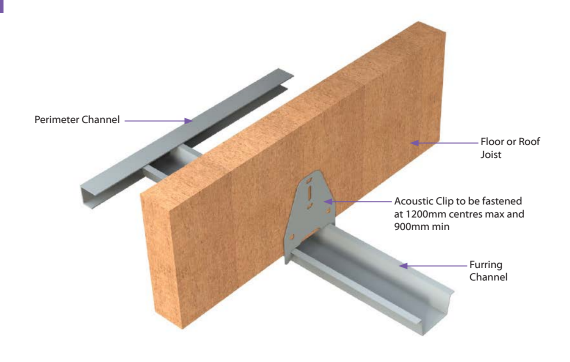
Suspended Ceiling Detail





ENS-112

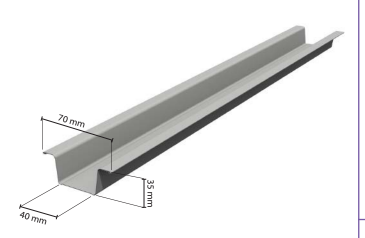
Direct Fix Clip Ceiling



### **System Components**

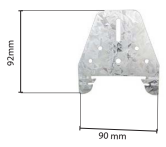
### **Ceiling Batten**

Rondo® 310 ceiling batten provides a more stable substrate for fixing ceiling lining which is also compatible with the Acoustic Clip



### **Acoustic Clip\***

Rondo® 311D optimises acoustic performance of Elephant Noise Control systems. It is compatible with Rondo® 310 ceiling batten.

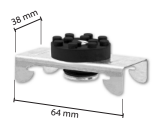


\*The allowable alternatives for the Rondo® 311D Acoustic clips for Elephant Noise Control Systems are Rondo® 313, Rondo® 226, Rondo® 394 and GIB Quiet Clip®

### **Acoustic Resilient Mount**

Rondo® STWC for use with wall & ceiling construction assemblies to prevent sound & vibration transmission to improve STC and IIC ratings of single framed timber or steel Elephant Noise Control systems.

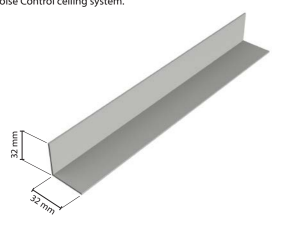
It is compatible with Rondo® 308 & Rondo® 129.



\*The allowable alternatives for the Rondo® STWC Acoustic Resilient Mount for Elephant Noise Control Systems is ST-001

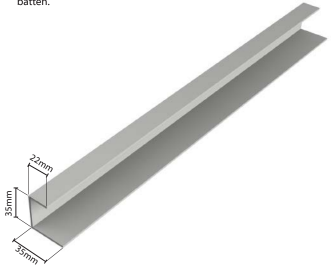
### **Perimeter Angle**

Rondo®18 Perimeter angle is a componentary part of the Elephant Noise Control ceiling system.



### **Perimeter Channel\***

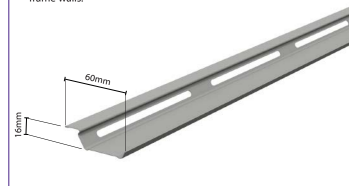
Rondo® 340 is designed to provide seamless support at wall ends of suspended ceiling systems. It is compatible with Rondo® 310 Ceiling batten.



\*Use Rondo142 channel to suit Rondo308 ceiling batten.

### **Resilient Rail**

Rondo® 581 Resilient Channel provides sound isolation of linings from the framing. It improves the STC of timber or steel single frame walls.



\*The allowable alternatives for the Rondo® 581 Resilient Channel for Elephant Noise Control Systems is GIB Rail®



# **System Components Compatibility Chart**

Ceiling Batten	Acoustic Clip	Perimeter Channel
RONDO® 310		RONDO® 340
35mm	RONDO® 311D  RONDO® 313  GIB® Quiet Clip®	22mm www.gg
16mm 38mm	RONDO® 226 RONDO® 394	RONDO® 142
RONDO® 129	RONDO® 226 RONDO® 394	RONDO® 140

Horizontally aligned components are compatible

# **Elephant Plasterboard Product Range**

### **Product Weights and available Lengths**

THICK- NESS	ELEPHANT PLASTERBOARD PRODUCT RANGE	EDGE TYPE	WIDTH	WEIGHT	LENGTH							
mm			mm	Kg per m²	2.4m	2.7m	3.0m	3.3m	3.6m	4.2m	4.8m	6.0m
10	Standard	TE/TE	1200	6.9	✓	✓	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓
10	Standard Horizontal	TE/SE	1200	6.9	✓		✓		<b>√</b>	<b>√</b>	✓	✓
10	Standard Horizontal - Wide	TE/SE	1350	7.4					✓		✓	✓
13	Standard	TE/TE	1200	8.8	✓	✓	✓	✓	✓	✓	✓	✓
10	CeilingSmart	TE/TE	1200	7.4	✓	✓	✓		<b>√</b>		✓	✓
10	FireSmart	TE/TE	1200	7.4	✓	✓	✓		✓		✓	✓
13	FireSmart	TE/TE	1200	11.8	✓	✓	✓	✓	✓			
16	FireSmart	TE/TE	1200	14.7	✓	✓	✓					
10	MultiSmart	TE/TE	1200	9.0	✓	✓	✓		<b>√</b>		✓	
10	MultiSmart Horizontal	TE/SE	1200	9.0	✓						✓	
13	MultiSmart	TE/TE	1200	12.1	✓	✓	✓	<b>√</b>	<b>✓</b>			
10	AquaSmart	TE/TE	1200	8.3	✓	✓	✓		<b>√</b>			
10	AquaSmart Horizontal	TE/SE	1200	8.3	✓						✓	
13	AquaSmart	TE/TE	1200	11.6	✓	✓	<b>√</b>		<b>√</b>			

TE/TE = Tapered Both Edges

TE/SE = Tapered One Edge, Square the Other

### **Product Primary Functions\***

THICK- NESS	ELEPHANT PLASTERBOARD PRODUCT RANGE	EDGE TYPE	WIDTH	Horizontal Fixing	Span 600 Centres on Ceilings	ing	Fire Resistance	Noise Control	Impact Resistant	Water Resistant
mm			mm	Hori	Spar on C	Bracing	Fire	Nois	Imp	Wate
10	Standard	TE/TE	1200			✓	✓			
10	Standard Horizontal	TE/SE	1200	✓		✓				
10	Standard Horizontal -Wide	TE/SE	1350	$\checkmark$		<b>√</b>				
13	Standard	TE/TE	1200		✓		✓			
10	CeilingSmart	TE/TE	1200		<b>✓</b>	✓	✓			
10	FireSmart	TE/TE	1200		✓	✓	✓			
13	FireSmart	TE/TE	1200		<b>✓</b>	✓	✓	✓	✓	
16	FireSmart	TE/TE	1200				✓	✓	✓	
10	MultiSmart	TE/TE	1200		✓	✓	✓	✓		
10	MultiSmart Horizontal	TE/SE	1200	$\checkmark$		$\checkmark$				
13	MultiSmart	TE/TE	1200		<b>✓</b>	✓	✓	✓	✓	
10	AquaSmart	TE/TE	1200				✓	✓		✓
10	AquaSmart Horizontal	TE/SE	1200	✓						✓
13	AquaSmart	TE/TE	1200		✓		✓	✓		✓

\* The above table details the product's <u>Primary</u> functions.

Some products may perform more than the functions indicated



## **Elephant Plasterboard Product Range**

**10mm Elephant Standard** 



13mm Elephant Standard







10mm Elephant FireSmart/CeilingSmart

13mm Elephant FireSmart

**16mm Elephant FireSmart** 







10mm Elephant MultiSmart

10mm Elephant Horizontal **MultiSmart** 

13mm Elephant MultiSmart

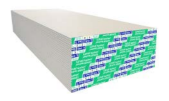






10mm Elephant AquaSmart

10mm Elephant Horizontal 13mm Elephant AquaSmart **AquaSmart** 

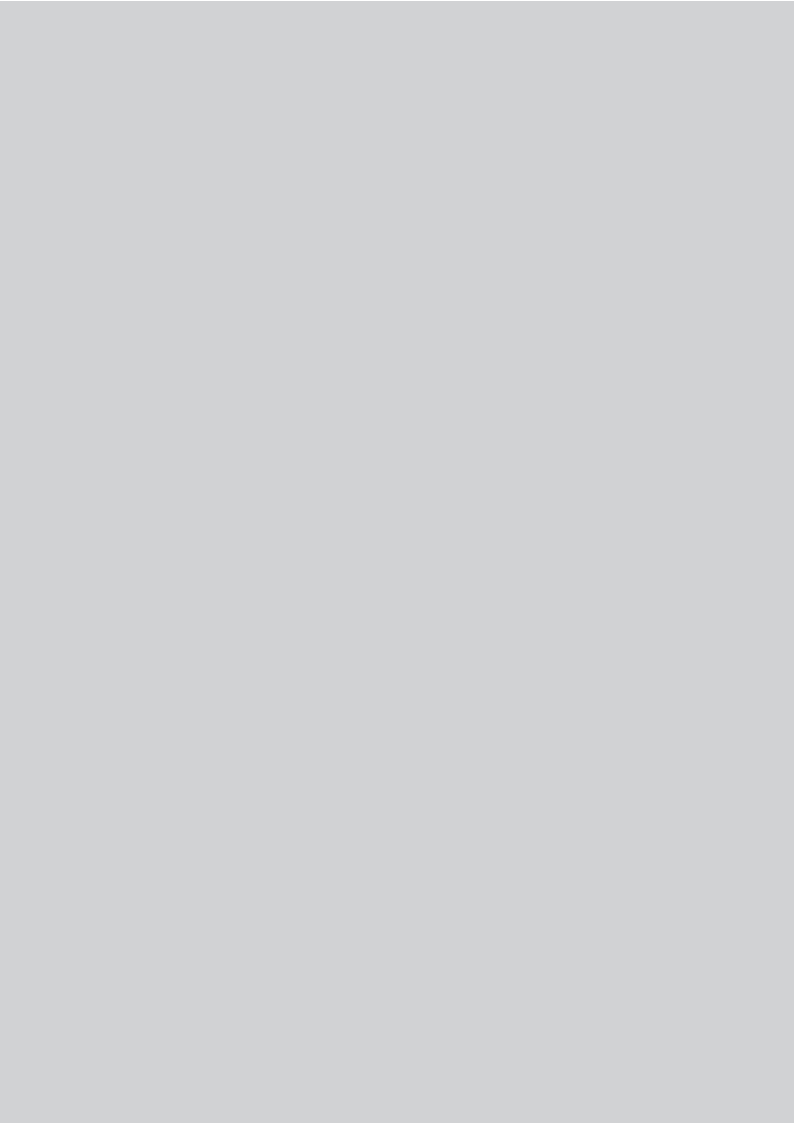






votes		







# FOR MORE INFORMATION

**EMAIL** info@elephantplasterboard.co.nz

CALL 0800 ELEPHANT (353 742)