E2SL30

Single **S**teel Frame

Load Bearing

Two Way FRR

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

System Number	Lining Suffix	Fire Rating	Load Bearing Ability	Noise Control		Lining Requirement
				STC	Rw	Lilling Requirement
E2SL30	-M26	30/30/30	LB	37	36	1 x 13mm EPB MultiSmart on One side 1 x 13mm EPB MultiSmart to Other side
	-F32	30/30/30	LB	37	36	1 x 16mm EPB FireSmart on One side 1 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 at 600 centres maximum.

Frame heights as determined by specific design.

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 as per specified system above on each side of the steel framing.

Vertical or Horizontal fixing permitted. Use full height or full length sheets where possible.

For Vertical Fixing- the vertical sheet joints must be offset on the opposite side of the frame.

For Horizontal Fixing- the horizontal sheet joints must be formed over nogs and must be offset on the other side of the frame.

Sheet end butt joints- must be formed over framing and staggered. Offset joints from opposite side of the frame.

All sheet joints must be formed over framing.

The 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	Single Layer					
	Self-Tapping Drywall Screws					
E2SL30-M26	13mm	13mm				
E23L3U-IVI26	25 x 6g	25 x 6g				
F351 30 F33	16mm	16mm				
E2SL30-F32	32 x 6g	32 x 6g				

Fastener Centres

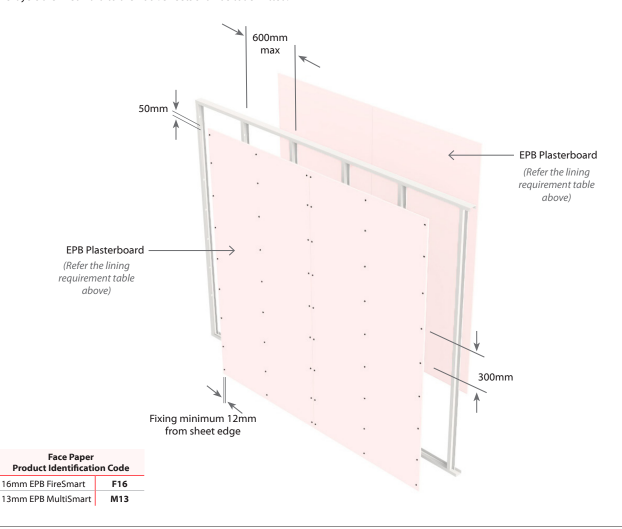
Fix at 300mm centres up each stud with no fixing to top and bottom track sections.

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.

Jointing

All fastener heads stopped and all sheet joints reinforced with paper jointing tape and stopped. All in accordance with the Elephant Plasterboard Installation Guide.



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