E1DF60

Direct Fix Clip Floor/Ceiling

Load Bearing

1 Layer: 1 Layer of Plasterboard to underside side of frame

	System Number	Lining Suffix	Fire Rating	Load Bearing Ability	Noise Control			Lining Requirement
						Rw	IIC	Lining nequirement
	E1DF60	-F16	60/60/60	LB	49	48	43	1 x 16mm Elephant FireSmart (back blocked)

Floor Framing

Timber floor joists shall comply with NZS3604 with a minimum depth of 190mm x 45mm and spaced at no more than 600mm centres. Solid strutting is required in accordance with NZS 3604.

Nogs fixed on the flat to receive the ends of flooring material shall be $90 \text{mm} \times 45 \text{mm}$ minimum.

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 or 17mm thick structural ply, fixed to the joists as per manufacturer's instructions.

Flooring sheet joints must either be formed over framing or have a polypropylene tongue and groove jointer.

Clip and Battens

Ceiling battens to be fixed across the joists at 600mm centres maximum. Ceiling perimeter must be fully supported by framing.

The 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 \times 32mm \times 8g Wafer Head screws. Insert first screw into the middle slot. Adjust clip to correct height. Then insert remaining two screws.

Perimeter channels are required to receive the ends of the metal ceiling battens.

Wall angles or perimeter channels required at wall/ceiling junctions parallel to the metal ceiling battens.

Plasterboard Lining

One layer of 16mm Elephant FireSmart fixed at right angles to the metal ceiling battens. All sheet end butt joints shall occur on the battens. 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 touch fitted.

Fixing the Lining

Fasteners

System Number	Single Layer					
System Number	Self-Tapping Drywall Screws					
F1DF60 F16	16mm					
E1DF60-F16	32 x 6q					

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.

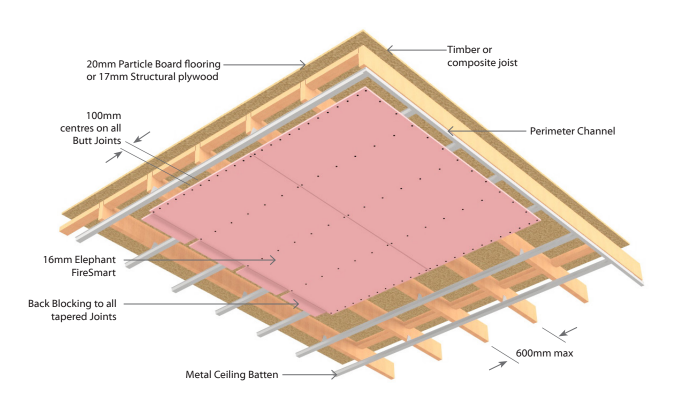
Place fasteners no closer than 12mm from sheet edges.

Place fasteners no closer than 18mm from sheet ends. However this can be reduced to 12mm if sheet ends occur on metal ceiling battens **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.





Version update: March 2023