EJRA1TL60

EPB & James Hardie Axon™ Panel & RAB™ Board on CLD™ Battens

Two Way FRR

External Wall - Timber Frame

Load Bearing

System Number	Lining Suffix	Fire Rating	Insulation	Noise Control STC	Lining Requirement
EJRA1TL60	-M13	60/60/60	Hardie™ Mineral	46	1 x 13mm Elephant MultiSmart on Internal side James Hardie Axon™ Panel and RAB™ Board with CLD™ Structural Cavity Batten to External side

Framing, Wall Height, Load and Framing Dimension

Timber framing to comply with relevant sections and clauses of NZBC B1: Structure and NZBC B2: Durability. Timber framing must be in accordance with NZS3604 stud tables for load bearing or non-load bearing partitions. Furthermore;

- Minimum framing dimension is 90 x 45mm.
- Nogs must be in place at a maximum of 800mm centres.
- Maximum stud spacing's are 600mm centres.
- The fire rated walls built close to boundary are also required to achieve post fire stability in either direction in accordance with the NZBC verification method B1/VM1, paragraph 2.2.4

Refer to latest James Hardie Fire & Acoustic Design Manual figures and tables for further detail.

Underlay

RAB™ Board

One layer of James Hardie RABTM Board fixed to entire framing. $6mm\,RAB^{TM}\,Board: Use\,40\,x\,2.8mm\,fibre\,cement\,nail\,at\,150mm\,centres\\ 9mm\,RAB^{TM}\,Board: Use\,50\,x\,2.8mm\,fibre\,cement\,nail\,at\,150mm\,centres\\ Fixing to be\,12mm\,from\,sheet\,edges$

Reference to be made to the James Hardie Home RAB $^{\text{TM}}$ Pre-Cladding & RAB $^{\text{TM}}$ Board Installation Manual.

Cavity Batten

Use $70 \times 19 \text{mm CLD}^{\text{TM}}$ Structural Cavity Batten. Refer to AxonTM Panel CLD Structural Cavity Batten Technical Specification.

James Hardie Axon™ Panel Cladding

James Hardie Axon™ Panel cladding to external side of the timber framing. Refer to both Axon™ Panel CLD Structural Cavity Batten Technical Specification AND the James Hardie Fire & Acoustic Design Manual for information regarding fixing and finishing.

Wall Insulation

Insulation must be installed between studs and nogs. Use Hardie TM Mineral insulation.

Elephant Plasterboard Lining

One layer of 13mm Elephant MultiSmart lining to internal side of framing. Vertical fixing only permitted. Use full height sheets where possible when fixing vertical. All sheet joints must be fixed over solid timber framing. Sheets shall be touch fitted.

Fixing of Elephant Plasterboard Internal Linings

Fasteners

41mm x 6g High Thread Drywall Screws

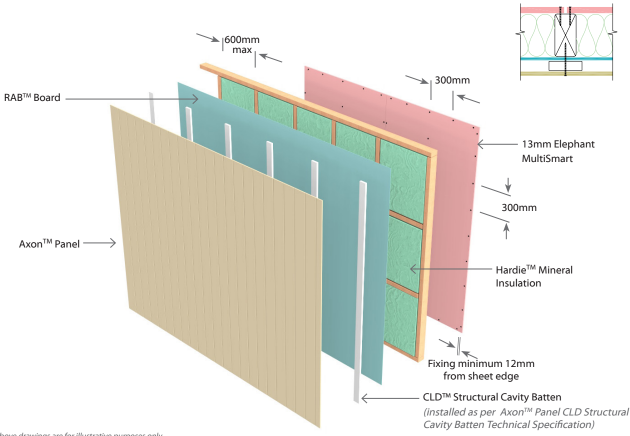
Fastener Centres

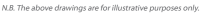
Fix at 300mm centres around sheet perimeter and up all intermediate studs. Place fasteners 50mm from sheet corners along the top and bottom plates. On end studs place additional fasteners 50-60mm vertically and no close than 10mm from plate to stud connections.

Place fasteners no closer than 12mm from the sheet edges and 18mm from sheet ends. Place fasteners at 200mm centres where sheet end butt joints occur.

Jointing and Finishing of Elephant Plasterboard

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







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