

One Piece Masonry Joist Hangers

Application and Design Features

SABJHM1 is a supporting timber joists and structural composite timber from masonry walls. Straddle to comply with fire regulations in party wall applications. A non welded construction to BS6178. Increased safe working loads, higher side flange and resistance to rotation.

Variations

Built in, Return, Straddle

Material Specification

2.5mm Conforms to BS EN 10142 DX51D+Z600.

Finish – Pre galvanised



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General Notes

- 1 SWL are based upon tests conducted by Ceram Building Technology or TRADA technology LTD. The SWL's are the lower of the hanger capacity, with appropriate safety factors, or 1.5mm deflection according to BS 6178:part 1.
- 2 3.75 x 32 refers to square twist nails.
- 3 Loads apply to solid block with minimum compressive strengths as indicated. The block thickness must be at least the same size as the top flange depth.

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