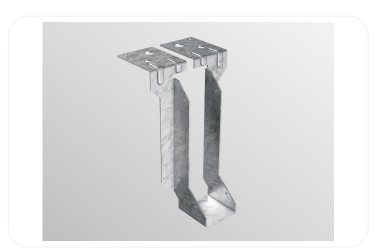


## JH47 Timber-Masonry Joist Hanger 47x200mm

Catnic Timber to Masonry Joist Hangers are a single piece non-welded design, with a wide top flange to increase loading capacity on masonry, providing a comprehensive minimum crushing strength of 3.5N/mm2. Hangers 150mm deep or above are manufactured with 10mm less to allow for notching and regularisation of timber joists



Options									
Product Code	Masonry Strength (N/mm <sup>2</sup> )	SWL (kN)	Bearing Length (mm)	Joist Width (mm)	Joist Depth (mm)	Leg Length (mm)	Gauge/Thickness (mm)	Weight Per Box (kg)	Weight Per Item (kg)
JH47/200	3.5	10	75	47	200	190	2	11.9	0.476

## Information

Manufactured from galvanised steel to BS EN10346

Catnic Joist Hangers are designed with a 75mm bearing surface and pre-punched side gussets to allow nail fixing into timber joist with 3.75mm x 30mm sheradised square twist nails.

Note: Manufactured from galvanised steel to BS EN10346.

## Catnic

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