

Timber to timber joist hangers suitable for light duty applications such as trimmers, ceiling joists and decking.

- Tag on the base of the hanger helps avoid rotation and aids fast, accurate location. The tag can easily be bent if not required.
- Joist bearing 50mm.
- Two depths available.

SPECIFICATION

- 1mm thick.
- Tested by Lucideon Ltd.



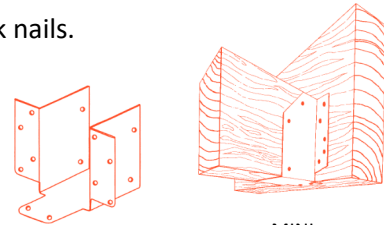
MMINI & MINI

INSTALLATION

- All holes should be nailed using 30 x 3.75 square twist nails or equivalent.
- For stainless steel products use 30 x 3.75 stainless steel annular ring shank nails.



MMINI



MMINI

MINI

Code	Product	Product Dimensions (mm)		Joist size (mm)	Number of Nails (30 x 3.75)	Characteristic Value (kN) for Eurocode 5	Safe Working Load for BS5268 (kN)			Box Qty.
		Width	Height				Short Term	Medium Term	Long Term	
Pre Galvanised Steel EN 10346 DX51D Z275 - 1mm					Square Twist					
MINI MINI										
MMINI38	Mini Mini	38	72	38 x 75 to 100	14	8.34	4.17	3.97	3.47	150
MMINI44	Mini Mini	44	68	44 x 75 to 100	14	8.34	4.17	3.97	3.47	150
MMINI47	Mini Mini	47	67		14	8.34	4.17	3.97	3.47	150
MMINI50	Mini Mini	50	65	50 x 75 to 100	14	8.34	4.17	3.97	3.47	150
WOODY MINI										
MINI38	Woody Mini	38	100	38 x 100 to 150	20	9.5	4.75	4.53	3.96	150
MINI44	Woody Mini	44	97	44 x 100 to 150	20	9.5	4.75	4.53	3.96	150
MINI47	Woody Mini	47	96	47 x 100 to 150	20	9.5	4.75	4.53	3.96	150
MINI50	Woody Mini	50	94	50 x 100 to 150	20	9.5	4.75	4.53	3.96	150
Grade 1.4301 Austenitic Stainless Steel to EN 10088-2- 1mm					Annular Ring					
MINISS44	Woody Mini	44	97	44 x 100 up to 150	20	9.5	4.75	4.53	3.96	-
MINISS47	Woody Mini	47	96	47 x 100 up to 150	20	9.5	4.75	4.53	3.96	-