# TM





The TM hanger is used to support trusses in lower load applications from bottom chord depths 97mm and above.

#### Features & Benefits

- New and improved design achieves higher load carrying capacities
- Additional side fixings allow for increased uplift capacity
- Rear location tab to assist with installation
- Economical solution for lower load applications

## **Material Specification**

Galvanised mild steel - Z275

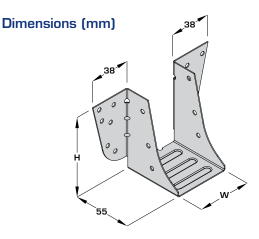
#### **Fixings**

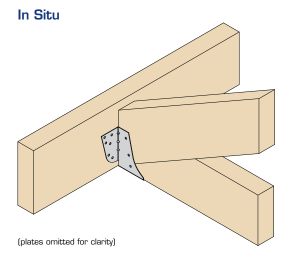
Code	Description	Box Qty
547389	3.4 x 35mm Square Twist Nails - LOOSE	500
141185	3.4 x 35mm Square Twist Nails - COLLATED*	2,500

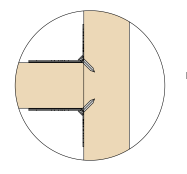
<sup>\*</sup>For use with Paslode PPN35Ci

## **Available Sizes**

Product Code	Hanger Width (W) (mm)	Hanger Depth (H) (mm)		
TM-38	38	81		
TM-44	44	78		
TM-50	50	75		







New 45 degree skew nailing

(other nails omitted for clarity)

# Load Data

	Fixings (3.4 x 35mm)			Safe Working Loads (kN)				Characteristic Capacity (kN)**	
Product Code	Header Skew	Skew Nails	Incoming	Uplift - Short Term	Solid Timber Header (Min C16)			Uplift	Solid Timber
		Skew Ivalis	incoming		Long Term	Medium Term	Short Term	Орши	Header (Min C16)
TM-38, TM-44, TM-50	12	2	6	2.00	5.40	5.40	5.50	3.32	9.54

<sup>\*\*</sup>Values obtained from tests carried out by ITW Construction Products and calculated in accordance with ETAG 015.

Values apply to new design only. Please contact Technical Support for further information if required.

