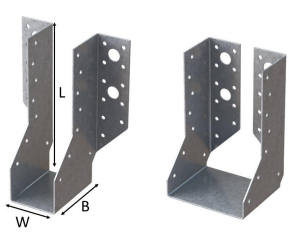
DPC MTH/380 & CF Multi-Truss Hanger

Data sheet
Issue Date:
October 2023

MTH & CF Multi-Truss Hanger

The MTH range is a face fix hanger for use in heavy duty applications such as multiple truss units, main trimmer joists, purlin to beam connections or similar situations where unusually heavy loads occur. Manufactured from 1.5mm thick galvanised steel. Bolt hole to suit M12 fixing, nail holes 5mm diameter. Produced from galvanised steel to BS EN 10346 + G275 as standard. Stainless steel hangers are available to order. Bearing surface on all multi-truss hangers is 75mm.









Product

MTH

Features:

- Heavy Duty
- M12 Bolt holes (Fixing specification by building designer)

Fixings

- Type A, 30 x 3.75mm Sherardised Square Twist Nails
- Type B, 35 x 3.75mm.

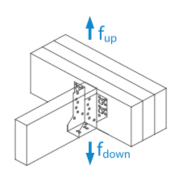
Approvals:

- CE Marked
- UKCA Marked

Packaging:

Box Quantities of 50

Load Directions



Product Details`																			
Product code	Dimensions (mm)			Holes no. 5.0 Ø (mm)			Characteristic Capacity (kN)												
							C16 Timber				C24 Timber				TR26 Timber				
	W	L			e Flange	Side Flange	Type A Nails				Type A Nails						Type B Nails		
				race	e Flalige		F _{up}	F _{down}	Fup	F _{down}	Fup	F _{down}	Fup	F _{down}	Fup	F _{down}	Fup	F _{down}	
MTH/380/38	38	170			4x13.0ø	16	8.63	15.02	9.06	17.65	9.74		10.23	19.93	10.29	1.41 1.41 1.41 1.41 17.92 1.41 1.41 1.41	10.82		
MTH/380/44	44	170					9.56		10.49		10.79	1	11.85		11.41		12.52		
MTH/380/47	47	168					9.56		11.21		10.79		12.65		11.41		13.38		
MTH/380/50	50	167		22			9.56		11.23		10.79	16.95	12.68		11.41		13.41	21.07	
MTH/380/63	63	160	75				9.56		11.23		10.79		12.68		11.41		13.41		
MTH/380/75	75	154					9.56		11.23		10.79		12.68		11.41		13.41		
MTH/380/88	88	148					9.56		11.23		10.79		12.68		11.41		13.41		
MTH/380/91	91	146					9.56		11.23		10.79		12.68		11.41		13.41		
MTH/380/100*	100	142					8.19		9.63		9.25		10.87		9.78		11.49		

Note: Refer to fixing data sheet for fixing information.

Head Office: BPC Building Products Ltd, Flanshaw Way, Wakefield WF2 9LP Tel: 01924 364794

web: www.bpcfixings.com email: sales@bpcfixings.com

