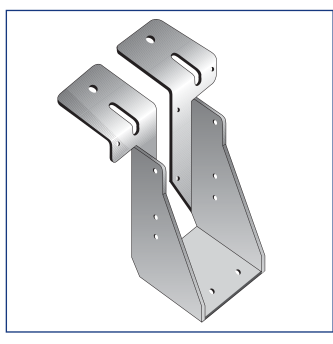


JOIST HANGERS

O.P.H. TYPE S (STANDARD) *Block to Timber



TIMBER DEPTH (mm)	HANGER DEPTH (mm)	JOIST WIDTHS (mm) 38/44/51/63/75/100
130	130	
150	140	
175	165	
200	190	
225	215	
250	240	

DESIGN FEATURES

Masonry flange has greater bearing area than 'Z' type hangers. Material thickness, including protective coatings 2.5mm CORROSION PROTECTION: G275 (275 gms / mm sqr) Zinc galvanising including both sides Non-welded construction Manufacturing from pre-galvanised mild steel BS EN 10142: 1991, DX 51D+Z275

HOW TO ORDER / SPECIFY BAT O.P.H. JOIST HANGERS

Please state dimensions

Type 'S' (A) Joist depth (B) Joist width Type 'R' and 'ST' (A) Joist depth (B) Joist width

(C) Thickness of masonry in which it is to be used

Intermediary depths are available on request for all types of O.P.H. Joist. Hangers and are priced to the nearest above size.

NOTE: Unless requested, the internal Joist Hanger depth of BAT Joist Hangers 150mm or over is 10mm less than the actual joist depth to accommodate notching of the joist if required.

Joist Depth (mm)	Internal Joist Hanger depth (mm)		width (44	•	75
150	140		i ty (kN 12.8	1) 11.6	13.6
175	165	15.6	12.6	12.6	14.5
225	215	12.6	12.2	14.1	15.6

