

Speedway Hold Down Bracket

The Speedway Hold Down Bracket (HDB) is a simple but effective means of securing Speedway Cable Ladder and Fittings to the supporting structure. The Hold Down Bracket has a single M10 clearance slot which allows for easy adjustment to suit predrilled fixing holes in the supporting structure. The Hold

Down Bracket is equally suited for installation on channel (BS 6946 strut type) or steelwork.

Hold Down Brackets are not suitable for supporting Speedway Cable Ladder installed as part of a vertical run.

Accessory Type: HDB

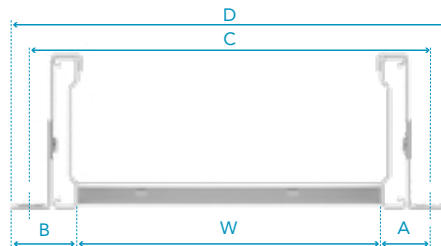
Part Number: SW△-HDB-○



Supplied in two parts, omit System Type e.g. SW-HDB-○

Speedway hold down bracket fitted onto Speedway cable ladder

Supplied as a single part, include System Type e.g. SW6-HDB-○



Dimensions (mm)							
EE SS				GX GW			
A	B	C	D	A	B	C	D
47.5	67.5	W+95	W+135	45.5	65.5	W+91	W+131

W = Ladder Width

Finishes & Materials:



Supplied with:

FIXING SETS x0

MOUNTING FIXINGS NOT INCLUDED

For GY Ladder Systems use EE material

Part Number	Thread Length	Description
M10x25-HS-○	25	M10 x 25 Hex Head Bolt
M10x30-HS-○	30	M10 x 30 Hex Head Bolt
M10x35-HS-○	35	M10 x 35 Hex Head Bolt
M10x40-HS-○	40	M10 x 40 Hex Head Bolt

○ = Select a Finish & Material

The minimum thread length for the M10 fixing bolt is 22mm plus the thickness of the supporting steelwork. Refer to the table above for details of the fixing bolts.