

## Speedway Hold Down Bracket (HDB)

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 pre-drilled fixing holes in the supporting structure. The hold down bracket is equally suited for installation on channel (BS 6946 strut type) or steelwork.

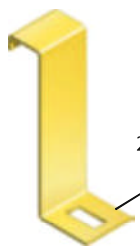
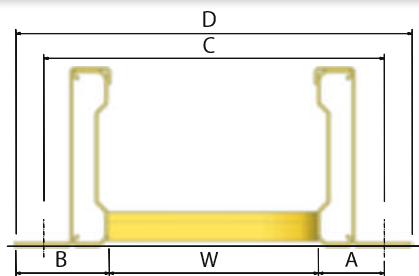
Safe working load 135kg per pair of hold down brackets when supporting edge mounted Speedway cable ladder.

Hold down brackets are not suitable for supporting Speedway cable ladder installed as part of a vertical run.

Speedway Hold Down Bracket Installation Details

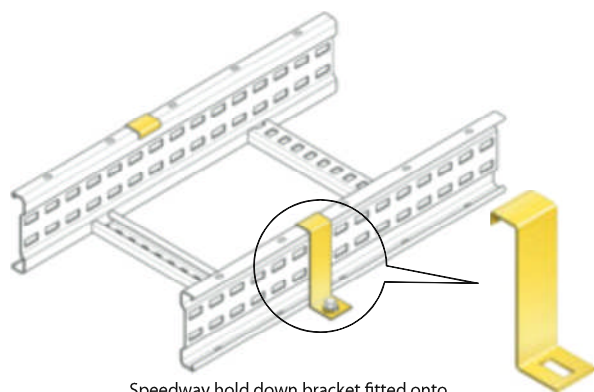
Ladder Type	Dimensions mm			
	A	B	C	D
Speedway SW4	39.5	59.5	W+79	W+119
Speedway SW5	45	65	W+90	W+130
Speedway SW6				

W = Ladder Width



25mm x 11.5mm slot

Speedway Hold Down Bracket (HDB)



Speedway hold down bracket fitted onto Speedway cable ladder

### Order details are as follows:

Ladder Type / HDB / Finish & Material.

SW5/HDB/GA Speedway SW5 Hold Down Bracket, Hot Dip Galvanized Finish. ■

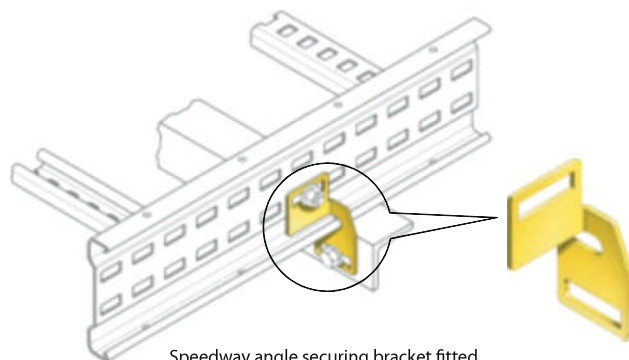
## Angle Securing Bracket (ASB)

The Speedway angle securing bracket (ASB) is designed to connect Speedway SW4, SW5, & SW6 cable ladder to supporting structural angles. The 40mm x 11.5mm slots in both faces of the angle securing bracket make installation quick & easy (M10 fixing recommended). The angle securing bracket is supplied with one ladder fixing bracket as standard.

Speedway Angle Securing Bracket Installation Details

Dimensions mm			
Ladder Type	A	B	C
Speedway SW4	W + 35	W + 85	24
Speedway SW5	W + 36	W + 86	24
Speedway SW6			

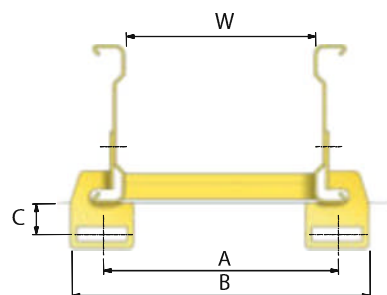
W = Ladder Width



Speedway angle securing bracket fitted onto Speedway cable ladder



Speedway Angle Securing Bracket (ASB)  
Supplied with one ladder fixing.



### Order details are as follows:

SW / ASB / Finish & Material.

SW/ASB/SS Speedway Angle Securing Bracket, Stainless Steel.

Supplied complete with one ladder fixing. ■