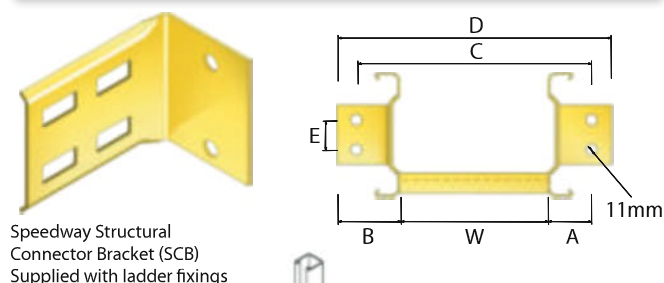


## Structural Connector Bracket (SCB)

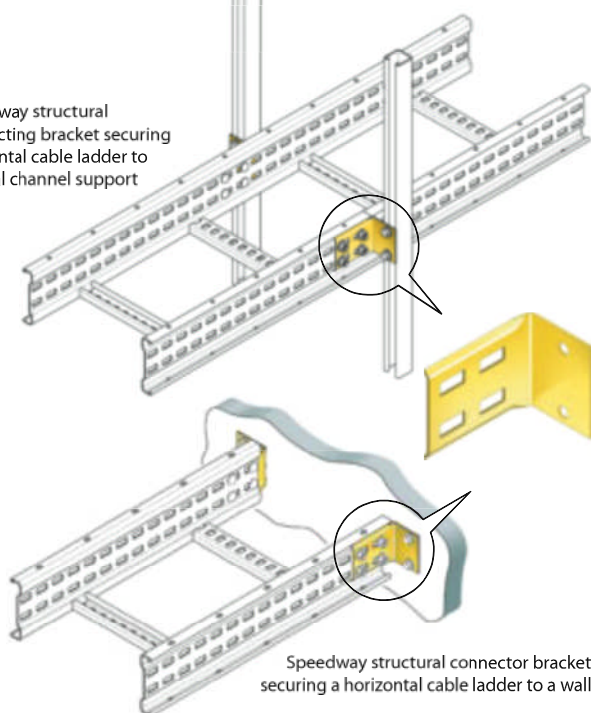
As an alternative to using a vertical adaptable coupler plate, the Speedway structural connector bracket (SCB) is specifically designed for connecting Speedway cable ladder runs to walls and floors.

The structural connector bracket has two 11mm diameter (M10 clearance) fixing holes and is supplied complete with all necessary ladder fixings.

Speedway Structural Connector Bracket Installation Details					
Ladder Type	Dimensions mm				
	A	B	C	D	E
Speedway SW4	46.5	66.5	W+93	W+133	30
Speedway SW5	47	67	W+94	W+134	30
Speedway SW6					55
W = Ladder Width					



Speedway structural connecting bracket securing horizontal cable ladder to vertical channel support



### Order details are as follows:

Ladder Type / SCB / Finish & Material.

SW6/SCB/GA Speedway SW6 Structural Connector Bracket, Hot Dip Galvanized Finish.

Structural connector brackets for SW4 and SW5 are common, order as follows:

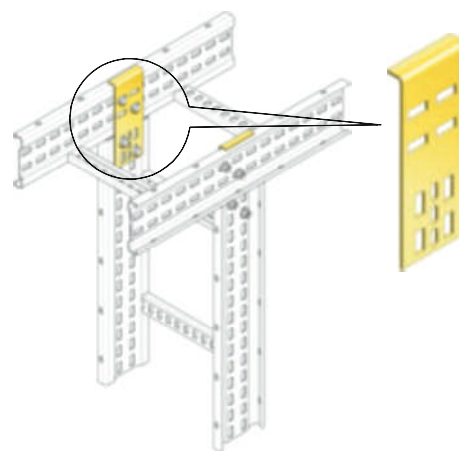
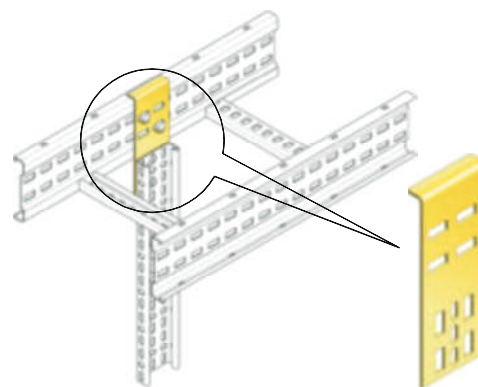
SW45/SCB/SS Speedway SW4/5 Structural Connector Bracket, Stainless Steel

Supplied complete with ladder fixings. ■

## Drop Out Bracket (DOB)

The Speedway drop out bracket (DOB) facilitates connection of vertical ladder to horizontal ladder, allowing on-site use to form vertical tee connections.

Additional slots in the drop out bracket allow secondary tray and other items to be attached to the cable ladder.



### Order details are as follows:

Ladder Type / DOB / Finish & Material.

SW4/DOB/GA Speedway SW4 Drop Out Bracket, Hot Dip Galvanized Finish

Supplied complete with two ladder fixings. ■