

Riser Divider

Speedway Riser Dividers (DIV-RL0.3) are available for cable segregation and separation purposes on riser fittings. The Speedway Riser Divider is suitable for use on inside and outside risers as well as the articulated riser. Speedway Riser Dividers are available in three heights to suit Speedway SW4, SW5, & SW6 Risers and are 300mm in length.

Speedway Riser Dividers are supplied with 1 fixing set per divider:

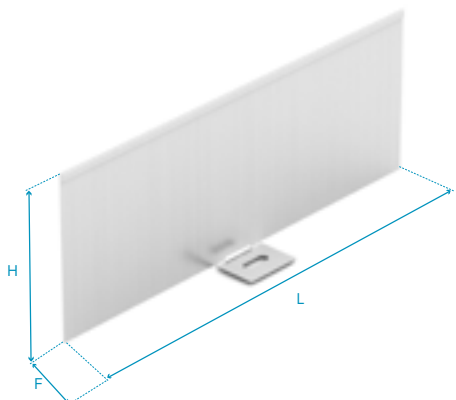
GA – M6x16 mushroom head bolt c-w plain channel nut.

SS – M6x16 pan head bolt c-w plain channel nut and flat washer.

Accessory Type: DIV-RL0.3



Riser divider installed on a Speedway 90° Inside Riser



Part Number	System Type	Dimensions (mm)		
		L	H	F
SW4-DIVRL0.3-O	Speedway SW4		70	
SW5-DIV-RL0.3-O	Speedway SW5	300	85	20
SW6-DIV-RL0.3-O	Speedway SW6		110	

○ = Select a Finish & Material

Finishes & Materials:



Supplied with:

FIXING SETS x1

Hot Dip Galvanised Dividers are manufactured out of 1.2mm Gauge Material

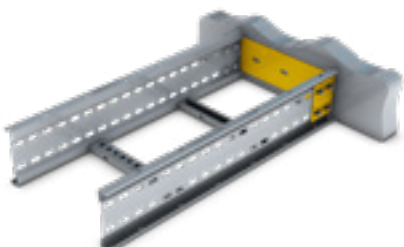
End Plate

Speedway End Plates (EP) provide a neat termination for open ends of cable ladders.

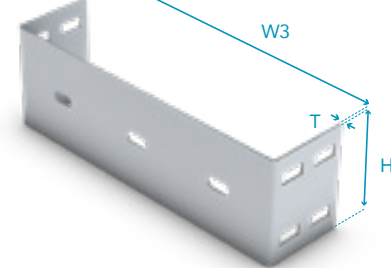
Speedway End Plates are available in widths from 150mm to 900mm as standard. Other widths are available – contact our Sales Team for details.

Each Speedway End Plate has 25mm x 11.5mm fixing slots at 100mm centres which allow the end plate to be used for securing the cable ladder to a wall or floor.

Accessory Type: EP



End plate shown securing cable ladder to wall (or floor for vertical installation)



Part Number	Dimensions (mm)						
	Ladder Width	W3	H			T	No. of fixing slots
SWΔ-EP-150-O	150	172	100	80	105	2	2
SWΔ-EP-300-O	300	322					3
SWΔ-EP-450-O	450	472					5
SWΔ-EP-600-O	600	622					6
SWΔ-EP-750-O	750	772					8
SWΔ-EP-900-O	900	922					9

△ = Select a System Type ○ = Select a Finish & Material

Finishes & Materials:



Supplied with:

FIXING SETS x8

