

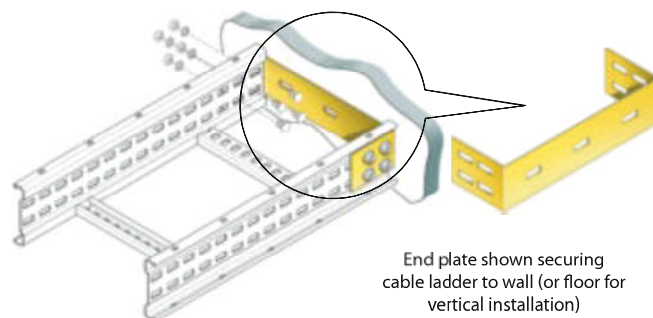
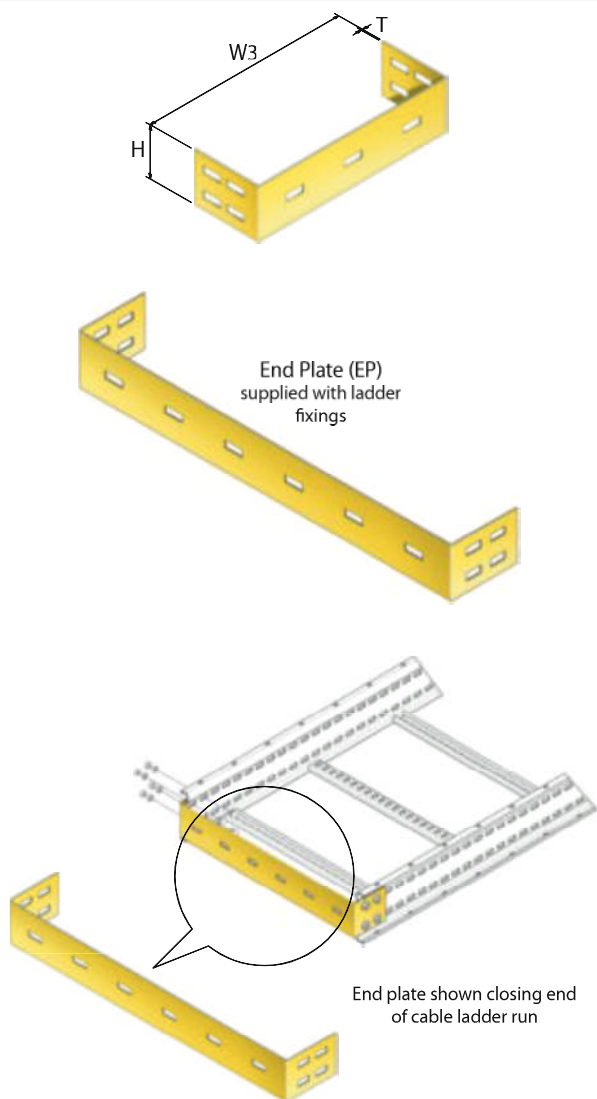
End Plate (EP)

Speedway end plates (EP) provide a neat termination for open ends of cable ladders.

Speedway end plates are available in widths from 150mm to 1050mm 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.

Speedway End Plate Installation Details						
End Plate Type	Dimensions mm					Number of Fixing Slots
	W	W3	H		T	
			SW4 & SW5	SW6		
EP/150	150	172	80	105	2	2
EP/300	300	322				3
EP/450	450	472				5
EP/600	600	622				6
EP/750	750	772				8
EP/900	900	922				9
EP/1050	1050	1072				11
W = Ladder Width						



Order details are as follows:

Ladder Type / EP / Width / Finish & Material.

SW6/EP/600/SS Speedway SW6 End Plate, 600mm Wide, Stainless Steel.

End plates for SW4 & SW5 are common, order as follows:

SW45/EP/300/GA Speedway SW4/5 End Plate, 300 wide, Hot Dip Galvanized Finish.

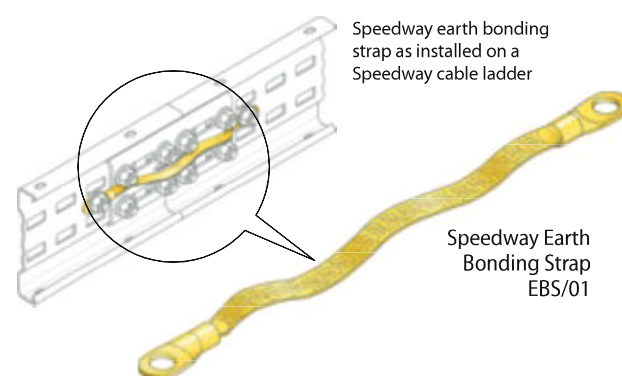
Supplied complete with ladder fixings. ■

Earth Bonding Strap (EBS/01)

The Speedway earth bonding strap (EBS01) is designed for use in installations where an additional means of earthing or electrical bonding is specified.

The Speedway earth bonding strap comprises of a 16mm² tinned copper braid crimped into M10 tinned copper end connectors.

The Speedway earth bonding strap is common to Speedway SW4, SW5, & SW6.



Order details are as follows:

EBS/01 Speedway Earth Bonding Strap

Recommended fixings for the earth bonding strap are an M10 x 25 hex head set screw, M10 shake-proof washer and M10 hex nut. These are available as a set, order details as follows:

389AA55 Speedway EBS01 Fixing Set – Hot Dip Galvanized Finish.

389AA65 Speedway EBS01 Fixing Set – Stainless Steel.

Refer to the Technical Data section for full details on the electrical continuity properties of the Speedway cable ladder system. ■