



ACCESSORIES

The Speedway Cable Ladder System is complemented by a range of accessories designed to aid installation and to add additional functionality & flexibility to the Speedway Cable Ladder System.

From versatile fixing clamps and brackets to junction box mounting plates and instrumentation tubing clamp plates, the Vantrunk range of Speedway Accessories have been designed over many years to represent cost-effective & practical solutions in the real installation environment.

ACCREDITED TO THE
FOLLOWING STANDARD



SW / EFC / SS
System Type Accessory Type Finish

External Flange Clamp

Ref.EFC

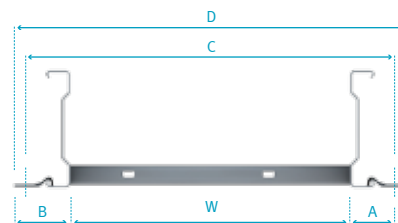
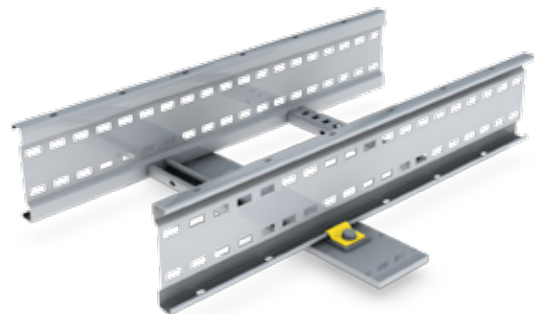
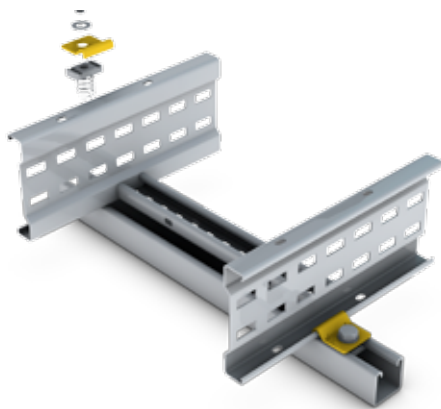
The External Flange Clamp (EFC) forms a simple but effective means of connecting Speedway Cable Ladder and Fittings to the supporting structure.

Designed for use with either channel (BS 6946 strut type) or structural steelwork, the external flange clamp has an M10 clearance hole.

Forming a secure clamping attachment onto the bottom flange of the Speedway profile, the external flange clamp can be used with all Speedway SW4, SW5, & SW6 cable ladder and fittings.

The External Flange Clamp is suitable for securing horizontal runs of Speedway Cable Ladder and Fittings in the horizontal plane.

External Flange Clamps are not suitable for supporting Speedway Cable Ladder installed as part of a vertical run.



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

Part Number	Thread Length	Description
OM10x25	25	M10 x 25 Hex Head Bolt
OM10x30	30	M10 x 30 Hex Head Bolt
OM10x35	35	M10 x 35 Hex Head Bolt
OM10x40	40	M10 x 40 Hex Head Bolt

The following table gives the recommended fixing hole centres and general dimensions when using External Flange Clamps.

Ladder Type	Dimensions (mm)			
	A	B	C	D
Speedway SW4	44.5	55	W+89	W+110
Speedway SW5				
Speedway SW6				

W = Ladder Width

Part Number
SW/EFC/O

Finishes & Materials:
GA SS GX GK

Supplied with:
 x0
MOUNTING FIXINGS
NOT INCLUDED

○ = Select a Finish & Material

Adaptable Fixing Bracket

Ref.AFB

The Speedway Adaptable Fixing Bracket (AFB) provides a bolted connection between the supporting structure and the Speedway Cable Ladder & Fittings.

The adaptable fixing bracket is recommended for use in supporting vertical runs of Speedway Cable Ladder and Fittings and for applications where the Speedway Cable Ladder is edge-mounted (i.e. installed in the vertical plane running horizontally).

The adaptable fixing bracket gives multiple fixing options for attaching and securing Speedway Cable Ladder and Fittings.

Forming a secure bolted connection into the lower row of slots, the adaptable fixing bracket is suitable for use with Speedway SW4, SW5, & SW6 Cable Ladder and Fittings.

For those applications where space is limited, the Adaptable Fixing Bracket can be fitted internally within the Speedway Cable Ladder. The unique design of the

Adaptable Fixing Bracket is such that there is no decrease in the effective loading area of the cable ladder when installed in this manner.

The adaptable fixing bracket can also be used singularly or in pairs to suspend Speedway Cable Ladder from threaded rod. For Speedway SW4 & SW5 Cable Ladder, the adaptable fixing bracket forms a simple but effective end connector to walls and floors.

The adaptable fixing bracket is supplied with one ladder fixing as standard.

Safe working load 300kg per pair of adaptable fixing brackets when supporting edge mounted Speedway cable ladder.

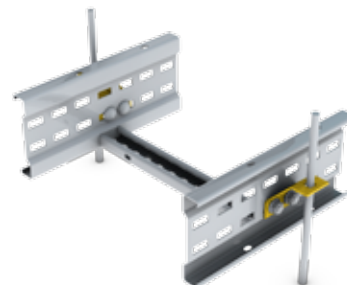
Safe working load 215 kg per pair of adaptable fixing brackets when supporting Speedway Cable Ladder installed as part of a vertical run.



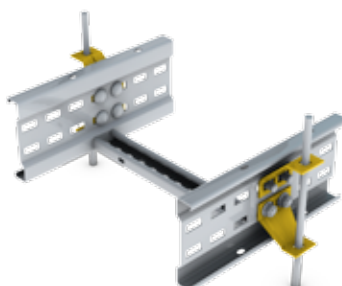
Supplied with one ladder fixing



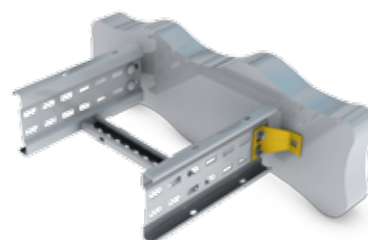
Adaptable fixing bracket used to secure vertical Speedway SW4 or SW5 cable ladder to threaded rod hangers



Adaptable fixing bracket used in pairs to secure Speedway cable ladder to threaded rod hangers



Adaptable fixing bracket used to secure Speedway cable ladder to threaded rod hangers



Adaptable fixing bracket used to secure Speedway SW4 or SW5 cable ladder to wall (or floor)

Part Number
SW/AFB/○

Finishes & Materials:



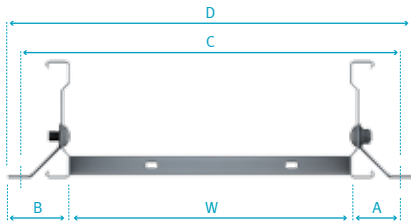
Supplied with:



○ = Select a Finish & Material



Adaptable fixing bracket used to secure Speedway cable ladder to channel



Adaptable fixing bracket located externally on cable ladder

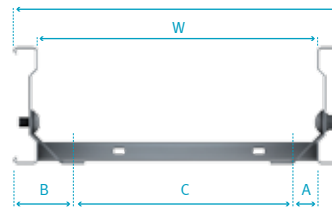
Ladder Type	Dimensions (mm)			
	Installed Externally			
	A	B	C	D
Speedway SW4				
Speedway SW5	53.5	64.5	W+102	W+129
Speedway SW6				

W = Ladder Width

Part Number	Thread Length	Description
OM10x25	25	M10 x 25 Hex Head Bolt
OM10x30	30	M10 x 30 Hex Head Bolt
OM10x35	35	M10 x 35 Hex Head Bolt
OM10x40	40	M10 x 40 Hex Head Bolt



Adaptable fixing bracket can be fitted internally to save space



Adaptable fixing bracket located internally on cable ladder

Ladder Type	Dimensions (mm)			
	Installed Externally			
	A	B	C	D
Speedway SW4				
Speedway SW5	39.5	65	W / 79	W+50
Speedway SW6				

These tables give the recommended fixing hole centres and general dimensions when using adaptable fixing brackets.

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

Speedway Hold Down Bracket

Ref.HDB

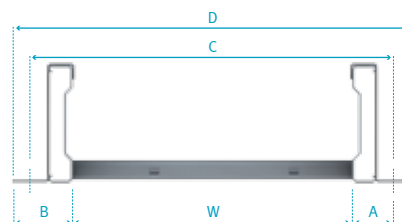
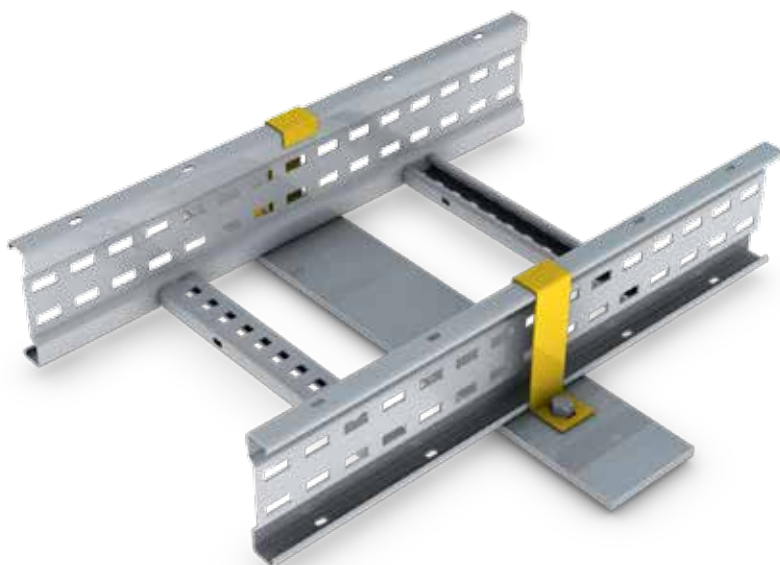
The Speedway Hold Down Bracket (HDB) is a simple but effective means of securing Speedway Cable Ladder and Fittings to the supporting structure. The Hold Down Bracket has a single M10 clearance slot which allows for easy adjustment to suit predrilled fixing holes in the supporting structure. The Hold Down Bracket is equally suited for installation on channel (BS 6946 strut type) or steelwork.

Fixings not supplied.

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



25mm x 11.5mm slot



Speedway hold down bracket fitted onto Speedway cable ladder

Ladder Type	Dimensions (mm)			
	A	B	C	D
Speedway SW4	45	65	W+90	W+130
Speedway SW5				
Speedway SW6				

W = Ladder Width

Part Number
SWΔ/HDB/O

Finishes & Materials:



Δ = Select a Ladder Type

O = Select a Finish & Material

Supplied with:



MOUNTING FIXINGS
NOT INCLUDED

Part Number	Thread Length	Description
OM10x25	25	M10 x 25 Hex Head Bolt
OM10x30	30	M10 x 30 Hex Head Bolt
OM10x35	35	M10 x 35 Hex Head Bolt
OM10x40	40	M10 x 40 Hex Head Bolt

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.

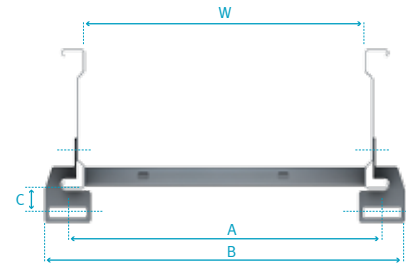
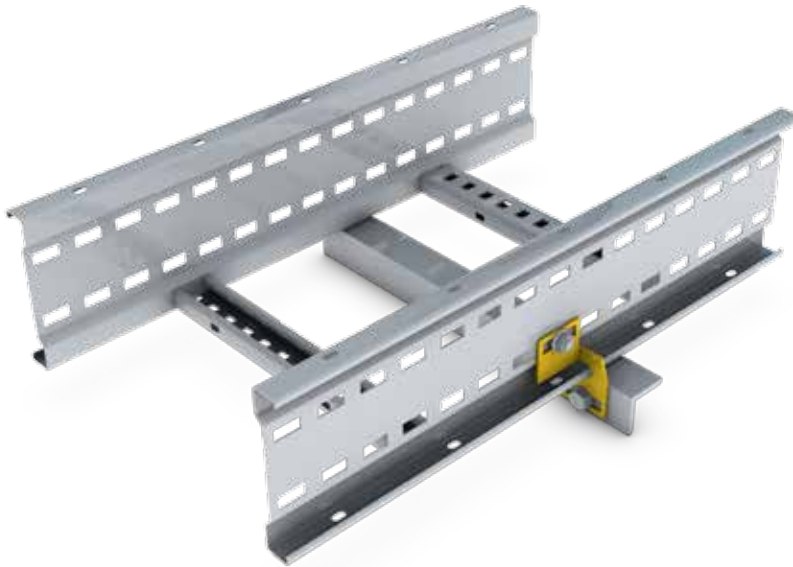
Angle Securing Bracket

Ref.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.



Supplied with one ladder fixing.



Speedway angle securing bracket fitted onto Speedway cable ladder

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

Part Number
SW/ASB/O

W = Ladder Width

Finishes & Materials:



O = Select a Finish & Material

Supplied with:



Part Number	Thread Length	Description
OM10x25	25	M10 x 25 Hex Head Bolt
OM10x30	30	M10 x 30 Hex Head Bolt
OM10x35	35	M10 x 25 Hex Head Bolt
OM10x40	40	M10 x 30 Hex Head Bolt

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.

Insulating Assemblies

A comprehensive range of nylon insulating assemblies are available to suit those installations where there is a requirement to provide electrical separation between the Speedway Cable Ladder System and the support structure.

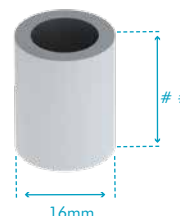
A typical example is a stainless steel Speedway Cable Ladder System mounted on galvanised or painted steel supports.

The insulating assembly is based on nylon base pads, nylon bushes and nylon washers which, when used with the Speedway External Flange Clamp, the Speedway Adaptable Fixing Bracket, or the speedway hold down bracket totally encapsulate the fixings and provide an insulation barrier between the Speedway Cable Ladder System and the supporting structure.

M10 Nylon Bush

The length of the nylon bush is equal to the thickness of the supporting steelwork (##). The nylon bush requires a 17mm diameter hole in the supporting steelwork.

315AN01-##: Nylon Bush Length ## = Steel Thickness (mm)

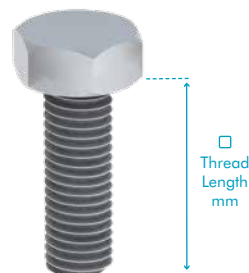


M10 Fixing Bolt

The minimum thread length for the fixing bolt (□) is 22mm plus the thickness of the supporting steelwork(##). Refer to the table below for details of the fixing bolts.

Part Number	Thread Length (□)	Description
SSM10X25HS	25mm	M10 x 25 Hex Head Set Screw Stainless Steel
SSM10X30HS	30mm	M10 x 30 Hex Head Set Screw Stainless Steel
SSM10X35HS	35mm	M10 x 35 Hex Head Set Screw Stainless Steel
SSM10X40HS	40mm	M10 x 40 Hex Head Set Screw Stainless Steel

□ - Thread length code. See table above.



For Example:

If the thickness of the Steelwork = 12mm

The length of the Nylon Bush is also 12mm = 315AN01-12

This means that the Minimum Thread Length of the Fixing Bolt = 22 + 12 = 34mm

Rounding this figure up to the nearest standard bolt length of 35mm, the supplied bolt = SSM10x35HS

If an AFB is to be used, order: SW/AFB/SS-INS/12

Insulating Assembly Components for External Flange Clamp (EFC)

Part Number	Item	Description
SSM10X□HS	1	M10 Hex Head Set Screw Stainless Steel - Length = □
SSM10FW	2	M10 Flat Washer Stainless Steel
SW/EFC/SS	3A	Speedway External Flange Clamp Stainless Steel
315AN18	4A	Nylon Pad (66.5 x 50 x 4mm)
315AN01-##	5	Nylon Bush - Length = ##
NYM10FW	6	M10 Flat Washer Nylon
SSM10HN	7	M10 Hex Nut Stainless Steel

Order details are as follows:
SW/EFC/SS-INS/##

Insulating Assembly Components for Adaptable Fixing Bracket (AFB)

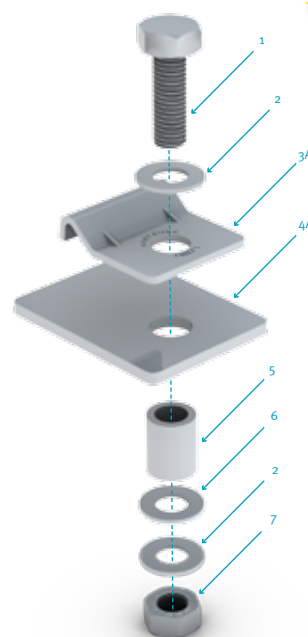
Part Number	Item	Description
SSM10X□HS	1	M10 Hex Head Set Screw Stainless Steel - Length = □
SSM10FW	2	M10 Flat Washer Stainless Steel
SW/AFB/SS	3C	Speedway Adaptable Fixing Bracket (AFB)
315AN12	4C	Nylon Pad (66.5 x 50 x 4mm)
315AN01-##	5	Nylon Bush - Length = ##
NYM10FW	6	M10 Flat Washer Nylon
SSM10HN	7	M10 Hex Nut Stainless Steel

Order details are as follows:
SW/AFB/SS-INS/##

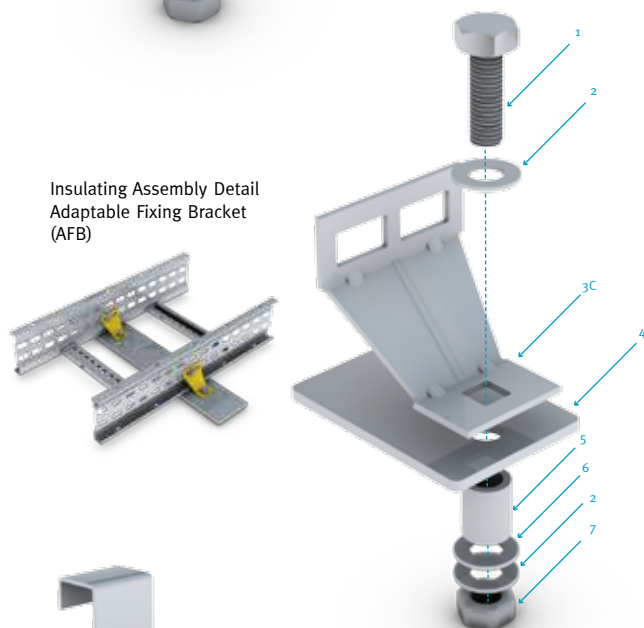
Insulating Assembly Components for Hold Down Bracket (HDB)

Part Number	Item	Description
SSM10X□HS	1	M10 Hex Head Set Screw Stainless Steel - Length = □
SSM10FW	2	M10 Flat Washer Stainless Steel
SW/HDB/SS	3B	Speedway Hold Down Bracket Stainless Steel
315AN15	4B	Nylon Pad (75 x 50 x 4mm)
315AN01-##	5	Nylon Bush - Length = ##
NYM10FW	6	M10 Flat Washer Nylon
SSM10HN	7	M10 Hex Nut Stainless Steel

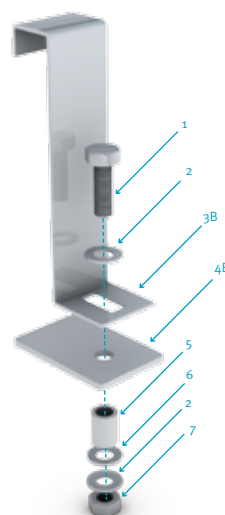
Order details are as follows:
SW/HDB/SS-INS/##



Insulating Assembly Detail
External Flange Clamp
(EFC)



Insulating Assembly Detail
Adaptable Fixing Bracket
(AFB)



Insulating Assembly Detail
Hold Down Bracket
(HDB)

Structural Connector Bracket

Ref.ASB

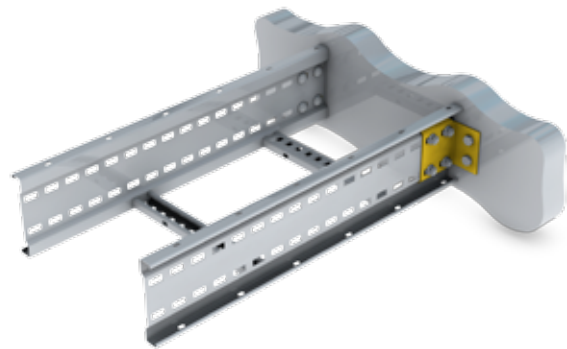
As an alternative to using a vertical adjustable coupler, the Speedway Structural Connector Bracket (SCB) is specifically designed for connecting Speedway Cable Ladder runs to walls and floors.

The Structural Connector Bracket has two 11mm diameter (M10 clearance) fixing holes and is supplied complete with all necessary ladder fixing sets.

Supplied with ladder fixing sets only



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



Speedway structural connector bracket securing a horizontal cable ladder to a wall

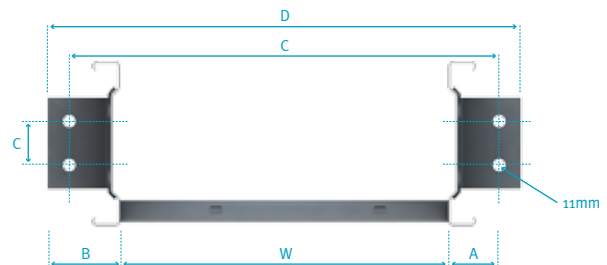
Ladder Type	Dimensions (mm)				
	A	B	C	D	E
Speedway SW4					
Speedway SW5	47	67	W+94	W+134	30
Speedway SW6					

W = Ladder Width

Part Number
SW△/SCB/○



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



Drop Out Bracket

Ref.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.

Supplied with ladder fixings sets



Speedway drop out bracket securing a vertical cable tray to a horizontal cable run



Speedway drop out bracket securing a vertical cable ladder to a horizontal cable run

Part Number

SW△/DOB/○

Finishes & Materials:

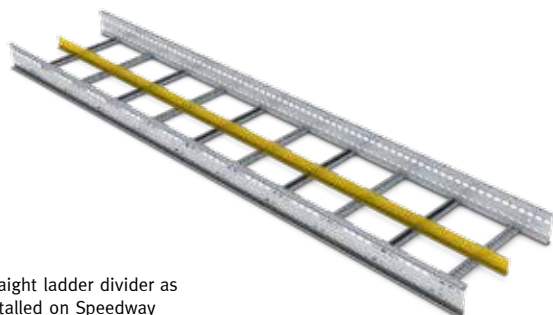


Supplied with:



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

Straight Ladder Divider Ref.DIV/SL1.5



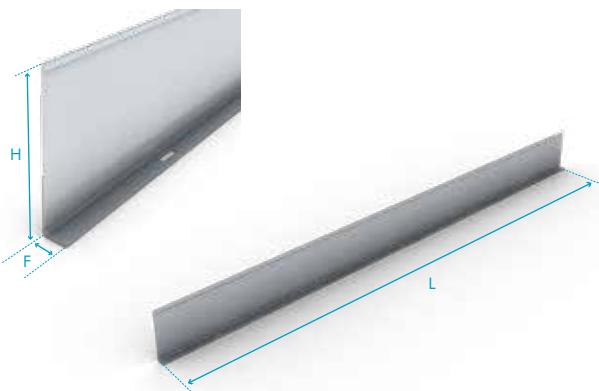
Straight ladder divider as installed on Speedway Straight Cable Ladder

Speedway Straight Ladder Dividers (DIV/SL1.5) are available for cable segregation and separation purposes along the length of a cable run.

Straight Ladder Dividers are available in three heights to suit Speedway SW4, SW5, & SW6 cable ladder and are 1500mm in length. Speedway Straight Dividers are supplied with 3 fixing sets per divider:

GA – M6x16 mushroom head bolt c/w short spring channel nut

SS – M6x16 pan head bolt c/w short spring channel nut and flat washer.



Part Number	Ladder Type	Dimensions (mm)		
		L	H	F
SW4/DIV/SL1.5/O	Speedway SW4	1500	70	20
SW5/DIV/SL1.5/O	Speedway SW5		85	
SW6/DIV/SL1.5/O	Speedway SW6		110	

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

Finishes & Materials:

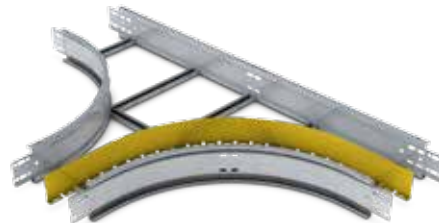


Supplied with:



○ = Select a Finish & Material

Fitting Divider Ref.DIV/FL1.5



Straight ladder divider as installed on Speedway Straight Cable Ladder

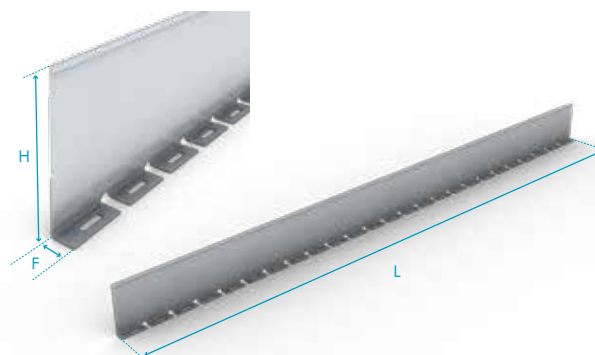
Speedway Fitting Dividers (DIV/FL1.5) are available for cable segregation and separation purposes on fittings. The Speedway Fitting Divider is supplied as a straight length and is notched to allow for forming around flat elbows, tees, crosses & reducers.

Speedway Fitting Dividers are available in three heights to suit Speedway SW4, SW5, & SW6 cable ladder and are 1500mm in length.

Fitting Dividers are supplied with 3 fixing sets per divider:

GA – M6x16 mushroom head bolt c/w short spring channel nut

SS – M6x16 pan head bolt c/w short spring channel nut and flat washer.



Part Number	Ladder Type	Dimensions (mm)		
		L	H	F
SW4/DIV/FL1.5/O	Speedway SW4	1500	70	20
SW5/DIV/FL1.5/O	Speedway SW5		85	
SW6/DIV/FL1.5/O	Speedway SW6		110	

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

Finishes & Materials:



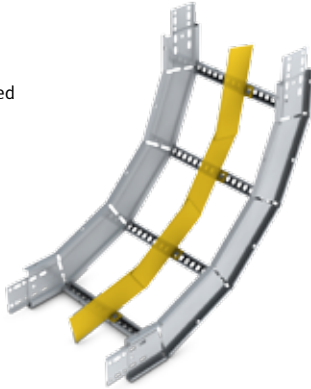
Supplied with:



○ = Select a Finish & Material

Riser Divider Ref.DIV/RL0.3

Riser divider installed on a Speedway 90° Inside Riser

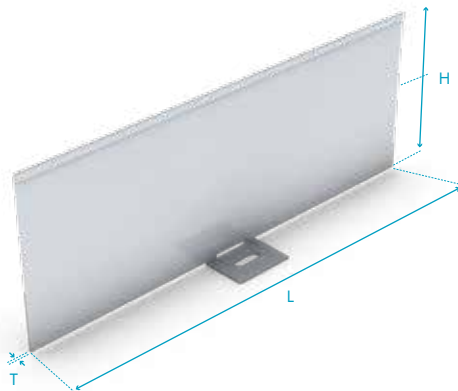


Speedway Riser Dividers (DIV/RL0.3) are available for cable segregation and separation purposes on riser fittings. The Speedway Riser Divider is suitable for use on inside and outside risers as well as the articulated riser. Speedway Riser Dividers are available in three heights to suit Speedway SW4, 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 short spring channel nut

SS – M6x16 pan head bolt c/w short spring channel nut and flat washer.



Part Number	Ladder Type	Dimensions (mm)		
		L	H	F
SW4/DIVRL0.3/O	Speedway SW4	300	70	1
SW5/DIV/RL0.3/O	Speedway SW5		85	
SW6/DIV/RL0.3/O	Speedway SW6		110	

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

Finishes & Materials:



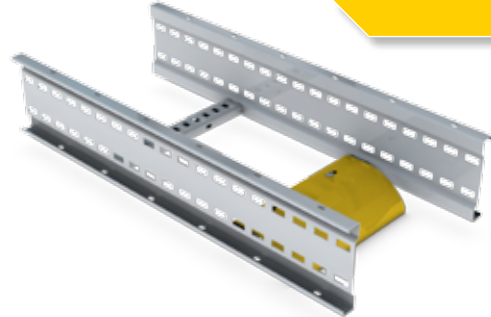
Supplied with:



O= Select a Finish & Material

Cable Drop Out

Ref.CDO



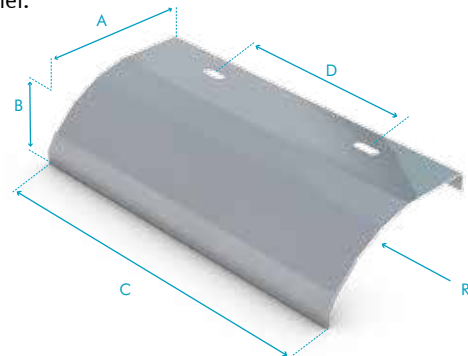
Speedway Cable Drop-Outs (CDO) are designed to provide a smooth transition for cable, particularly those with a small diameter, where these enter and leave the cable ladder.

Cable Drop-Outs are available to suit Speedway Cable Ladder of widths from 150mm to 1050mm as standard and are common to all Speedway Ladder types. Other widths are available – contact our Sales Team for details.

Cable Drop-Outs are supplied with 2 fixing sets*

GA – M6x16 mushroom head bolt c/w short spring channel nut

SS – M6x16 pan head bolt c/w short spring channel nut and flat washer.



Part Number	Dimensions (mm)				
	A	B	C	D	R
SW/CDO/150/O*	120	60	130	N/A	95
SW/CDO/300/O			280	150	
SW/CDO/450/O			430	300	
SW/CDO/600/O			580	450	
SW/CDO/750/O			730	600	
SW/CDO/900/O			880	750	
SW/CDO/1050/O			1030	900	

*SW/CDO/150 has a single central fixing slot

Finishes & Materials:



Supplied with:



O= Select a Finish & Material

End Plate **Ref.EP**



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

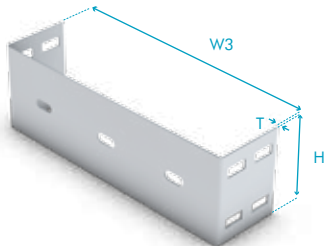
Speedway End Plates (EP) provide a neat termination for open ends of cable ladders.

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.



End plate shown closing
end of cable ladder run



Part Number	Dimensions (mm)		H		T	No. of fixing slots
	Ladder Width	W3	SW4 & SW5	SW6		
SW△/EP/150/○	150	172	80	105	2	2
SW△/EP/300/○	300	322				3
SW△/EP/450/○	450	472				5
SW△/EP/600/○	600	622				6
SW△/EP/750/○	750	772				8
SW△/EP/900/○	900	922				9
SW△/EP/1050/○	1050	1072				11

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

Finishes & Materials:



Supplied with:



Earth Bonding Strap **Ref.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.

Pre-punched holes for fixing the earth bonding strap are located at each end of the ladder and fittings.



Speedway Earth Bonding Strap as installed on a Speedway Cable Ladder

Part Number

EBS/01

Speedway Mounting Plate Ref. SMP

The Speedway Mounting Plate (SMP) provides a means of attaching junction boxes and other items to the speedway Cable Ladder System. Mounting plates are available to suit all Speedway Cable Ladder widths up to & including 900mm for attachment across the face of the cable ladder. The 300mm Speedway Mounting Plate (SW/SMP/300/#) can also be attached between rungs on all widths of Speedway Cable Ladder and can be mounted either within the cable space or below the cable ladder.

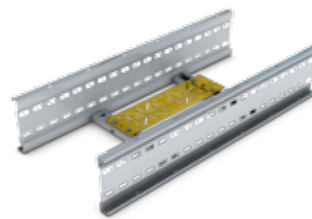
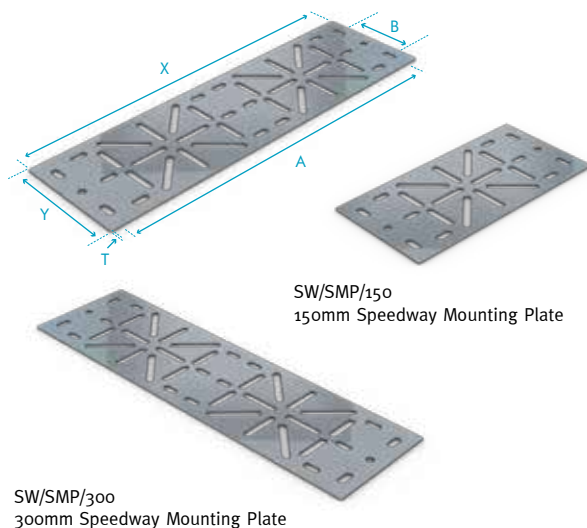
Alternative mounting plate designs can be made to order. Contact our Sales Team for more details.

Recommend Fixings:

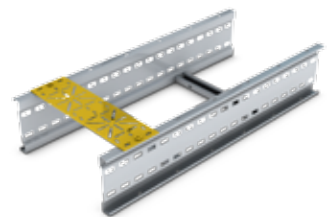
Speedway Rungs: M6 Channel Nut and M6 x 12 Pan Head Screw (& M6 Flat Washer for Stainless Steel)

Across Cable Ladder: M6 x 12 Pan Head Screw and M6 Hex Nut (& M6 Flat Washer for Stainless Steel)

Alternative mounting plate designs can be manufactured to special order - Consult our Design Team for further details.



SW/SMP/300 - 300mm mounting plate shown installed across rungs



SW/SMP/300 - 300mm mounting plate shown installed across the face of 300mm wide cable ladder

Part Number	Dimensions (mm)					
	Ladder Width	X	Y	A	B	T
SW/SMP/150/O	150	200	100	175	60	2
SW/SMP/300/O	300	350		325		
SW/SMP/450/O	450	500		475		
SW/SMP/600/O	600	600		625		
SW/SMP/750/O	750	800		775		
SW/SMP/900/O	900	950		925		

Finishes & Materials:



O = Select a Finish & Material

Supplied with:

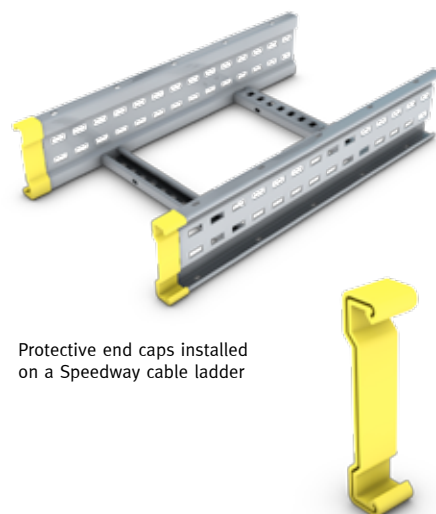


Protective End Caps Ref. PEC

Protective End Caps (PEC) are available for Speedway SW5 and SW6 profiles.

Manufactured in flexible yellow PVC material as standard, the protective end cap provides a visible and safe means of identifying & covering the open ends of Speedway Cable Ladder and Fittings.

Low smoke/zero halogen finish – contact our Technical Team for details.



Protective end caps installed on a Speedway cable ladder

Part Number
PEC

Junction Box Plates **Ref. JBP**

Speedway Junction Box Plates (JBP) provide a versatile means of attaching junction boxes, switches and other equipment directly onto Speedway Cable Ladder and Fittings.

Junction Box Plates are available in five standard sizes to suit all secondary equipment mounting requirements.

Junction Box Plates are not supplied with ladder fixings.

Recommended Fixings:

For attachment to Speedway cable ladder - M6 x 12 Pan head screw and M6 nut (&M6 Flat Washer for stainless steel). Consult our sales Team for further details.

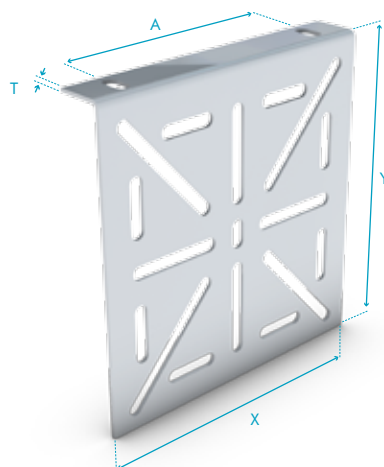
Part Number	Dimensions (mm)				No. of Fixings
	X	Y	A	T	
SW/JBP01/○	160	165	120	2	2
SW/JBP02/○	210	215	120	2	2
SW/JBP03/○	310	315	120	3	3
SW/JBP04/○	65	90	47	2	1
SW/JBP05/○	150	110	120	2	2

○ = Select a Finish & Material

Finishes & Materials:



Supplied with:



JBP01
Junction Box Plate



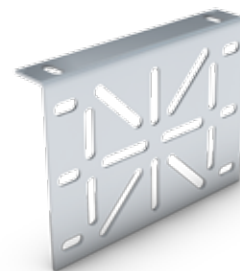
JBP02
Junction Box Plate



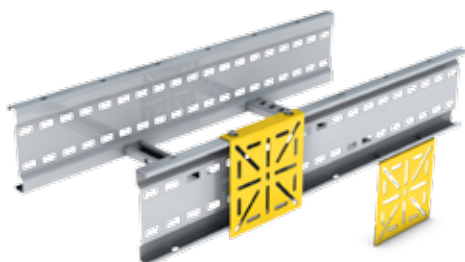
JBP03
Junction Box Plate



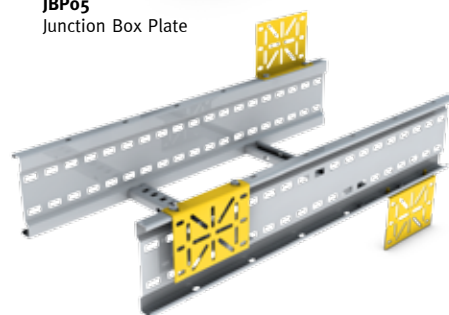
JBP04
Junction Box Plate



JBP05
Junction Box Plate



Junction Box Plate JBP01 shown mounted in two possible orientations on Speedway cable ladder



Junction Box Plate JBP05 shown mounted in three possible orientations on Speedway cable ladder

Tube Clamp Plates **Ref. TCP**

Speedway Tube Clamp Plates (TCP) are specifically designed for use with tubing clamp systems which require 7mm wide fixing slots at 20mm or 40mm slot centres.

The tube clamp plates will allow easy and convenient routing of both instrumentation tubing and cables on the same Speedway Cable Ladder run.

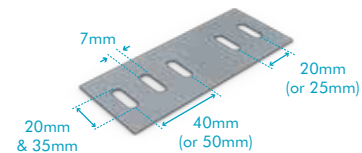
Speedway Tube Clamp Plates are also available with fixing slots at 25mm or 50mm slot centres (to order these items replace the 'o' in the part number with '5'). The slots in the tube clamp plates are either 20mm x 7mm (TCPo1, TCPo2, & TCPo3) or 35mm x 7mm (TCPo4, & TCPo5).

Part Number	Slots (mm)
SW/TCP01/O	20 x 7
SW/TCP02/O	20 x 7
SW/TCP03/O	20 x 7
SW/TCP04/O	35 x 7
SW/TCP07/O	35 x 7

Finishes & Materials:



Supplied with:



O = Select a Finish & Material

Tube Clamp Plate 01

Ref.SW/TCP01

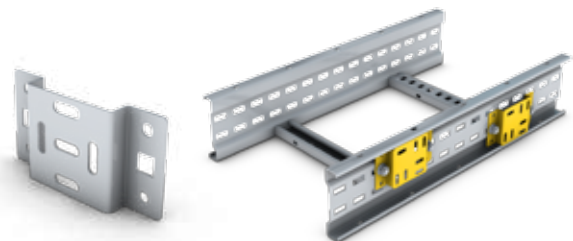
Speedway Tube Clamp Plate TCPo1 is used for direct fixing or for use with Speedway SW4, SW5 & SW6.



Tube Clamp Plate 02

Ref.SW/TCP02

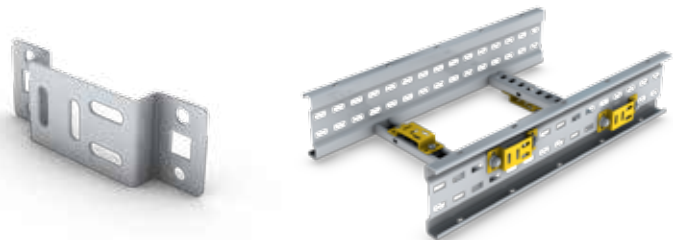
Speedway Tube Clamp Plate TCPo2 is used for direct fixing or for use with Speedway SW4, SW5 & SW6.



Tube Clamp Plate 03

Ref.SW/TCP03

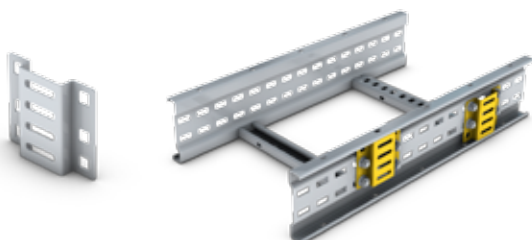
Speedway Tube Clamp Plate TCPo3 is suitable for direct fixing and for use with the Speedway Cable Ladder System. The TCPo3 is also suitable for the attachment to the Speedway Channel rung and will allow routing of instrumentation tubing with the cable space or along the underside of the Speedway Cable Ladder.



Tube Clamp Plate 04

Ref.SW/TCP04

Speedway Tube Clamp Plate TCPo4 is used for direct fixing or for use with Speedway SW4, SW5 & SW6.



Tube Clamp Plate 05

Ref.SW/TCP05

Speedway Tube Clamp Plate TCPo5 is used for direct fixing or for use with Speedway SW6 only.

