





IV® GA JUER SYSTEMS



Speedway® Cable Ladder Systems provide faster and easier installation, combined with our unique coupler locking system and comprehensive range of accessories.

Manufactured in 3 heights:

Speedway® 4 (SW4) - 110mm overall height Speedway® 5 (SW5) - 125mm overall height Speedway® 6 (SW6) - 150mm overall height

Special Profiled Side Section:

- 1. Enhanced structural rigidity.
- 2. Increased internal width for cables.
- High performance coupling.
- 4. Safety edge.

Slotted Side Section:

- 1. Allows faster installation as the ladder can be cut to any length and coupled without on-site drilling.
- Fixing to ladder sides.
- Reduced weight.

Shallow Channel Rungs:

- 1. The welding of the rungs to the lowest point of the side section ensures maximum loading height.
- 2. High strength even in the widest ladders.
- 3. Compatible with every known type of cleat, tie and bonding with infinite adjustment.
- Rungs alternately inverted (on lengths) permitting suspension of light fittings etc.from underside.

ACCREDITED TO THE FOLLOWING STANDARDS:

Speedway® Cable Ladder is supplied in various materials and finishes:

Ladder & Fittings



[67] Hot dip galvanized Vantrunk Structural Steel (Steel BS EN 10025-2 and Galvanising BS EN 1461)

Covers & Accessories



A Hot dip galvanized Mild Steel (Steel BS EN 10111 and Galvanising BS EN 1461)

Ladder, Fittings, Covers & Accessories

- Deep galvanised structural steel (Steel BS EN 10025-5 and Galvanising BE EN 1461)
- Stainless steel grade 1.4404 (316L marine) to BS EN 10088-2

The Speedway® Cable Ladder System is subject to Registered Design, Trade Mark and Patent considerations and conforms to BS EN 61537.



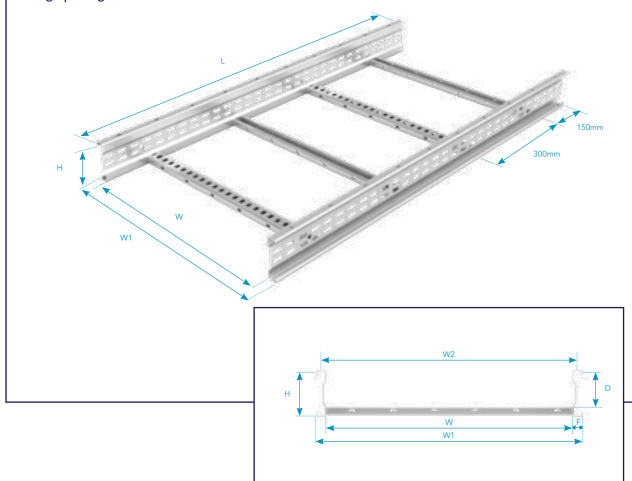


Speedway® SW4 Cable Ladder

Speedway® 4 (SW4) Medium Duty Cable Ladder is manufactured in 3m lengths as standard, 6m lengths available to order.

Available in standard widths of 150mm, 300mm, 450mm, 600mm, 750mm, 900mm and 1050mm. Widths up to 1200mm are available to order.

Rung spacing is 300mm as standard.



D . N . I	No. of	Dimensions (mm)				Weight*
Part Number	Rungs	w	W1	L	н	(kg)
SW4-SL3-150- O		150	200	3000	110	13.93
SW4-SL3-300- O		300	350			15.55
SW4-SL3-450- 🔾		450	500			17.17
SW4-SL3-600- O	10	600	650			18.79
SW4-SL3-750- 🔾		750	800			23.12
SW4-SL3-900- O		900	950			25.28
SW4-SL3-1050- O		1050	1100			27.34

Height	Н	110mm
Loading Depth	D	85mm
Ladder Width	W	100mm to 1050mm
Overall Width	W1	W + 50mm
Maximum Internal Width	W2	W + 14mm
Flange Width	F	25mm

O = Select a finish/material (Refer to page 22) Weights shown are for Hot Dip Galvanised finish only.





D . N . I	No. of		Dimensi	Weight*		
Part Number	Rungs	w	W1	L	н	(kg)
SW5-SL3-150- 🔾		150	200		125	18.53
SW5-SL3-300- 🔾		300	350	3000		20.15
SW5-SL3-450- O		450	500			21.77
SW5-SL3-600- 🔾	10	600	650			23.40
SW5-SL3-750- 🔿		750	800			27.72
SW5-SL3-900- 🔿		900	950			29.88
SW5-SL3-1050- O		1050	1100			32.05

Height	Н	125mm
Loading Depth	D	100mm
Ladder Width	W	100mm to 1500mm
Overall Width	W1	W + 50mm
Maximum Internal Width	W2	W + 14mm
Flange Width	F	25mm

O =Select a finish/material (Refer to page 22) Weights shown are for Hot Dip Galvanised finish only.

Product Available in:



74

Index

SPEEDWAY® CABLE LADDER SYSTEMS



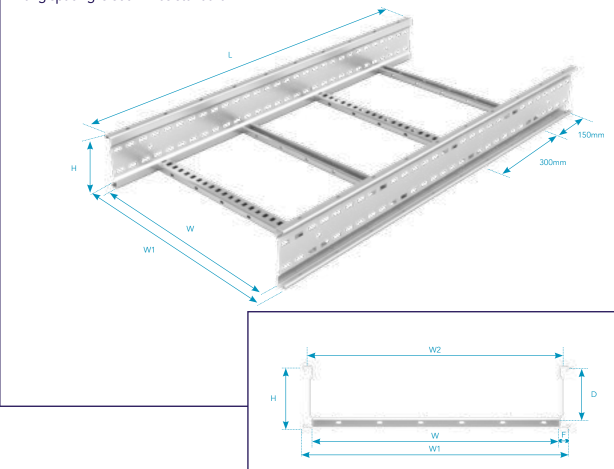
Speedway® SW6 Cable Ladder

Speedway® 6 (SW6) Extra Heavy Duty Cable Ladder is manufactured in 3m lengths as standard, 6m lengths available to order.

Available in standard widths of 150mm, 300mm, 450mm, 600mm, 750mm,

900mm and 1050mm. Widths up to 1200mm are available to order.

Rung spacing is 300mm as standard.



B (N)	No. of	Dimensions (mm)				Weight*	
Part Number	Rungs	w	W1	L	н	(kg)	
SW6-SL3-150- 🔿		150	200	3000	150	17.02	
SW6-SL3-300- 🔿		300	350			18.65	
SW6-SL3-450- 🔿		450	500			20.28	
SW6-SL3-600- O	10	600	650			21.90	
SW6-SL3-750- 🔿		750	800			26.08	
SW6-SL3-900- 🔿		900	950			28.22	
SW/6-SL3-1050- (1050	1100			30.35	

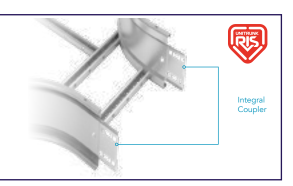
Height	Н	150mm
Loading Depth	D	125mm
Ladder Width	W	100mm to 1500mm
Overall Width	W1	W + 50mm
Maximum Internal Width	W2	W + 14mm
Flange Width	F	25mm

O = Select a finish/material (Refer to page 22)
Weights shown are for Hot Dip Galvanised finish only.

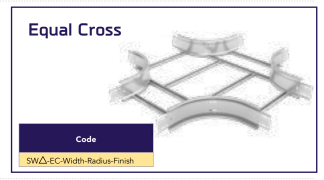


Cable Ladder Fitting with Integral Coupler

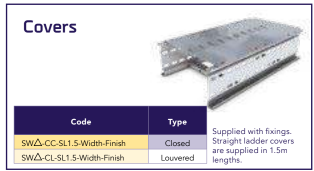
This fast-fitting system offers significant cost saving through reduction of the number of couplers and fixings required. The integral coupler has a formed shape which increases strength and rigidity, and reduces joint hinging.



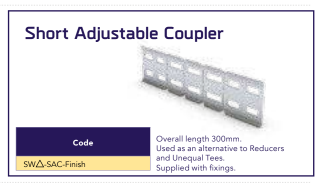
















 Δ = Select a system type

Product Available in:



























 Δ = Select a system type

QuickFix Trunking







Loading Data

The below table information is indicative of the performance of Speedway® SW4, SW5 and SW6 Cable Ladder in a typical continuous beam installation. The loading figures have been determined by actual load tests. For detailed loading data please contact our technical department.

Contain Tonia		Safe Working Load (kg/m)							
System Type	2.0m	2.5m	3.0m	3.5m	4.0m	4.5m	5.0m	5.5m	6.0m
Speedway® SW4	293	293	293	293	185	-	-	-	-
Speedway® SW5	-	-	293	293	224	175	140	-	-
Speedway® SW6	-	-	-	-	293	230	185	151	125

HOW TO ORDER

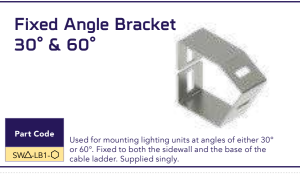
SPEEDWAY® CABLE LADDER LIGHTING ACCESSORIES

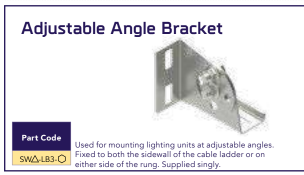


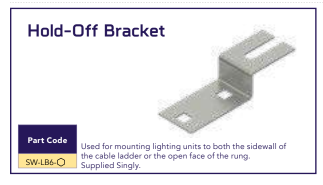
The brackets shown below are compatible with Speedway® Cable Ladder Systems.















 Δ = Select a system type = Select finish

Product Available in:









AY PRE-GAL CABLE LADDER SYSTEMS

The Speedway® family is growing. Speedway® Cable Ladder is now available in Pre-Galvanised Steel (QQ).

The newly added material choice offers greater flexibility, enabling contractors to choose the most suitable material based on the specific requirements of each project.

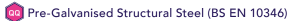
Featuring the original Speedway® Cable Ladder design benefits including:

- **Special Profiled Side Section**
- Slotted Side Section
- **Shallow Channel Rungs**

Manufactured in 3 heights:

Speedway® 4 (SW4) Pre-Galv. - 100mm overall height Speedway® 5 (SW5) Pre-Galv. - 125mm overall height Speedway® 6 (SW6) Pre-Galv. - 150mm overall height

Ladder, Fittings, Covers & Accessories



Speedway® Pre-Galvanised Cable Ladder is ideally suited for areas with low levels of atmospheric corrosion. It has been tested in accordance with BS EN 61537.



ACCREDITED TO THE FOLLOWING STANDARDS:

80



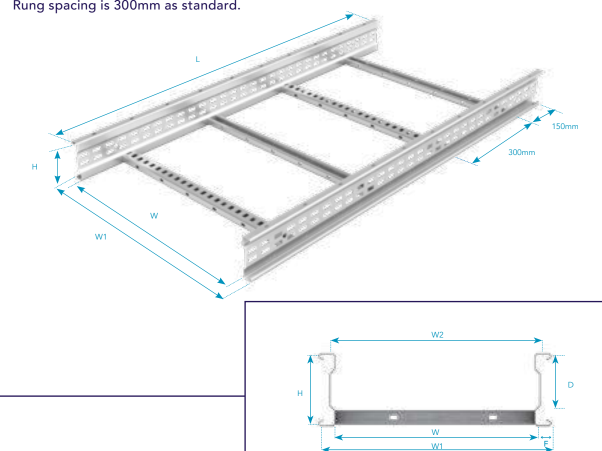


Speedway® 4 SW4 Pre-Galv. Medium Duty Cable Ladder is manufactured in 3m lengths as standard, 6m lengths available to order.

The cable ladder is available in standard widths of 150mm, 300mm, 450mm, 600mm, 750mm, 900mm and 1050mm.

Additional widths are available on request.

Rung spacing is 300mm as standard.



5.61	No. of	Dimensions (mm)				Weight
Part Code	Rungs	w	W1	L	Н	(kg)
SW4-SL3-150-QQ		150	200	3000	100	12.39
SW4-SL3-300-QQ		300	350			13.89
SW4-SL3-450-QQ		450	500			15.38
SW4-SL3-600-QQ	10	600	650			16.88
SW4-SL3-750-QQ		750	800			18.38
SW4-SL3-900-QQ		900	950			19.88
SW4-SL3-1050-QQ		1050	1100			21.38

Height	Н	100mm
Loading Depth	D	75mm
Ladder Width	W	100mm to 1050mm
Overall Width	W1	W + 50mm
Maximum Internal Width	W2	W + 14mm
Flange Width	F	25mm

Index





D 16 1	No. of	Dimensions (mm)				Weight
Part Code	Rungs	w	W1	L	н	(kg)
SW5-SL3-150-QQ		150	200	3000	125	13.86
SW5-SL3-300-QQ		300	350			15.35
SW5-SL3-450-QQ		450	500			16.86
SW5-SL3-600-QQ	10	600	650			18.36
SW5-SL3-750-QQ		750	800			19.86
SW5-SL3-900-QQ		900	950			21.36
SW5-SL3-1050-QQ		1050	1100			22.85

Height	Н	125mm
Loading Depth	D	100mm
Ladder Width	W	100mm to 1050mm
Overall Width	W1	W + 50mm
Maximum Internal Width	W2	W + 14mm
Flange Width	F	25mm

Product Available in:

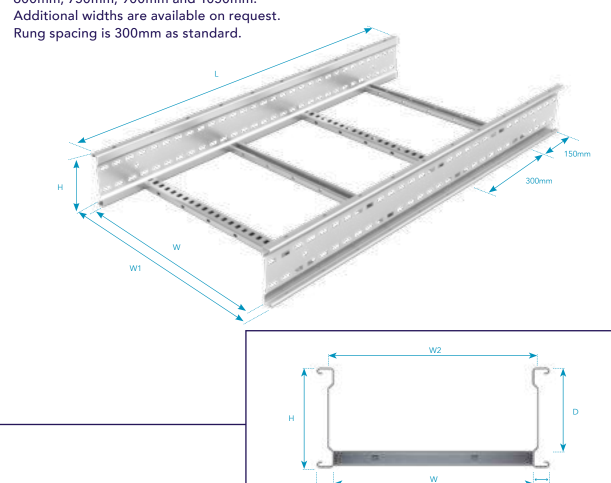




Speedway® SW6 Pre-Galvanised Cable Ladder

Speedway® 6 (SW6) Pre-Galv. Extra Heavy Duty Cable Ladder is manufactured in 3m lengths as standard, 6m lengths available to order.

The cable ladder is available in standard widths of 150mm, 300mm, 450mm, 600mm, 750mm, 900mm and 1050mm.



D 16 1	No. of	Dimensions (mm)				Weight	
Part Code	Rungs	w	W1	L	н	(kg)	
SW6-SL3-150-QQ		150	200	3000	150	15.63	
SW6-SL3-300-QQ		300	350			17.13	
SW6-SL3-450-QQ		450	500			18.63	
SW6-SL3-600-QQ	10	600	650			20.12	
SW6-SL3-750-QQ		750	800			21.62	
SW6-SL3-900-QQ		900	950			23.12	
SW6-SL3-1050-QQ		1050	1100		24.62		

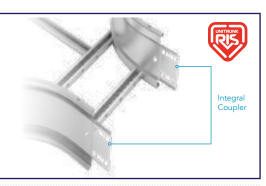
Height	Н	150mm
Loading Depth	D	125mm
Ladder Width	W	100mm to 1050mm
Overall Width	W1	W + 50mm
Maximum Internal Width	W2	W + 14mm
Flange Width	F	25mm

W1

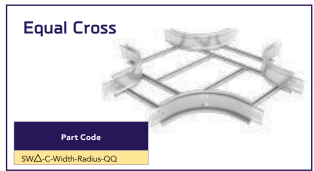


Pre-Galvanised Cable Ladder Fitting with Integral Coupler

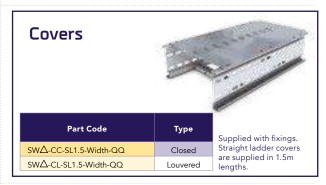
This fast-fitting system offers significant cost savings through reduction in the number of couplers and fixings required. The integral coupler has a formed shape which increases strength and rigidity, and reduces joint hinging.



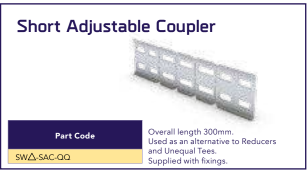
















 Δ = Select a system type

Product Available in:

QQ













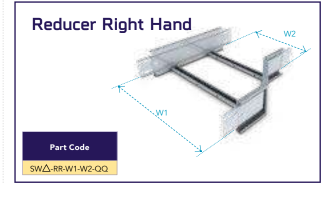












 Δ = Select a system type

85

QuickFix Trunking

Floor Trunking







Standard Material Gauges & Loading Data

Ladder Type	Material & Finish	Sidewall Gauge (mm)	Rung Gauge (mm)						Loading Capacity (kg/m)				
			150	300	450	600	750	900	1.0m span	1.5m span	2.0m span	2.5m span	3.0m span
Speedway® SW4	QQ	1.5	1.5						233	233	233	233	233
Speedway® SW5	QQ	1.5	1.5						234	234	234	234	234
Speedway® SW6	QQ	1.5	1.5					235	235	235	235	235	
QQ - Pre-Galvanised Steel													

The Speedway® cable ladder system is also available in a combination of side wall gauges (1.5mm & 2.0mm) and rung gauges (1.5mm, 2.0mm, 2.5mm) to suit specific installation requirements.

Consult our Design Team for guidance on the correct selection of material gauge combinations.

Cable Ladder Lighting Accessories

See page 79 for a full range of Lighting Accessories compatible with Speedway® Cable Ladder.



WEMBLEY PARK, SOUTH WEST LANDS





CLIENT

QUINTAIN

Investment to date

M&E Contractor: Irwin M&E

BACKGROUND

Quintain's 85 acre development in North West London has secured outline planning permission consent for 10.3m sq. ft. of mixed-use development. This has included 8,400 new homes to date.

"A quality finish was extremely important on this job as the containment was actually used as a design feature of the modern, loft-styling of the accommodation. The black powder coated finish used in the communal areas really achieved the dramatic look our client had hoped to create."

> Chris Adams, Divisional Director Irwin M&E

PRODUCTS SUPPLIED

