



# AV<sup>®</sup> CARLE ADDER SYSTEMS



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

SAC

Accessory Type

SS

#### Manufactured in 3 heights:

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

#### **Special Profiled Side Section:**

- 1. Enhanced structural rigidity.
- 2. Increased internal width for cables.
- 3. 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. 2.
- 3. 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.
- 4. Rungs alternately inverted (on lengths) permitting suspension of light fittings etc.from underside.

ACCREDITED TO THE FOLLOWING STANDARDS:



72

### Speedway<sup>®</sup> Cable Ladder is supplied in various materials and finishes:

#### Ladder & Fittings

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

#### Covers & Accessories



#### Ladder, Fittings, Covers & Accessories



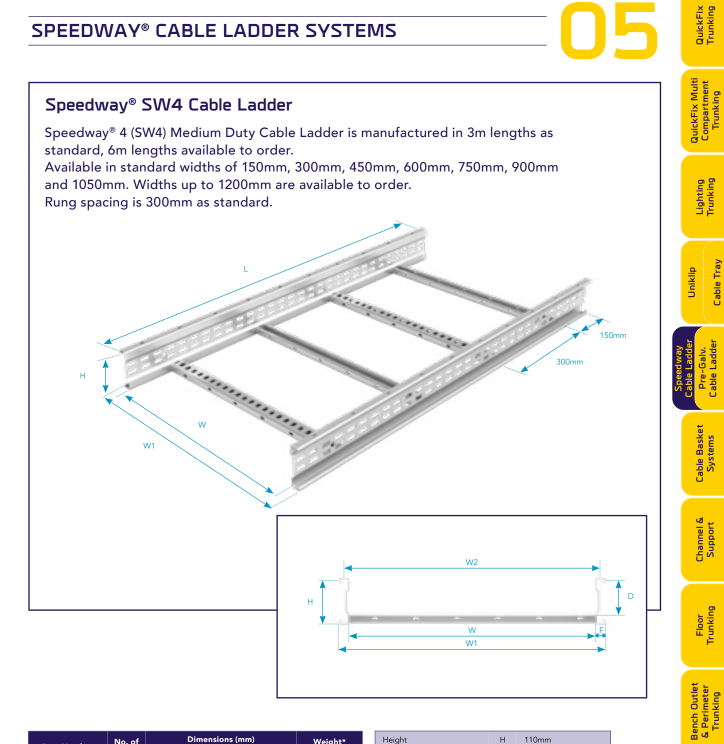
- 🐼 Deep galvanised structural steel (Steel BS EN 10025-5 and Galvanising BE EN 1461)
- Stainless steel grade 1.4404 (316L marine) to BS EN 10088-2

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



**HOW TO ORDER** 

# SPEEDWAY® CABLE LADDER SYSTEMS



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

Steel Conduit [Class 4]

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