



CABLE JOINTS, CABLE TERMINATIONS, CABLE GLANDS, CABLE CLEATS
FEEDER PILLARS, FUSE LINKS, APC FLASH, CABLE ROLLERS, CUT-OUTS
11KV 33KV CABLE JOINTS & CABLE TERMINATIONS
PURSE EARTHING
www.cablejoints.co.uk
Thomas and Derrick UK
Tel: 0044 191 490 1547 Fax: 0044 191 477 5371
Tel: 0044 117 977 4647 Fax: 0044 117 977582

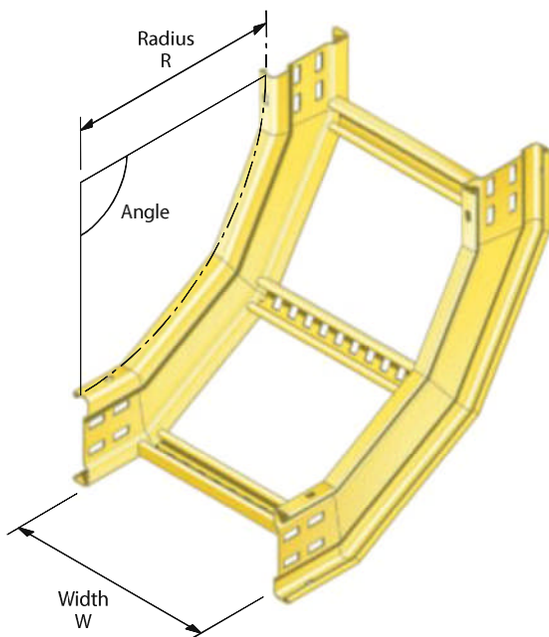
Speedway inside risers (IR) and outside risers (OR) are designed to create fixed angular non-coplanar connections between cable runs and can be used in both vertical and horizontal orientations.

Speedway inside risers (or vertical inside bends) create internal changes in direction; outside risers (or vertical outside bends) create external changes in direction.

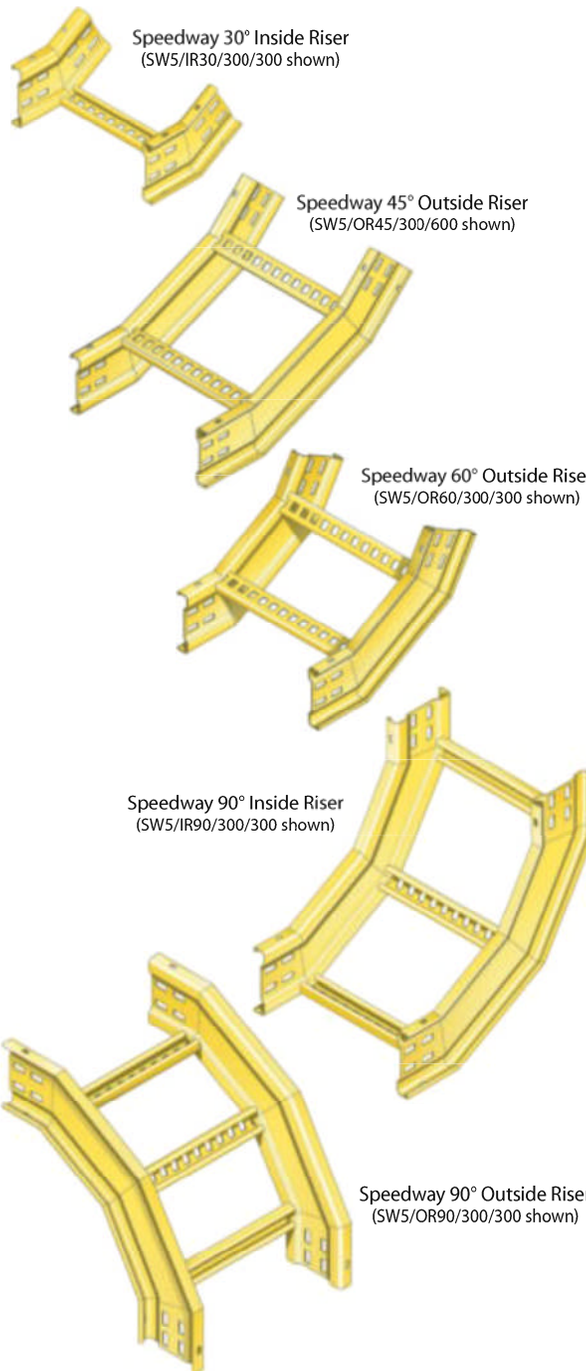
Speedway risers are available in widths from 150mm to 1050mm as standard. Speedway risers are available with angles of 30°, 45°, 60° & 90° and in standard radii of 300mm, 450mm, 600mm, 750mm, 900mm, 1050mm & 1200mm. 300mm radius inside and outside risers are stocked as standard and are supplied unless otherwise specified.

For both inside and outside risers, the radius is measured to the inside flange of the riser fitting. The width of the Speedway riser is measured along the length of the rung. These measurements ensure that the Speedway riser has an exact width and radius to match the Speedway straight ladder and other Speedway fittings.

The angle of the Speedway inside and outside riser is measured relative to the ends of the side wall profile. Sufficient land is provided to suit the use of the Speedway coupling system. The unique Speedway profile is maintained along the full length of the side wall, thereby maximising the width available for cable containment.



Rungs in the Speedway risers are located at the intersection between adjacent facets and are spaced to give a maximum linear distance of no more than 300mm between rungs and between rungs on adjacent Speedway cable ladder and fittings. The rungs are orientated with the continuous slot uppermost to allow compliance with recommendations for cable restraint, especially where cables are used which have a high potential fault current level.



Order details are as follows:

Ladder Type / Riser Type / Width / Radius / Finish & Material	
SW5/IR90/450/300/SS Stainless	Speedway SW5 Inside Riser, 90°, 450mm Wide, 300mm Radius, Steel
SW6/OR60/600/750/GX	Speedway SW6 Outside Riser, 60°, 600mm Wide, 750mm Radius, Deep Galvanized Finish

Contact our Sales Team for availability on non-standard inside & outside riser configurations.