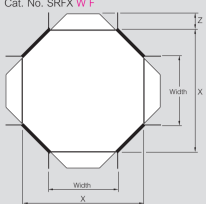


Swifts® SRF heavy duty fittings

4 way crosspieces

■ Dimensions and weights **Dimensions**

Cat. No. SRFX W F



X = Length of fitting from each end (excluding integral coupler)

Z = End extension of integral coupler

Cat. Nos.	Width	X	Z	Weight (kg)
SRFX75F	75	320	55	1.3
SRFX 100 F	100	345	55	1.5
SRFX 150 F	150	395	55	1.9
SRFX 225 F	225	467	55	2.7
SRFX 300 F	300	542	55	4.5
SRFX 450 F	450	690	55	7.3
SRFX 600 F	600	840	55	10.6
SRFX 750 F	750	990	55	18.8
SRFX 900 F	900	1 140	55	25.3

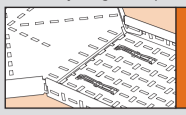
Weights

All weights given are in kilograms (kg) and are for hot dip galvanised G finish

To obtain the appropriate component weight in other finishes, multiply the given weight by the following factors:

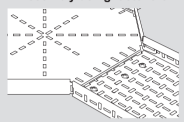
Deep galvanised (D) x 1.06 (S) x 0.94 (PG) x 0.96 Stainless steel Pre-galvanised Powder coated (E) x 0.97

■ Assembly using Swiftclip – 4 way crosspieces



For fast fit connections of fittings and lengths (up to 300 mm wide) use Swiftclip, see p. 68

■ Assembly using fasteners – 4 way crosspieces



4 way crosspiece to straight length coupling

Crosspieces have integral couplers which fit into straight lengths whether they have been cut to length or not, without the need for further drilling

Each crosspiece to length joint is secured with M6 x 12 bolts (roofing or pan head), nuts and washers or quick bolt fasteners (Cat. No. QBF), p. 68. Fasteners are not included

Minimum number of fasteners per joint :

Widths up to 225 = 2

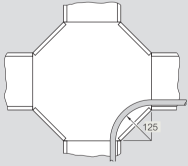
Widths 300 to 600 = 3 Widths 750 and 900 = 4

Fastener finishes

For crosspieces with G, D and PG finishes, fasteners are galvanised or zinc plated

For crosspieces with S finish, fasteners are stainless steel For crosspieces with E finish, the choice of material for fasteners will depend on the installation environment. For further information, contact us on +44 (0) 345 605 4333

Minimum bend radius for cables



Minimum cable radius = 125 mm

Key: Replace the letter shown in red with your choice from the following options:

F = Finish : G (hot dip galvanised after manufacture),

D (deep galvanised), PG (pre-galvanised steel),

S (stainless steel), E (powder coated black RAL 9005)

All dimensions (mm) are nominal