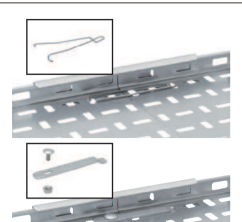


## Swifts® MRF medium duty return flange cable tray

lengths and couplers



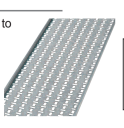




Selection charts **p. 12-13**Dimensions and technical information : lengths **p. 46**; coupler sets and fixing options **p. 47-50**; fittings **p. 51-63**Design notes **p. 118**Loading graphs **p. 46** 

Pack	Cat. Nos.	Straight lengths – 3 m	Pack	Cat. Nos.	Fixing options
1	MRFL 50 F	Width			All fixing options to be used with standard coupler sets shown opposite
1 1 1 1 1	MRFL 75 F MRFL 100 F MRFL 150 F MRFL 225 F MRFL 300 F MRFL 450 F	75 25 100 25 150 25 225 25 300 25 450 25	100 100	QBF QBFS	Quick bolt fasteners Pack of 100 M6 x 12 quick bolt fasteners with power tool nut driver Dacromet finish Stainless steel finish For technical information, p. 48
1 1	MRFL 600 F MRFL 750 F MRFL 900 F	750 25 900 25 D finish is not available in 50 mm For technical information, <b>p. 46</b>			Swiftclip Two Swiftclips required per MRFC One Swiftclip required per MRFC50 Used to join straight lengths with MRFC and MRFC50 coupler sets Can also be used to join lengths to fittings
		Coupler sets	10	SCLPG	For use with PG tray up to and
		Use to join straight lengths For technical information, <b>p. 47-50</b>	10	SCLG	including 300 mm wide For use with G tray up to and including 300 mm wide
1	MRFC 50 F	Standard couplers For 50 mm wide tray			For technical information, p. 47-48, 50
1	MRFC F	For 75-900 mm wide tray Supplied in pairs			Swiftgrip For use with standard couplers Length to length connections only Reduces number of fixings required from four per side to one For use on all widths from 50 mm to 900 mm Two Swiftgrips required per MRFC
			10	SGR	One Swiftgrip required per MRFC50  For use with PG and G tray
			10	JUN	For technical information, p. 47-48

Additional gauges and finishes available to special order Contact us on +44 (0) 345 605 4333



Key: selecting MRF medium duty lengths and couplers. Replace the letters 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)