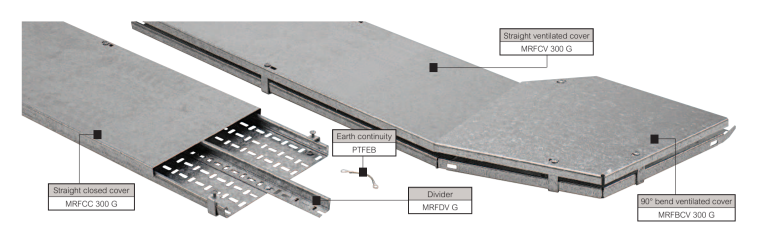
## **G** legrand

Swifts® cable tray ancillary items / covers SS light duty, MRF medium duty, SRF heavy duty, XRF extra heavy duty

12 25 ‡



## Dimensions and technical information p. 99-104

		•
Pack	Cat. Nos.	Ancillary items
		Dividers – 3 m
1 1 1 1	SSDV F MRFDV F SRFDV F XRFDV F	Supplied singly without fasteners Used to separate different types or groups of cable within one cable tray run For SS For MRF For SRF For XRF For technical information, p. 99
		Earth continuity connectors
20	PTFEB	Fasteners not included Use M6 x 12 mm roofing nuts and bolts Copper braid and copper lugs both in electrotinned finish Length between centres: 93 mm Conductor area: 4 mm² For technical information, p. 100
		Straight closed covers – 3 m
		Supplied singly with fasteners and brackets
1 1 1 1	SSCC W F MRFCC W F SRFCC W F XRFCC W F	For SS (300 mm only) For MRF For SRF For XRF For technical information, p. 101-102
		Straight ventilated covers – 3 m
1 1 1	SSCV W F MRFCV W F SRFCV W F XRFCV W F	Supplied singly with fasteners and brackets For SS (75 to 300 mm only) For MRF For SRF For XRF For technical information, p. 101-102
		Closed covers for fittings
1 1	SS - MRF -	Supplied singly with fasteners and brackets Add CC before the width of your completed fitting Cat. No. Examples shown are for a 300 mm equal tee, hot dip galvanised For SS. Example: SST CC 300 G For MRF. Example: MRFT CC 300 G
1	SRF - XRF -	For SRF. Example: SRFT CC 300 G For XRF. Example: XRFT CC 300 G For technical information, p. 103-104

Pack	Cat. Nos.	Ancillary items (continued)
		Ventilated covers for fittings Supplied singly with fasteners and brackets Add CV before the width of your completed fitting Cat. No. Examples shown are for a 300 mm equal tee, hot dip galvanised
1 1 1	SS - MRF - SRF - XRF -	For SS. Example: SST CV 300 G For MRF. Example: MRFT CV 300 G For SRF. Example: SRFT CV 300 G For XRF. Example: XRFT CV 300 G For technical information, p. 103-104

 $\mbox{Key}$  : selecting ancillary items. Replace the letters shown in  $\mbox{red}$  with your choice from the following options :

W = Widths (mm): 50, 75, 100, 150, 225, 300, 450, 600, 750, 900

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

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

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