## **la** legrand

## Swifts® cable ladder ancillary items 125 150 100]] (continued) Topaz, Sapphire and Emerald Curved divider Straight divider Dropout DO 300 G Articulated riser ZAR 300 G

Dimensions and technical information (p. 84-94)

Dimensions and technical information (p. 6.7-6.1)					
Pack	Cat. Nos.	Ancillary items (continued)	Pack	Cat. Nos.	Ancillary items (continued)
		Straight dividers – 3·0 m			Dropout plate
1	ZDV F PDV F	Supplied with fasteners For technical information, see p. 84 Medium duty (Topaz) Heavy duty (Sapphire)			Supplied with fasteners Use to provide local support for cables as they exit a cable ladder run between rungs
1	EDVF	Extra heavy duty (Emerald)			For technical information, see p. 87
			1	DOWF	
		Curved dividers – 1·0 m	·	20	, in ladder types
		Supplied with fasteners Drill on site to suit rung position			Rail-to-rail dropout brackets
1 1 1	PCURF	For technical information, see p. 84  Medium duty (Topaz) Heavy duty (Sapphire) Extra heavy duty (Emerald)			Supplied in pairs with fasteners Use to attach a vertical run of ladder or tray beneath a horizontal main ladder run For technical information, see p. 88
			1	MF	For ladder to ladder
		Vertical hinged connectors			connection
		Supplied in sets comprising			
		four plates and fasteners Use with straight lengths to			Or
		form risers or solve minor misalignment problems on site When used with tee bracket, vertical hinged connectors can offset tee branch			Tray to ladder connection
		For technical information, see p. 42			Tee brackets
1 1 1	ZVF PVF EVF	Medium duty (Topaz) Heavy duty (Sapphire) Extra heavy duty (Emerald)			Supplied in pairs with fasteners Use to create a branch of a straight ladder run For technical information, see p. 89
		Articulated risers	1	ZTBF	Medium duty (Topaz)
		Set comprises three ladder sections and the necessary vertical hinged connectors	1	PTB F ETB F	Heavy duty (Sapphire) Extra heavy duty (Emerald)
		with fasteners Use to form risers or solve			Stop ends
		most misalignment problems			Supplied singly with fasteners. Use to terminate a
		on site For technical			ladder run, or to fix the end of a run to a vertical surface
		information, see p. 85-86			For technical
1		Medium duty (Topaz) Heavy duty (Sapphire)	1	701/	information, see p. 94
1		Extra heavy duty (Emerald)	1 1 1	ZSW F PSW F ESW F	Medium duty (Topaz) Heavy duty (Sapphire) Extra heavy duty (Emerald)

 $\ensuremath{\mathsf{Key}}$  : selecting ancillary items. Replace the letters shown in  $\ensuremath{\mathsf{red}}$  with your choice from the following options : W= Widths (mm) : 150, 300, 450, 600, 750, 900

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

D (deep galvanised) S (stainless steel), E (powder coated)