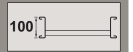
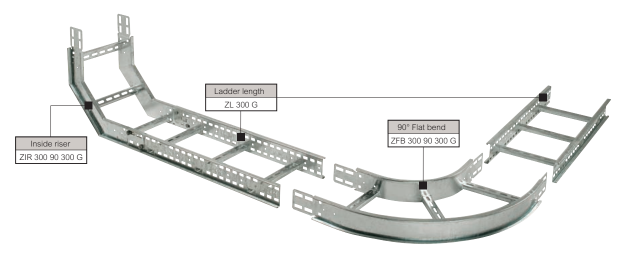


Swifts® medium duty (Topaz) cable ladder lengths and fittings





Selection chart (p. 10-11)
Dimensions and technical information : lengths (p. 34) ; coupler sets (p. 38-45) ; fittings (p. 46-73)
Design notes (p. 112)
Loading graphs (p. 34)

When connecting fittings to straight lengths, use fastener sets (see below)
Rung spacing : 300 mm between centres
Standard radius for fittings : 300 and 600 mm

| Pack | Cat. Nos. | Straight lengths – 3 m | Pack | Cat. Nos. | Fittings |
|-----------------------|--|---|------|-------------|--|
| 1 1 1 1 1 | ZL 150 F ZL 300 F ZL 450 F ZL 600 F ZL 750 F ZL 900 F | 150 mm width 300 mm width 450 mm width 600 mm width 750 mm width 900 mm width For technical information, see p. 34 | 1 | ZFBWArF | Flat bends For technical information, see p. 46-49 90° Flat bend 60° Flat bend |
| | | Coupler sets | | | STATE OF THE BOTH |
| 1 | ZCF | Straight length to straight length Supplied in pairs, with fasteners (4 per coupler) Use to couple straight lengths to straight | 1 | ZIRWArF | 45° Flat bend 30° Flat bend Inside risers |
| | | lengths For technical information, see p. 38-39 | , | 211(11)(11) | For technical information, see p. 50, 53, 56, 59 |
| | | | | | |
| 1 | ZFCF | Fitting to fitting Supplied in pairs, with fasteners (4 per coupler) | | | 90° Inside riser 60° Inside riser |
| | | Use to couple fitting to fitting For technical information, see p. 44-45 | | | |
| | | 0.000000 | | | 45° Inside riser 30° Inside riser |
| | | 0.00000 | 1 | ZORWArF | Outside risers For technical information, see p. 50, 53, 56, 59 |
| 50 50 | LFGM10P50 LFSM10P50 | Fastener sets Comprise M10 coach bolt and flange nut Hot dip galvanised Stainless steel | | | |
| | | | | | 90° Outside riser 60° Outside riser |
| | | | | | |
| | | | | | 45° Outside since |
| | | | | | 45° Outside riser 30° Outside riser |