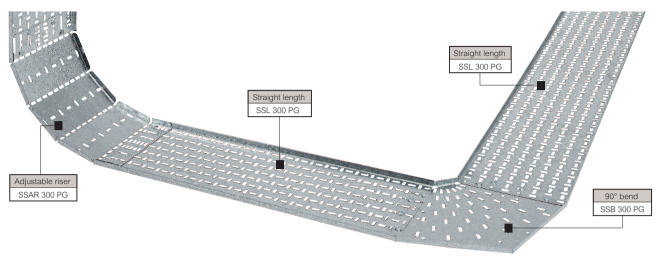


Swifts® SS light duty cable tray

lengths and fittings (continued)





Selection charts **p. 12-13**Dimensions and technical information : lengths **p. 36**; fittings **p. 38-45**Design notes **p. 118**Loading graphs **p. 36**

| Loa | iding grapiis p. 00 | |
|------|----------------------------|---|
| Pack | Cat. Nos. | Fittings (continued) |
| 1 | SSOR W F | 90° outside risers For technical information, p. 40-41 |
| 1 | SSOR W A F | 60°, 45° and 30° outside risers For technical information, p. 40-41 |

| Pack | Cat. Nos. | Fittings (continued) |
|------|-----------|--|
| 1 | SSAR W F | Adjustable risers For technical information, p. 42 |
| 1 | SST W F | Equal tees For technical information, p. 43 |
| 1 | SSX W F | 4 way crosspieces For technical information, p. 44 |
| 1 | SSR W K F | Straight reducers For technical information, p. 45 |

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

Key : selecting SS light duty fittings. Replace the letters shown in $\overline{\rm red}$ with your choice from the following options :

W = Widths (mm): 50, 75, 100, 150, 225, 300

A = Angle (°): 60, 45 and 30 (90 does not need to be included in order code)

F = Finish: G (hot dip galvanised after manufacture)
PG (pre-galvanised), S (stainless steel)

K = Narrowed width when using a reducer (mm) : 50, 75, 100, 150, 225