## Swifts ${ }^{\circledR}$ heavy duty (Sapphire) cable ladder lengths and fittings (continued)



Selection chart (p. 10-11)
Dimensions and technical information : lengths (p. 35) ; 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 opposite)
Rung spacing : 300 mm between centres
Standard radius for fittings : 300 and 600 mm


Example:
the ordering code for a hot dip galvanised unequal tee with a 300 main run (W) and a 150 branch (B) with a 600R radius : PUT 300150 600R G
For technical information, see p. 63-68


## Standard dimensions and finishes

Key : selecting heavy duty (Sapphire) fittings. Replace the letters shown in red with your choice from the following options
W = Widths : 150, 300, 450, 600, 750, 900
A = Angle $\left({ }^{\circ}\right): 90,60,45$ or 30
$B=$ Branch width (mm) : 150, 300, 450, 600, 750, 900
F = Finish : G (hot dip galvanised after manufacture),
D (deep galvanised) $S$ (stainless steel), $E$ (powder coated)
K = Narrowed width when using a reducer (mm) :
150, 300, 450, 600, 750
$r=$ Radius (mm) : 300, 600


## Dimensions and finishes available to special order

Contact us on +44 (0) 8456054333
Radius (r) (mm) : 450, 750 and 900
Rungs: Type 2 or type 3
Widths (W) (mm) : 100, 200, 250, 350, 400, 500, 550, 650, 700, 800, 850 and 950
Angles ( ${ }^{\circ}$ ) : Available to customer's specification
Finish (F) : Pickle and passivation on stainless steel

