

# Swifts® cable tray systems

MRF and SRF

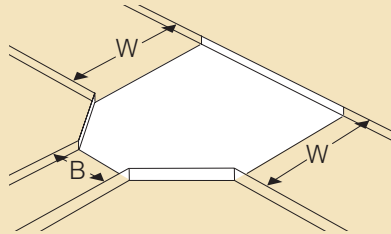
## ■ MRF general purpose (continued)

### Unequal tees

To create the Cat. No., add the main run width (W), the branch width (B) and the finish

EXAMPLE :

For a hot dip galvanised unequal tee reducing from 300 mm to 150 mm : MRFUT 300 150 G

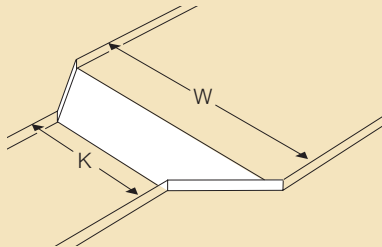


### Reducers

To create the Cat No., add the main run width (W), the reduced run width (K) and the finish

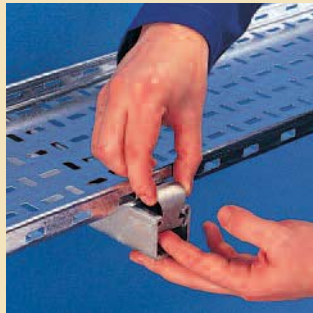
EXAMPLE :

For a hot dip galvanised reducer reducing from 300 mm to 150 mm : MRFR 300 150 G



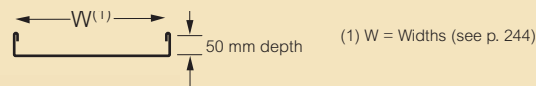
### Easi-clip

Slide the Easi-clip into Swiftrack channel (one per flange) and a simple 'one-click' movement will secure the tray  
No additional fastenings are needed  
Not recommended for use where external loads are anticipated



## ■ SRF heavy duty

### Straight lengths



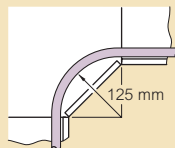
### NOTE :

The gauge 't' for each cable tray width and finish varies by product and range  
Non-standard gauges and finishes are available to special order

For trays 450 mm wide and greater, the addition of fishplate WF F across the underside of the tray-to-tray joint provides added strength and increases the safe working load

### Bends, tees and 4 way crosspieces

Minimum cable radius = 125 mm

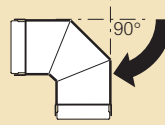


### Inside and outside fixed risers

All fixed risers radius = 260 mm

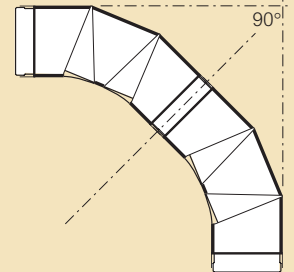
### Adjustable bends

Not available in 450 to 900 mm widths  
Use fixed item instead e.g. SRFB 450 45 G



Can be set to a fixed angle (in increments of 7.5°) or adjusted to any angle between 30° and 90°

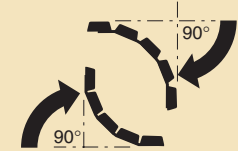
Form a large 90° bend by using 2 adjustable bends together



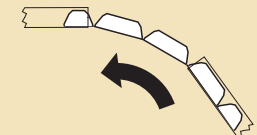
### Adjustable risers

The adjustable riser can be used as an inside or outside riser for any angle up to 90°

Minimum radius = 200 mm  
Maximum radius = 300 mm  
Overall length when flat = 554 mm



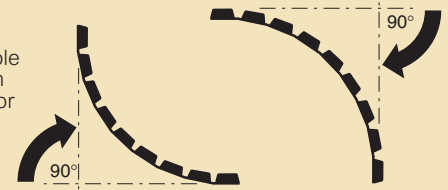
Avoid the need for cutting by inserting as many segments as necessary into the end of the straight tray



### Extra long adjustable risers

The extra long adjustable riser can be used as an inside or outside riser for any angle up to 90°

Minimum radius = 200 mm  
Maximum radius = 650 mm  
Overall length when flat = 1087 mm



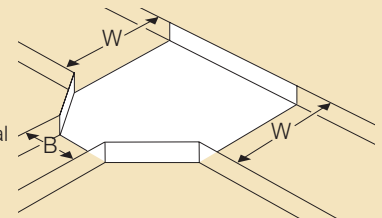
Ideal for avoiding obstacles on site

### SRF Unequal tees

To create the Cat. No., add the main run width (W), the branch width (B) and the finish

EXAMPLE :

For a hot dip galvanised unequal tee reducing from 300 mm to 150 mm : SRFUT 300 150 G



### Reducers

To create the Cat. No., add the main run width (W), the reduced run width (K) and the finish

EXAMPLE :

For a hot dip galvanised reducer reducing from 300 mm to 150 mm : SRF R 300 150 G.

