

## joint strips – length to length coupling

Z240

### ■ Z240 – joint strips

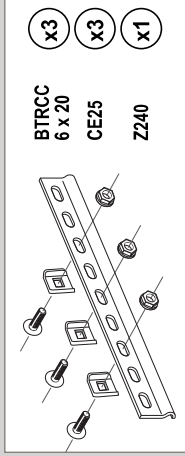
Use to provide additional support for length to length coupling of TRIHDF only  
Fasteners are required to secure joint strips to the tray (see below)  
Z240 supplied in packs of 50 without fasteners

### ■ Installation



Joint strips attach to the side wire and base of the tray across the joint  
Fasteners required (not supplied)

### ■ Assembly



The table below indicates the recommended quantity of Z240 joint strips required to couple straight lengths together

	A	B
TRIHDF	2	2

Side coupling

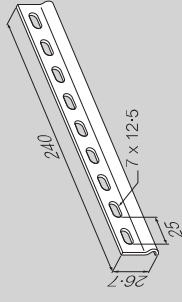


Base coupling



### ■ Dimensions and weights

┆┆┆ 80 mm ┆┆┆ 100 mm (for TRIHDF tray only)



	L mm	Weight (kg)
Z240	240	0-11

Please use Cat. No. when placing your order, see p. 20

All weights are given in Kilograms (kg)

**Key:** GC Hot dip galvanised after manufacture

For detailed information related to finishes, refer to **p. 132-133**

All dimensions (mm) are nominal

➔ For TRIHDF straight lengths : see p. 53

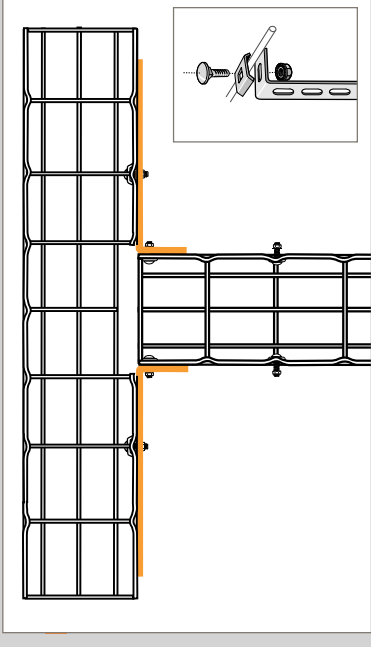
## joint strips – right angle coupling

ED250/90

### ■ ED250/90 – joint strips

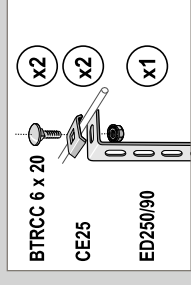
Use for onsite fabrication of tees or crossovers at right angles  
Fasteners are required to secure joint strips to the tray (see below)

### ■ Installation



Joint strips attach to the side wire of the tray across the joint  
Fasteners required (not supplied)

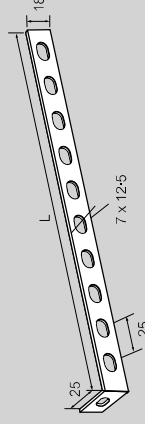
### ■ Assembly



Use 2 x BTRCC 6x20 +  
2 x CE25 and 1 x ED250/90  
per right angle bend

### ■ Dimensions and weights

┆┆┆ 30 → 150 mm ┆┆┆ 50 → 600 mm



	L mm	Weight (kg)
ED250/90	250	0-08

Please use Cat. No. when placing your order, see p. 20

All weights are given in Kilograms (kg)

**Key:** EZ Electrogalvanised after manufacture  
GC Hot dip galvanised after manufacture

316L Stainless steel 316 L

For detailed information related to finishes, refer to **p. 132-133**

All dimensions (mm) are nominal

➔ Straight lengths : see p. 44-55

➔ Creating a tee : see p. 122-125