# other mounting - take-off plates SBDN - SBD - EXSBD



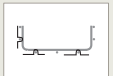
# ■ SBDN – universal conduit take-off plates

Mount to the base or side of steel wire cable tray to accept 20 mm or 25 mm diameter conduits. Use with 50 mm to 600 mm wide steel wire cable tray in 30 mm to 150 mm depths Supplied singly without fasteners

## ■ Installation and assembly



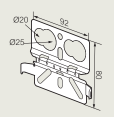




Position SBDN using the groove and bend tabs to secure

# ■ Dimensions and weights

30 → 150 mm \(\begin{array}{c} \pm \text{ \text{\tinite\text{\te}\text{\texi}\text{\text{\text{\text{\text{\texi}\text{\text{\text{\texi}\text{\text{\text{\text{\text{\text{\text{\text{\texi}\texittt{\text{\texi}\text{\texi}\text{\texitt{\text{\texi}\text{\texi}\texittt{\texitit{\titil\tinit}\text{\texitit}}\\tiint}\text{\text{\texitit{\texi}\ti



	Weight (kg)	
Cat. No.	GS	Z+
SBDN	0.2	0.2

# Please use Cat. No. when placing your order, see p. 30

All weights are given in Kilograms (kg)

# ■ SBD – conduit take-off plates EXSBD – switch box take-off plate

#### SBD

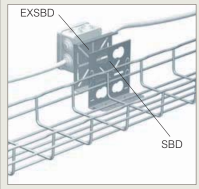
Mount to the side of steel wire cable tray to accept 20 mm or 25 mm diameter conduits. Use with 50 mm to 600 mm wide steel wire cable tray in 30 mm to 150 mm depths. SBD can also accept EXSBD switch box plate (below). Incorporate slot and tab design for easy fixing Supplied singly. No fasteners required

#### **EXSBD**

Clip to SBD conduit take-off plates to enable mounting of switch boxes or junction boxes

Supplied singly. No fasteners required

# ■ Installation and assembly



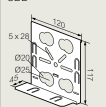


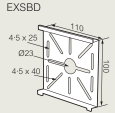


Fold tabs to secure SBD. EXSBD clips onto SBD using the slot position provided

### ■ Dimensions and weights

· ★ 30 → 150 mm · 50 → 600 mm SBD





	Weight (kg)		
Cat. No.	GS	316L	
SBD	0.1	0.1	

Cat. No.	Weight (kg)
EXSBD	0.07

# Please use Cat. No. when placing your order, see p. 30

All weights are given in Kilograms (kg)



Key: GS Pre-galvanised

314. Stainless steel 316L

For detailed information related to finishes, refer to p. 116-117

All dimensions (mm) are nominal

All dimensions (mm) are nominal