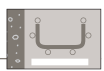


# wall mounting - medium duty csnc

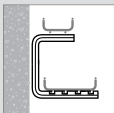


# ■ CSNC – profile roof cantilever arms

Use to support 100 mm to 450 mm wide steel wire cable tray in 30 mm and 54 mm depths. Can be wall mounted using fasteners (see below) or ceiling mounted (see p. 87). Incorporate slot and tab design for easy fixing. Supplied singly without fasteners

#### **■** Installation





Mount directly onto wall using fasteners (not supplied). Steel wire cable tray can be fitted to the main or profile arm of the cantilever (see assembly detail below)

# Assembly

# CSNC - securing cantilever arm to steel wire cable tray





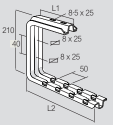


Fast Fast assembling n

Fixing without nuts and bolts

# **■** Dimensions and weights

30 → 54 mm 100 → 450 mm



	L1	L2	JFL.	Weight (kg)		
	mm	mm	daN	GS	GC	316L
CSNC100	170	178	120	0.57	0.65	0.60
CSNC150	170	228	100	0.63	0.72	0.67
CSNC200	170	278	80	0.68	0.80	0.72
CSNC300	288	378	70	1.30	1.35	-
CSNC400	288	478	48	1.36	1.38	-
CSNC450	288	528	44	1.40	1.47	-

Please use Cat. No. when placing your order, see p. 25

All weights are given in Kilograms (kg)

Slot base wires of the tray into the cantilever arm and bend tabs with screwdriver to secure, as shown in the FAS diagram



Use BTRCC 6 x 20 + CE25 to secure tray to the profile arm of the cantilever

**Key:** GS Pre-galvanised

316L

Stainless steel 316 L

GC

Hot dip galvanised after manufacture

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

All dimensions (mm) are nominal