

wall mounting - light duty UC50

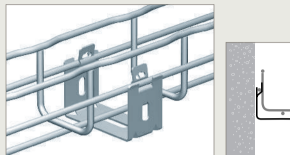
■ UC50 – support cradles

Use as a support cradle for 50 mm wide steel wire cable tray in 30 mm or 54 mm depths

Can be mounted directly onto the wall - horizontally or vertically, or onto wall mounted cantilever arms using fasteners (see below for assembly information)

Can also be ceiling mounted in conjunction with CEQ (see p. 67) or floor mounted (see p. 80). Supplied singly without fasteners

Installation









Mount directly onto wall using fasteners (not supplied)

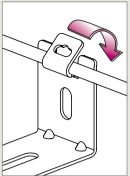


Mount onto wall mounted cantilever arms using fasteners (not supplied)



Assembly

Securing UC50 to steel wire cable tray





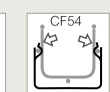


CF30

17

5





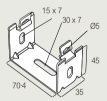
Bend tabs with screwdriver to secure to steel wire cable tray Securing UC50 to cantilever arm



Use BTRCC 6 x 20 (see p. 35) to secure to cantilever arms

Dimensions and weights

50 mm ⁱلِبُi 50 → 54 mm



	ŢF,	Weight (kg)			
Cat. Nos.	daN	GS	GC	304L	316L
UC50	12	0.06	0.07	0.06	0.06

Please use Cat. No. when placing your order, see p. 20 All weights are given in Kilograms (kg)



304L Stainless steel 304L

316L Stainless steel 316L For detailed information related to finishes, refer to **p. 116-117**

All dimensions (mm) are nominal

GC

Hot dip galvanised after

manufacture

For ceiling mounting : see p. 67

For cantilever arms : see p. 56-62

Ilegrand

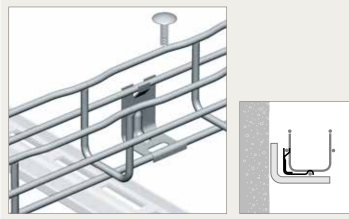
CAT30 – cantilever arm / wall fixing plates

Use to fix 50 mm wide steel wire cable tray in 30 mm or 54 mm depths directly onto the wall or onto wall mounted cantilever arms using fasteners (see below for assembly information) Supplied singly without fasteners

Installation



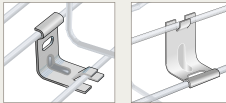
Mount directly onto the wall using fasteners (not supplied)



Mount onto wall mounting cantilever arms using fasteners (not supplied)

Assembly

Securing CAT30 to steel wire cable tray





Click to secure to steel wire cable tray

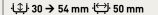
Securing CAT30 to cantilever arms



Use BTRCC 6 x 20 (see p. 35) to secure to cantilever arms

For cantilever arms : see p. 56-62

Dimensions and weights



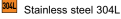


	F	Weight (kg)				
Cat. Nos.	daN	GS	DC	304L	316L	
CAT30	20	0.03	0.03	0.03	0.03	

Please use Cat. No. when placing your order, see p. 20 All weights are given in Kilograms (kg)



GS Pre-galvanised Hot dip galvanised after manufacture



316L Stainless steel 316L For detailed information related to finishes, refer to **p. 116-117**

All dimensions (mm) are nominal



wall mounting – light duty CAT40

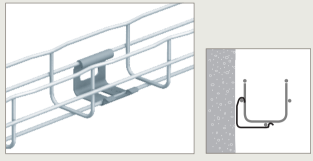


CAT40 – channel / wall fixing plates

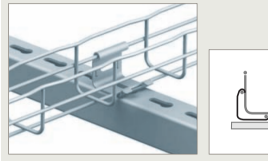
Use to fix 50 mm wide steel wire cable tray in 30 mm or 54 mm depths directly onto the wall or onto wall mounted channel support Attach to wall or channel support using fasteners (see below for assembly information)

Can also be clipped onto most steel wire cable trays as an ancillary mounting plate (see p. 87). Supplied singly without fasteners

Installation



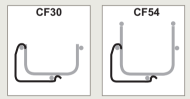
Mount directly onto wall using fasteners (not supplied)



Mount onto wall mounted channel support using fasteners (not supplied)

Assembly

Securing CAT40 to steel wire cable tray



Fixing without nuts and bolts

Click to secure to steel wire cable tray

Securing CAT40 to channel support







304L Stainless steel 304L

316L Stainless steel 316L For detailed information related to finishes, refer to **p. 116-117**

All dimensions (mm) are nominal

Dimensions and weights

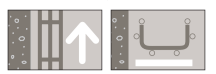


	,F,	Weight (kg)			
Cat. Nos.	daN	GS	DC	316L	304L
CAT40	20	0.04	0.04	0.04	0.04

Please use Cat. No. when placing your order, see p. 20 All weights are given in Kilograms (kg)

A Group brand

wall mounting – medium duty CM50 - CM50XL



Clegrand

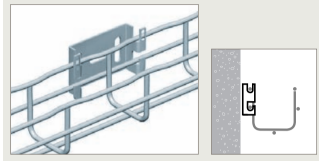
CM50 – universal mounting plates (small)

Use to fix 50 mm wide steel wire cable tray in 54 mm depth directly onto Use for horizontal mounting of steel wire cable tray runs. Incorporates

slot and tab design for easy fixing

Can also be clipped onto most steel wire cable trays as an ancillary mounting plate (see p. 87). Supplied singly without fasteners

Installation



Mount directly onto wall using fasteners (not supplied)

Assembly

Securing CM50 to steel wire cable tray



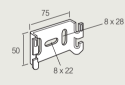
Bend tabs with screwdriver to secure to steel wire cable tray



Fixing without Fast assembling nuts and bolts

Dimensions and weights

54 mm ·⊖ بن 50 mm



	Weight (kg)				
Cat. Nos.	GS	GC	304L	316L	
CM50	0.08	0.08	0.07	0.07	

Please use Cat. No. when placing your order, see p. 20 All weights are given in Kilograms (kg)

304L

316L

Stainless steel 304L

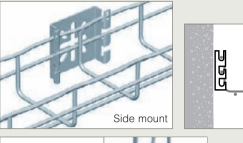
Stainless steel 316L

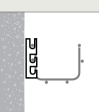
For detailed information related to finishes, refer to **p. 116-117**

CM50XL – universal mounting plates (large)

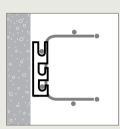
Use to fix 50 mm to 100 mm wide steel wire cable tray in 54 mm and 80 mm depths directly onto the wall using side rail of tray, and 100 mm to 600 mm wide tray in 30 mm to 105 mm depths (including CFG) using base of tray. Can be used for horizontal and vertical mounting of cable tray runs. Can also be used for ceiling mounting (see p. 69) and floor mounting (see p. 78). Incorporates slot and tab design for easy fixing. Supplied singly without fasteners

Installation









Base mount - vertical Base mount - horizontal

Assembly

Securing CM50XL to steel wire cable tray



Bend tabs with screwdriver to secure to steel wire cable trav

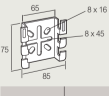


Fast assembling

Fixing without nuts and bolts

Dimensions and weights

- (side rail mounted ÷ بَعْلَ: اللهُ عَلَيْنَ 54 mm →80 mm أَنْتَكَ أَنْ عَلَيْنَا أَنْ عَلَيْهُ أَنْ
- (base mounted بَ⊈ِا: 30 mm →105 mm نِتُكَ 100 مَ



	Weight (kg)				
Cat. Nos.	GS	GC	304L	316L	
CM50XL	0.10	0.11	0.08	0.08	

Please use Cat. No. when placing your order, see p. 20 All weights are given in Kilograms (kg)

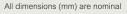
For ceiling mounting : see p. 69

For floor mounting : see p. 78

GS Pre-galvanised

manufacture

Hot dip galvanised after



GC

Key :