





Global strength built on local knowledge

Legrand is the global specialist in electrical and digital building infrastructures. Innovation is the driving force behind its development. With an increasing investment in research and development (circa 5% of sales) and more than 4,000 active patents, the Legrand Group is focused on maintaining a high rate of new product launches that present innovative solutions to the market.

CORPORATE SOCIAL RESPONSIBILITY

Legrand's 2014-2018 CSR roadmap is a natural extension to the governance and sustainable development approach in which the company has been engaged for many years. The CSR roadmap firmly reasserts Legrand's commitment to sustainable development.











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Legrand the cable management expert

Complete cable management solutions

Using its global strength and market leading position, Legrand has developed a complete range of cable management solutions, including:

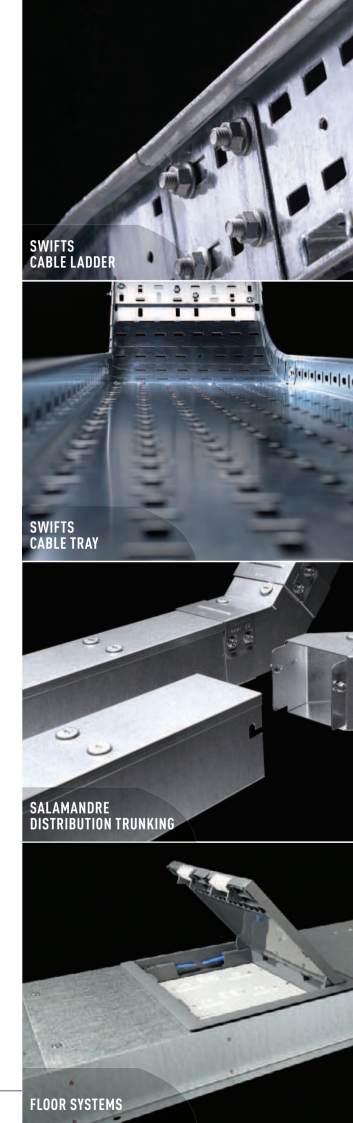
- Swifts cable ladder
- Swifts cable tray
- Salamandre distribution trunking and lighting trunking
- Cablofil steel wire cable tray
- Floor systems
- Perimeter systems

Specification data for engineering software systems

As part of its ongoing commitment to customer support, Legrand's cable management ranges have been integrated into a number of plant design modelling systems.



Find out more about Legrand's 3D modelling capabilities at: www.legrand3d.co.uk









Cablofil... trusted for installations large and small

Cablofil steel wire cable tray has been tried and tested in installations of all sizes throughout the UK and beyond, from light duty requirements in small commercial buildings through to extra heavy duty installations in refineries and heavy industry applications such as shipbuilding.



One team. One product portfolio... endless possibilities

As part of Legrand UK's cable management business unit, Cablofil products and systems are supported by a team of experts who live and breathe cable management.

With in-depth knowledge, a vast combined level of experience and a complete cable management product offering at their disposal, our team is able to provide customers with support and advice at any stage of their project, from design through to installation and beyond.









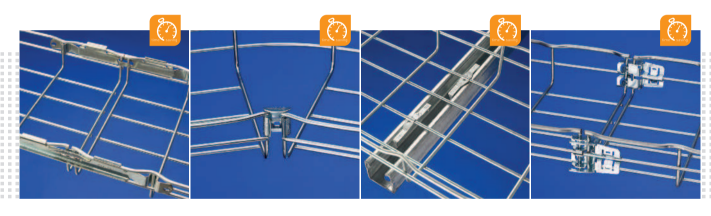




Designed to be easy to install and configure on site, Cablofil is the UK market leader in steel wire cable tray... an established and popular choice in cable management installations.

CABLOFIL.

the leader in steel wire cable tray



Fast, simple, reliable installations

Cablofil steel wire cable tray is supplied in straight lengths from which sophisticated installations can be created without the need for additional fittings.

Simply cut and shape lengths to form bends, tees, crosspieces etc and secure quickly and easily using a range of 'slot and tab' fixings that do not require nuts and bolts.

- Vast range of supports for wall, ceiling and floor mounting
- Save on installation time with Cablofil's fast fix brackets
- Eradicate the need for nuts and bolts with Cablofil's 'slot and tab' boltless system
- Straight lengths available with pre-fitted couplers for rapid connection
- Natural ventilation provides greater cable efficiency
- Available in several finishes to suit different installation requirements

INNOVATIONS for easy installations

Fasclic Auto...

The new Fasclic Auto range of 54 mm deep steel wire cable tray is supplied complete with pre-fitted couplers for quick and easy connection of straight lengths. Lengths simply clip together without the need for additional fasteners.



The simple answer to fabricating fittings on site.

Create radius bends and reducers in minutes with

Faslock Auto. No additional fasteners (or fuss) required.



Specialist solutions

EZ+...

increased life expectancy in demanding environments

Potentially corrosive environments such as tunnels, airports and energy production facilities call for tough products that can stand the test of time. Cablofil's latest innovation in surface treatment, EZ+, has been proven to live up to the challenge.

EZ+ is an additional organic finish applied over standard electrozinc plated steel wire cable trays, offering a durable surface treatment for temporary external installations during the construction phase.

In addition to Cablofil's unique rounded wires and T-welded safety edges, the EZ+ coating provides a smooth, consistent surface which further reduces the risk of damage to both the cables and the installer.



EZ-Path®.

It's easy to fit and/or retrofit and does not require a specialist











PRODUCT SELECTION

STRAIGHT LENGTHS / DIVIDERS / COVERS 30 mm deep tray (CF30) / 54 mm deep tray (CF54) FASCLIC AUTO (FCFA54) / FASCLIC (FCF54) 80 mm (CF80) / 105 mm (CF105) / 150 mm (CF150) deep t G-tray (CFG) / underfloor tray (UF30) Mini tray (TXF35) / flexible tray (G-MINI) Straight length dividers (COT) / bend dividers (COTFIL) Covers (CVN / CP) / cover clips (F01/02/03)	tray	11 12 13 14 15 16
COUPLERS AND FIXING KITS Length to length couplers (EDRN / AUTOCLIC) Joint strips (ED275 / ED1100) Connectors (FASLOCK AUTO / FASTRUT 41) Base couplers (CEFAS / R15/25/35) Fixing kits and components		18 18 18 18
WALL MOUNTING Base and side wire mounting [UC50 / CAT30 / CAT40 / CM50 / CM50XL] Cantilever arms [CSN / CSNC / CG / CB / CU / CLN / CC21S] Stand-off brackets (R15/25/35/55) Fast fix support rails (RCSN) / mounting rails (EDF / RE47)	21 - 1SP)	23
CEILING MOUNTING Central hangers (SF50/100 / SL50 / CEQ / UC50 / SAS / CE40 / CM50XL / SCF / UCS) Trapeze hangers (AS / RCSN / EDF) Profile mounting (CSNC) Pendant mounting (EDF / PFREDF / RE41SP / PFR41S)	25 - 26 -	
FLOOR / BEAM / OTHER MOUNTING Floor mounting (CM50XL / RCSN / R15/25/35/55 / FTX / UC50 / UFC) Beam mounting (CLMFAS / CLMU / EF) Take-off plates (SBDN / SBD / EXSBD) Universal mounting plates (CM50 / CM50XL / CAT40 / CM50XXL / CM50WL) Luminaire supports (SL50/100) Multifix base plates (MFM / MFPOLYA) Cabling accessories (FAS ROLLER / DEV100 / CLIP / PA) Earthing (BLF / GRIFEQUIP / GRIFEQUIP 2)	28 -	29 29 30 31 32 32 33 34
Fixings / fasteners / ancillary items		



Cablofil®

key to finishes and symbols

■ Key to finishes

Symbol	Description		
GS	Pre-galvanised		
EZ	Electrogalvanising after manufacture		
EZ+	Organically coated electrogalvanised after manufacture		
GC	Hot dip galvanised after manufacture		
DC	Geomet [®]		
304L	Stainless steel 304 L		
316L	Stainless steel 316 L		
Z+	Continuous galvanisation before manufacture		

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

■ Recommended finishes for different environments

O Recommended ♦ Possible	GS	EZ	EZ+	GC	DC	304L	316L
Internal installation,	0	0					
normal environment							
External installation,				0	0		
urban environment	•	•	•				
Temporary external installation			0				
during construction phase	•	•					
Chemical industries,							
nitrate explosives,				•	•		О
photography, decoration							
Marine, harsh, sulphurous							
(weak concentration)				•	•		О
environments							
Acid or alkaline environments		•		•	•	О	•
Food production environment					О	О	
Halogen environment						•	О

Typical atmospheric environments in relation to suitability of finishes

■ Colour code identification



The surface treatment can be indentified by a colour coded clip Each colour corresponds with a particular finish, i.e. yellow clip = $\rm EZ$

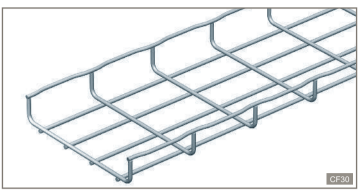
■ Key to symbols

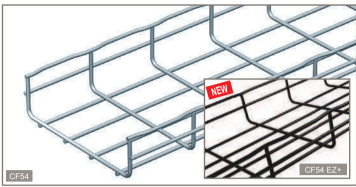
Symbol	Description		
	Fixing without nuts and bolts		
	Fixing with nuts and bolts		
3	Fast assembling		
4	Patented fast assembling system (FAS)		
Q D	Patented		
1	Patented safety edge		
P1500	Supports at 1·5 m span		
P2000	Supports at 2⋅0 m span		
W	Width		
L	Length		
Hļ	H		
CEI 61.537 NORM	Practical safety load in daN		
O	Coupling		



straight lengths - CF30

straight lengths - CF54



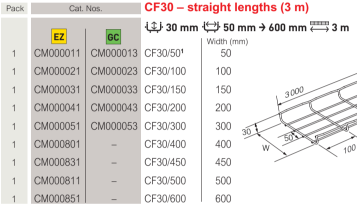


Loading graphs **p. 38**Dimensions and technical information **p. 38**

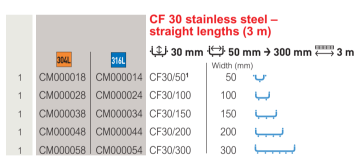
Loading graphs **p. 39**Dimensions and technical information **p. 39**

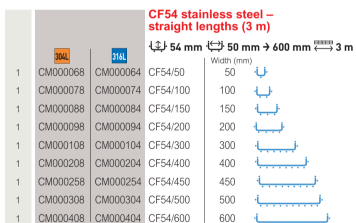
NOTE: please use Cat. No. when placing your order

NOTE: please use Cat. No. when placing your order



	NOTE : please use cat. No. when placing your order							
	Pack	Cat.	Nos.	CF54 - sti	aight length	ns (3 m)		
		EZ	GC	54 mm نِثِا	.∰ 50 mm →	600 mm		
	1	CM000061	CM000063	CF54/50	Width (mm) 50			
_	1	CM000071	CM000073	CF54/100	100			
=	1	CM000081	CM000083	CF54/150	150	3000		
*	1	CM000091	CM000093	CF54/200	200			
	1	CM000101	CM000103	CF54/300	300 54			
)	1	CM000201	CM000203	CF54/400	400 W	50		
	1	CM000251	CM000253	CF54/450	450	<i>y</i>		
	1	CM000301	CM000303	CF54/500	500			
	1	CM000401	CM000403	CF54/600	600			







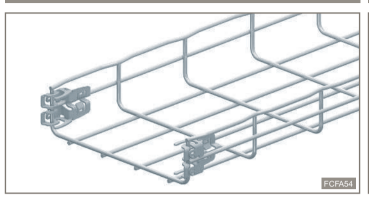
	NEW	CF54 EZ+	– straiç	ght lengths (3 m)
	EZ+	54 mm - فرثياً. Colour : bla		nm → 600 mm ⁼⁼⁼⁼ 3 m
			Width (mr	m)
1	CM000062	CF54/50	50	ب.
1	CM000072	CF54/100	100	نب:
1	CM000082	CF54/150	150	· <u></u>
1	CM000092	CF54/200	200	٠ــــــ
1	CM000102	CF54/300	300	· <u> </u>
1	CM000202	CF54/400	400	·
1	CM000252	CF54/450	450	· <u>i</u> ;
1	CM000302	CF54/500	500	·i
1	CM000402	CF54/600	600	· <u> </u>

Key: Electrogalvanising after manufacture	304L Stainless steel 304L
Organically coated electrogalvanised after	316L Stainless steel 316L
manufacture	For detailed information related
Hot dip galvanised after	to finishes, refer to p. 116-117

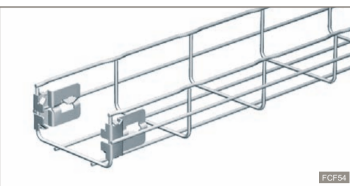


straight lengths -FCFA54 (FASCLIC AUTO)

straight lengths - FCF54 (FASCLIC)



NEW



CM082401

Loading graphs **p. 40**Dimensions and technical information **p. 40**

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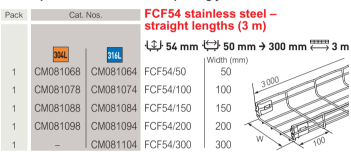
FCFA54 - straight lengths (3 m) Cat. Nos. · ♀ 54 mm · ♀ 50 mm → 600 mm ○ 3 m ΕZ Width (mm) CM082061 FCFA54/50 50 CM082071 FCFA54/100 100 CM082081 FCFA54/150 150 CM082091 FCFA54/200 200 CM082101 FCFA54/300 300 CM082201 FCFA54/400 400 CM082251 FCFA54/450 450 FCFA54/500 500 CM082301

FCFA54/600

600

Loading graphs **p. 41**Dimensions and technical information **p. 41**

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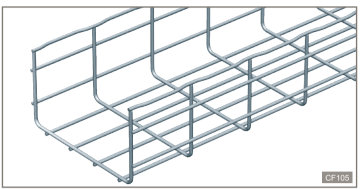


Key: Electrogalvanising after manufacture 304L Stainless steel 304L
316L Stainless steel 316L
For detailed information related to finishes, refer to p. 116-117



straight lengths - CF105

straight lengths - CF80 - CF150





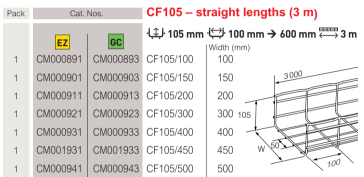


CM001031

Loading graphs p. 42 Dimensions and technical information p. 42

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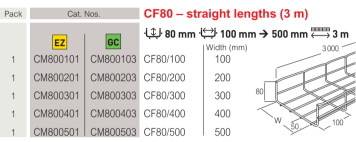
CM001033 CF105/600



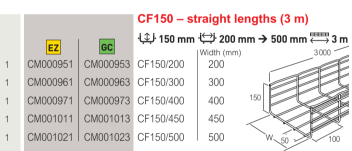
600

Loading graphs **p. 43**Dimensions and technical information **p. 43**

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CF105 stainless steel straight lengths (3 m) 316L 304L Width (mm) CM000898 CM000894 CF105/100 100 CM000908 CM000904 CF105/150 150 CM000918 CM000914 CF105/200 200 CM000928 CM000924 CF105/300 300 CM000938 CM000934 CF105/400 400 CM001938 CM001934 CF105/450 450 CM000948 CM000944 CF105/500 500 CM001038 CM001034 CF105/600 600



Electrogalvanising after Key: manufacture

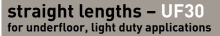
> Hot dip galvanised after manufacture

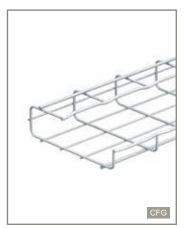
Stainless steel 304L

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



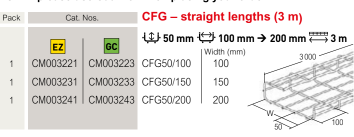
straight lengths - CFG





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Dimensions and technical information p. 44

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Key: Ez Electrogalvanising after manufacture

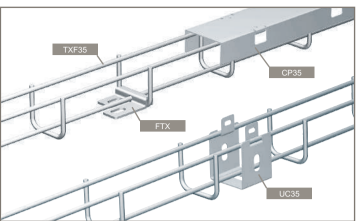
Hot dip galvanised after manufacture

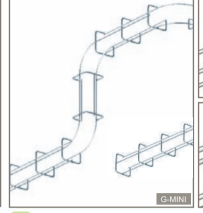
For detailed information related to finishes, refer to **p. 116-117**

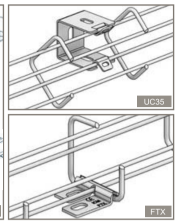


mini steel wire cable tray - TXF35

flexible steel wire cable tray - G-MINI



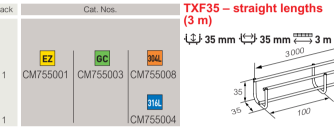




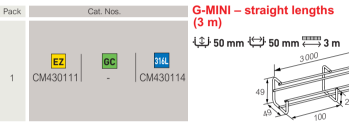
Dimensions and technical information p. 45

Dimensions and technical information p. 45

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NOTE: please use Cat. No. when placing your order



316L GS CM755100 CM755103 CM755104



GS CM586160 | CM586163 | CM586164

UC35 - base fixing plates

316L GS CM586160 CM586163 CM586164

CM586180 CM586183 CM586184

UC35 - base fixing plates



FTX – base fixing plates

FTX - base fixing plates

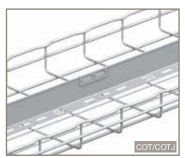


Electrogalvanising after manufacture Key: Stainless steel 304L Pre-galvanised Stainless steel 316L Hot dip galvanised after For detailed information related manufacture to finishes, refer to **p. 116-117**



straight length dividers - COT / COT J

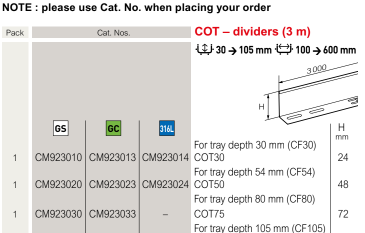
bend dividers - COTFIL

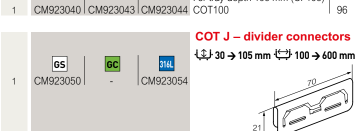


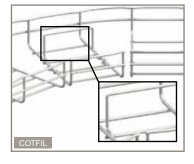


Dimensions and technical information p. 46

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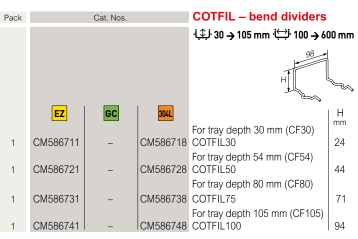






Dimensions and technical information **p. 46**

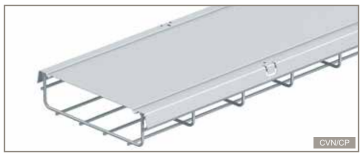
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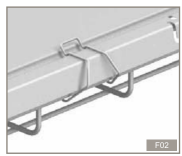
Key:	Electrogalvanising after manufacture	304L Stainless steel 304L
	GS Pre-galvanised	316L Stainless steel 316L
	Hot dip galvanised after manufacture	For detailed information related to finishes, refer to p. 116-117



covers and clips - CVN - CP - F01 - F02 - F03

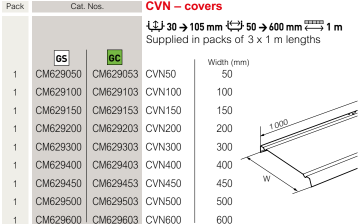




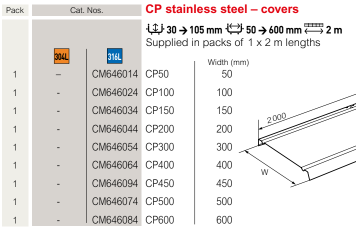


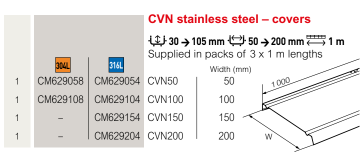
Dimensions and technical information p. 47

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NOTE: please use Cat. No. when placing your order





CP - covers



F01 – cover clip

For 30 mm tray (CF30)

CM646224



			ľ
	GS	316L	
25	CM646200	CM646204	

F02 – cover clip
For 54 mm tray (CF54)
and 105 mm tray (CF105)





For 80 mm tray (CF80)



			. 50 → 105 mm → 50 → 600 mm ← 2 m			
			Supplied i	n packs of 1	x 2 m lengths	
	GS	GC		Width (mm)		
1	CM646010	CM646013	CP50	50		
1	CM646020	CM646023	CP100	100		
1	CM646030	CM646033	CP150	150		
1	CM646040	CM646043	CP200	200	2000	
1	CM646050	CM646053	CP300	300		
1	CM646060	CM646063	CP400	400		
1	CM646090	CM646093	CP450	450	W	
1	CM646070	CM646073	CP500	500	-	
1	CM646080	CM646083	CP600	600		

Key: GS Pre-galvanised 304L Stainless steel 304L

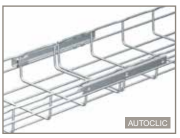
Hot dip galvanised after manufacture 316L Stainless steel 316L

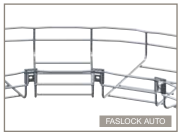
For detailed information related to finishes, refer to p. 116-117



couplers and connectors - EDRN - AUTOCLIC - ED275/1100 - FASLOCK AUTO - CEFAS -R15/25/35









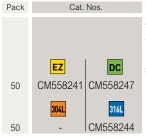






Dimensions and technical information p. 48-51

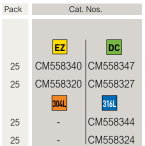
NOTE: please use Cat. No. when placing your order



EDRN – couplers

150 mm 150 mm 150 mm 150 → 600 mm Supplied with one fixing tool in each pack of 50 couplers For technical information see p. 48

NOTE: please use Cat. No. when placing your order



GS

CM558410

3041

50

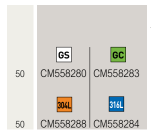
50

FASLOCK AUTO – connectors 150 mm 100 → 600 mm For technical information, see p. 49

FASLOCK S 100 → 200 mm FASLOCK XL ₩ 300 → 600 mm

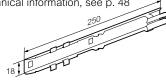






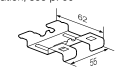
AUTOCLIC – couplers

·\$\display 54 / 105 mm ·\$\display 50 \$\rightarrow\$ 600 mm Rapid fit with screwdriver (not included) For technical information, see p. 48



CEFAS – base couplers

150 mm 100 → 600 mm For technical information, see p. 50



			ED275 -	– joint	strips
					0 mm ⇔ 50 → 600 mm
	EZ	GC	For tech	nical int L (mm)	formation, see p. 49
50	CM558221	CM558223	ED275	275	L 00
	304L	316L			1 0 0000
1	CM558228	CM558224	ED275	275	18 1 9 7 x 12·5

			ED275 – joint strips			
		_	54 / 105 / 150 mm			
	EZ	GC		L (mm)		
50	CM558221	CM558223	ED275	275	L 0000	
	304L	316L			100000	
1	CM558228	CM558224	ED275	275	18 1 0 7 x 12·5	

		_	ED1100 – joint strips 1		
1	EZ CM558201	GC CM558203	ED1100	L (mm) 1100 L 0000	
	304L	316L CM558204	FD1100	1100 18 1 0 0 7 × 12·5	

R15 / R25 / R35 - stand-off brackets

· 🗘 : 30 → 105 mm : 100 → 600 mm mation, see p. 50

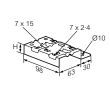
		For techni	ical i	ntorn
GS	Z+		H	₹ daN
CM586170	CM586173	R15/100	15	100
CM586610	CM586617	R15/300	15	100
CM586640	CM586647	R25	25	100
CM586650	CM586657	R35	35	
304L	316L			
-	CM586174	R15/100	15	100

DC

CM558417

316L

CM558414



Key:

Electrogalvanising after manufacture

Pre-galvanised GS

Hot dip galvanised after manufacture

Continuous galvanisation before manufacture

DC Geomet

Stainless steel 304L

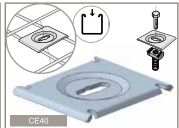
Stainless steel 316L

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

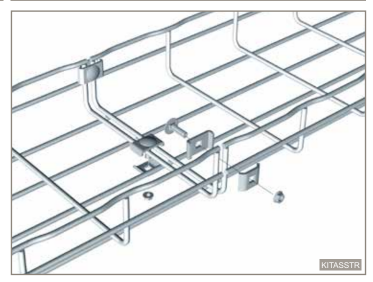


channel strut clips – FASTRUT 41 / CE40 fixing components – CE25/CE30





fixing kits - KITS



Dimensions and technical information **p. 48-51**

NOTE: please use Cat. No. when placing your order

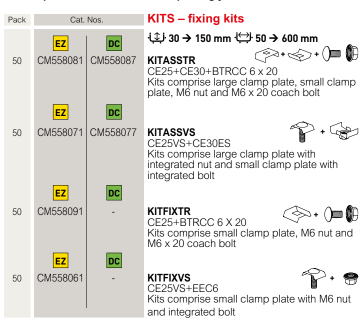
Pack	Cat. Nos.	FASTRUT 41 – channel strut clip
	DC 316L	(♣) 30 / 54 / 105 mm (♣) 100 → 600 mm
50	CM599007 CM599004	Use to secure steel wire cable tray to channel section or channel type cantilever arms For technical information, see p. 51





Dimensions and technical information p. 51

NOTE : please use Cat. No. when placing your order



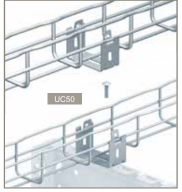


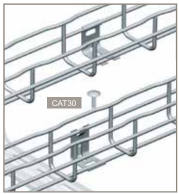
Key: Ez Electrogalvanising after manufacture 304L Stainless steel 304L

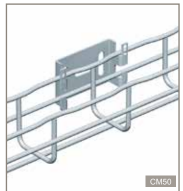
GC Hot dip galvanised after manufacture 316L Stainless steel 316L

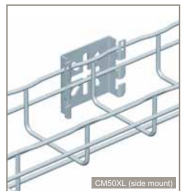
For detailed information related to finishes, refer to p. 116-117

wall mounting - UC50 - CAT30 - CAT40 - CM50 - CM50XL











CM50XL (base mount)

Dimensions and technical information **p. 52-55**

NOTE: please use Cat. No. when placing your order

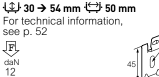
Pack	Cat.	Nos.
	GS	GC
1	CM586040	CM586043
	304L	316L
1	CM586048	CM586044

GS

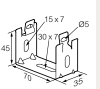
CM586050

304L

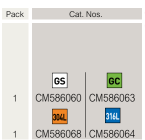
CM586058 CM586054



UC50 - support cradles

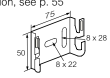


NOTE: please use Cat. No. when placing your order



CM50 – universal mounting plates (small)

1. 54 mm 1. 50 mm For technical information, see p. 55



CAT30 – cantilever arm fixing plates

 \bigcirc 30 → 54 mm \bigcirc 50 mm For technical information, see p. 53



20

DC

CM586057

316L

316L CM586194

12



		_	
	GS	GC	
1	CM586130	CM586133	
	30/1	316L	

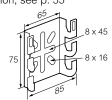
CM586138 CM586134

CM50XL – universal mounting plates (large)

 $4 \rightarrow 54 \rightarrow 80 \text{ mm} + 50 \rightarrow 100 \text{ mm}$ (side wire mounting)

(base wire mounting) 30 → 105 mm

For technical information, see p. 55



			CAT40 – channel fixing plates	
			·♣ 30 → 54 mm · 50 mm	
			For technical information, see p. 54	
	GS	DC	daN 41	
1	CM586190	CM586197	20	2

Key: GS Pre-galvanised

Hot dip galvanised after manufacture

Geomet

304L Stainless steel 304L

316L Stainless steel 316L

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

DC

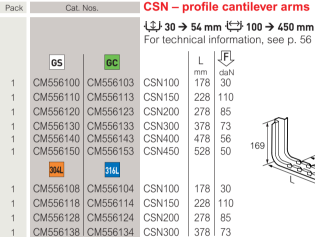


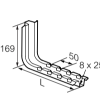
wall mounting - CSN - CSNC



Dimensions and technical information p. 56-57

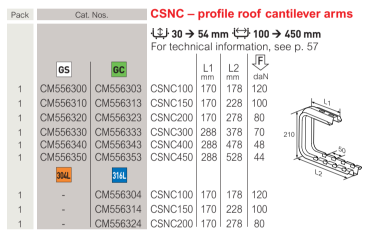
NOTE: please use Cat. No. when placing your order







NOTE: please use Cat. No. when placing your order



PVC CM559605 **EPVCSN** – end caps

For use with CSN and CSNC cantilever arms



Key:

GS Pre-galvanised

Hot dip galvanised after manufacture

Stainless steel 304L

316L Stainless steel 316L

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



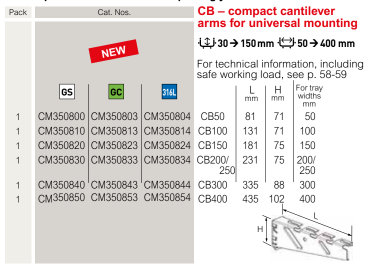
wall mounting - CB - CU





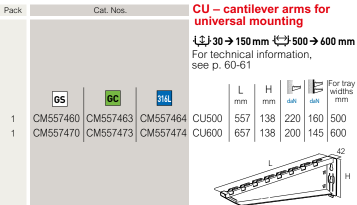
Dimensions and technical information p. 58-61

NOTE: please use Cat. No. when placing your order





NOTE: please use Cat. No. when placing your order

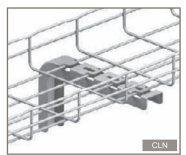


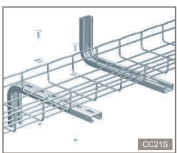
Key: GS Pre-galvanised 316L Stainless steel 316L Hot dip galvanised after manufacture

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



wall mounting - CLN - CC21S - R15/25/35 - R55 - FV1







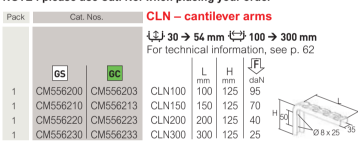


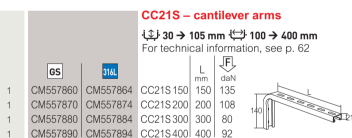




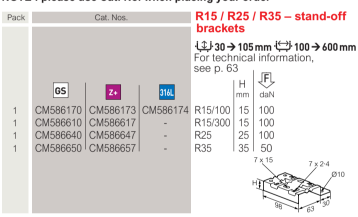
Dimensions and technical information p. 62-64

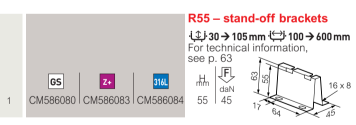
NOTE: please use Cat. No. when placing your order

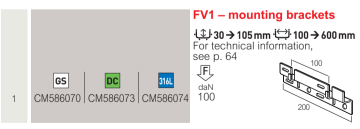




NOTE: please use Cat. No. when placing your order











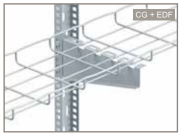
wall mounting - RCSN - EDF - RE41SP - INTERFAS - CA





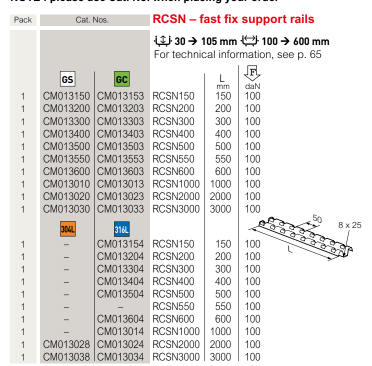


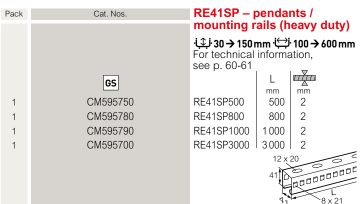


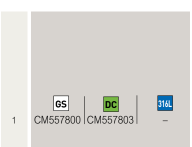


Dimensions and technical information p. 56, 58-61, 65

NOTE: please use Cat. No. when placing your order

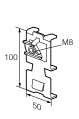






INTERFAS – adaptor plates

Used for connecting CSN profile cantilever arms to channel length For technical information, see p. 56

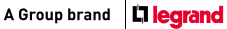


			EDF – pendants / mounting rails 1 100 → 600 mm For technical information, see p. 60-61			
1 1 1 1	CM557610 CM561090 CM561010 CM561020 304L CM561018	CM557613 CM561093 CM561013 CM561023	EDF600 EDF1000 EDF2000 EDF3000	L mm 600 1000 2000 3000	8-5 × 11 Ø13	

 Key :
 EZ
 Electrogalvanising after manufacture
 304L
 Stainless steel 304L

 6S
 Pre-galvanised
 316L
 Stainless steel 316L

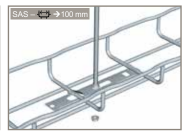
 Hot dip galvanised after manufacture
 For detailed information related to finishes, refer to p. 116-117

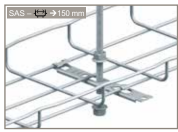


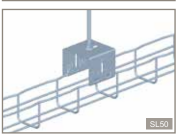
ceiling mounting - SF50 - SF100 - SL50 - CEQ - UC50 - SAS - CE40 - CM50XL













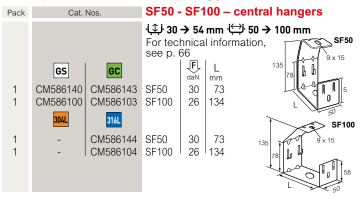


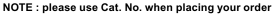




Dimensions and technical information p. 66-69

NOTE: please use Cat. No. when placing your order







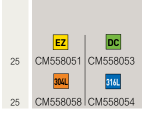


SL50 - multifix base plate

14 ÷ 50 mm

For technical information, see p. 66

56 150



GS

CM586130

GC

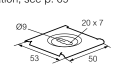
CM586133

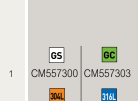
316L

CM586138 | CM586134

CE40 - hold down clamps 100 → 54 mm 100 → 200 mm

For technical information, see p. 69 100





CM557304

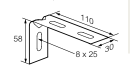
CEQ - central hanger brackets

1 → 30 → 54 mm → 50 mm

For technical information, see p. 67

ĮF, daN 12

12



Ø7 x 25

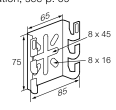
CM50XL – universal mounting plates (large)

100 → 54 mm 100 → 200 mm For technical information, see p. 69

100 ĮĖ,

100

100



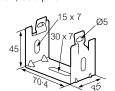
UC50 - support cradles

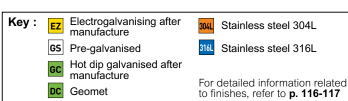
30 → 54 mm 📛 50 mm

For technical information, see p. 67

GC GS CM586040 CM586043 316L CM586048 CM586044



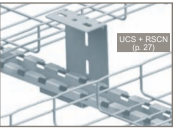


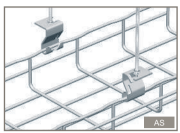




ceiling mounting - SCF - PFSCF - EXT-SCF - UCS - AS - CSNC









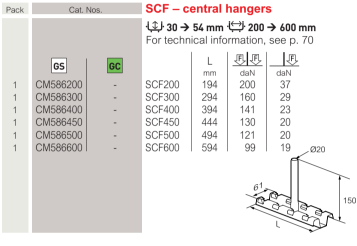
Dimensions and technical information p. 70-73

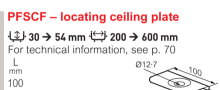
NOTE: please use Cat. No. when placing your order

GC

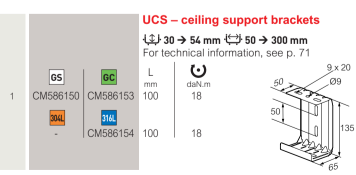
GS

CM586210









K	ey:	GS	Pre-galavanised	304L	Stainless steel 304L
		GC	Hot dip galvanised after manufacture	316L	Stainless steel 316L
		DC	Geomet	For detailed information related to finishes, refer to p. 116-117	

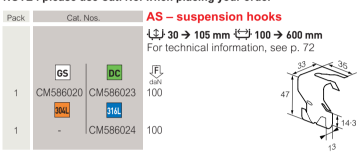
All dimensions (mm) are nominal

NOTE : please use Cat. No. when placing your order

316L

CM556304

CM556314



CSNC - profile roof cantilever arms · ↓ 30 → 105 mm · 100 → 450 mm For technical information, see p. 73 ĮFĮ, GS GC daN mm mm CM556300 CM556303 CSNC100 170 178 120 CM556310 CM556313 CSNC150 170 228 100 CM556320 CM556323 CSNC200 170 278 80 CM556330 CM556333 CSNC300 288 70 378 CSNC400 288 CM556340 CM556343 478 48 CM556353 CM556350 CSNC450 288 528 44

CSNC100

CM556324 | CSNC200 | 170 | 278 |

CSNC150 170

170 | 178 | 120

228 100

80

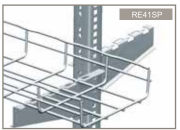


ceiling mounting - RCSN - EDF - PFREDF - RE41SP - PFR41S











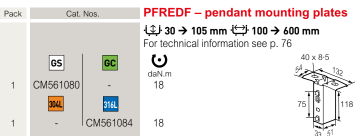


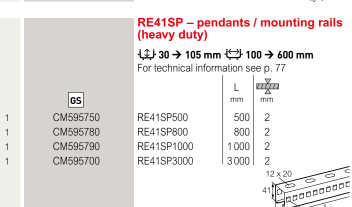
Dimensions and technical information p. 71, 74-77

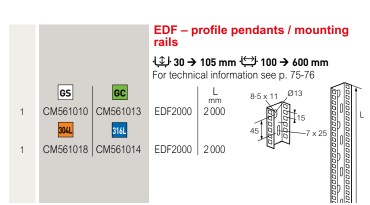
NOTE: please use Cat. No. when placing your order

RCSN - fast fix support rails Pack 30 → 105 mm 📛 100 → 600 mm For trapeze mounting, add 100 mm to width of tray to order correct size support rail -e.g. for 100 mm tray order RCSN200 (Cat. Nos. CM013200 / 03 / 04) For technical information, see p. 71, 74 GS GC mm CM013150 CM013153 RCSN150 150 CM013200 CM013203 RCSN200 200 CM013300 CM013303 RCSN300 300 CM013400 CM013403 RCSN400 400 CM013500 CM013503 RCSN500 500 CM013553 CM013550 RCSN550 550 CM013600 CM013603 RCSN600 600 CM013013 RCSN1000 CM013010 1000 RCSN2000 CM013020 CM013023 1 2000 CM013030 CM013033 RCSN3000 3000 304L CM013154 RCSN150 RCSN200 200 CM013204 1 CM013304 RCSN300 300 CM013404 RCSN400 400 CM013504 RCSN500 500 RCSN550 550 CM013604 RCSN600 600 CM013014 RCSN1000 1000 CM013028 CM013024 RCSN2000 2000 CM013038 CM013034 RCSN3000 3000

NOTE: please use Cat. No. when placing your order









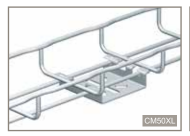


All dimensions (mm) are nominal

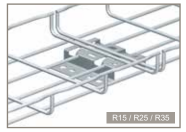
1



floor mounting - CM50XL - RCSN - R15/25/35 - R55

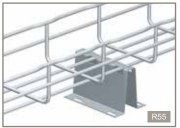






GS

CM586080 | CM586083 | CM586084



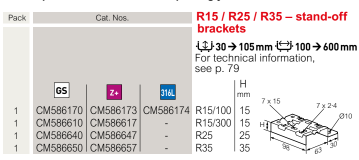


Dimensions and technical information p. 78-79, 82-83

NOTE: please use Cat. No. when placing your order



NOTE: please use Cat. No. when placing your order

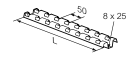


55

RCSN - fast fix support rails

 \circlearrowleft 30 \rightarrow 150 mm \hookleftarrow 100 \rightarrow 600 mm For technical information, see p. 78, 82-83

			→ 30 → 150 mm For technical info	
	GS	GC		L
1	CM013150	CM013153	RCSN150	150
1	CM013200	CM013203	RCSN200	200
1	CM013300	CM013303	RCSN300	300
1	CM013400	CM013403	RCSN400	400
1	CM013500	CM013503	RCSN500	500
1	CM013550	CM013553	RCSN550	550
1	CM013600	CM013603	RCSN600	600
1	CM013010	CM013013	RCSN1000	1000
1	CM013020	CM013023	RCSN2000	2000
1	CM013030	CM013033	RCSN3000	3000
	304L	316L		
1	-	CM013154	RCSN150	150
1	-	CM013204	RCSN200	200
1	-	CM013304	RCSN300	300
1	-	CM013404	RCSN400	400
1	-	CM013504	RCSN500	500
1	-	-	RCSN550	550
1	-	CM013604	RCSN600	600
1	-	CM013014	RCSN1000	1000
1	CM013028	CM013024	RCSN2000	2000
1	CM013038	CM013034	RCSN3000	3000



R55 – stand-off brackets

1 30 → 150 mm ← 100 → 600 mm

For technical information, see p. 79

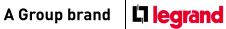
H
mm

16×8

to finishes, refer to p. 116-117

Key: GS Pre-galavanised
GC Hot dip galvanised after manufacture
304 Stainless steel 304L
316 Stainless steel 316L
T- Continuous galvanisation
For detailed information related

before manufacture



floor mounting - FTX - UC50 - UFC

beam mounting - CLMFAS - CLMU - EF

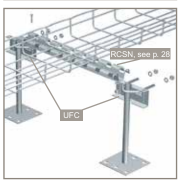


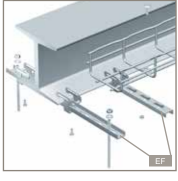












Dimensions and technical information p. 80-85

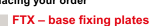
Cat. Nos.

CM586180 CM586183 CM586184

Pack

GS

NOTE: please use Cat. No. when placing your order



For technical information see p. 80



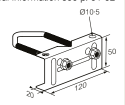






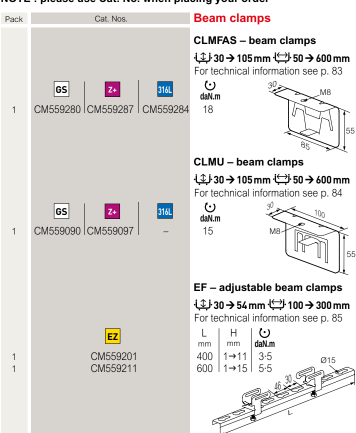
UFC - clamp unit

100 → 105 mm 100 → 600 mm For technical information see p. 81-82



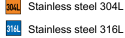


NOTE: please use Cat. No. when placing your order





Geomet

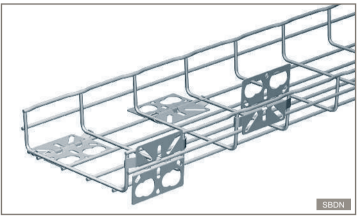


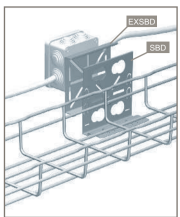
Continuous galvanisation before manufacture

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



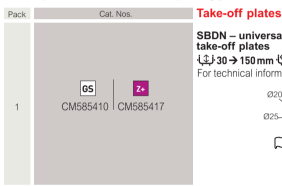
other mounting - take-off plates - SBDN - SBD - EXSBD



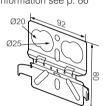


Dimensions and technical information p. 86

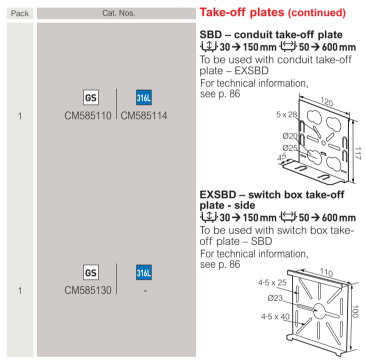
NOTE: please use Cat. No. when placing your order



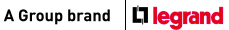
SBDN - universal conduit take-off plates $\downarrow \stackrel{\downarrow}{\downarrow} 30 \rightarrow 150 \,\text{mm} \stackrel{\longleftarrow}{\downarrow} 50 \rightarrow 600 \,\text{mm}$ For technical information see p. 86



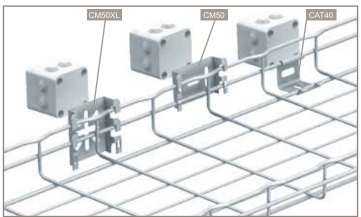
NOTE: please use Cat. No. when placing your order

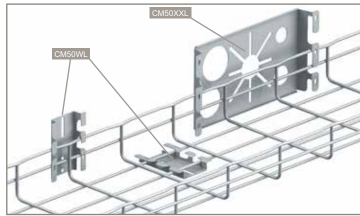






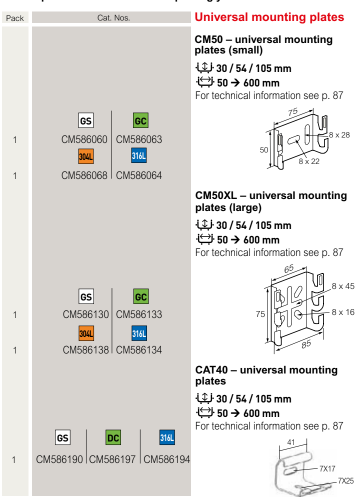
other mounting - universal mounting plates - CM50 - CM50XL - CAT40 - CM50XXL -CM50WL



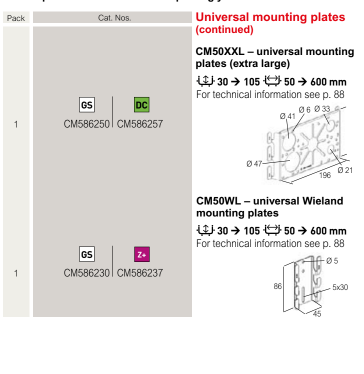


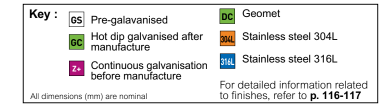
Dimensions and technical information p. 87-88

NOTE: please use Cat. No. when placing your order



NOTE: please use Cat. No. when placing your order







other mounting - luminaire supports - SL50 - SL100 - MFM - MFPOLYA

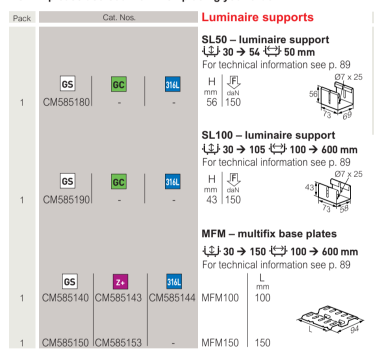






Dimensions and technical information p. 89

NOTE: please use Cat. No. when placing your order



NOTE: please use Cat. No. when placing your order



Key: GS Pre-galavanised
GC Hot dip galvanised after manufacture

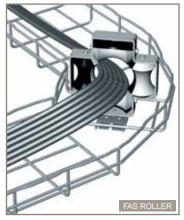
Continuous galvanisation before manufacture

T+ Continuous galvanisation before manufacture

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

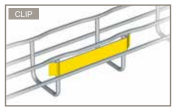


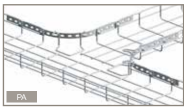
cabling accessories - FAS ROLLER - DEV100 - CABLOGRIP - CLIP - PA







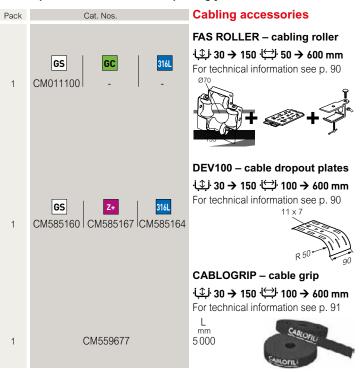




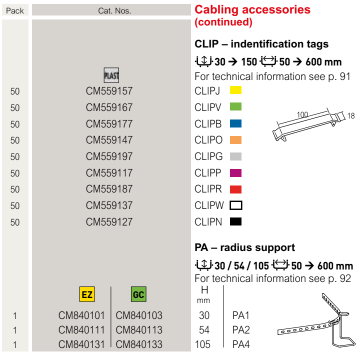


Dimensions and technical information p. 90-92

NOTE: please use Cat. No. when placing your order



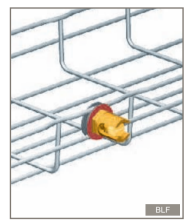
NOTE: please use Cat. No. when placing your order







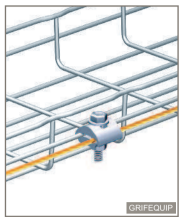
earthing - BLF - GRIFEQUIP - GRIFEQUIP 2

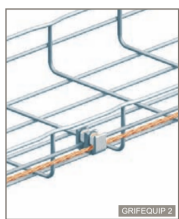


Dimensions and technical information p. 92-93

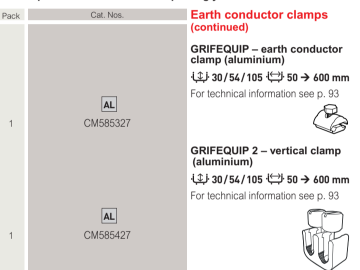
NOTE: please use Cat. No. when placing your order







NOTE: please use Cat. No. when placing your order







fixings and fasteners + tools





BTRL





Threaded rods

200

200

HN10

HN12

M10

M12







NOTE: please use Cat. No. when placing your order Fixings and fasteners Cat. Nos. **BTRCC** ΕZ Diameter CM801001 CM801007 BTRCC 6 x 12 100 6Ø CM801011 CM801017 BTRCC 6 x 20 6 Ø 100 100 CM801021 CM801027 BTRCC 6 x 30 6Ø 316L 100 CM801008 CM801004 BTRCC 6 x 12 6 Ø CM801018 | CM801014 | BTRCC 6 x 20 100 6Ø **BTRL** ΕZ l Diameter 100 CM801111 BTRL 8 x 15 8 Ø EEC - shouldered hexagon nuts Diameter CM801201 CM801204 EEC6 100 6Ø 100 CM801211 EEC8 8 Ø Threaded rod Electroplated zinc 3 m TR06 $M6 \times 3 m$ TR08 3 m M8 x 3 m 3 m TR10 $M10 \times 3 m$ 3 m TR12 M12 x 3 m Flat washers Electroplated zinc 500 FW06 M6 500 FW08 M8 500 FW10 M10 200 FW12 M12 **Hexagon nuts** Electroplated zinc 500 HN06 M6 500 M8 HN08

NOTE: please use Cat. No. when placing your order

HOIL	NOTE: please use out. No. when placing your order				
Pack	Cat. Nos.	Cutting tools			
		CUTYFIL			
1	CM559549	Electric wire tray cutter Supplied with rechargeable batteries			
		COUPEFILGM – croppers			
1	CM559507	Manual wire tray cutter Length: 630 mm			

		Mounting tool
	EZ	CLEEDR
5	CM558260	For EDRN couplers, see p. 18

Key: EZ Electrogalvanising after manufacture 304L Stainless steel 304L

Geomet 316L Stainless steel 316L

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







TECHNICAL SPECIFICATIONS

30 mm deep tray (CF30) / 54 mm deep tray (CF54) FASCLIC AUTO (FCFA54) / FASCLIC (FCF54)	38 - 40 -	
80 mm (CF80) / 105 mm (CF105) / 150 mm (CF150) deep tray G-tray (CFG) / underfloor tray (UF30) Mini tray (TXF35) / flexible tray (G-MINI) Straight length dividers (COT) / bend dividers (COTFIL) Covers (CVN / CP) / cover clips (F01/02/03)	42 -	43 44 45 46 47
COUPLERS AND FIXING KITS Length to length couplers (EDRN / AUTOCLIC) Joint strips (ED275 / ED1100) Connectors (FASLOCK AUTO / FASTRUT 41) Base couplers (CEFAS / R15/25/35) Fixing kits and components	49 /	48 49 51 50 51
WALL MOUNTING Base and side wire mounting (UC50 / CAT30 / CAT40 / CM50 CM50XL) Cantilever arms / mounting rails (CSN / CSNC / CG / CB / CU / CLN / CC21S / EDF / RE41SP) Stand-off brackets (R15/25/35/55) Fast fix support rails (RCSN)	52 - 56 -	
CEILING MOUNTING Central hangers (SF50/100 / SL50 / CEQ / UC50 / SAS / CE40 / CM50XL / SCF / UCS) Trapeze hangers (AS / RCSN / EDF) Profile mounting (CSNC) Pendant mounting (EDF / PFREDF / RE41SP / PFR41S)	66 - 71 - 76 -	75 73
FLOOR / BEAM / OTHER MOUNTING Floor mounting (CM50XL / RCSN / R15/25/35/55 / FTX / UC50 / UFC) Beam mounting (CLMFAS / CLMU / EF) Take-off plates (SBDN / SBD / EXSBD) Universal mounting plates	78 - 83 -	
(CM50 / CM50XL / CAT40 / CM50XXL / CM50WL) Luminaire supports (SL50/100) Multifix base plates (MFM / MFPOLYA) Cabling accessories (FAS ROLLER / DEV100 / CLIP / PA) Earthing (BLF / GRIFEQUIP / GRIFEQUIP 2)	87 - 90 - 92 -	89 89 92

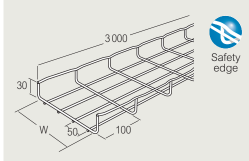


straight lengths - CF30

technical information

■ Dimensions and weights

· ₩ 30 mm ₩ 50 mm → 600 mm ₩ 3 m





Cat. Nos.	₩ mm	EZ	Weight GC	(kg/3 m)	316L
CF30/50 ¹	50	1.19	1.23	1.15	1.15
CF30/100	100	1.61	1.67	1.56	1.56
CF30/150	150	2.05	2.13	1.99	1.99
CF30/200	200	2.84	2.95	2.76	2.76
CF30/300	300	4.39	4.56	4.09	4.09
CF30/400	400	6.85	-	-	_
CF30/450	450	7.33	-	-	_
CF30/500	500	7.82	-	_	_
CF30/600	600	8.78	_	_	_

1: No safety edge

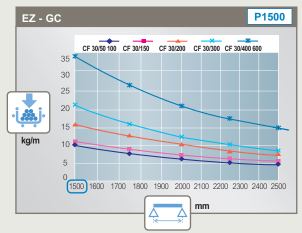
Please use Cat. No. when placing your order, see p. 11

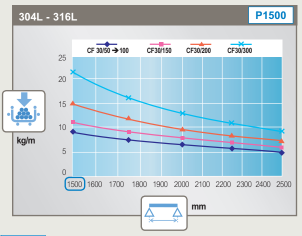
All weights are given in Kilograms (kg) and are for a 3 m straight length

■ Loading graphs

The permissable load stated in this catalogue represents the load that Cablofil steel wire cable tray is guaranteed to be able to bear. It assumes loads are evenly spread and is given in daN/m. The standard permits a deflection equivalent to 1/100th of the span. Legrand imposes a stricter limit of 1/200th for both safety and aesthetic reasons. For example, Legrand voluntarily restricts deflection to 10 mm for a span of 2 m, whereas the standard would allow 20 mm.

Load tests carried out to IEC 61537 (safety factor $1.7 + \text{joint} \, ^{1}/_{5} \, ^{\text{th}}$ of the way along the span). Permissable load should include all cable loads and any other additional loads (eg: wind, snow)





P1500 = supports at 1 500 mm, see **p. 120** for more information

NOTE

For more information on loadings, see p. 125

■ Finishes

Standard stocked finish:

EZ Electrogalvanising after manufacture

Additional finishes :

GC Hot dip galvanised after manufacture

304L Stainless steel 304L

316L Stainless steel 316L

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



Sheared steel (particularly stainless steel) does have relatively sharp edges and protective gloves must be worn during handling

All dimensions (mm) are nominal

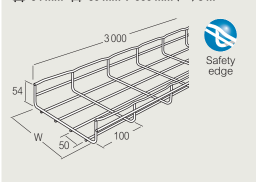
→ Couplers : see p. 48-51

straight lengths - CF54

technical information

■ Dimensions and weights

· ↓ ↓ 54 mm · 50 mm → 600 mm = 3 m





	W	Weight (kg/3 m)				
Cat. Nos.	₩₩	EZ	EZ+	GC	304L	316L
CF54/50	50	1.89	1.97	1.97	1.84	1.84
CF54/100	100	2.33	2.42	2.42	2.26	2.26
CF54/150	150	3.13	3.25	3.25	2.69	2.69
CF54/200	200	4.07	4.23	4.23	3.50	3.50
CF54/300	300	6.13	6.37	6.37	5.14	5.14
CF54/400	400	9.15	9.51	9.51	7.92	7.92
CF54/450	450	9.79	10.17	10.17	8.49	8.49
CF54/500	500	10.42	10.83	10.83	9.06	9.06
CF54/600	600	11.69	12.15	12.15	10.20	10.20

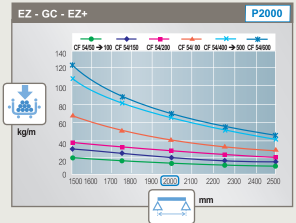
Please use Cat. No. when placing your order, see p. 11

All weights are given in Kilograms (kg) and are for a 3 m straight length

■ Loading graphs

The permissable load stated in this catalogue represents the load that Cablofil steel wire cable tray is guaranteed to be able to bear. It assumes loads are evenly spread and is given in daN/m. The standard permits a deflection equivalent to 1/100th of the span. Legrand imposes a stricter limit of 1/200th for both safety and aesthetic reasons. For example, Legrand voluntarily restricts deflection to 10 mm for a span of 2 m, whereas the standard would allow 20 mm.

Load tests carried out to IEC 61537 (safety factor $1.7 + \text{joint} \, ^{1}/_{5} \, ^{\text{th}}$ of the way along the span). Permissable load should include all cable loads and any other additional loads (eg: wind, snow)





P2000 = supports at 2 000 mm, see p. 120 for more information

P1500 = supports at 1 500 mm, see p. 120 for more information

NOTE:

For more information on loadings, see p. 125

■ Finishes

Standard stocked finish:

EZ Electrogalvanising after manufacture

Additional finishes :

EZ+ Organically coated electrogalvanised after manufacture

GC Hot dip galvanised after manufacture

304L Stainless steel 304L

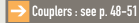
316L Stainless steel 316L

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



Sheared steel (particularly stainless steel) does have relatively sharp edges and protective gloves must be worn during handling

All dimensions (mm) are nominal

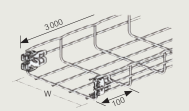


straight lengths - FCFA54 (FASCLIC AUTO)

technical information

■ Dimensions and weights

· ↓ 54 mm · 50 mm → 600 mm = 3 m







Cat. Nos.	₩ mm	Weight (kg)
FCFA54/50	50	1.97
FCFA54/100	100	2.40
FCFA54/150	150	3.20
FCFA54/200	200	4.15
FCFA54/300	300	6.23
FCFA54/400	400	9.26
FCFA54/450	450	9.89
FCFA54/500	500	9.89
FCFA54/600	600	10.53

Please use Cat. No. when placing your order, see p. 12

All weights are given in Kilograms (kg) and are for a 3 m straight length

Assembly



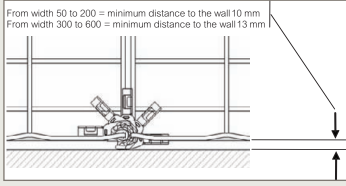




Unclip integral couplers from delivery position. Slide base plate (if applicable) to accept secondary length. Clip coupler and base to secure

For 300 - 600 mm wide tray, additional base plates are supplied to aid connection (1 x for 300 mm, 2 x for 400 - 500 mm and 3 x for 600 mm tray)

If a length of FCFA is cut, the coupler and base plate can be removed and reattached









Patented

Fast Fixing without assembling nuts and bolts



Sheared steel (particularly stainless steel) does have relatively sharp edges and protective gloves must be worn during handling

All dimensions (mm) are nominal

■ Loading graphs

The permissable load stated in this catalogue represents the load that Cablofil steel wire cable tray is guaranteed to be able to bear. It assumes loads are evenly spread and is given in daN/m. The standard permits a deflection equivalent to 1/100th of the span. Legrand imposes a stricter limit of 1/200th for both safety and aesthetic reasons. For example, Legrand voluntarily restricts deflection to 10 mm for a span of 2 m, whereas the standard would allow 20 mm.

Load tests carried out to IEC 61537 (safety factor 1.7 + joint 1/5 th of the way along the span). Permissable load should include all cable loads and any other additional loads (eg: wind, snow)



P2000 = supports at 2 000 mm, see p. 120 for more information

NOTE:

For more information on loadings, see p. 125

■ Finishes

Standard stocked finish:

EZ Electrogalvanising after manufacture

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

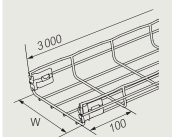


straight lengths - FCF54 (FASCLIC)

technical information

■ Dimensions and weights

· ₩ 54 mm ₩ 50 mm → 300 mm 3 m







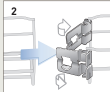
Cat. Nos.	₩ mm	Weight (kg/3 m	
FCF54/50	50	2.03	2.03
FCF54/100	100	2.46	2.46
FCF54/150	150	3.46	3.46
FCF54/200	200	4.02	4.02
FCF54/300	300	5.34	5.34

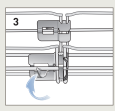
Please use Cat. No. when placing your order, see p. 12

All weights are given in Kilograms (kg) and are for a 3 m straight length

■ Assembly







Unclip integral couplers from delivery position, offer secondary length and press couplers outwards. Bend tabs to secure using screwdriver No additional fasteners required







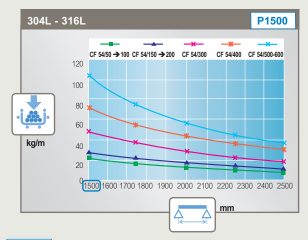
Patented Fast assembling

Fixing without nuts and bolts

■ Loading graphs

The permissable load stated in this catalogue represents the load that Cablofil steel wire cable tray is guaranteed to be able to bear. It assumes loads are evenly spread and is given in daN/m. The standard permits a deflection equivalent to 1/100th of the span. Legrand imposes a stricter limit of 1/200th for both safety and aesthetic reasons. For example, Legrand voluntarily restricts deflection to 10 mm for a span of 2 m, whereas the standard would allow 20 mm.

Load tests carried out to IEC 61537 (safety factor $1.7 + \text{joint} \, ^{1}/_{5} \, ^{\text{th}}$ of the way along the span). Permissable load should include all cable loads and any other additional loads (eg: wind, snow)



P1500 = supports at 1500 mm, see **p. 120** for more information

NOTE:

For more information on loadings, see p. 125

■ Finishes

Available finishes :

304L Stainless steel 304L

316L Stainless steel 316L

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



Sheared steel (particularly stainless steel) does have relatively sharp edges and protective gloves must be worn during handling

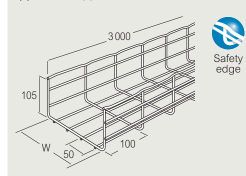


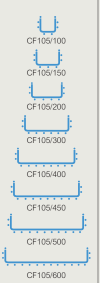


straight lengths - CF105

technical information

■ Dimensions and weights





Cat. Nos.	₩ mm	EZ	Weight GC	(kg/3 m)	316L
CF105/100	100	4.07	4.23	3.50	3.50
CF105/150	150	5.23	5.43	3.97	3.97
CF105/200	200	6.13	6.37	5.14	5.14
CF105/300	300	9.15	9.51	7.92	7.92
CF105/400	400	10.42	10.83	9.06	9.06
CF105/450	450	11.25	11.40	9.45	9.45
CF105/500	500	11.69	12.15	9.63	9.63
CF105/600	600	12.96	13.46	10.20	10.20

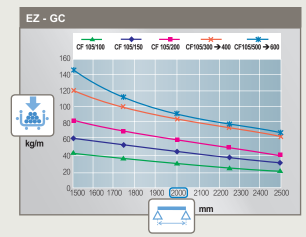
Please use Cat. No. when placing your order, see p. 13

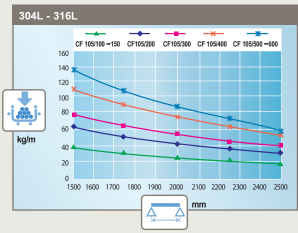
All weights are given in Kilograms (kg) and are for a 3 m straight length

■ Loading graphs

The permissable load stated in this catalogue represents the load that Cablofil steel wire cable tray is guaranteed to be able to bear. It assumes loads are evenly spread and is given in daN/m. The standard permits a deflection equivalent to 1/100th of the span. Legrand imposes a stricter limit of 1/200th for both safety and aesthetic reasons. For example, Legrand voluntarily restricts deflection to 10 mm for a span of 2 m, whereas the standard would allow 20 mm.

Load tests carried out to IEC 61537 (safety factor $1\cdot7$ + joint $^{1}/_{5}$ th of the way along the span). Permissable load should include all cable loads and any other additional loads (eg: wind, snow)





NOTE

For more information on loadings, see **p. 125**

■ Finishes

Standard stocked finish:

EZ Electrogalvanising after manufacture

Additional finishes :

GC Hot dip galvanised after manufacture

304L Stainless steel 304L

316L Stainless steel 316L

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



Sheared steel (particularly stainless steel) does have relatively sharp edges and protective gloves must be worn during handling

All dimensions (mm) are nominal

Couplers : see p. 48-51

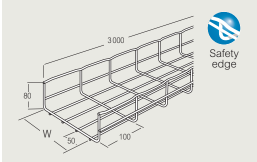


straight lengths - CF80

technical information

■ Dimensions and weights

· ₩ 80 mm · 100 mm → 500 mm = 3 m



	W	Weight (kg/3 m	
Cat. Nos.	ṁṁ	EZ	GC
CF80/100	100	2.84	2.95
CF80/200	200	4.39	4.56
CF80/300	300	6.85	7.12
CF80/400	400	7.82	8.12
CF80/500	500	8.78	9.12

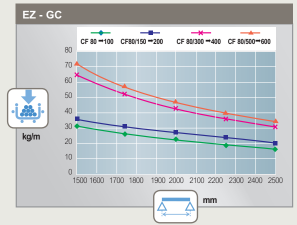
Please use Cat. No. when placing your order, see p. 13

All weights are given in Kilograms (kg) and are for a 3 m straight length

■ Loading graphs

The permissable load stated in this catalogue represents the load that Cablofil steel wire cable tray is guaranteed to be able to bear. It assumes loads are evenly spread and is given in daN/m. The standard permits a deflection equivalent to 1/100th of the span. Legrand imposes a stricter limit of 1/200th for both safety and aesthetic reasons. For example, Legrand voluntarily restricts deflection to 10 mm for a span of 2 m, whereas the standard would allow 20 mm.

Load tests carried out to IEC 61537 (safety factor $1\cdot7$ + joint $^{1}/_{5}$ th of the way along the span). Permissable load should include all cable loads and any other additional loads (eg: wind, snow)



NOTE:

For more information on loadings, see p. 125

■ Finishes

Available finishes:

EZ Electrogalvanising after manufacture

GC Hot dip galvanised after manufacture

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

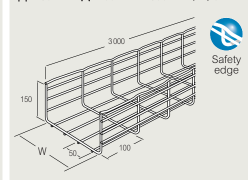
All dimensions (mm) are nominal

straight lengths - CF150

technical information

■ Dimensions and weights

150 mm ₩ 200 mm → 500 mm 3 m



Cat. Nos.	₩ mm	Weight EZ	(kg/3 m)
CF150/200	200	9.15	9.51
CF150/300	300	10.42	10.83
CF150/400	400	11.69	12.15
CF150/450	450	12.33	12.96
CF150/500	500	12.43	13.00

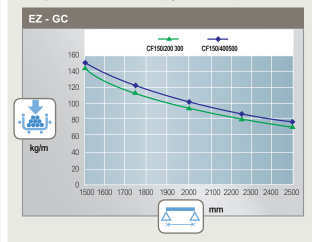
Please use Cat. No. when placing your order, see p. 13

All weights are given in Kilograms (kg) and are for a 3 m straight length

■ Loading graphs

The permissable load stated in this catalogue represents the load that Cablofil steel wire cable tray is guaranteed to be able to bear. It assumes loads are evenly spread and is given in daN/m. The standard permits a deflection equivalent to 1/100th of the span. Legrand imposes a stricter limit of 1/200th for both safety and aesthetic reasons. For example, Legrand voluntarily restricts deflection to 10 mm for a span of 2 m, whereas the standard would allow 20 mm.

Load tests carried out to IEC 61537 (safety factor $1\cdot7$ + joint 1/5 th of the way along the span). Permissable load should include all cable loads and any other additional loads (eg: wind, snow)



NOTE

For more information on loadings, see p. 125

■ Finishes

Available finishes:

EZ Electrogalvanising after manufacture

GC Hot dip galvanised after manufacture

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

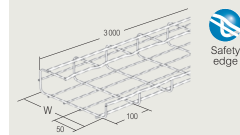


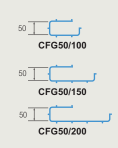
straight lengths - CFG

technical information

■ Dimensions and weights

· ₩ 50 mm · 100 mm → 200 mm = 3 m





Cat. Nos.	W mm	Weight (kg/3 ı	
CFG50/100	100	2.84	2.95
CFG50/150	150	3.32	3.45
CFG50/200	200	4.39	4.56

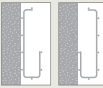
Please use Cat. No. when placing your order, see p. 14

All weights are given in Kilograms (kg) and are for a 3 m straight length

■ Installation



Ceiling mounted Use CE40 (see p. 69) and fasteners (not supplied)









Wall mounted using CM50XL universal mounting plate See **p. 55**



Wall mounted using RCSN fast fit support rail See p. 65

■ Finishes

Available finishes:

EZ Electrogalvanising after manufacture

GC Hot dip galvanised after manufacture

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



Sheared steel (particularly stainless steel) does have relatively sharp edges and protective gloves must be worn during handling

All dimensions (mm) are nominal

Couplers : see p. 48-51

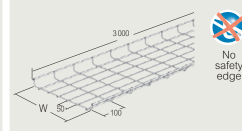
Dividers : see p. 46

straight lengths - UF30 (for cavity floor installations only) technical information



■ Dimensions and weights

· ♣ 30 mm · ♦ 300 mm → 500 mm = 3 m





Cat. Nos.	W mm	Weight (kg)
UF30/300	300	3.87
UF30/400	400	4.80
UF30/500	500	5.74

Please use Cat. No. when placing your order, see p. 14

All weights are given in Kilograms (kg) and are for a 3 m straight length



Recommended support spacing = 1000 mm

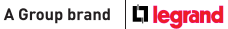
■ Finishes

Standard stocked finish:

EZ Electrogalvanising after manufacture

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

Couplers: see p. 48-51

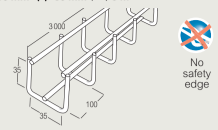


mini steel wire cable tray - TXF35

technical information

■ Dimensions and weights

. ₩ 35 mm ₩ 35 mm 3 m

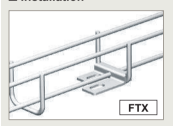


		Weight (kg/3 m)						
Cat. Nos.	EZ	GC	304L	316L				
TXF35	1.50	1.80	1.40	1.40				

Please use Cat. No. when placing your order, see p. 15

All weights are given in Kilograms (kg) and are for a 3 m straight length

■ Installation

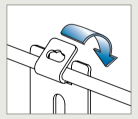


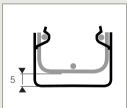
Use FTX and fasteners (not supplied) to secure TXF35 steel wire cable tray to the floor



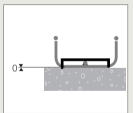
Use UC35 and fasteners to secure TXF35 steel wire cable tray to the wall or floor

■ Assembly

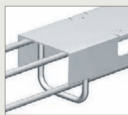




Bend tabs with pliers to secure to steel wire cable tray



Clip FTX over base wire of the tray and secure to floor using fasteners (not supplied)



CP35 covers, (see p. 15) simply clip into place

■ Finishes

Standard stocked finish:



assembling nuts and bolts

EZ Electrogalvanising after manufacture

Additional finishes:

GC Hot dip galvanised after manufacture

304L Stainless steel 304L

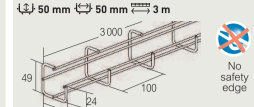
316L Stainless steel 316L

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

flexible steel wire cable tray - G-MINI

technical information

■ Dimensions and weights

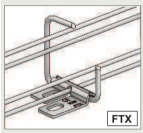


	Weight (kg/3 m)				
Cat. Nos.	EZ	316L			
G-MINI	1.20	1.15			

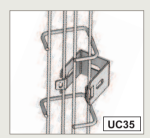
Please use Cat. No. when placing your order, see p. 15

All weights are given in Kilograms (kg) and are for a 3 m straight length

■ Installation



Use FTX and fasteners (not supplied) to secure G-MINI steel wire cable tray to the wall or floor

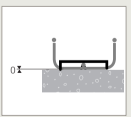


Use UC35 and fasteners to secure G-MINI steel wire cable tray to the wall or floor

Assembly



Bend tabs with pliers to secure to steel wire cable tray



Clip FTX over base wire of the tray and secure to floor using fasteners (not supplied)



Fast



Fixing without assembling nuts and bolts

■ Finishes

Standard stocked finish:

EZ Electrogalvanising after manufacture

Additional finishes:

316L Stainless steel 316L

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



Sheared steel (particularly stainless steel) does have relatively sharp edges and protective gloves must be worn during handling

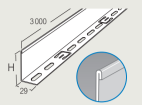
straight length dividers - COT / COT J

technical information

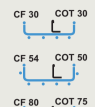
■ COT – dividers COTJ – divider connectors

■ Dimensions and weights

COT $\stackrel{(\ \downarrow)}{\leftarrow}$ 30 mm \rightarrow 105 mm $\stackrel{(\ \downarrow)}{\leftarrow}$ 100 mm \rightarrow 600 mm $\stackrel{===}{\leftarrow}$ 3 m



COT dividers have a return safety edge



COT 100

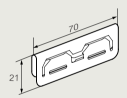
)	÷
316L	CF 105
0.3	
0.5	•

	Н	Weight (kg/3 m)				
Cat. Nos.	mm	GS	GC	316L		
COT30	24	0.3	0.3	0.3		
COT50	48	0.5	0.5	0.5		
COT75	72	0.7	0.7	-		
COT100	96	0.9	0.9	0.9		

Please use Cat. No. when placing your order, see p. 16

All weights are given in Kilograms (kg) and are for a 3 m straight length

COTJ : 30 mm → 105 mm : 100 mm → 600 mm



	Weight (kg)				
Cat. No.	GS	316L			
COT J	0.1	0.1			

Please use Cat. No. when placing your order, see p. 16

All weights are given in Kilograms (kg) and are per unit (each)

■ Installation



Use COT dividers and COTJ divider connectors along the tray length to separate cable runs

■ Assembly



Fold tab in base to secure to the base of the tray length COTJ dividers clip into place over the joint of two dividers







Fixing without assembling nuts and bolts

Key: GS Pre-galvanised

> Hot dip galvanised after manufacture

316L Stainless steel 316L

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



Sheared steel (particularly stainless steel) does have relatively sharp edges and protective gloves must be worn during handling

All dimensions (mm) are nominal

bend dividers - COTFIL

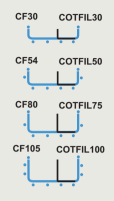
technical information

■ COTFIL – bend dividers

■ Dimensions and weights

100 mm → 105 mm 😂 100 mm → 600 mm



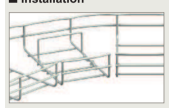


	Н	Weight (kg)		
Cat. Nos.	mm⊤	EZ	304L	
COTFIL30	24	0.05	0.05	
COTFIL50	44	0.05	0.05	
COTFIL75	71	0.05	0.05	
COTFIL100	94	0.05	0.05	

Please use Cat. No. when placing your order, see p. 16

All weights are given in Kilograms (kg) and are for a 3 m straight length

■ Installation



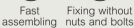
Use COTFIL dividers on fabricated bends to separate cable runs

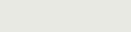
Assembly

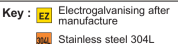


Clip COTFIL dividers into place by inserting the end under the base wires of the tray

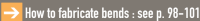


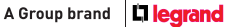






For detailed information related to finishes, refer to p. 116-117





covers and cover clips - CVN - CP - F01 - F02 - F03 technical information

■ CVN – covers (1 m length) CP – covers (2 m length) F01 / F02 / F03 – cover clips

CVN - covers

Supplied in packs of 3 x 1 m lengths, CVN covers are available for 50 mm to 600 mm wide steel wire cable tray in 30 mm to 105 mm depths

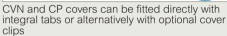
Supplied in packs of 1 x 2 m lengths, CP covers are available for 50 mm to 600 mm wide steel wire cable tray in 30 mm to 105 mm depths

F01 / F02 / F03 - cover clips

Supplied in packs of 25, F01 clips are used with 30 mm deep tray; F02 clips are used with 54 mm and 105 mm deep tray and F03 clips are used with 80 mm deep tray. Clips can be used with both CVN and CP covers

■ Installation









Use optional cover clips to secure covers

■ Assembly

Securing CVN / CP covers to steel wire cable tray







Fast

Fixing without assembling nuts and bolts

Securing F01/F02/F03 cover clips to CVN / CP covers







Fixing without assembling nuts and bolts

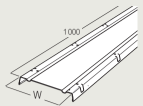
Squeeze clips at base and apply to underside of tray



Fix the top of the clip into the groove along the edge of the lid to secure

■ Dimensions and weights

CVN - 105 mm 15 50 → 600 mm 1 1 m



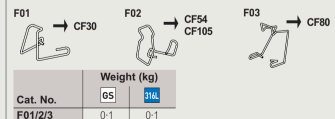
	W	KG	Weight (kg)				
Cat. Nos.	₩₩	kg/m	GS	GC	304L	316L	
CVN50	71	0.4	1.80	1.95	1.81	1.81	
CVN100	121	0.7	2.52	2.73	2.52	2.52	
CVN150	171	1.1	3.21	3.48	_	3.21	
CVN200	221	1.4	3.93	4.26	-	3.90	
CVN300	322	2.0	5.37	5.79	-	_	
CVN400	425	3.5	8.52	9.84	_	_	
CVN450	475	3.4	9.39	10.86	-	_	
CVN500	525	4.3	10.29	11.88	_	_	
CVN600	625	5.0	12.06	13.92	_	_	

CP - $\begin{picture}(200,0) \put(0,0){\line(1,0){100}} \put(0,0){\line(1,$



	W	KG	Weight (kg)			
Cat. Nos.	mm⊤	kg/m	GS	GC	316L	
CP50	71	0.4	1.21	1.31	1.21	
CP100	121	0.7	1.68	1.82	1.68	
CP150	171	1.1	2.15	2.33	2.15	
CP200	221	1.4	2.62	2.84	2.62	
CP300	322	2.0	3.57	3.87	3.57	
CP400	425	3.5	5.68	6.56	6.05	
CP450	475	3.4	6.95	7.40	6.90	
CP500	525	4.3	6.85	7.92	7.31	
CP600	625	5.0	8.03	9.28	8.57	

F01/F02/F03 - 105 mm 105 mm 105 mm 105 mm 105 mm 105 mm 105 mm

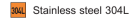


Please use Cat. No. when placing your order, see p. 17

All weights are given in Kilograms (kg) and are per unit (each)

Key: GS Pre-galvanised Hot dip galvanised after manufacture

0.1



Stainless steel 316L

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

couplers - length to length EDRN - AUTOCLIC

■ EDRN – couplers

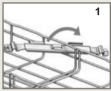
EDRN couplers are supplied with one fixing tool in each pack of 50 couplers. No additional fasteners or tools required

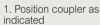
■ Installation



EDRN couplers are used in pairs across the side rail joint of two lengths of tray as shown

■ Assembly







2. Twist coupler into place



3. Use fixing tool (supplied) to pull coupler into place







assembling

Fixing without nuts and bolts

The table below indicates the recommended quantity of EDRN couplers required per width of steel wire cable tray Note: for base coupling, CEFAS (p. 50) can be used as an alternative to

EDRN couplers $A \rightarrow i \rightarrow i \rightarrow A = side coupling$ = base coupling



■ Dimensions and weights

· \$\display \cdot 30 \$\rightarrow\$ 150 mm \times 50 \$\rightarrow\$ 600 mm



Please use Cat. No. when placing your order, see p. 18

All weights are given in Kilograms (kg)

All dimensions (mm) are nominal







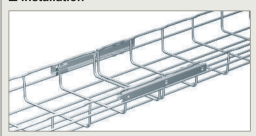
For detailed information related to finishes, refer to p. 116-117

Straight lengths: see p. 38-44

■ AUTOCLIC - couplers

AUTOCLIC couplers are supplied in packs of 50. Rapid fit with screwdriver. No additional fasteners required

■ Installation



AUTOCLIC couplers are used in pairs across the side rail joint of two lengths of tray as shown

Assembly





assembling

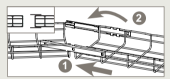
Fixing without nuts and bolts



Patented

Insert coupler

Twist into position
 Pull into place with screwdriver (not supplied)



Fit Autoclic to both sides of one length of tray and insert into second length as shown

Fit Autoclic in an offset pattern on alternate ends of each length

= base coupling

The table below indicates the recommended quantity of AUTOCLIC couplers required per width of steel wire cable tray Note: wider widths need the addtion of either CEFAS (p. 50) or KITASSTR (p. 51) to provide additional support to the base



0.09

■ Dimensions and weights





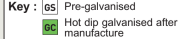
0.10

Please use Cat. No. when placing your order, see p. 18

All weights are given in Kilograms (kg)

Cat. Nos.

AUTOCLIC







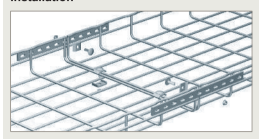
For detailed information related to finishes, refer to p. 116-117



joint strips - length to length coupling ED275 - ED1100

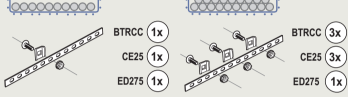
Use to provide additional support for length to length coupling Fasteners are required to secure joint strips to the tray (see below) ED275 supplied in packs of 50 without fasteners. ED1100 supplied singly without fasteners. Not suitable for 30 mm or 80 mm deep tray

Installation



Joint strips attach to the side wire of the tray across the joint when used as a length to length coupler. Fasteners required (not supplied)

■ Assembly



For lighter loads, use a single fastener

For heavier loads, increase the number of fasteners

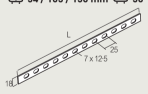
The table below indicates the recommended quantity of ED275/ED1100 joint strips per width and also KITASSTR (p. 50) as a base coupler



\longleftrightarrow \longrightarrow	5	0	10	00	1:	50	20	00	30	00	400	500	60	00
	Α	В	Α	В	Α	В	Α	В	Α	В	Α	В	Α	В
CF54	2	0	2	0	2	0	2	0	2	1	2	2	2	3
CF105	_	_	2	1	2	1	2	1	2	2	2	3	2	3
CF150	_	_	_	_	_	-	2	2	2	2	2	3	2	3
CFG	_	_	2	1	2	1	2	1	_	_	_	_	_	_

■ Dimensions and weights

· 54 / 105 / 150 mm · 50 → 600 mm



	1	Weight (kg)					
Cat. No.	mm	EZ	GC	304L	316L		
ED275	275	0.08	0.10	0.08	0.08		
ED1100	1 000	0.49	0.55	-	0.38		

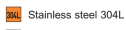
Please use Cat. No. when placing your order, see p. 18

All weights are given in Kilograms (kg)

All dimensions (mm) are nominal

Electrogalvanising after manufacture

Hot dip galvanised after manufacture



Stainless steel 316L

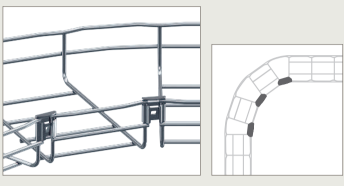
For detailed information related to finishes, refer to p. 116-117

Straight lengths: see p. 38-44

couplers - fabricated fittings FASLOCK AUTO

FASLOCK AUTO is used to form radius bends. For 100 mm and 200 mm wide steel wire cable tray use FASLOCK AUTO S (small). For 300 mm wide to 600 mm wide tray use FASLOCK AUTO XL (large) Supplied in packs of 25. No additional fasteners or tools required. For detailed installation instructions see p. 97-99

Installation



FASLOCK AUTO is positioned on the internal angle of a radius bend after steel wire cable tray has been cut. No fasteners required

Assembly



Clip FASLOCK AUTO into place. Safety edges protect both the cables and the







Fixing without assembling nuts and bolts

■ Dimensions and weights

· ♣ 30 → 150 mm ♦ 100 → 600 mm



	Weight (kg)					
Cat. Nos.	EZ	DC	316L			
FASLOCK AUTO S	0.01	0.01	0.01			
FASLOCK AUTO XL	0.01	0.01	0.01			

Please use Cat. No. when placing your order, see p. 18 All weights are given in Kilograms (kg)

All dimensions (mm) are nominal

Electrogalvanising after Key: EZ manufacture Geomet

316L Stainless steel 316L

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

Creating a radius bend : see p. 98-101

Installing FASLOCK AUTO: see p. 97-99

base couplers - length to length CEFAS - R15/25/35

■ CEFAS – base couplers

CEFAS couplers are used as base couplers or in conjunction with EDRN or AUTOCLIC as side rail couplers (p. 48). Can also be used as a luminaire support. Supplied in packs of 50. No additional fasteners or tools required

Installation





CEFAS used as a base coupler between two lengths of steel wire cable tray. No fasteners required

Assembly





1. and 2. insert CEFAS into the base of the tray as shown

3. slide into place to secure No fasteners required





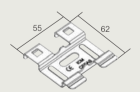


Patented

Fixing without Fast assembling nuts and bolts

■ Dimensions and weights

· ₩ 30 → 150 mm ₩ 100 → 600 mm



	Weight (kg)				
Cat. Nos.	GS	DC	316L		
CEFAS	0.03	0.04	0.34		

Please use Cat. No. when placing your order, see p. 18

All weights are given in Kilograms (kg)

All dimensions (mm) are nominal

Key: |GS| Pre-galvanised



316L Stainless steel 316L



DC Geomet

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

Straight lengths: see p. 38-44

■ R15/25/35 – stand-off brackets

Use to fix 100 mm to 600 mm wide steel wire cable tray in 30 mm to 150 mm depths directly onto the floor. For 200 mm and 300 mm wide tray, use 2 x brackets per length. For 400 mm to 600 mm wide tray, use 3 x brackets per length. Can also be used for wall mounting (see p. 63). Incorporate slot and tab design for easy fixing. Supplied singly without fasteners

■ Installation





Mount tray runs on the floor using R15/25/35 and fasteners (not supplied)

■ Assembly

Securing stand-off brackets to steel wire cable tray









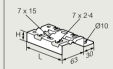
Patented

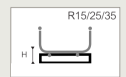
Fixing without nuts and bolts Fast assembling

Slot base wires of the tray into the stand-off bracket and bend tabs with screwdriver to secure, as shown in the FAS diagram above

■ Dimensions and weights

· ₩ 30 → 105 mm · 100 → 600 mm





	⊔ ↑	L	L F		/eight (ko	g)
Cat. No.	mm l∏↓	mm	daN	GS	Z+	316L
R15/100	15	98	100	0.14	0.09	0.09
R15/300	15	300	100	0.38	0.41	-
R25	25	98	100	0.13	0.12	-
R35	35	98	50	0.15	0.14	_

Please use Cat. No. when placing your order, see p. 18

All weights are given in Kilograms (kg)

All dimensions (mm) are nominal

GS Pre-galvanised

316L Stainless steel 316L

Continuous galvanisation before manufacture

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

For wall mounting : see p. 63

For floor mounting: see p. 79



fixing components – channel fixings

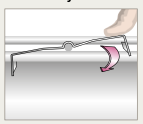
Use to secure steel wire cable tray to channel support or channel type cantilever arms. Supplied in packs of 50. No additional fasteners required

■ Installation



FASTRUT 41 in situ holding steel wire cable tray down to channel

■ Assembly









Fast assembling

Fixing without nuts and bolts

Push fit FASTRUT 41 on to base wire of the tray and clip into position

■ Dimensions and weights



	L	Weigh	nt (kg)
Cat. No.	₩₩	DC	316L
FS41	73	0.01	0.01

Please use Cat. No. when placing your order, see p. 18

All weights are given in Kilograms (kg)

fixing kits - length to length coupling KITASSTR - KITASSVS - KITINOX

Use for length to length coupling. Supplied in packs of 50

■ Installation



Fixing kits can be used to join two straight lengths. Use on both side wire and base of tray

■ Assembly

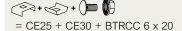
The table below indicates the recommended quantity of fixing kits required to couple straights lengths together



							•	•								
\longleftrightarrow \longrightarrow	5	0	10	00	1:	50	20	00	30	00	400 =	450	50	00	60	00
• •	Α	В	Α	В	Α	В	Α	В	Α	В	Α	В	Α	В	Α	В
CF30 - CF54	2	0	2	1	2	1	2	1	2	2	2	2	2	2	2	3
CF80	_	-	2	1	_	_	2	1	2	2	2	2	2	3	2	3
CF105	_	_	2	1	2	1	2	1	2	2	2	3	2	3	2	3
CF150	_	_	_	_	_	_	2	2	2	2	2	3	2	3	2	3
CFG	_	_	2	1	2	1	2	1	_	I -	_	_	_		_	_

■ Dimensions and weights

KITASSTR



KITFIXVS P + 🌎 = CE25 + EEC6

KITASSVS



= CE25VS + CE30ES

KITINOX



KITFIXTR



		Weight (kg)				
Cat. Nos.	EZ	GC	DC	304L	316L	
KITASSTR	0.03	_	0.03	_	0.03	
KITASSVS	0.03	-	0.03	-	-	
KITFIXTR	0.02	_	_	-	_	
KITFIXVS	0.02	_	_	_	_	
KITINOX	_	-	-	-	0.03	
CE25	0.01	_	0.01	0.01	0.01	
CE30	0.01	ı	0.01	0.01	0.01	
BTRCC6 x 20	0.01	_	0.01	0.01	0.01	

Please use Cat. No. when placing your order, see p. 19

All weights are given in Kilograms (kg)

All dimensions (mm) are nominal

Key: EZ DC

Electrogalvanising after manufacture

316L Stainless steel 316L

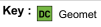
304L Stainless steel 304L

Geomet Hot dip galvanised after manufacture

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

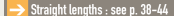
Straight lengths: see p. 38-44





316L Stainless steel 316L

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



wall mounting - light duty





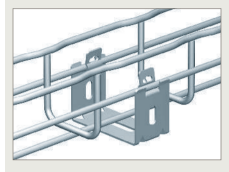
■ UC50 - support cradles

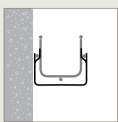
Use as a support cradle for 50 mm wide steel wire cable tray in 30 mm or 54 mm depths

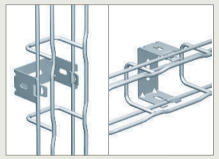
Can be mounted directly onto the wall - horizontally or vertically, or onto wall mounted cantilever arms using fasteners (see below for assembly information)

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)

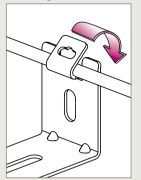




Mount onto wall mounted cantilever arms using fasteners (not supplied)

■ Assembly

Securing UC50 to steel wire cable tray







Fast Fixing without assembling nuts and bolts





Bend tabs with screwdriver to secure to steel wire cable tray

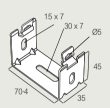
Securing UC50 to cantilever arm



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

■ Dimensions and weights

50 mm لَكِبَا 30 **→** 54 mm لِكِبَا



	ŢFĻ	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)

For ceiling mounting: see p. 67

For cantilever arms: see p. 56-62

Key:

GS Pre-galvanised

Hot dip galvanised after manufacture



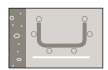
Stainless steel 304L

Stainless steel 316L

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



wall mounting - light duty



■ CAT30 – cantilever arm / wall fixing plates

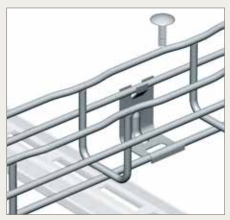
Use to fix 50 mm wide steel wire cable tray in 30 mm or 54 mm depths directly onto the wall or onto wall mounted cantilever arms using fasteners (see below for assembly information) Supplied singly without fasteners

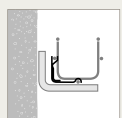
■ Installation





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

■ Dimensions and weights

. 1 30 → 54 mm . 50 mm



	ĮFĻ	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)

Key:

GS Pre-galvanised

Stainless steel 304L

Hot dip galvanised after manufacture

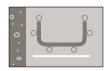


Stainless steel 316L For detailed information related to finishes, refer to **p. 116-117**





wall mounting - light duty



■ 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)

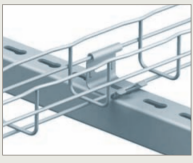
Can also be clipped onto most steel wire cable trays as an ancillary mounting plate (see p. 87). Supplied singly without fasteners

■ 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







Click to secure to steel wire cable tray

Securing CAT40 to channel support



Use BTRCC 6 x 20 (see p. 35) to secure to channel support



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

All dimensions (mm) are nominal

■ Dimensions and weights

. \$\\display \tag{1} \\ 30 \rightarrow 54 mm \tag{1} \\display 50 mm



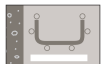
	ĮFļ.		Weigh	nt (kg)	
Cat. Nos.	daN	GS	DC	316L	304L
CAT40	20	0.04	0.04	0.04	0.04

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



wall mounting - medium duty CM50 - CM50XL





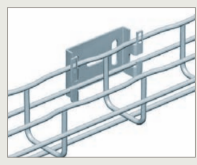
■ CM50 – universal mounting plates (small)

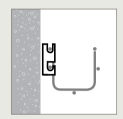
Use to fix 50 mm wide steel wire cable tray in 54 mm depth directly onto

the wall using the side rail of tray
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

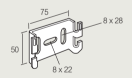


Fast



Fixing without assembling nuts and bolts

■ Dimensions and weights



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

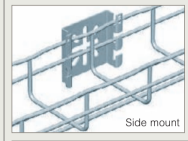
Please use Cat. No. when placing your order, see p. 20

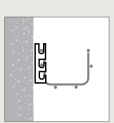
All weights are given in Kilograms (kg)

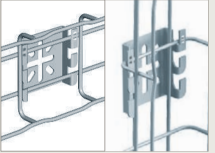
■ CM50XL – universal mounting plates (large)

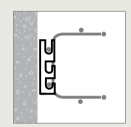
Use to fix 50 mm to 100 mm wide steel wire cable tray in 54 mm and 80 mm depths directly onto the wall using side rail of tray, and 100 mm to 600 mm wide tray in 30 mm to 105 mm depths (including CFG) using base of tray. Can be used for horizontal and vertical mounting of cable tray runs. Can also be 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 - horizontal

Base mount - vertical

■ Assembly

Securing CM50XL to steel wire cable tray



Bend tabs with screwdriver to secure to steel wire cable trav



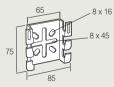
assembling



■ Dimensions and weights

· 54 mm →80 mm · 50 → 100 mm (side rail mounted)

105 mm → 105 mm (base mounted)



	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)



GS Pre-galvanised

Stainless steel 304L



Stainless steel 316L

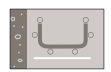
For detailed information related to finishes, refer to **p. 116-117**

All dimensions (mm) are nominal



For floor mounting: see p. 78





■ CSN – profile cantilever arms INTERFAS – adaptor plate EPVCSN - end cap

CSN - profile cantilever arms

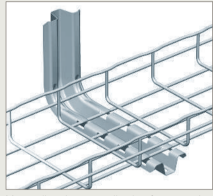
Use to support 100 mm to 450 mm wide steel wire cable tray in 30 mm and 54 mm depths. Can be wall mounted using fasteners (see below) or pendant drop mounted using EDF mounting rail (see p. 76). Incorporate slot and tab design for easy fixing. Supplied singly without fasteners

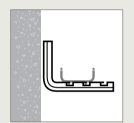
INTERFAS - adaptor plate

Used as a tool-less mounting device to attach CSN profile cantilever arms to channel section Supplied singly

EPVCSN - end capPVC end cap for CSN profile cantilever arms Supplied singly

■ Installation





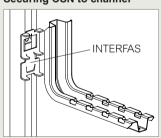
Mount directly onto wall using fasteners (not supplied)



Slot CSN into INTERFAS. No additional fasteners required

■ Assembly

Securing CSN to channel



Mount onto wall mounted channel support using INTERFAS

Securing CSN to steel wire cable tray









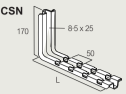
assembling

Fixing without nuts and bolts

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

■ Dimensions and weights

· \$\display \display \disploy \display \display \display \display \display \display \display



	L	ĮF,	Weight (kg)				
Cat. Nos.	mm⊤	daN	GS	GC	304L	316L	
CSN100	178	30	0.37	0.40	0.40	0.40	
CSN150	228	110	0.42	0.47	0.41	0.41	
CSN200	278	85	0.47	0.53	0.51	0.51	
CSN300	378	73	0.73	0.76	0.64	0.64	
CSN400	478	56	0.82	0.92	_	-	
CSN450	528	50	0.91	0.97	_	-	

Please use Cat. No. when placing your order, see p. 21

All weights are given in Kilograms (kg)

INTERFAS



Cat. No.	L mm	Weigh GS	nt (kg) GC
INTERFAS	100	0.08	0.08

Please use Cat. No. when placing your order, see p. 24

All weights are given in Kilograms (kg)

EPVCSN



Cat. No.	Weight (kg) PVC
EPVCSN	0.01

Please use Cat. No. when placing your order, see p. 21

All weights are given in Kilograms (kg)









Stainless steel 304L



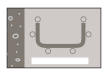
Stainless steel 316L

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

All dimensions (mm) are nominal

PVC PVC





■ 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. 73). 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

■ Assembly

CSNC - securing cantilever arm to steel wire cable tray









Fast assembling

Fixing without nuts and bolts

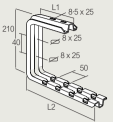
Slot base wires of the tray into the cantilever arm and bend tabs with screwdriver to secure, as shown in the FAS diagram



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

■ Dimensions and weights

· ₩ 30 → 54 mm · 100 → 450 mm



	L1	L2	F	V	Veight (kg	g)
Cat. Nos.	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. 21

All weights are given in Kilograms (kg)

Key:

GS Pre-galvanised

316L Stainless steel 316L

Hot dip galvanised after manufacture

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

All dimensions (mm) are nominal

For ceiling mounting: see p. 73

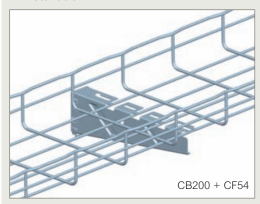




■ CB – compact cantilever arms for universal mounting

Use to support 50 to 400 mm wide steel wire cable tray in 30 to 150 mm depths. Mount directly onto wall, channel or EDF mounting rail, (see p. 60). Incorporates slot and tab design for easy fixing Supplied singly without fasteners

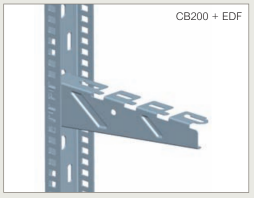
■ Installation



Steel wire cable tray mounted onto CB200



CB200 mounted onto channel (fasteners not supplied)



CB200 mounted onto EDF mounting rail

■ Assembly







Patented

assembling nuts and bolts

CB - securing cantilever arm to steel wire cable tray





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

CB - securing cantilever arm to channel



Use channel spring nut and fasteners to secure cantilever arm to channel. Bend bottom tab of cantilever arm for additional support

EDF - CB - securing cantilever arm to mounting rail





Bend tabs on camtilever arm to secure to the internal edge of the EDF mounting rail. No fasteners required

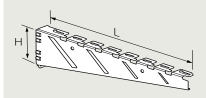


CB (continued)



■ Dimensions and weights

CB $\buildrel \buildrel \$



Cat. Nos.	L mm	H mm	GS	Veight (kg	3) 316L
CB50	81	71	0.090	0.096	0.092
CB100	131	71	0.117	0.125	0.120
CB150	181	75	0.162	0.173	0.166
CB200/250	231	75	0.188	0.201	0.193
CB300	335	88	0.348	0.371	0.355
CB400	435	102	0.482	0.514	0.492

Please use Cat. No. when placing your order, see p. 21 All weights are given in Kilograms (kg)

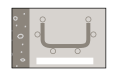
■ Safe working loads

	daN						
	Wall	Rail	Channel				
Cat. Nos.			===				
CB50	80	50	50				
CB100	110	50	50				
CB150	100	50	80				
CB200/250	110	40	80				
CB300	150	40	90				
CB400	150	60	100				

Key: GS Pre-galvanised 304L Stainless steel 304L Hot dip galvanised after manufacture 316L Stainless steel 316L For detailed information related to finishes, refer to **p. 116-117**



CU - EDF - RE41SP



■ CU – cantilever arms - 500-600 EDF – pendants / mounting rails RE41SP – pendants / mounting rails (heavy duty)

CU500-600 - cantilever armsUse to support 500 mm to 600 mm wide steel wire cable tray in 30 mm to 150 mm depths. Mount directly onto wall or use with EDF or RE41SP mounting rails. Incorporate slot and tab design for easy fixing. Supplied singly without fasteners

EDF - pendants / mounting rails

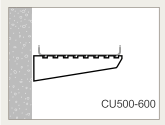
Use as a wall mounted rail or can be pendant mounted using PFREDF (see p. 76)

Supplied singly without fasteners

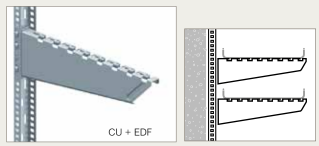
RE41SP - pendants / mounting rails (heavy duty)

Use as a wall mounted rail or can be pendant mounted using PFR41S (see p. 77) Supplied singly without fasteners

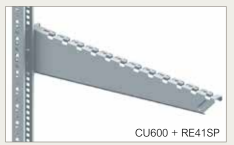
■ Installation



CU mounted directly onto wall using fasteners (not supplied)



CU mounted onto EDF mounting rail. No fasteners required



Mounted onto RE41SP mounting rail

■ Assembly







assembling

Fixing without nuts and bolts

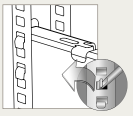
CU500-600 - securing cantilever arm to steel wire cable tray





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

EDF - CU500-600 - securing cantilever arm to mounting rail



Bend tabs on cantilever arm to secure to the internal edge of the EDF mountig rail. No fasteners required

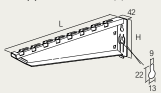
RE41SP - CU500-600 - securing cantilever arm to mounting rail



Bend tabs on cantilever arm to secure to the external edge of the RE41SP mountig rail. No fasteners required

■ Dimensions and weights

CU 1 30 → 150 mm 1 500 → 600 mm



Cat. Nos.	L mm	H‡	da	N E	V GS	Veight (ko	316L
CU500	557	138	220	160	1.50	1.61	1.55
CU600	657	138	200	145	1.70	1.83	1.75

Please use Cat. No. when placing your order, see p. 22

All weights are given in Kilograms (kg)

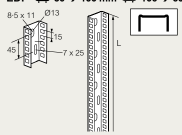


CU - EDF - RE41SP (continued)



■ CU – cantilever arms - 50-300 and 400-600 EDF – pendants / mounting rails RE41SP – pendants / mounting rails (heavy duty)(continued)

EDF $\begin{picture}(40,0) \put(0,0){\line(1,0){100}} \put(0,0){\line(1,0)$



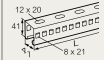
	ı	ĮFĻ	Weight (kg)			
Cat. No.	mm	daN	GS	GC	304L	316L
EDF300	270	55	0.33	0.34	_	_
EDF600	600	50	0.77	0.83	-	_
EDF1000	1 000	65	1.19	1.24	_	-
EDF2000	2000	70	2.40	2.56	2.48	2.48
EDF3000	3 000	100	3.66	3.89	_	_

Please use Cat. No. when placing your order, see p. 24

All weights are given in Kilograms (kg)

■ Dimensions and weights (continued)

RE41SP ♣ 30 → 150 mm ♣ 100 → 600 mm





Cat. Nos.	L mm	mm	Weight (kg) GS
RE41SP500	500	2	1.30
RE41SP800	800	2	1.90
RE41SP1000	1 000	2	2.60
RE41SP3000	3 0 0 0	2	7.90

Please use Cat. No. when placing your order, see p. 24

All weights are given in Kilograms (kg)

Key: GS Pre-galvanised

GC Hot dip galvanised after manufacture

304L Stainless steel 304L

316L Stainless steel 316L

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

All dimensions (mm) are nominal

 \rightarrow

For ceiling (pendant) mounting: see p. 76-77





■ CLN – cantilever arms

Use to support 100 mm to 300 mm wide steel wire cable tray in 30 mm to 54 mm depths. Wall mount using fasteners. Incorporate slot and tab design for easy fixing. Supplied singly without fasteners

■ Installation





Mount directly onto wall using fasteners (not supplied)

■ Assembly

Securing CLN to steel wire cable tray









Patented

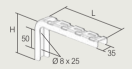
Fast Fixing without assembling nuts and bolts



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

■ Dimensions and weights

· 🗘 · 30 → 54 mm · 💬 · 100 → 300 mm



	L	Hi	F	Weight (kg)	
Cat. Nos.	mm⊤	mm	dǎN	GS	GC
CLN100	100	125	95	0.16	0.20
CLN150	150	125	70	0.19	0.23
CLN200	200	125	40	0.23	0.27
CLN300	300	125	25	0.29	0.33

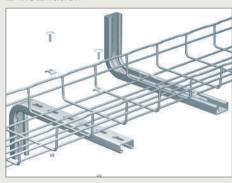
Please use Cat. No. when placing your order, see p. 23

All weights are given in Kilograms (kg)

■ CC21S – cantilever arms

Use to support 100 mm to 400 mm wide steel wire cable tray in 30 mm to 105 mm depths. Can be wall mounted using fasteners (see below) or pendant drop mounted. Supplied singly without fasteners

■ Installation





Mount tray to top or base side of the cantilever arm using fasteners (not supplied). See assembly detail below

■ Assembly

Securing CC21S to steel wire cable tray









Secure to steel wire cable tray using FASTRUT 41 when grooved edge is facing upwards

Secure to steel wire cable tray using fasteners when flat surface is facing upwards

■ Dimensions and weights

$\vdots \downarrow \vdots$ 30 \Rightarrow 105 mm $\vdots \hookrightarrow$ 100 \Rightarrow 400 mm



	L	ŢFĻ	Weight (kg)		
Cat. Nos.	₩₩	daN	GS	316L	
CC21S150	150	135	0.33	0.36	
CC21S200	200	108	0.39	0.42	
CC21S300	300	80	0.46	0.50	
CC21S400	400	92	0.55	0.59	

Please use Cat. No. when placing your order, see p. 23

All weights are given in Kilograms (kg)



316L Stainless steel 316L

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



wall mounting - horizontal or vertical mounting

R15/25/35 - R55

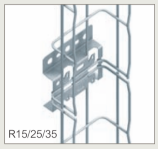


■ R15/25/35 - stand-off brackets - couplers R55 - stand-off brackets

R15/25/35 - stand-off brackets Use to fix 100 mm to 600 mm wide steel wire cable tray in 30 mm to 105 mm depths directly onto the wall. Can be used for horizontal and vertical mounting of cable tray runs. Can also be used for floor mounting (see p. 79) and as a base coupler (see p. 50). Incorporates slot and tab design for easy fixing. Supplied singly without fasteners

R55 - stand-off brackets
Use to fix 100 mm to 600 mm wide steel wire cable tray in 30 mm to 105 mm depths directly onto the wall. Can be used for horizontal and vertical mounting of cable tray runs. Can also be used for floor mounting (see p. 79). Incorporates slot and tab design for easy fixing. Supplied singly without fasteners

■ Installation





Mount directly onto wall using fasteners (not supplied). Vertical mounting of tray shown - horizontal mounting also possible





Mount directly onto wall using fasteners (not supplied). Vertical mounting of tray shown - horizontal mounting also possible

■ Assembly

Securing R15/25/35/55 to steel wire cable tray







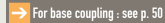
Fast

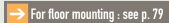
Fixing without assembling nuts and bolts

Slot base wires of the trav into the cantilever

arm and bend tabs with screwdriver to secure, as shown in the FAS diagram

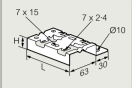
200 to 300 mm wide tray requires 2 x brackets mounted side by side across the width of the tray. 400 to 600 mm wide tray requires 3 x

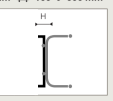




■ Dimensions and weights

R15/25/35 · ₩ 30 → 105 mm ₩ 100 → 600 mm



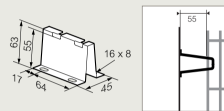


	HĴ	L	JFL.	Weight (kg)		
Cat. No.	mm	mm	daN	GS	Z+	316L
R15/100	15	98	100	0.14	0.09	0.09
R15/300	15	300	100	0.38	0.41	-
R25	25	98	100	0.13	0.12	-
R35	35	98	50	0.15	0.14	-

Please use Cat. No. when placing your order, see p. 23

All weights are given in Kilograms (kg)

R55 ↓ 30 → 105 mm ↓ 100 → 600 mm



	Ыţ	JFL	Weight (kg)		
Cat. No.	mm	daN	GS	Z+	316L
R55	55	45	0.12	0.12	0.12

Please use Cat. No. when placing your order, see p. 23 All weights are given in Kilograms (kg)



316L Stainless steel 316L

Continuous galvanisation before manufacture

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



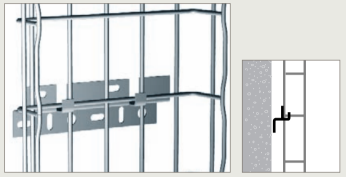
wall mounting - vertical mounting



■ FV1 – mounting bracket

Use to fix 100 mm to 600 mm wide steel wire cable tray in 30 mm to 105 mm depths directly onto the wall. Can be used for vertical mounting of cable tray runs. Incorporates slot and tab design for easy fixing. Supplied singly without fasteners

■ Installation



Mount directly onto wall using fasteners (not supplied)

■ Assembly

Securing FV1 to steel wire cable tray







Fixing without assembling nuts and bolts

Bend tabs with screwdriver or pliers to secure FV1 to base of tray

■ Dimensions and weights



	JFL.	Weight (kg)				
Cat. No.	daN	GS	DC	316L		
FV1	100	0.31	0.31	0.25		

Please use Cat. No. when placing your order, see p. 23 All weights are given in Kilograms (kg)





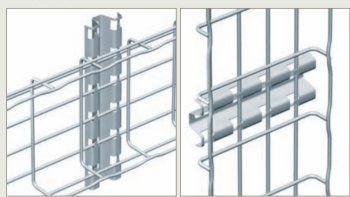
wall mounting - horizontal or vertical mounting



■ RCSN - fast fix support rails

Use to fix 100 mm to 600 mm wide steel wire cable tray in 30 mm to 105 mm depths directly onto the wall. Can be used for horizontal and vertical mounting of cable tray runs. Can also be used for ceiling mounting (see. p. 71) and for floor mounting (see p. 78, 82) Incorporates slot and tab design for easy fixing. Supplied singly without fasteners

■ Installation





Mount directly onto wall using fasteners (not supplied) to run tray in a vertical or horizontal direction

■ Assembly



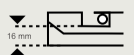




Fast assembling

Fixing without nuts and bolts

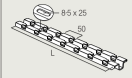
Slot base wires of the tray into the support rail and bend tabs with screwdriver to secure, as shown in the FAS diagram above



16 mm spacing from underside of base wire to wall

■ Dimensions and weights

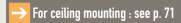
· ₩ 30 → 105 mm ₩ 100 → 600 mm



	L	ĮF,	Weight (kg)				
Cat. Nos.	mm	daN	GS	GC	304L	316L	
RCSN150	150	100	0.16	0.17	-	0.16	
RCSN200	200	100	0.23	0.23	-	0.22	
RCSN300	300	100	0.33	0.36	-	0.33	
RCSN400	400	100	0.38	0.49	-	0.45	
RCSN500	500	100	0.54	0.61	-	0.59	
RCSN550	550	100	0.63	0.65	-	_	
RCSN600	600	100	0.67	0.70	-	0.69	
RCSN1000	1 000	100	1.18	1.23	-	1.21	
RCSN2000	2000	100	2.20	2.42	2.30	2.30	
RCSN3000	3 000	100	3.54	3.78	3.65	3.65	

Please use Cat. No. when placing your order, see p. 24

All weights are given in Kilograms (kg)



> For floor mounting : see p. 78, 82



Hot dip galvanised after manufacture

Stainless steel 304L

316L Stainless steel 316L

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



ceiling mounting - central hangers

SF50 - SF100 - SL50



■ SF50 - SF100 - central hangers

Used with threaded rod and fasteners to form a central hanger to suspend steel wire cable tray from ceiling. Can also be bolted directly to the ceiling

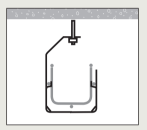
Use SF50 for 50 mm wide steel wire cable tray in 30 mm and 54 mm depths and SF100 for 100mm wide tray in 30 mm and 54 mm depths Incorporates slot and tab design for easy fixing Supplied singly without fasteners

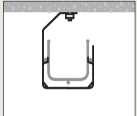
■ Installation





SF50 and SF100 used to suspend tray from ceiling with threaded rod and fasteners (not supplied). Provision of base hole enables easy access for installation



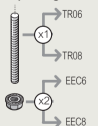


Suspended with threaded rod and fasteners (not supplied)

Bolted directly to ceiling. Fasteners not supplied

■ Assembly

Suspending SF50 / SF100 from ceiling



Use TR06 (M6 \times 3m) or TR08 (M8 \times 3m) threaded rod and 2 \times EEC6 (6mm) or 2 \times EEC8 (8mm) hex nuts (not supplied) to suspend SF50 / SF100 from ceiling

Securing SF50 / SF100 to steel wire cable tray

Side wires of the tray fix into bracket tabs. No additional fixings required to secure tray to bracket





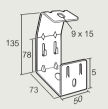
Fast Fixing without assembling nuts and bolts

issembling hats and bott

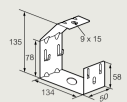
■ Dimensions and weights

F50

·\$\psi\$ 30 → 54 mm ·\$\psi\$ 50 mm







	L	JFL.	Weight (kg)		1)
Cat. Nos.	mm	daN	GS	GC	316L
SF50	73	30	0.22	0.24	0.22
SF100	134	26	0.49	0.70	0.49

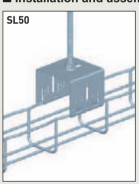
Please use Cat. No. when placing your order, see p. 25

All weights are given in Kilograms (kg)

■ SL50 - multifix base plate

Use as a central hanger to suspend 50 mm wide steel wire cable tray Supplied singly. Threaded rod and fasteners not supplied

■ Installation and assembly



SL50 clips onto the side rail of the tray. No fasteners required to secure bracket to tray

■ Dimensions and weights

SL 50

·\$\display \display \display



Cat. No.	H1 mm	daN	Weight (kg)
SL50	56	150	0.19

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

All weights are given in Kilograms (kg)



GS Pre-galvanised



Stainless steel 316L



Hot dip galvanised after manufacture

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



ceiling mounting - central hangers

CEQ - UC50



■ CEQ - central hanger brackets + UC50 - support cradles

CEQ - central hanger brackets

Use with UC50, threaded rod and fasteners to form a central hanger to suspend 50 mm wide steel wire cable tray in 30 mm and 54 mm depths from the ceiling

Supplied singly without fasteners

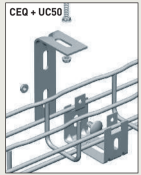
UC50 - support cradles

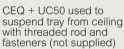
Use as a support cradle for 50 mm wide steel wire cable tray in 30 mm or 54 mm depths

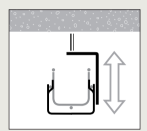
Can be ceiling mounted in conjunction with CEQ or floor mounted (see

Can also be mounted directly onto the wall - horizontally or vertically, or onto 41 mm channel profiles (see p. 52) Supplied singly without fasteners

■ Installation



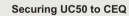




Slot alignment allows for onsite adjustment

■ Assembly

Suspending CEQ + UC50 from ceiling



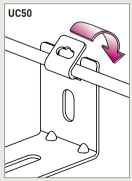






Use 1 x BTRCC (not supplied) to attach UC50 to CEQ, as shown in the side view illustration

Securing UC50 to steel wire cable tray







assembling

Fixing without nuts and bolts





Bend tabs with screwdriver or pliers to secure UC50 to side rail of tray

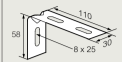
For wall mounting : see p. 52

For floor mounting : see p. 80

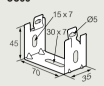
■ Dimensions and weights

·♣ 30 → 54 mm · 50 mm

CEQ

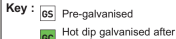


UC50



	JFL.	Weight (kg)			
Cat. Nos.	daN	GS	GC	304L	316L
CEQ	12	0.08	0.08	-	0.08
UC50	12	0.06	0.07	0.06	0.06

Please use Cat. No. when placing your order, see p. 25 All weights are given in Kilograms (kg)



manufacture



Stainless steel 304L

316L Stainless steel 316L

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



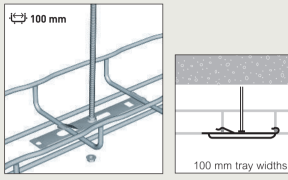
ceiling mounting – central hangers



■ SAS – suspension hangers

Use with threaded rod and fasteners to form a central hanger to suspend 100 mm and 150 mm wide steel wire cable tray in 30 mm and 54 mm depths from the ceiling Incorporates slot and tab design for easy fixing Supplied singly without fasteners

■ Installation



Mount SAS along the length of the tray when using 100 mm wide steel wire cable tray Use with threaded rod and fasteners (not supplied)





Mount SAS across the width of the tray when using 150 mm wide steel wire cable tray. Use with threaded rod and fasteners (not supplied)

Note:

The threaded rod will sit off centre due to the position of the base wire in the tray length

■ Assembly

Suspending SAS from ceiling



Use TR06 (M6 x 3m) threaded rod and 2 x EEC6 (6mm) hex nuts (not supplied) to suspend SAS from ceiling

Securing SAS to steel wire cable tray





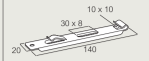




Fast Fixing without assembling nuts and bolts

■ Dimensions and weights

150 mm \⊕ 100 → 150 mm



	JFL	Weight (kg)		
Cat. No.	daN	EZ	DC	
SAS	60	0.03	0.03	

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

All weights are given in Kilograms (kg)

Key:

EZ Electrogalvanising after manufacture

DC Geomet

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



ceiling mounting – central hangers



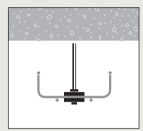
■ CE40 – hold down clamps (used as hangers)

Use in a pair with threaded rod and fasteners to form a central hanger to suspend 100 mm to 200 mm wide steel wire cable tray in 30 mm and 54 mm depths from the ceiling

Supplied in packs of 25 without fasteners

■ Installation





CE40 used to suspend tray from ceiling with threaded rod and fasteners (not supplied)

■ Assembly

Suspending CE40 from ceiling



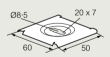
Use TR06 (M6 x 3m) threaded rod and 2 x EEC6 (6mm) hex nuts (not supplied) to suspend CE40 from ceiling

Securing CE40 to steel wire cable tray

Use 2 x CE40, one on the top side and one to the underside of the tray. Secure with 2 x EEC6 hex nuts, as shown above

■ Dimensions and weights

$30 \rightarrow 54 \text{ mm} \rightarrow 100 \rightarrow 200 \text{ mm}$



	JFL	Weight (kg)			
Cat. No.	daN	EZ	DC	304L	316L
CE40	100	0.04	0.04	0.04	0.04

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

All weights are given in Kilograms (kg)

Key: Electrogalvanising after manufacture

304L Stainless steel 304L

DC Geomet

316L Stainless steel 316L

GS Pre-galvanised

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

To create radius bends : see p. 99-103

■ CM50XL – universal mounting plates (large)

Use with threaded rod and fasteners to form a central hanger to suspend 100 mm to 200 mm wide steel wire cable tray in 30 mm and 54 mm depths from the ceiling

Can also be used for horizontal and vertical wall mounting of cable tray runs (see p. 55) and for floor mounting (see p. 78) Incorporates slot and tab design for easy fixing. Supplied singly without fasteners

■ Installation



CM50XL used to suspend tray from ceiling with threaded rod and fasteners (not supplied)

■ Assembly

Suspending CM50XL from ceiling



Use TR06 (M6 x 3m) threaded rod and 2 x EEC6 (6mm) hex nuts (not supplied) to suspend CM50XL from ceiling

Securing CM50XL to steel wire cable tray



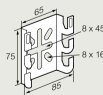
Bend tabs using a flat blade screwdriver or pair of pliers to secure to steel wire cable tray



Fast Fixing without assembling nuts and bolts

■ Dimensions and weights

100 → 54 mm 100 → 200 mm



'	F	Weight (kg)			
Cat. No.	daN	GS	GC	304L	316L
CM50XL	100	0.10	0.11	0.08	0.08

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

All weights are given in Kilograms (kg)

All dimensions (mm) are nominal

For wall mounting : see p. 55

For floor mounting: see p. 78

ceiling mounting - central hangers

SCF - PFSCF - EXT-SCF



■ SCF – central hangers + PFSCF – locating ceiling plate + EXT-SCF – rod sheaths

SCF - central hangersUse with threaded rod and fasteners to form a central hanger to suspend 200 mm to 600 mm wide steel wire cable tray in 30 mm and 54 mm depths from the ceiling. Incorporates slot and tab design for easy fixing. Used in conjunction with PFSCF locating ceiling plate and EXT-SCF rod sheath. Supplied singly without fasteners

PFSCF - locating ceiling plateLocating plate for use with SCF. Supplied singly without fasteners

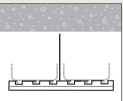
EXT-SCF - rod sheaths

Extension rod sheath for use with SCF. EXT-SCF helps to protect cables from damage. Supplied singly without fasteners

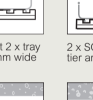
■ Installation

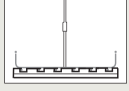


SCF central hanger in situ with PFSCF locating ceiling plate and EXT-SCF rod sheath covering threaded rod

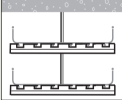


SCF can support 2 x tray runs up to 200 mm wide side by side

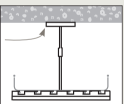




EXT-SCF can be used with threaded rod of any length



2 x SCF can be used in a tier arrangement

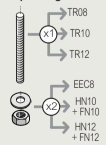


PFSCF can be used to spread the load and further stabilise the installation

■ Assembly

Suspending SCF

from ceiling



Installation steps

- 1) Install threaded rod into ceiling fixing, such as ceiling anchor (not supplied)
- 2) On floor level, assemble wire mesh onto SCF
- 3) Attach EXT-SCF rod sheath and PFSCF locating ceiling plate to SCF central hanger
- 4) Offer assembly up to pre-fitted threaded rod
- 5) Secure assembly with washers and hexagon nuts

■ Assembly (continued)

Securing SCF to steel wire cable tray



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

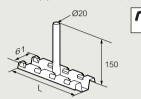




Fixing without assembling nuts and bolts

■ Dimensions and weights

SCF - 1 30 → 54 mm 1 200 → 600 mm



Cat. Nos.	L mm	<u>₹</u> daN	daN	Weight (kg)
SCF200	194	200	37	0.27
SCF300	294	160	29	0.39
SCF400	394	141	23	0.51
SCF450	444	130	20	0.57
SCF500	494	121	20	0.64
SCF600	594	99	19	0.78

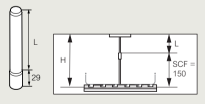
Please use Cat. No. when placing your order, see p. 26

All weights are given in Kilograms (kg)



Cat. No.	L mm	Weight (kg)
PFSCF	100	0.08

EXT-SCF - 1 30 → 54 mm 1 200 → 600 mm



Cat. Nos.	L mm	H mm	Weight (kg)
EXT-SCF50	50	200	0.10
EXT-SCF100	100	250	0.11
EXT-SCF150	150	300	0.12
EXT-SCF325	325	475	0.20

Please use Cat. No. when placing your order, see p. 26

All weights are given in Kilograms (kg)





ceiling mounting - central hangers UCS - RCSN



■ UCS – ceiling support brackets + RCSN – fast fix support rails

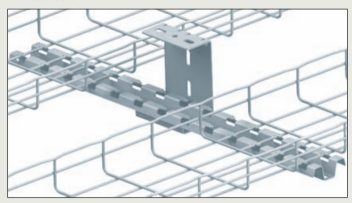
UCS - ceiling support bracketsUse with RCSN or channel to form a central hanger to suspend 2 parallel runs of 50 mm (100 mm using RSCN) to 300 mm wide steel wire cable tray in 30 mm and 54 mm depths from the ceiling Supplied singly without fasteners

RCSN - fast fix support rails

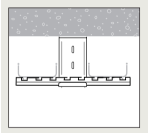
Use with UCS (above) or threaded rod to form a central hanger to suspend steel wire cable tray from the ceiling. Can also be used for horizontal and vertical wall mounting of cable tray runs (see p. 65) and for floor mounting (see p. 78)

Incorporates slot and tab design for easy fixing. Supplied singly without

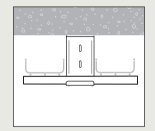
■ Installation



UCS ceiling support bracket + RCSN fast fix support rail to support 2 x parallel runs of steel wire cable tray from the ceiling



UCS and RCSN supporting parallel runs of cable tray



UCS and channel supporting parallel runs of cable tray

■ Assembly

Suspending UCS + RCSN from ceiling



Use BTRL 8 x 15 fasteners to secure RCSN support rail or channel support to

Securing RCSN to steel wire cable tray







Fixing without assembling nuts and bolts

Slot base wires of the tray into the RCSN support rail and bend tabs with screwdriver to secure, as shown in the FAS diagram above





■ Assembly (continued)

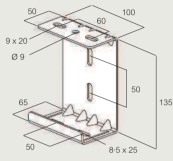
Securing channel support to steel wire cable tray



Use FASTRUT 41 (see p. 18) to secure steel wire cable tray to channel lengths

■ Dimensions and weights

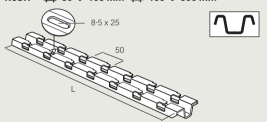
UCS - 1 30 → 54 mm 1 50 → 300 mm



	L	\odot	Weight (kg)		
Cat. Nos.	mm	daN.m	GS	GC	316L
UCS	100	18	0.51	0.51	0.51

Please use Cat. No. when placing your order, see p. 26 All weights are given in Kilograms (kg)

RCSN - 105 mm 100 → 600 mm



	1	Weight (kg)				
Cat. No.	mm	GS	GC	304L	316L	
RCSN150	150	0.16	0.17	_	0.16	
RCSN200	200	0.23	0.23	_	0.22	
RCSN300	300	0.33	0.36	-	0.33	
RCSN400	400	0.38	0.49	-	0.45	
RCSN500	500	0.54	0.61	_	0.59	
RCSN550	550	0.63	0.65	-	-	
RCSN600	600	0.67	0.70	_	0.69	
RCSN1000	1 000	1.18	1.23	_	1.21	
RCSN2000	2000	2.20	2.42	2.30	2.30	
RCSN3000	3 000	3.54	3.78	3.65	3.65	

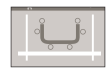
Please use Cat. No. when placing your order, see p. 27

All weights are given in Kilograms (kg)





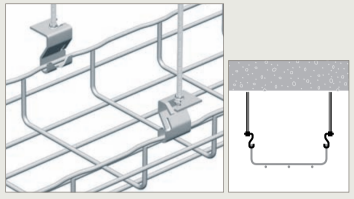
ceiling mounting - trapeze



■ AS – suspension hooks

Use with threaded rod and fasteners to form a trapeze hanger to suspend 100 mm to 600 mm wide steel wire cable tray in 30 mm to 105 mm depths from the ceiling. Supplied singly without fasteners

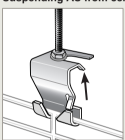
■ Installation

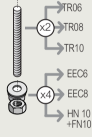


AS suspension hook suspending wire tray from the ceiling with threaded rod and fasteners (not supplied)

■ Assembly

Suspending AS from ceiling





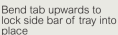


Bend tab upwards to lock threaded rod into place

Use TR06 / 08 or 10 (M6 / M8 / M10 x 3m) threaded rod and 4 x EEC6 / 8 or 10 (6 / 8 or 10mm) hex nuts (not supplied) to suspend AS from ceiling

Securing AS to steel wire cable tray





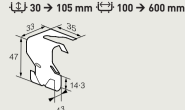




Fast assembling

Fixing without nuts and bolts

■ Dimensions and weights



	JFL	Weight (kg)				
Cat. Nos.	daN	GS	DC	316L		
AS	100	0.04	0.05	0.04		

Please use Cat. No. when placing your order, see p. 26 All weights are given in Kilograms (kg)



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



ceiling mounting - profile CSNC



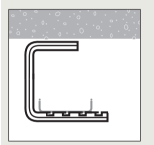
■ CSNC – profile roof cantilever arms

Use to support 100 mm to 450 mm wide steel wire cable tray in 30 mm for the cappet to supplied to 450 film wide steel wire cable tray in 30 film to 105 mm depths. Can be mounted directly to the ceiling using fasteners (not supplied) to form a pendant drop or can be wall mounted (see p. 57). Incorporates slot and tab design for easy fixing Supplied singly without fasteners

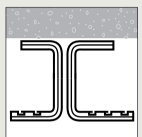
■ Installation



Mount directly onto ceiling using fasteners (not supplied).







Mount cantilever arms back to back to run two horizontal runs of steel wire cable tray

■ Assembly

Securing CSNC cantilever arm to steel wire cable tray







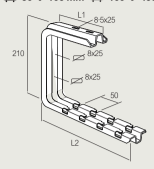


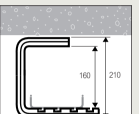
Patented Fast

Fixing without assembling nuts and bolts

■ Dimensions and weights

· ↓ \$\display \text{30} \rightarrow 105 mm \text{ \display 100} \rightarrow 450 mm

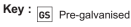




	L1	L2	ĮFļ.	Weight (kg)		
Cat. Nos.	mm⊤	mm	daN	GS	GC	316L
CSNC100	170	178	120	0.57	0.65	0.60
CSNC150	170	228	100	0.63	0.72	0.67
CSNC200	170	278	80	0.68	0.80	0.72
CSNC300	288	378	70	1.30	1.35	-
CSNC400	288	478	48	1.36	1.38	-
CSNC450	288	528	44	1.40	1.47	_

Please use Cat. No. when placing your order, see p. 26

All weights are given in Kilograms (kg)

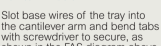






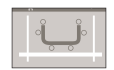
For detailed information related to finishes, refer to p. 116-117

All dimensions (mm) are nominal



the cantilever arm and bend tabs with screwdriver to secure, as shown in the FAS diagram above

ceiling mounting - trapeze

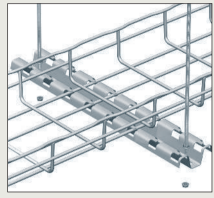


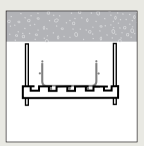
■ RCSN – fast fix support rails

Use with threaded rod and fasteners to form a trapeze hanger to suspend 100 mm to 600 mm wide steel wire cable tray in 30 mm to 105 mm depths from the ceiling Can be mounted directly onto the wall (see p. 65) or floor mounted

Incorporates slot and tab design for easy fixing. Supplied singly without

■ Installation

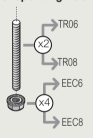




RCSN support rails suspending wire tray from the ceiling with threaded rod and fasteners (not supplied)

■ Assembly

Suspending RSCN from ceiling



Use 2 x TR06 or TR08 (M6 / M8 x 3m) threaded rod and 4 x EEC6 or EEC8 (6 or 8mm) hex nuts (not supplied) to suspend RSCN from ceiling

Securing RCSN support rail to steel wire cable tray









Patented

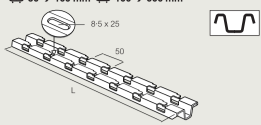
Fast assembling

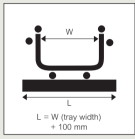
Fixing without nuts and bolts

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

■ Dimensions and weights

105 mm 100 → 600 mm





To select the correct size RCSN for trapeze hanging, add 100 mm to the chosen tray width to allow for fixing of threaded rod either side of the tray, e.g. if using 200 mm wide tray, use a 300 mm wide RCSN

	1	Weight (kg)				
Cat. No.	⊥ mm	GS	GC	304L	316L	
RCSN150	150	0.16	0.17	-	0.16	
RCSN200	200	0.23	0.23	_	0.22	
RCSN300	300	0.33	0.36	I	0.33	
RCSN400	400	0.38	0.49	-	0.45	
RCSN500	500	0.54	0.61	_	0.59	
RCSN550	550	0.63	0.65	_	-	
RCSN600	600	0.67	0.70	-	0.69	
RCSN1000	1 000	1.18	1.23	_	1.21	
RCSN2000	2000	2.20	2.42	2.30	2.30	
RCSN3000	3 000	3.54	3.78	3.65	3.65	

Please use Cat. No. when placing your order, see p. 27 All weights are given in Kilograms (kg)

For wall mounting: see p. 65

For floor mounting: see p. 78

GS Pre-galvanised

Hot dip galvanised after manufacture

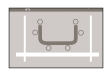
Stainless steel 304L

Stainless steel 316L

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



ceiling mounting - trapeze



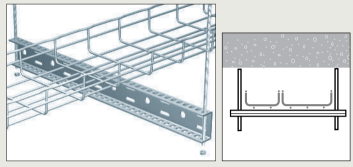
■ EDF – profile pendants / mounting rails

Use with threaded rod and fasteners to form a trapeze hanger to suspend 100 mm to 600 mm wide steel wire cable tray in 30 mm to 105 mm depths from the ceiling or use with PFREDF to form a pendant installation (opposite).

Can be mounted directly onto the wall for use with cantilever arms (see p. 58)

(see p. 58)
Supplied singly without fasteners

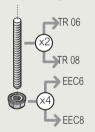
■ Installation



EDF mounting rails suspending wire tray from the ceiling with threaded rod and fasteners (not supplied)

■ Assembly

Suspending EDF from ceiling - trapeze mounting



Use 2 x TR06 or TR08 (M6 / M8 x 3m) threaded rod and 4 x EEC6 or EEC8 (6 or 8mm diameter) hex nuts (not supplied) to suspend EDN from ceiling

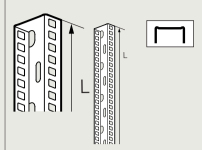
Securing EDF mounting rail to steel wire cable tray

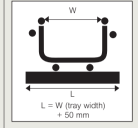


Use 1 x BTRCC 6 x 20 and 1 x CE25 to to secure 50 mm to 200 mm tray EDF For 300 mm to 600 mm tray use 2 x BTRCC 6 x 20 and 2 x CE25

■ Dimensions and weights

105 mm 100 → 600 mm





To cut the correct size EDF for trapeze hanging, add 50 mm to the chosen tray width to allow for fixing of threaded rod either side of the tray, e.g. if using 200 mm wide tray, cut EDF to 250 mm wide

	1		nt (kg)		
Cat. No.	mm	GS	GC	304L	316L
EDF2000	2000	2.40	2.56	2.48	2.48

Please use Cat. No. when placing your order, see p. 27

All weights are given in Kilograms (kg)

Key: GS Pre-galvanised

GC Hot dip galvanised after manufacture

304 Stainless steel 304L

316 Stainless steel 316L

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



ceiling mounting - pendant PFREDF



■ PFREDF – pendant mounting plates EDF - profile pendants / mounting rails

PFREDF

Use as a ceiling mounting plate in conjunction with EDF to form a pendant drop to suspend 100 mm to 600 mm wide steel wire cable tray in 30 mm to 105 mm depths from the ceiling via cantilever arms (see p. 56-62).

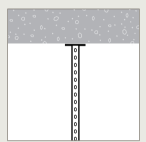
Incorporates slot and tab design for easy fixing of EDF Supplied singly without fasteners

Use with threaded rod and fasteners to form a trapeze hanger to suspend 100 mm to 600 mm wide steel wire cable tray in 30 mm to 105 mm depths from the ceiling or use with PFREDF to form a pendant

installation (opposite).
Can be mounted directly onto the wall for use with cantilever arms (see p. 58) Supplied singly without fasteners

■ Installation





PFREDF pendant mounting plate with EDF mounting rail. Secure to ceiling using fasteners (not supplied)



Cantilever arms can be mounted to one side of the EDF mounting rail. See p. 56-62

■ Assembly

Suspending EDF from ceiling - pendant mounting





Bend tabs to secure to PRFEDF pendant mounting plate to EDF mounting rail. No fasteners required



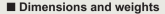






Fixing without assembling nuts and bolts

For cantilever arms: see p. 56-62



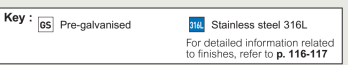
: \$\display 30 \$\rightarrow\$ 105 mm \$\display 100 \$\rightarrow\$ 600 mm



	(+)	Weight (kg)		
Cat. No.	daN.m	GS	316L	
PFREDF	18	0.51	0.51	

Please use Cat. No. when placing your order, see p. 27

All weights are given in Kilograms (kg)





ceiling mounting - pendant

RE41SP - PFR41S



■ RE41SP – pendants / mounting rails (heavy duty) PFR41S – pendant mounting plates (heavy duty)

RE41SP

Use with PFR41S to form pendant drop to suspend 100 mm to 600 mm wide steel wire cable tray in 30 mm to 105 mm depths from the ceiling Supplied singly without fasteners

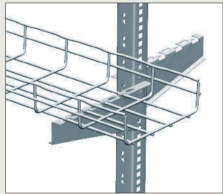
Use as a ceiling mounting plate in conjunction with EDF to form a pendant drop to suspend 100 mm to 600 mm wide steel wire cable tray in 30 mm to 105 mm depths from the ceiling via cantilever arms

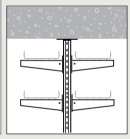
Incorporates slot and tab design for easy fixing of EDF Supplied singly without fasteners

■ Installation



PFR41S pendant mounting plate with RE41SP mounting rail. Secure to ceiling using fasteners (not supplied)





Cantilever arms can be mounted to both sides of the RE41SP mounting rail. Fast fit CG cantilever arms shown (see p. 56-62 for full range)

■ Assembly

Suspending RE41SP from ceiling - pendant mounting







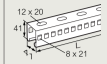


Fast assembling nuts and bolts

Bend tabs to secure PFR41S pendant mounting plate to RE41SP mounting rail No fasteners required

■ Dimensions and weights

RE41SP : 30 → 105 mm : 100 → 600 mm





Cat. Nos.	L mm	mm	Weight (kg) GS
RE41SP500	500	2	1.30
RE41SP800	800	2	1.90
RE41SP1000	1 000	2	2.60
RE41SP3000	3 0 0 0	2	7.90

Please use Cat. No. when placing your order, see p. 27 All weights are given in Kilograms (kg)

PFR41S





Cat. Nos.	(∙) daN.m	Weight (kg)
PFR41S	45	0.69

Please use Cat. No. when placing your order, see p. 27 All weights are given in Kilograms (kg)

Key: S Pre-galvanised

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



floor mounting CM50XL - RCSN

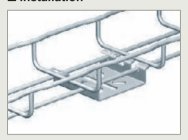


■ CM50XL – universal mounting plates (large)

Use to fix 100 mm to 600 mm wide steel wire cable tray in 30 mm to 150 mm depths directly to the floor

For 200 mm and 300 mm wide tray, use 2 x CM50XL per length For 400 mm to 600 mm wide tray, use 3 x CM50XL per length Can also be used for wall mounting (see p. 55) and to suspend cable tray runs from the ceiling (see p. 69) Incorporate slot and tab design for easy fixing. Supplied singly without

■ Installation





Mount tray runs on the floor using CM50XL and fasteners (not supplied)

■ Assembly

Securing CM50XL to steel wire cable tray







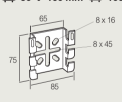
Fast assembling

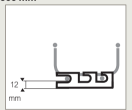
Fixing without nuts and bolts

Bend tabs with pliers or screwdriver to secure to steel wire cable tray

■ Dimensions and weights

· ₩ 30 → 150 mm ₩ 100 → 600 mm





	JFL.	Weight (kg)			
Cat. No.	daN	GS	GC	304L	316L
CM50XL	100	0.10	0.11	0.08	0.08

Please use Cat. No. when placing your order, see p. 28

All weights are given in Kilograms (kg)

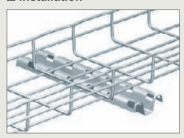
■ RCSN – fast fix support rails

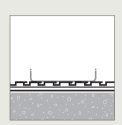
Use to fix 100 mm to 600 mm wide steel wire cable tray in 30 mm to 150 mm depths directly to the floor

Can also be used for wall mounting (see p. 65) and to suspend cable tray runs from the ceiling (see p. 71, 74)

Incorporate slot and tab design for easy fixing. Supplied singly without fasteners

■ Installation





Mount tray runs on the floor using RCSN and fasteners (not supplied)

■ Assembly

Securing RCSN to steel wire cable tray









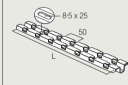
Patented

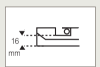
Fast nuts and bolts assembling

Slot base wires of the tray into the RCSN support rail and bend tabs with screwdriver to secure, as shown in the FAS diagram above

■ Dimensions and weights

· ₩ 30 → 150 mm · 100 → 600 mm





16 mm spacing from underside of base wire to floor

	- 1	Weight (kg)				
Cat. No.	⊥ mm	GS	GC	304L	316L	
RCSN150	150	0.16	0.17	-	0.16	
RCSN200	200	0.23	0.23	-	0.22	
RCSN300	300	0.33	0.36	_	0.33	
RCSN400	400	0.38	0.49	-	0.45	
RCSN500	500	0.54	0.61	-	0.59	
RCSN550	550	0.63	0.65	-	-	
RCSN600	600	0.67	0.70	-	0.69	
RCSN1000	1 000	1.18	1.23	-	1.21	
RCSN2000	2000	2.20	2.42	2.30	2.30	
RCSN3000	3 000	3.54	3.78	3.65	3.65	

Please use Cat. No. when placing your order, see p. 28

All weights are given in Kilograms (kg)

manufacture

Key: **GS** Pre-galvanised

Stainless steel 304L

Stainless steel 316L

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

All dimensions (mm) are nominal



For ceiling mounting: see p. 69, 71, 74

Hot dip galvanised after

For wall mounting: see p. 55, 65



floor mounting R15/25/35/300 - R55



■ R15/25/35/300 - stand-off brackets R55 – stand-off brackets

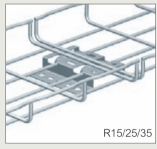
R15/25/35/300 - stand-off brackets

Use to fix 100 mm to 600 mm wide steel wire cable tray in 30 mm to 150 mm depths directly onto the floor. For 200 mm and 300 mm wide tray, use 2 x brackets per length. For 400 mm to 600 mm wide tray, use 3 \times brackets per length. Can also be used for wall mounting (see p. 63). Incorporate slot and tab design for easy fixing. Supplied singly without fasteners

R55 - stand-off brackets

Use to fix 100 mm to 600 mm wide steel wire cable tray in 30 mm to 80 mm depths directly onto the floor. For 200 mm and 300 mm wide tray, use 2 x brackets per length. For 400 mm to 600 mm wide tray, use 3 x brackets per length. Can also be used for wall mounting (see p. 63). Incorporate slot and tab design for easy fixing. Supplied singly without fasteners

■ Installation





Mount tray runs on the floor using R15/25/35/300 and fasteners (not supplied)





Mount tray runs on the floor using R55 and fasteners (not supplied)

■ Assembly

Securing stand-off brackets to steel wire cable tray





Patented





Fast

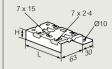
Fixing without assembling nuts and bolts

Slot base wires of the tray into the stand-off bracket and bend tabs with screwdriver to secure, as shown in the FAS diagram above

■ Dimensions and weights

R15/25/35/300 · ♀ 30 → 105 mm · 100 → 600 mm

R15/25/35/300



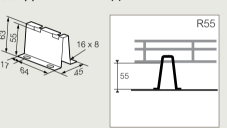


	H‡	L	JFL	V	3)	
Cat. No.	mm	mm	daN	GS	Z+	316L
R15/100	15	98	100	0.14	0.09	0.09
R15/300	15	300	100	0.38	0.41	-
R25	25	98	100	0.13	0.12	-
R35	35	98	50	0.15	0.14	-

Please use Cat. No. when placing your order, see p. 28

All weights are given in Kilograms (kg)

R55 ↓ 30 → 150 mm ↓ 100 → 600 mm



	H↑	JFL.	Weight (kg)		
Cat. No.	mm	daN	GS	Z+	316L
R55	55	45	0.12	0.12	0.12

Please use Cat. No. when placing your order, see p. 28 All weights are given in Kilograms (kg)



For base coupling : see p. 50





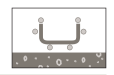
316L Stainless steel 316L

Continuous galvanisation before manufacture

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



floor mounting FTX - UC50

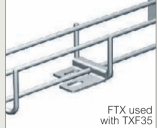


■ FTX – base fixing plates

Use to fix 35 mm to 600 mm wide steel wire cable tray in 30 mm to 105 mm depths directly onto the floor. For 200 mm and 300 mm wide tray, use 2 x brackets per length. For 400 mm to 600 mm wide tray, use 3 x brackets per length. Supplied singly without fasteners

■ Installation





Attach FTX along the length of 50 mm wide tray and TXF35 tray. Secure to the floor using fasteners (not supplied)





Attach FTX across the width of 100 mm to 600 mm wide tray. Secure to the floor using fasteners (not supplied)

■ Assembly

Securing stand-off brackets to steel wire cable tray









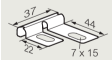
Click to secure to steel wire cable tray

Fast assembling

est Fixing without mbling nuts and bolts

■ Dimensions and weights

·i, ♣; 30 /54 / 105 mm · ; 35 → 600 mm



	Weight (kg)				
Cat. No.	GS	DC	316L		
FTX	0.25	0.20	0.20		

Please use Cat. No. when placing your order, see p. 29

All weights are given in Kilograms (kg)

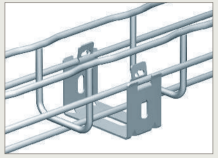
All dimensions (mm) are nominal

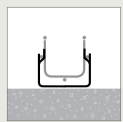
■ UC50 - support cradles

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

Can also be used for wall mounting (see p. 52) and to suspend cable tray runs from the ceiling (see p. 67). Supplied singly without fasteners

■ Installation

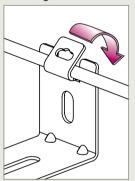




Mount directly onto floor using fasteners (not supplied)

■ Assembly

Securing UC50 to steel wire cable tray







Fast assembling

Fixing without nuts and bolts





Stainless steel 304L

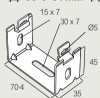
For detailed information related to finishes, refer to **p. 116-117**

316L Stainless steel 316L

Bend tabs with pliers to secure to steel wire cable tray

■ Dimensions and weights

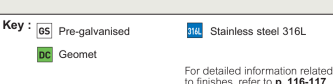
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	JFL.	Weight (kg)			
Cat. Nos.	daN	GS	GC	304L	316L
UC50	12	0.06	0.07	0.06	0.06

Please use Cat. No. when placing your order, see p. 29

All weights are given in Kilograms (kg)



to finishes, refer to **p. 116-117**

> For ceiling mounting : see p. 67

GS Pre-galvanised

Hot dip galvanised after manufacture



floor mounting UFC - CSN



■ UFC - clamp unit / CSN - profile cantilever arms

UFC - clamp unit

Use in conjunction with CSN cantilever arms or RCSN mounting rail (see p. 82) to clamp to underfloor pedestal supports, forming an underfloor support for steel wire cable tray runs Supplied singly with U bolt and bolts

CSN - profile cantilever armsUse to support 100 mm to 450 mm wide steel wire cable tray in 30 mm and 54 mm depths. Can be wall mounted (see p. 56) or pendant drop mounted using EDF mounting rail (see p. 76). Incorporate slot and tab design for easy fixing. Supplied singly without fasteners

EPVCSN - end capPVC end cap for CSN profile cantilever arms
Supplied singly

■ Installation





CSN is secured to UFC using U bolt and fasteners (supplied)

■ Assembly

Securing CSN to steel wire cable tray









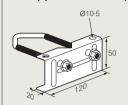
assembling

Fixing without nuts and bolts

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

■ Dimensions and weights

UFC 🕮 30 → 105 mm 📛 100 → 600 mm



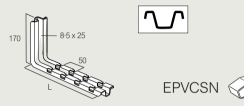
When used in conjunctions with CSN, tray widths and depths that can be supported by UFC are lower - see CSN below



Please use Cat. No. when placing your order, see p. 29

All weights are given in Kilograms (kg)

CSN : 30 → 54 mm : 100 → 450 mm



	L	ĮFĮ.	Weight (kg)			
Cat. Nos.	mm	daN	GS	GC	304L	316L
CSN100	178	30	0.37	0.40	0.40	0.40
CSN150	228	110	0.42	0.47	0.41	0.41
CSN200	278	85	0.47	0.53	0.51	0.51
CSN300	378	73	0.73	0.76	0.64	0.64
CSN400	478	56	0.82	0.92	_	_
CSN450	528	50	0.91	0.97	_	_

Please use Cat. No. when placing your order, see p. 21

All weights are given in Kilograms (kg)

GS Pre-galvanised

Hot dip galvanised after manufacture

Stainless steel 304L

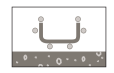
316L Stainless steel 316L

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





floor mounting UFC - RCSN



■ UFC - clamp unit / RCSN - fast fix support rails

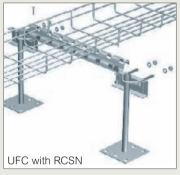
UFC - clamp unit

Use in conjunction with RCSN mounting rail or CSN cantilever arms (see p. 81) to clamp to underfloor pedestal supports, forming an underfloor support for steel wire cable tray runs Supplied singly with U bolt and nuts

RCSN - fast fix support rails
Use to support 100 mm to 600 mm wide steel wire cable tray in 30 mm to 105 mm depths. Use in conjunction with UFC or mount directly to the floor. Can also be wall mounted (see p. 65) or to form a trapeze hanger using threaded rod (see p. 74)

Incorporate slot and tab design for easy fixing. Supplied singly without fasteners

■ Installation





RCSN is secured to UFC using U bolt and fasteners (supplied) Note: if 600 mm floor spacing being used, use 550 mm RCSN or below



Mount RCSN directly onto floor using fasteners (not supplied)

■ Assembly

Securing RCSN to UFC clamp unit





Rest RCSN on U bolt of UFC and secure down using 2 x BTRCC 6 x 20

Securing RCSN to steel wire cable tray









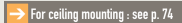
Fast assembling

Fixing without nuts and bolts



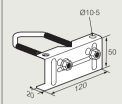
Slot base wires of the tray into RCSN and bend tabs with screwdriver to secure, as shown in the FAS diagram above $\,$





■ Dimensions and weights

UFC 🕮 30 → 105 mm 📛 100 → 600 mm

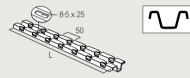


Cat. No.	Weight (kg)
UFC	0.24

Please use Cat. No. when placing your order, see p. 29

All weights are given in Kilograms (kg)

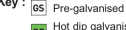
RCSN : 105 mm : 100 → 600 mm



	1	Weight (kg)			
Cat. No.	mm	GS	GC	304L	316L
RCSN150	150	0.16	0.17	-	0.16
RCSN200	200	0.23	0.23	_	0.22
RCSN300	300	0.33	0.36	-	0.33
RCSN400	400	0.38	0.49	-	0.45
RCSN500	500	0.54	0.61	-	0.59
RCSN550	550	0.63	0.65	_	-
RCSN600	600	0.67	0.70	_	0.69
RCSN1000	1 000	1.18	1.23	_	1.21
RCSN2000	2000	2.20	2.42	2.30	2.30
RCSN3000	3 000	3.54	3.78	3.65	3.65

Please use Cat. No. when placing your order, see p. 28

All weights are given in Kilograms (kg)



Hot dip galvanised after manufacture



316L Stainless steel 316L

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



beam mounting CLMFAS - RCSN



■ CLMFAS – beam clamps / RCSN – fast fix support rails

CLMFAS - beam clamps

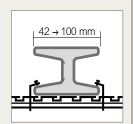
Use as a clamp to attach RCSN mounting rail to beams Supplied singly without fasteners

RCSN - fast fix support rails

Use to support 50 mm to 600 mm wide steel wire cable tray in 30 mm to 105 mm depths in a beam mounting situation. Can also be wall mounted (see p. 65), floor mounted (see p. 82) or used to form a trapeze hanger using threaded rod (see p. 74) Incorporate slot and tab design for easy fixing. Supplied singly without

■ Installation





CLMFAS is secured to beams at either side with fasteners (not supplied). RCSN fast fit support rails simply pass through the opening in the CLMFAS clamp and sit on the underside of the beam 42 mm to 100 mm wide beams can be accommodated

■ Assembly

Securing CLMFAS to beams and to RCSN



CLMFAS is secured to beams at either side with 1 X M8 x 20 fastener per clamp (not supplied). RCSN fast fit support rails simply pass through the opening in the CLMFAS clamp and sit on the underside of the beam

Securing RCSN to steel wire cable tray









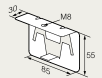
Fast assembling

Fixing without nuts and bolts

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

■ Dimensions and weights

CLMFAS : 30 → 105 mm : 50 → 600 mm



Cat. Nos.

CLMFAS



0.20 Please use Cat. No. when placing your order, see p. 29

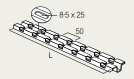
0.20

All weights are given in Kilograms (kg)

daN.m

18

RCSN 12 30 → 105 mm 100 → 600 mm



When used with CLMFAS 50 mm wide tray can be supported either side of a beam

0.20

	1	Weight (kg)				
Cat. No.	mm	GS	GC	304L	316L	
RCSN150	150	0.16	0.17	-	0.16	
RCSN200	200	0.23	0.23	_	0.22	
RCSN300	300	0.33	0.36	-	0.33	
RCSN400	400	0.38	0.49	_	0.45	
RCSN500	500	0.54	0.61	-	0.59	
RCSN550	550	0.63	0.65	-	-	
RCSN600	600	0.67	0.70	_	0.69	
RCSN1000	1 000	1.18	1.23	-	1.21	
RCSN2000	2 000	2.20	2.42	2.30	2.30	
RCSN3000	3 000	3.54	3.78	3.65	3.65	

Please use Cat. No. when placing your order, see p. 28

All weights are given in Kilograms (kg)

For ceiling mounting : see p. 74

For floor mounting : see p. 82

Key:





Stainless steel 304L





Stainless steel 316L

Continuous galvanisation before manufacture

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



beam mounting CLMU - EDF



■ CLMU – beam clamps / EDF – pendants / mounting rails

CLMU - beam clamps

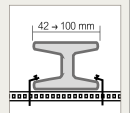
Use as a clamp to attach EDF mounting rail to beams Supplied singly without fasteners

EDF - pendants / mounting rails

Use to support 50 mm to 600 mm wide steel wire cable tray in 30 mm to 105 mm depths in a beam mounting situation. Can also be wall mounted (see p. 58-61), or trapeze and pendant mounted from the ceiling (see p. 75-76) Supplied singly without fasteners

■ Installation





CLMU is secured to beams at either side with fasteners (not supplied). EDF mounting rails pass through the opening in the CLMU clamp and sit on the underside of the beam. 42 mm to 100 mm wide beams can be accommodated

■ Assembly

Securing CLMU to beams and to EDF



CLMU is secured to beams at either side with 1 X M8 x 20 fastener per clamp (not supplied) EDF mounting rails pass through the opening in the CLMFAS clamp, sit on the underside of the beam and are secured with the fastener

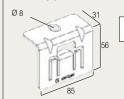
Securing EDF mounting rail to steel wire cable tray



Use 1 x BTRCC 6 x 20 and 1 x CE25 to secure 50 mm to 200 mm tray EDF For 300 mm to 600 mm tray use 2 x BTRCC 6 x 20 and 2 x CE25

■ Dimensions and weights

CLMU : 30 → 105 mm : 50 → 600 mm

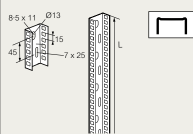


	(0)	Weigh	ıt (kg)	
Cat. Nos.	daN.m	GS	Z+	
CLMU	15	0.20	0.20	

Please use Cat. No. when placing your order, see p. 29

All weights are given in Kilograms (kg)

EDF 105 mm 100 → 600 mm



	1	JFL	Weight (kg)			
Cat. No.	mm	daN	GS	GC	304L	316L
EDF600	600	50	0.77	0.83	-	_
EDF1000	1 000	65	1.19	1.24	-	_
EDF2000	2000	70	2.40	2.56	2.48	2.48
EDF3000	3 0 0 0	100	3.66	3.89	_	_

Please use Cat. No. when placing your order, see p. 24

All weights are given in Kilograms (kg)

For wall mounting: see p. 58-61

For ceiling (pendant / trapeze) mounting : see p. 75-76

Key:

Pre-galvanised GS

Stainless steel 304L

Hot dip galvanised after manufacture

Stainless steel 316L

Continuous galvanisation before manufacture

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



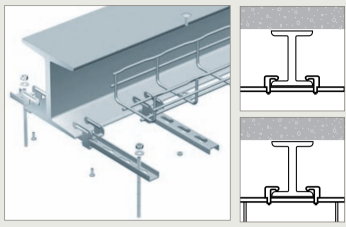
beam mounting



■ EF – adjustable beam clamps

EF adjustable beam clamps can be used to support 100 mm to 300 mm wide steel wire cable tray in 30 mm to 54 mm depths along the length of a beam. Can also be used to trapeze mount cable tray using threaded rod. Supplied singly without fasteners

■ Installation



EF is secured to beams at either side with fasteners (not supplied) Steel wire cable tray can be mounted directly to the channel piece, or suspended below using threaded rod

■ Assembly

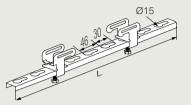
Securing EF adjustable beam clamp to steel wire cable tray



Use 1 x BTRCC 6 x 20 and 1 x CE25 to secure EF to tray

■ Dimensions and weights

 $\downarrow \stackrel{\updownarrow}{\downarrow} 30 \rightarrow 54 \text{ mm} \stackrel{}{\longleftarrow} 100 \rightarrow 300 \text{ mm}$





H denotes the adjustable height range (see table below)

Cat. Nos.	L mm	H mm	⊕ daN.m	Weight (kg)
EF11/400	400	1→11	3.5	0.22
EF15/600	600	1→15	5.5	0.22

Please use Cat. No. when placing your order, see p. 29

All weights are given in Kilograms (kg)

Key: Electrogalvanising after manufacture

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

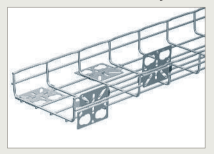
other mounting - take-off plates SBDN - SBD - EXSBD



■ 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



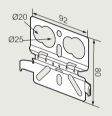




Position SBDN using the groove and bend tabs to secure

■ Dimensions and weights

· ♦ 30 → 150 mm ♦ 50 → 600 mm



	Weigh	nt (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)

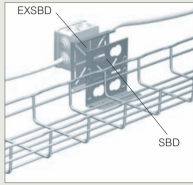
■ SBD – conduit take-off plates EXSBD – switch box take-off plate

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

Clip to SBD conduit take-off plates to enable mounting of switch boxes or junction boxes Supplied singly. No fasteners required

■ Installation and assembly





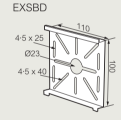
nuts and bolts



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

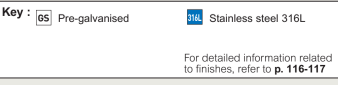
Please use Cat. No. when placing your order, see p. 30

All weights are given in Kilograms (kg)



to finishes, refer to p. 116-117

All dimensions (mm) are nominal





other mounting - universal mounting plates CM50 - CM50XL - CAT40



■ CM50 – universal mounting plates (small) / CM50XL – universal mounting plates (large) / CAT40 – channel fixing plates

CM50 - universal mounting plates (small)Mount to the side of steel wire cable tray as an ancillary mounting plate. Use with 50 mm to 600 mm wide steel wire cable tray in 30 mm, 54 mm and 105 mm depths. CM50 can also be used to mount cable tray to the wall (see p 55)

Incorporate slot and tab design for easy fixing Supplied singly. No fasteners required

CM50XL - universal fixing plates (large)

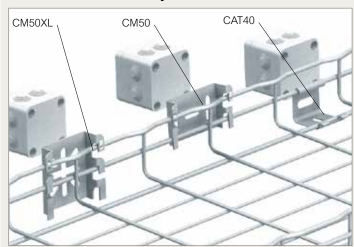
Mount to the side of steel wire cable tray as an ancillary mounting plate. Use with 50 mm to 600 mm wide steel wire cable tray in 30 mm, 54 mm and 105 mm depths. CM50XL can also be used to mount cable tray to the wall (see p. 55), floor (see p. 78) or ceiling (see p. 69) Incorporate slot and tab design for easy fixing Supplied singly. No fasteners required

CAT40 - channel fixing plates

Mount to the side of steel wire cable tray as an ancillary mounting plate. Use with 50 mm to 600 mm wide steel wire cable tray in 30 mm, 54 mm and 105 mm depths. CAT40 can also be used to mount cable tray to the

wall (see p 54) Supplied singly. No fasteners required

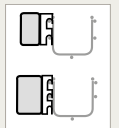
■ Installation and assembly



CM50, CM50XL and CAT 40 plates are clipped onto the side rail of the tray to accommodate ancillary items. No fasteners are required to attach plates onto tray



Fixing without nuts and bolts

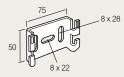


CM50 and CM50XL in side profile with ancillary items mounted to the flat

■ Dimensions and weights

·♣ 30 / 54 / 105 mm ·♣ 50 → 600 mm

CM50

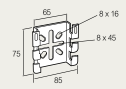


	Weight (kg)			
Cat. Nos.	GS	GC	304L	316L
CM50	0.08	0.08	0.07	0.07

Please use Cat. No. when placing your order, see p. 31

All weights are given in Kilograms (kg)

CM50XL



	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. 31

All weights are given in Kilograms (kg)

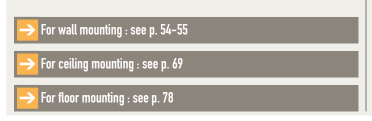
CAT40



	Weight (kg)		
Cat. Nos.	GS	DC	316L
CAT40	0.04	0.04	0.04

Please use Cat. No. when placing your order, see p. 31

All weights are given in Kilograms (kg)







other mounting - universal mounting plates CM50XXL - CM50WL



■ CM50XXL – universal mounting plates (extra large) / CM50WL – universal Wieland mounting plates

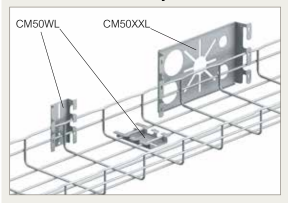
CM50XXL - universal mounting plates (extra large)Mount to the side of steel wire cable tray to accept conduit or switch / junction boxes. Use with 50 mm to 600 mm wide steel wire cable tray in 30 mm to 105 mm depths. Incorporate slot and tab design for easy fixing Supplied singly. No fasteners required

CM50WL

Mount to the side or base of steel wire cable tray as a Wieland ancillary mounting plate. Use with 50 mm to 600 mm wide steel wire cable tray in 30 mm to 105 mm depths. Incorporate slot and tab design for easy

Supplied singly. No fasteners required

■ Installation and assembly





CM50WL and CM50XXL are clipped onto the side rail of the tray to accommodate ancillary items. No fasteners are required to attach plates onto

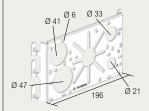


Fixing without nuts and bolts

■ Dimensions and weights

· ♣ 30 → 105 mm · 50 → 600 mm

CM50XXL



	Weight (kg)			
Cat. No.	GS DC			
CM50XXL	0.24	0.24		

Please use Cat. No. when placing your order, see p. 31

All weights are given in Kilograms (kg)

CM50WL



	Weight (kg)		
Cat. No.	GS Z+		
CM50WL	0.05	0.05	

Please use Cat. No. when placing your order, see p. 31

All weights are given in Kilograms (kg)

GS Pre-galvanised Geomet For detailed information related Continuous galvanisation before manufacture to finishes, refer to p. 116-117



other mounting - luminaire supports

SL50 - SL100 - MFM - MFPOLYA



■ SL50 / SL100 - luminaire supports

Mount to the base of steel wire cable tray to suspend luminaires from the base of the tray run. SL50 can also be used to mount 50 mm wide cable tray to the ceiling, (see p. 66) Supplied singly without fasteners

■ Installation and assembly





Fixing without nuts and bolts



SL50 / SL100 luminaire supports clip onto the base wires of the tray No fasteners required to secure bracket to tray

■ Dimensions and weights

SL 50



Cat. Nos.	H↓ mm	daN	Weight (kg)
SL50	56	150	0.19

Please use Cat. No. when placing your order, see p. 32

All weights are given in Kilograms (kg)

SL 100

105 mm 100 → 600 mm



Cat. Nos.	H‡ mm	daN	Weight (kg)
SL100	43	150	0.14

Please use Cat. No. when placing your order, see p. 32

All weights are given in Kilograms (kg)

■ MFM – MFPOLYA – multifix base plates

Mount inside the tray bed to allow for additional base mounting options for extra services Supplied singly without fasteners

■ Installation and assembly







MFM100 / MFM150 and MFPOLYA can all be used to suspend luminaires from the base of the tray run



■ Dimensions and weights

· ↓ 100 → 600 mm

MFM100

MFM150





MFPOLYA

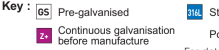
	1	Weight (kg)			
Cat. No.	mm	GS	Z+	316L	POLYMIDE
MFM100	100	0.07	0.07	0.07	-
MFM150	150	0.11	0.11	-	-
MFPOLYA	109	_	_	_	0.03

Please use Cat. No. when placing your order, see p. 32 All weights are given in Kilograms (kg)

GS Pre-galvanised

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

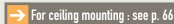
All dimensions (mm) are nominal



316L Stainless steel 316L

Polyamide

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



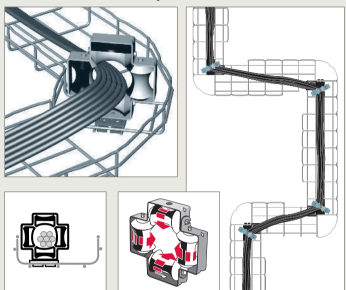
cabling accessories FAS ROLLER - DEV100

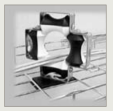


■ FAS ROLLER – cabling roller

Enables the easy installation of cables into a steel wire cable tray run using the cable roller tools, mounting plates and clamps Supplied with roller, mounting plate and clamp

■ Installation and assembly





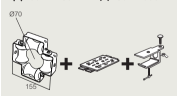




FASROLLER is fitted to the base of the tray at every corner

■ Dimensions and weights

· \$\displaystyle \displaystyle \dintartartartartartartartartareq \displaystyle \displaystyle \displaystyle \displaystyle \displ



Cat. No.	Weight (kg)
FAS ROLLER	5:01

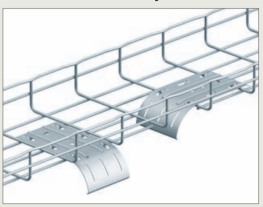
Please use Cat. No. when placing your order, see p. 33

All weights are given in Kilograms (kg)

■ DEV100 - cable dropout plates

Base mounted cable drop out plate to aid cable egress Incorporates slot and tab design for easy fixing. Supplied singly

■ Installation and assembly







DEV100 dropout plates are fitted inside the tray bed by folding the tabs Can be fitted along the length of the run or across the width to enable cable egress

■ Dimensions and weights

· ↓ 30 → 150 mm · 100 → 600 mm



	Weight (kg)		
Cat. Nos.	GS	Z+	316L
DEV100	0.17	0.14	0.13

Please use Cat. No. when placing your order, see p. 33

All weights are given in Kilograms (kg)

Key: GS Pre-galvanised

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

All dimensions (mm) are nominal

GS Pre-galvanised

Continuous galvanisation before manufacture

316L Stainless steel 316L

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



cabling accessories CABLOGRIP - CLIP

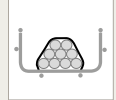


■ CABLOGRIP – cable grip

Banding strip used to form and secure a cable bundle within a steel wire cable tray run Supplied singly

■ Installation and assembly





CABLOGRIP forms an organised bundle of cables which can then be

■ Dimensions and weights

· 🗘 30 → 150 mm 📛 100 → 600 mm



Cat. No.	L mm	Weight (kg)
CABLOGRIP	5 000	0.93

Please use Cat. No. when placing your order, see p. 33

All weights are given in Kilograms (kg)

■ CLIP - identification tags

Coloured identification tag attaches to the side of steel wire cable tray Supplied in packs of 50

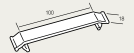
■ Installation and assembly



CLIP identification clips attach to the side rail of the tray run No fasteners required

■ Dimensions and weights

· ₩ 30 → 150 mm ₩ 50 → 600 mm



	Weight (kg)
Cat. No.	PLAST
CLIPJ	0.01
CLIPV	0.01
CLIPB	0.01
CLIPO	0.01
CLIPG	0.01
CLIPP	0.01
CLIPR	0.01
CLIPW	0.01
CLIPN	0.01

Please use Cat. No. when placing your order, see p. 33

All weights are given in Kilograms (kg)

Plastic

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



cabling accessories



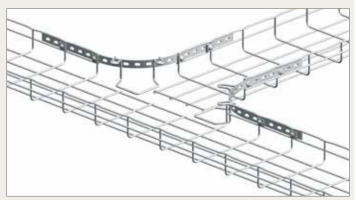
earthing BLF



■ PA - radius support

Used as a corner assembly in conjunction with site fabricated fittings Supplied singly without fasteners

■ Installation



PA fitted to form a radius support for site fabricated bends to ensure a smooth bending. Fasteners required (not supplied)

■ Assembly



Use 4 x BTRCC 6 x 20 and 1 x CE25 to secure PA to tray

■ Dimensions and weights



	Hi	Weight (kg)	
Cat. Nos.	mm	EZ	GC
PA1	30	0.25	0.29
PA2	54	0.27	0.31
PA4	105	0.29	0.33

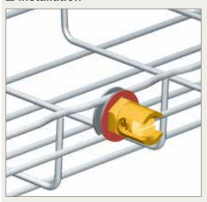
Please use Cat. No. when placing your order, see p. 33

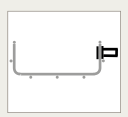
All weights are given in Kilograms (kg)

■ BLF – earth conductor clamps (copper)

Side mounted earth conductor clamp fits directly to side wires of steel wire cable tray. Use for protective conductors with a cross section of 16, 35 and $50~\rm mm^2$. Supplied singly

■ Installation





BLF attaches to side rail of tray

■ Assembly



Clamp in place with the earthing point outside of the tray

■ Dimensions and weights

· ♀ 30 → 150 mm · ♀ 50 → 600 mm



Cat. Nos.	L mm	Ø mm²	Weight (kg)
BLF8/16	22	16	0.05
BLF8/35	24	35	0.06
BLF8/50	26	50	0.07

Please use Cat. No. when placing your order, see p. 34

All weights are given in Kilograms (kg)

Key: Electrogalvanising after manufacture

Hot dip galvanised after manufacture

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

All dimensions (mm) are nominal





earthing GRIFEQUIP - GRIFEQUIP 2

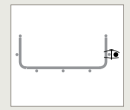


■ GRIFEQUIP – earth conductor clamp (aluminium) GRIFEQUIP 2 – vertical earth clamp (aluminium)

Side mounted earth conductor clamp fits directly to steel wire cable tray. Use for protective conductors with a cross section of between 6 and 35 mm² Supplied singly

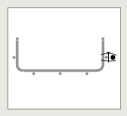
■ Installation





GRIFEQUIP clamps to the side rail of tray





GRIFEQUIP2 clamps to the side rail of tray

■ Dimensions and weights

: CF30 / CF54 / CF105 mm : 50 → 600 mm

GRIFEQUIP





 \emptyset – 6 X 35 mm 2

GRIFEQUIP 2





 \emptyset – 6 X 35 mm²

Cat. Nos.	(kg)
GRIFEQUIP	0.02
GRIFEQUIP2	0.04

Please use Cat. No. when placing your order, see p. 34

All weights are given in Kilograms (kg)

Key: AL Aluminium

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





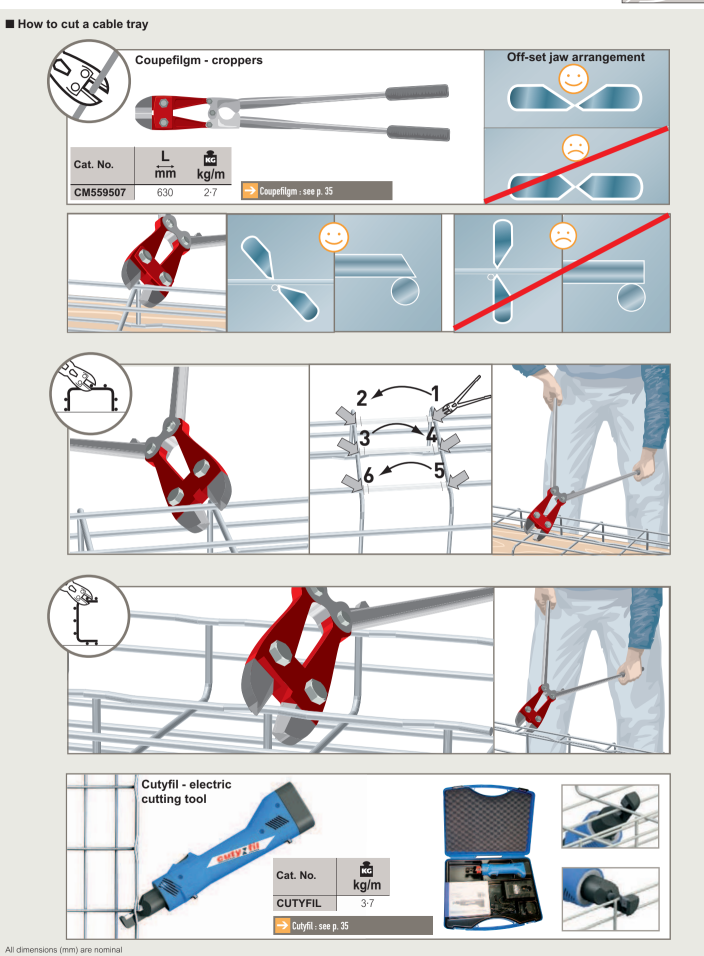


INSTALLATION GUIDE

HOW TO CUT STEEL WIRE CABLE TRAY Using manual croppers or electric cutting tool Installing FASLOCK AUTO and fixing kits	96 97
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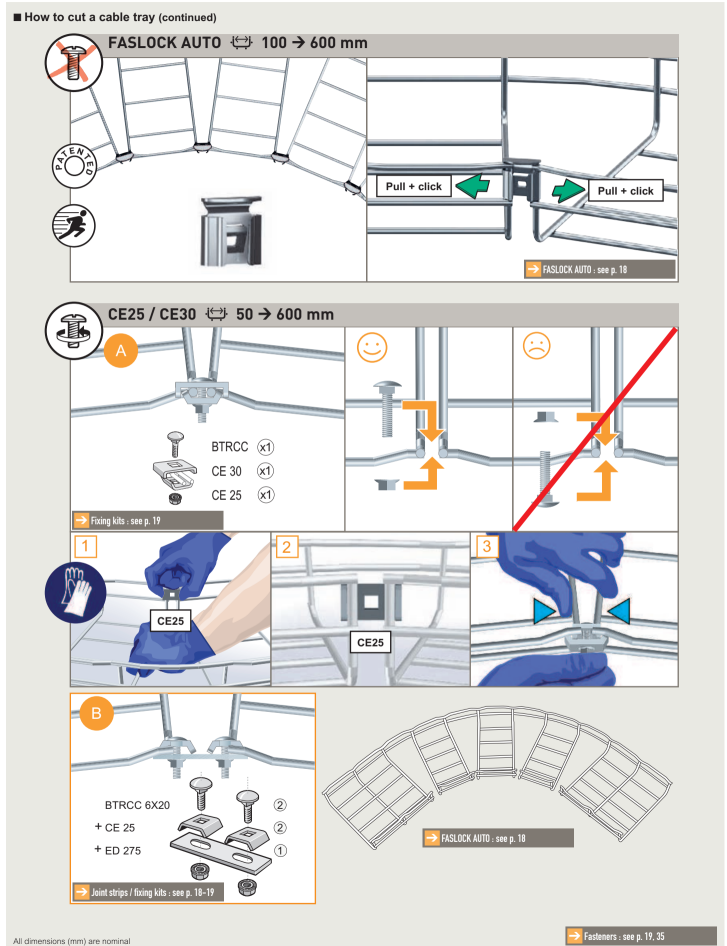






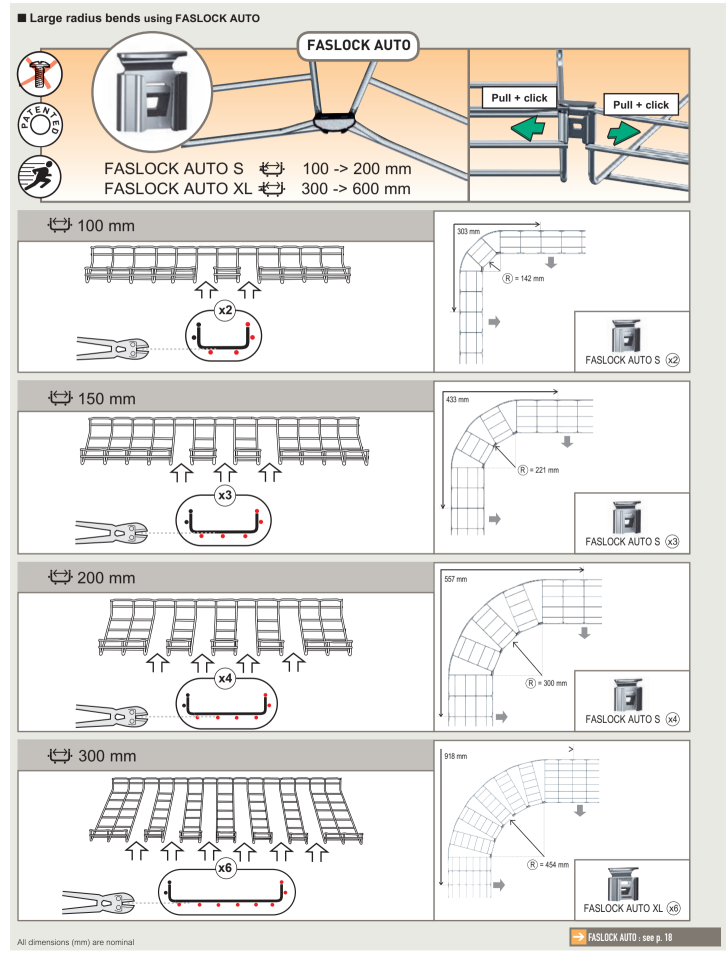






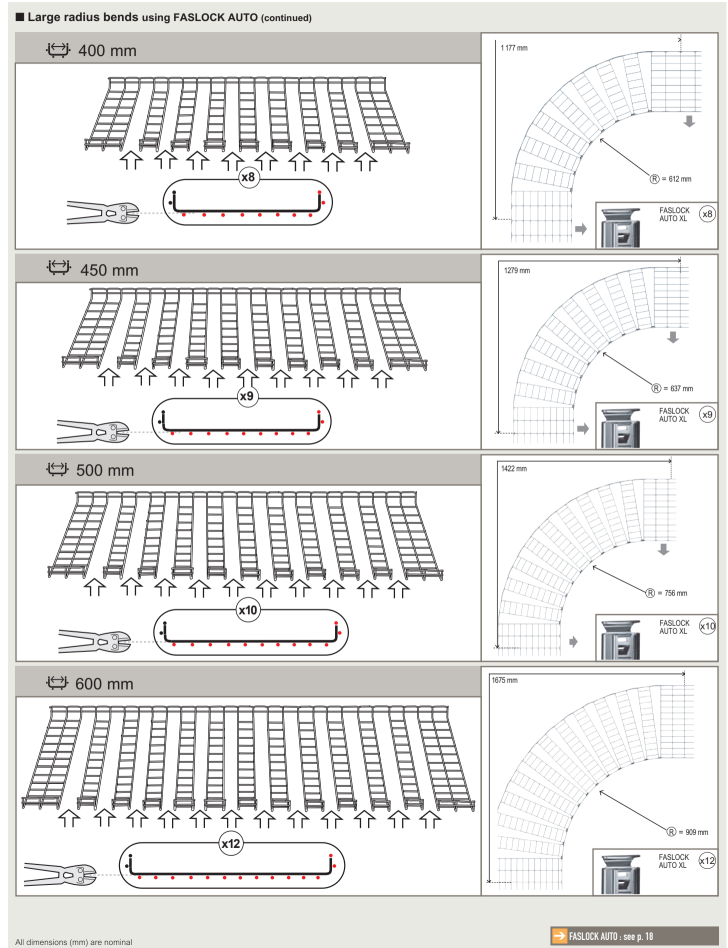






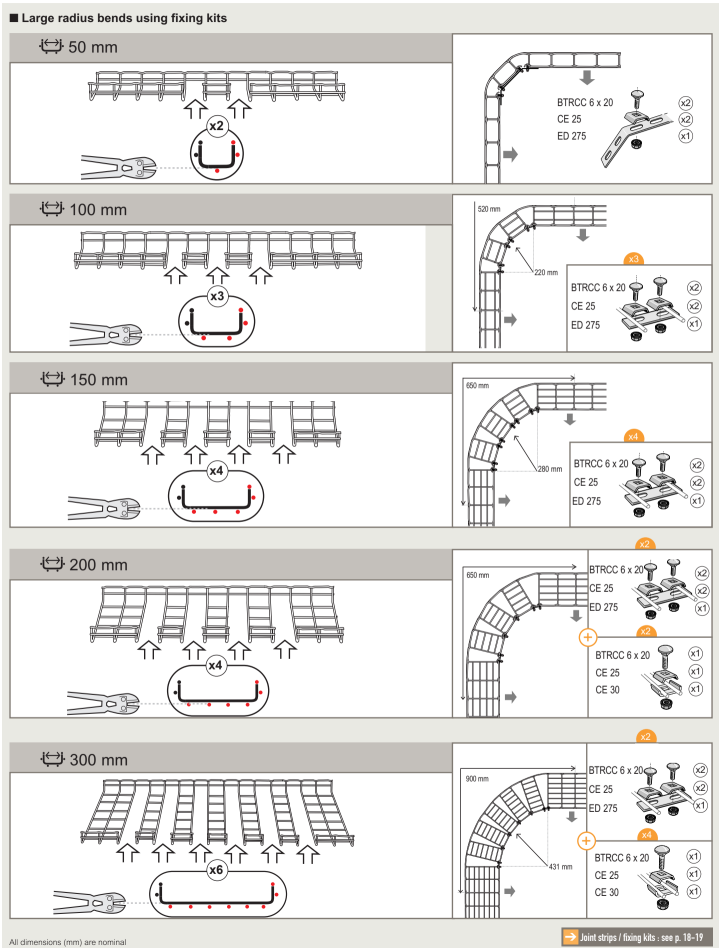






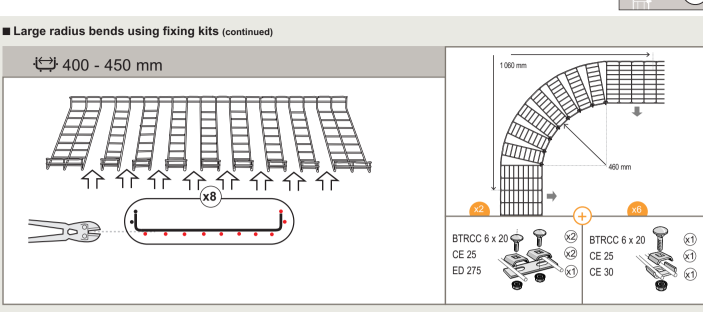


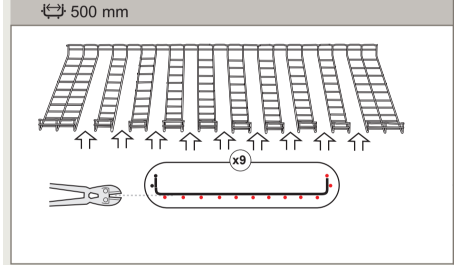


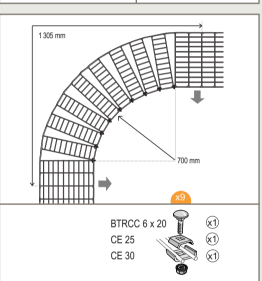


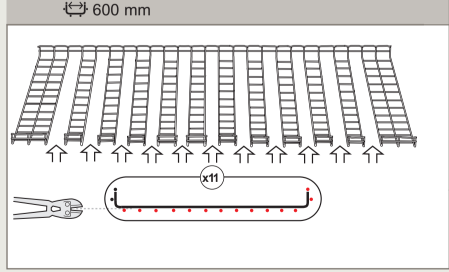


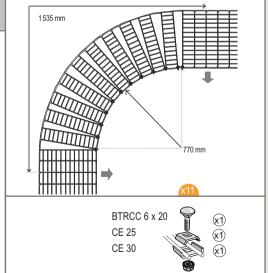




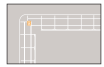


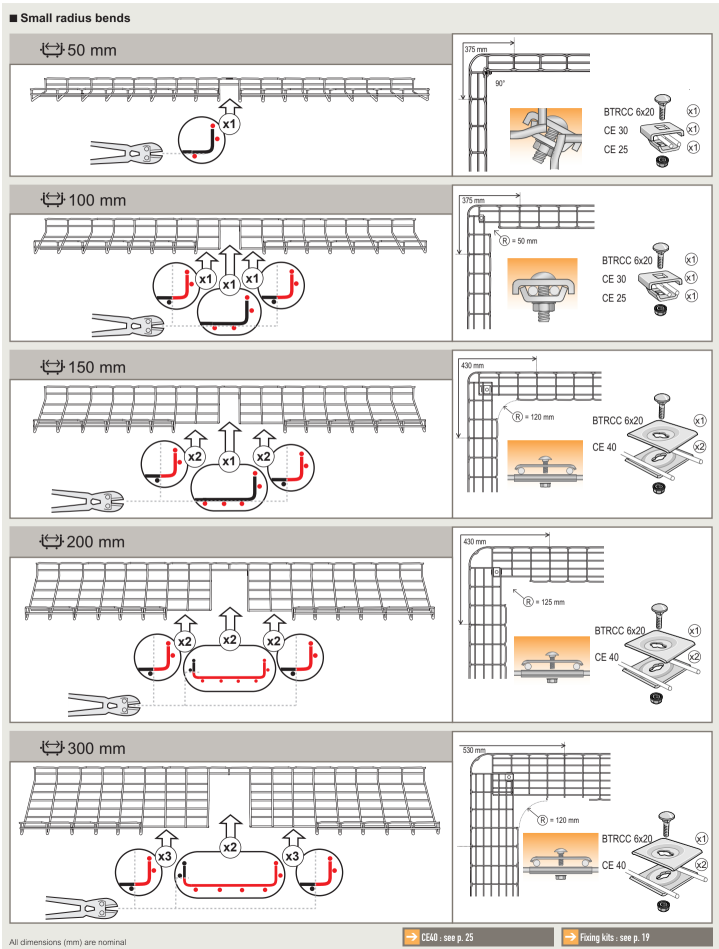






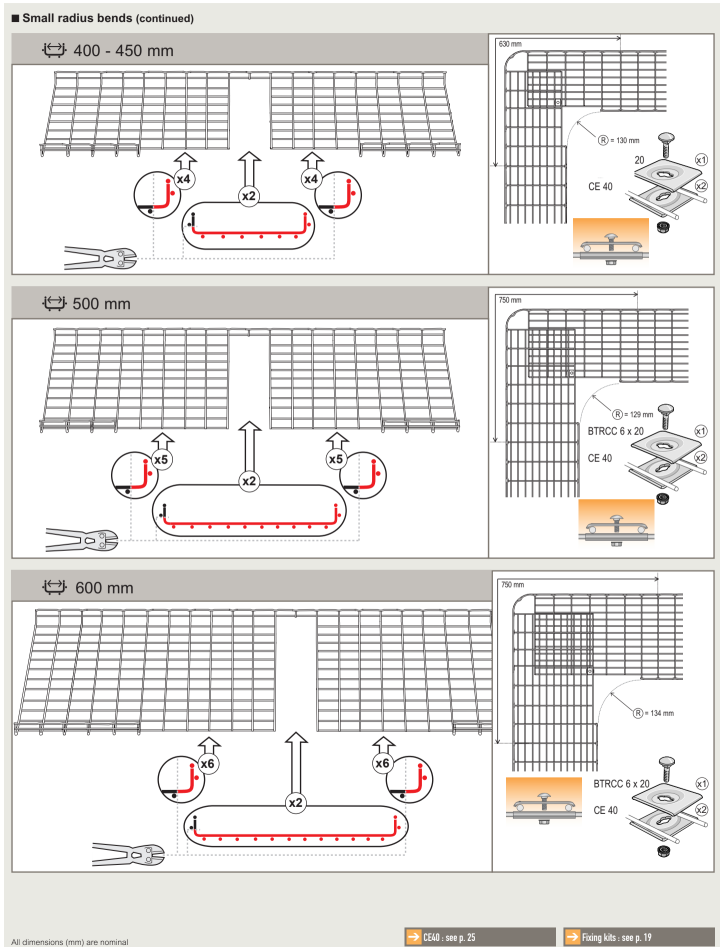




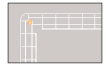


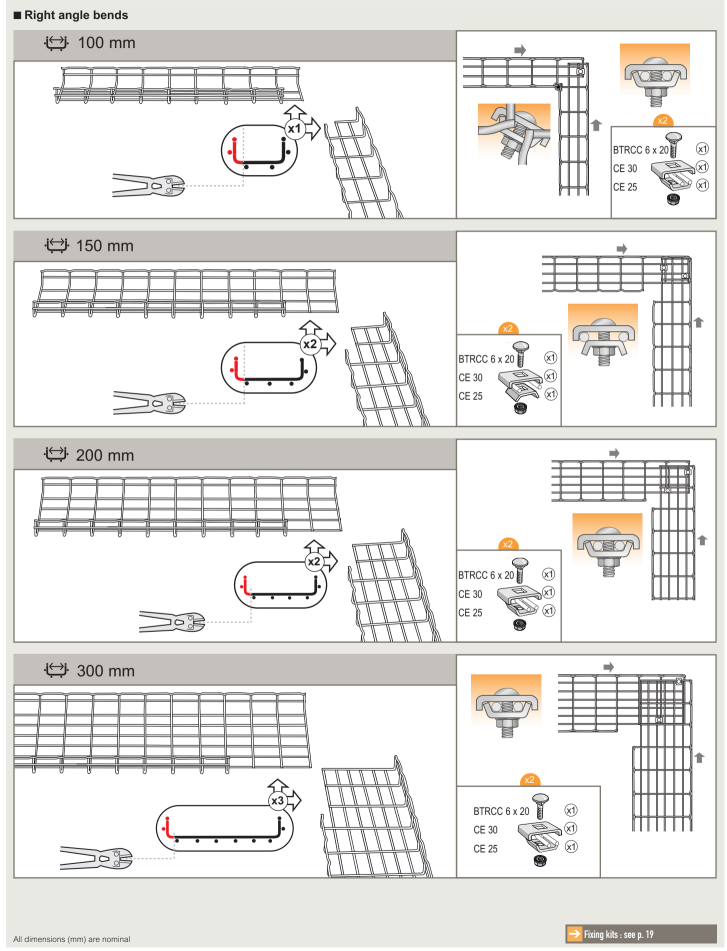




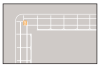


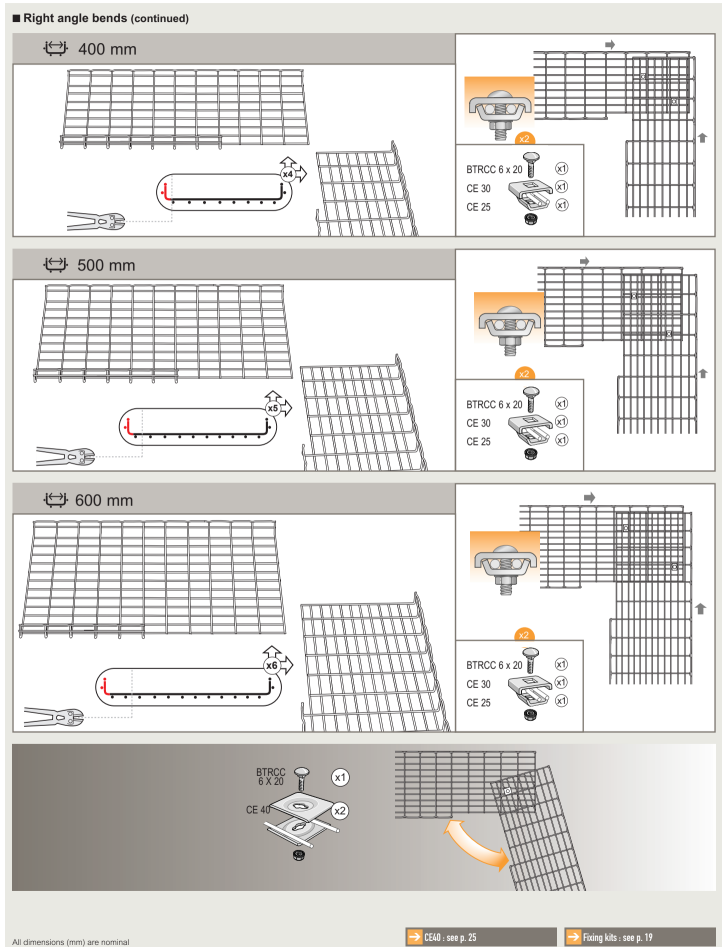






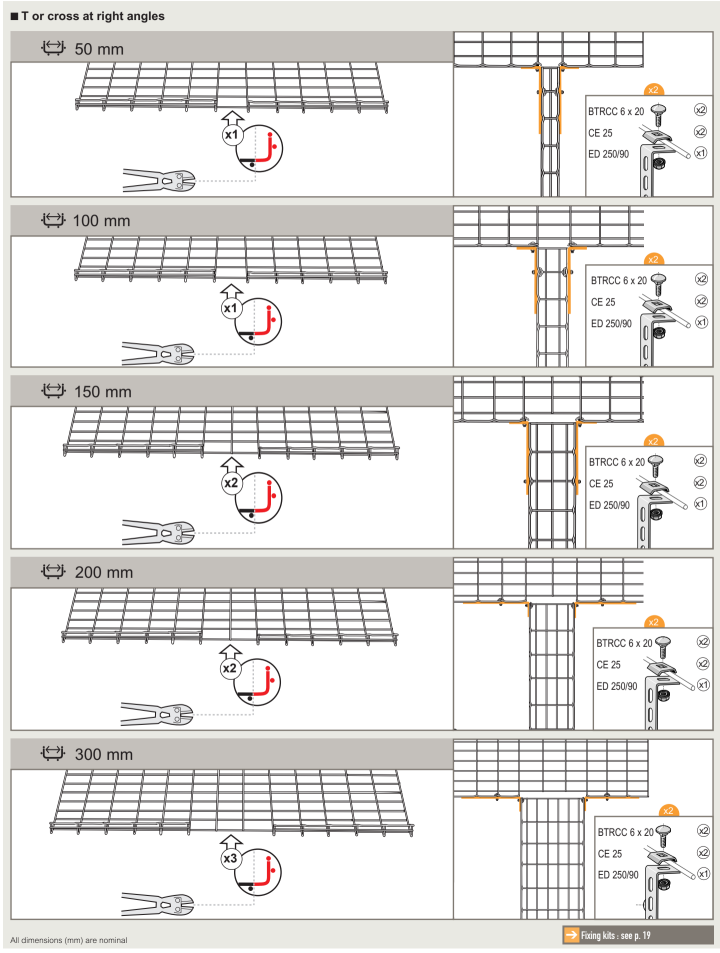








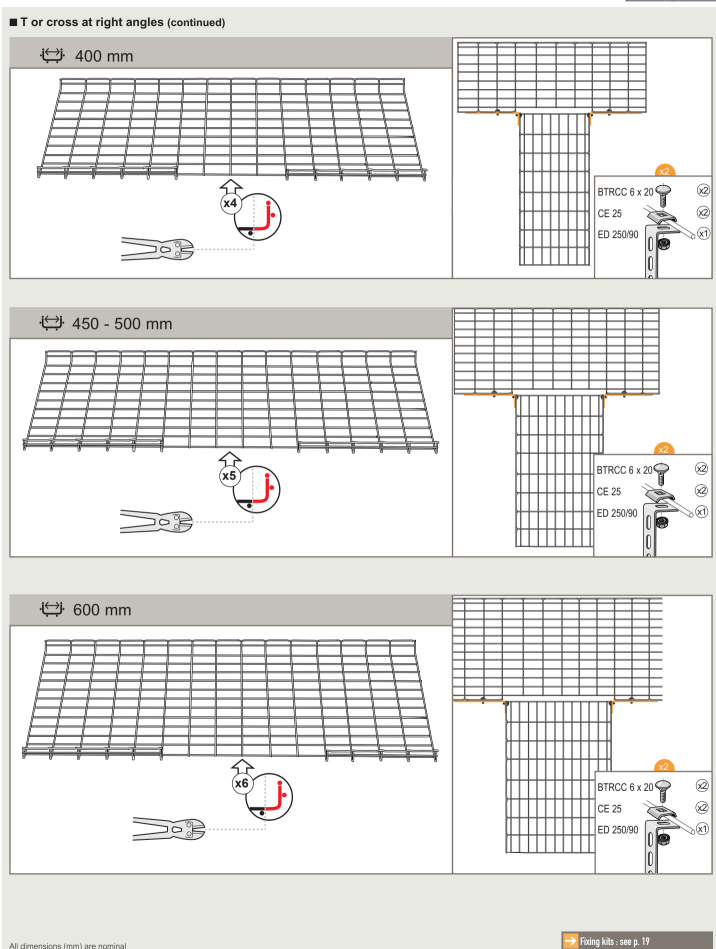






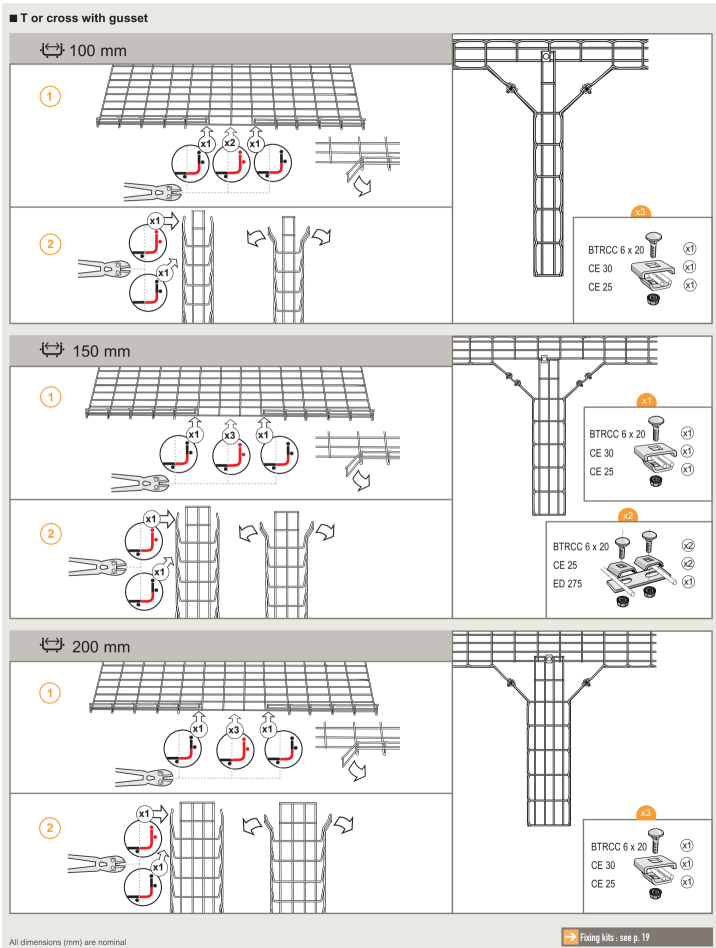
All dimensions (mm) are nominal





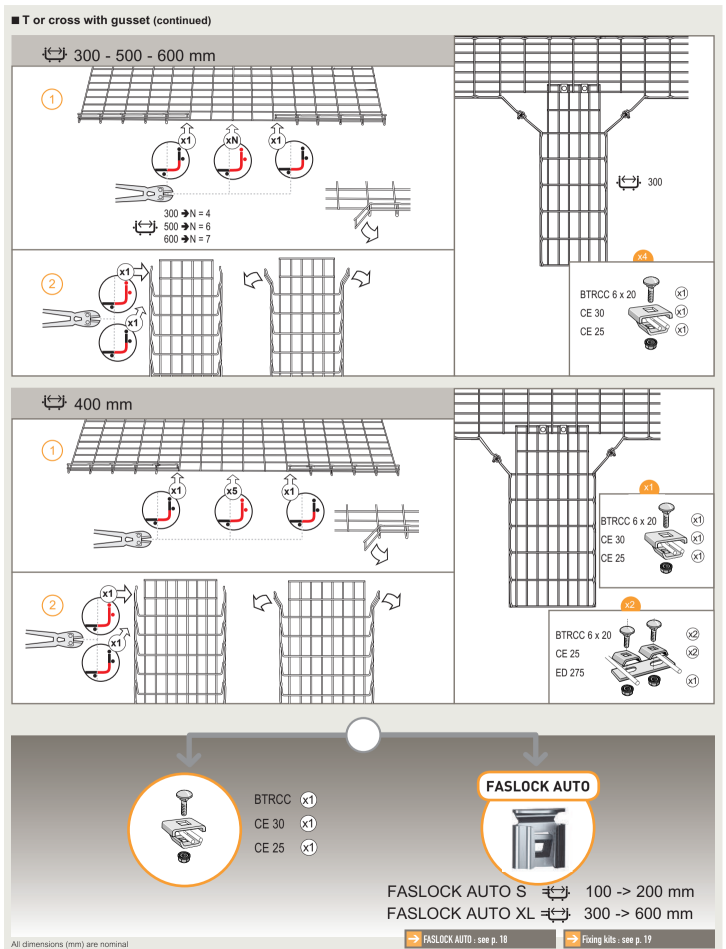






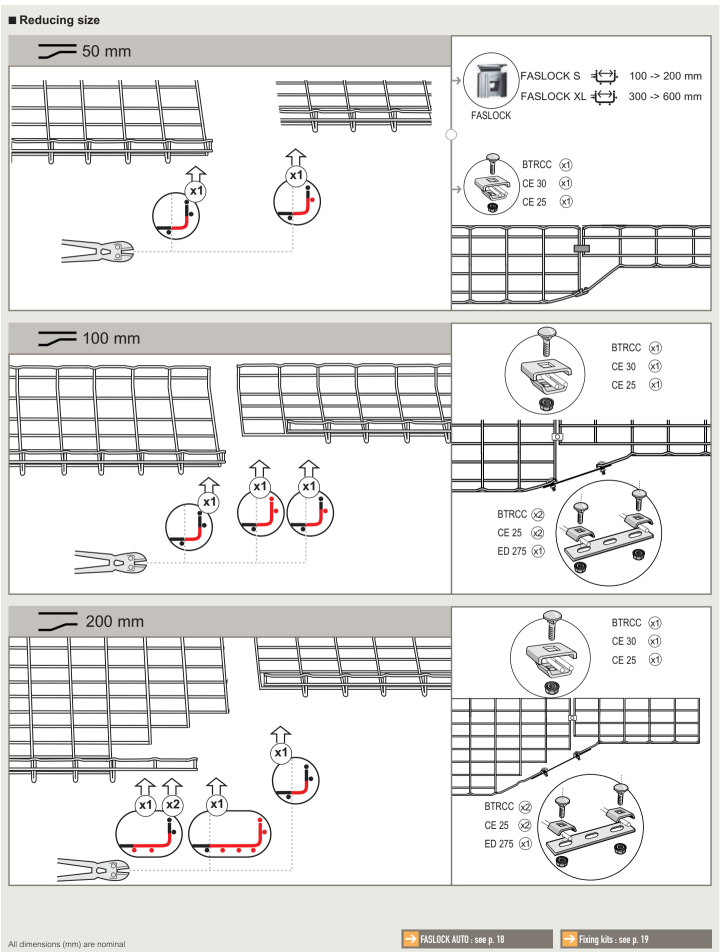








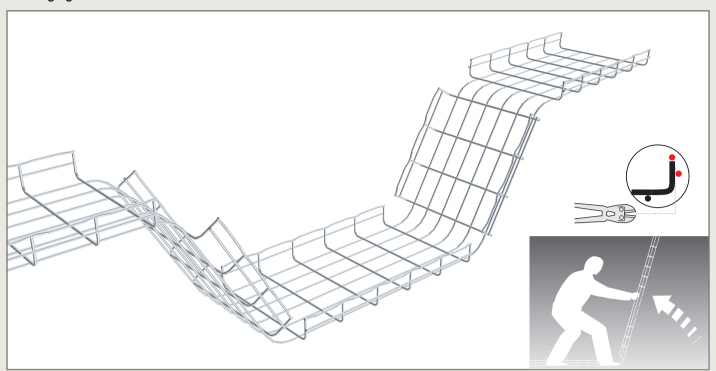


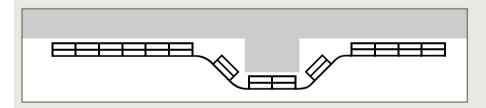


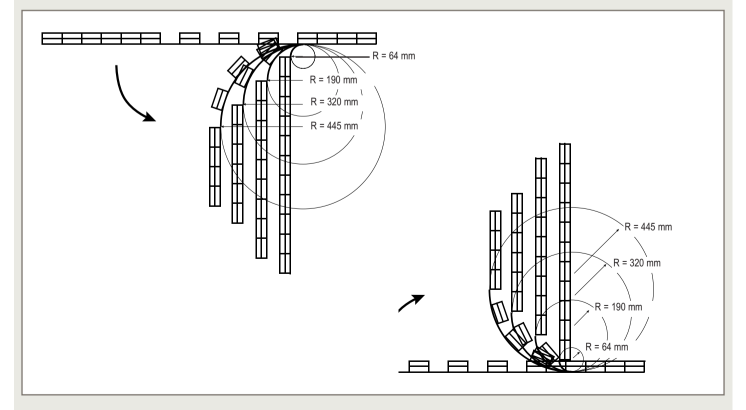




■ Changing level







All dimensions (mm) are nominal







DESIGN NOTES

SELECTING THE RIGHT FINISH Suitability of finishes Preventing corrosion - Chemical (atmospheric) corrosion - Electrochemical (galvanic) corrosion) - The merits of Zinc - Common corrosion situations	114 114 114 114 115 115
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Selecting the right finish

IN THIS SECTION... Suitability of finishes

1. Recommended finishes for different environments

Preventing corrosion

- 1. Chemical (atmospheric) corrosion
- 2. Electrochemical (galvanic) corrosion
- 3. The merits of Zinc
- 4. Common corrosion situations

Suitability of finishes

Recommended finishes for different environments

O Recommended ♦ Possible	GS	EZ	EZ+	GC	DC	304L	316L
Internal installation,		0					
normal environment							
External installation,				0			
urban environment	•	•	•		0		
Temporary external installation							
during construction phase	•	•					
Chemical industries,							
nitrate explosives,				•	•		0
photography, decoration							
Marine, harsh, sulphurous							
(weak concentration)				•	•		0
environments							
Acid or alkaline environments		•		•	*	0	*
Food production environment					0	0	
Halogen environment						•	0

Typical atmospheric environments in relation to suitability of finishes

Preventing corrosion

In planning any cabling or support installation the choice of an appropriate corrosion resistant finish is always a key issue at the specification stage. The correct choice of finish has long term implications and is crucial for ensuring the longevity (and aesthetics) of the complete installation in order to meet with the client's expectations.

It is vital that the finish specified for the equipment is capable of providing lifetime protection from corrosion within the intended environment - ideally with some margin of safety.

The following pages give information on how corrosion occurs. Contact our technical team on +44 (0) 845 605 5334 for further information.

Corrosion occurs on all metals to some extent. With some, such as stainless steel, its effects





are usually only slight but even then the presence of certain chemicals or physical contact with other metals may cause rapid corrosion. It is therefore important to consider every aspect of the environment surrounding any intended installation in order to choose a material or finish which will minimise the risk of damage to the support system through the effects of corrosion.

Chemical (atmospheric) corrosion

Few metals will suffer corrosion damage in a dry, unpolluted atmosphere at a normal ambient temperature. Unfortunately atmospheric pollutants are likely to be present to some degree in most situations where support systems will be installed, thus mild chemical corrosion is normal in almost all situations.

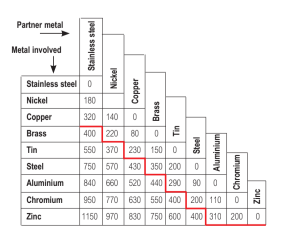
Any support installation which will be situated in an area where higher concentrations of chemicals exist must receive more detailed consideration in order to select a finish which provides the best combination of initial cost and expected life. More detailed information is available upon request, please contact us on +44 (0) 845 605 5334.

Electrochemical (galvanic) corrosion

When two dissimilar metals are in contact and become damp it is possible for corrosion to be induced in one of the metals. Such corrosion may progress rapidly and cause considerable damage so it is important to consider and, if necessary, take steps to eliminate this process occurring.

Electrochemical corrosion takes place because the two different metals each behave as electrodes and the moisture as the electrolyte in a simple battery; as with any battery the resulting flow of current will cause corrosion of the anode.

The likely effects of this reaction can be predicted using the Galvanic Series.



Differences in potential are expressed in millivolts. Beneath the red line, the metal involved is attacked.



3 The merits of Zinc

The Galvanic Series does show why zinc is such a useful corrosion resistant coating for mild steel.

Firstly, it forms an impervious zinc barrier around the steel, coating it with a metal whose own rate of chemical corrosion is both low and predictable in most situations.

Secondly, if the coating is damaged at any point (e.g. at a cut edge) the zinc surrounding the damaged area becomes the anode of the electrolytic cell and is sacrificially corroded away very slowly in preference to the underlying steel. This ensures the strength of the steel structure remains unaffected.

Because zinc appears near the top of the Galvanic Series it will act as a sacrificial anode in relation to most other metals; thus its relatively low cost and the ease with which it can be applied as a galvanised coating on steel means that it continues to be the most commonly specified protective finish for support systems.

Life expectancy of zinc coatings

The resistance of galvanising to atmospheric corrosion depends on a protective film which forms on the surface of the zinc. When the steel is withdrawn from the galvanising bath the zinc has a clean, bright, shiny surface. Over time the appearance will change to a dull grey patina as the surface reacts with oxygen, water and carbon dioxide in the atmosphere. A complex but tough, stable and protective layer is formed which adheres to the zinc. Contaminants in the atmosphere affect the nature of this protective film.

The most significant contaminant which will accelerate the corrosion rate of zinc is sulphur dioxide (S02) and it is the presence of S02 which largely controls the atmospheric corrosion of zinc.

The Zinc Millennium Map

The Galvanizers Association has undertaken significant research based upon the positioning of reference canisters placed throughout the UK and the Republic of Ireland to establish background corrosion rates for 10 km² grids which has resulted in the formation of The Zinc Millennium Map.

With the correct use of the map specific locations can be analysed for average zinc corrosion rates per year.

Further information is available at www.galvanizing.org.uk.

4 Common corrosion situations

The most common occurrences of contact between dissimilar metals within support systems are :

- a. Where stainless steel components are being fixed to a carbon steel structure
- b. Where galvanised or zinc plated components are being fixed onto a stainless steel support system

Description of typical atmospheric environments related to the estimation of corrosivity categories

Corrosivity category C. Corrosion rate for	Typical enviroments (examples)				
zinc (based upon one year exposures), rcorr (µm.a-1) and corrosion level	Indoor	Outdoor			
C1 rcorr ² 0.1 Very low	Heated spaces with low relative humidity and insignificant pollution, e.g. offices, schools, museums	Dry or cold zone, atmospheric environment with very low pollution and time of wetness, e.g. certain deserts, central Arctic / Antarctica			
C2 0.1 ← rcorr ² 0.7 Low	Unheated spaces with varying temperature and relative humidity. Low frequency of condensation and low pollution, e.g. storage, sport halls	Temperate zone, atmospheric environment with low pollution (SO2 ← 5 µg/m3), e.g.: rural areas, small towns. Dry or cold zone, atmospheric environment with short time of wetness, e.g. deserts, sub-arctic areas			
C3 0.7 ← rcorr ² 2 Medium	Spaces with moderate frequency of condensation and moderate pollution from production process, e.g. foodprocessing plants, laundries, breweries, dairies	Temperate zone, atmospheric environment with medium pollution (S02: 5 µg/m3 to 30 µg/m3) or some effect of chlorides, e.g. urban areas, coastal areas with low deposition of chlorides, subtropical and tropical zones with atmosphere with low pollution			
C4 2 ← rcorr ² 4 High	Spaces with high frequency of condensation and high pollution from production process, e.g. industrial processing plants, swimming pools	Temperate zone, atmospheric environment with high pollution (SO2: 30 µg/m3 to 90 µg/m3) or substantial effect of chlorides, e.g. polluted urban areas, industrial areas, coastal areas without spray of salt water, exposure to strong effect of de-icing salts, subtropical and tropical zones with atmosphere with medium pollution			
C5 4 ← rcorr ² 8 Very high	Spaces with very high frequency of condensation and/ or with high pollution from production process, e.g. mines, caverns for industrial purposes, unventilated sheds in subtropical and tropical zones	Temperate and subtropical zones, atmospheric environment with very high pollution (SO2: 90 µg/m3 to 250 µg/m3) and/or important effect of chlorides, e.g. industrial areas, coastal areas, sheltered positions on coastline			
CX 8 ← rcorr ² 25 Extreme	Spaces with almost permanent condensation or extensive periods of exposure to extreme humidity effects and/or with high pollution from production process, e.g. unventilated sheds in humid tropical zones with penetration of outdoor pollution including airborne chlorides and corrosion-stimulating particulate matter	Subtropical and tropical zones (very high time of wetness), atmospheric environment with very high pollution (S02 higher than 250 µg/m3), including accompanying and production pollution and/or strong effect of chlorides, e.g. extreme industrial areas, coastal and offshore areas with occasional contact with salt spray			



Finishes

IN THIS SECTION...

Coated and stainless steels

- 1. Coated steels
- 2. Stainless steels

Coated and stainless steels

1 Coated steels

GS Pre-galvanised

EN 10346 (accessories only)

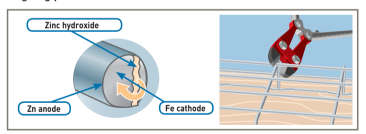
Before manufacture, a coating of zinc is deposited by continuous immersion on to the steel.

EZ Electrogalvanising after manufacture¹

EN 12329 standard

This coating process is often referred to as bright zinc plating (BZP). Electroplating with zinc may be used when a smooth bright decorative finish is required. Parts can be coloured or colourless depending on the type of passivation process used. It is generally used for internal applications where a low degree of corrosion resistance is acceptable. Electroplating involves connecting the metal substrate to a negative terminal of a direct current source and another piece of metal to a positive pole, and immersing both metals in a solution containing ions of the metal to be deposited, in this case zinc.

Ongoing protection



When steel wire cable tray is cut, the level of protection is not affected. The jaws of the bolt cropper drag a layer of zinc across the cut end which forms a protective layer.

GC Hot dip galvanised after manufacture

BS EN ISO 1461 standard

Hot dip galvanising after manufacture is an excellent, economical protective finish used on support systems in many industrial and commercial applications.

Background

The galvanised coating is applied as a final manufacturing process by immersing a steel component (after various pre-treatments) in a large bath of molten zinc; the zinc forms an alloy with the steel substrate and protects the steel from corrosion in two ways.

Firstly, the zinc coating surrounds the base steel with a total.

Firstly, the zinc coating surrounds the base steel with a total, tough physical barrier preventing corrosion of the steel by the surrounding atmosphere. Secondly, if steel does become exposed, e.g. at a cut edge, the zinc coating acts as a sacrificial anode and

will be gradually corroded in preference to the underlying steel. Corrosion products from the zinc will also be deposited onto the steel, effectively re-sealing the surface and maintaining the integrity of the barrier.

NOTE: Any white marks due to the formation of zinc hydroxycarbonate which might appear on the surface have no influence on the corrosion resistance. This is in fact the very principle on which galvanic protection is based.

DC Geomet®

Geomet is a treatment based on zinc and aluminium. As it does not contain any chromium VI (hexavalent), it complies with the RoHS Directive.

Offering protection equivalent to GC, it is used for small accessories and fixings which are difficult to hot dip galvanise.

EZ+ EZ+

EZ+ is an additional organic finish applied over standard electrozinc plated steel wire cable trays, offering a durable surface treatment for temporary external installations during the construction phase.

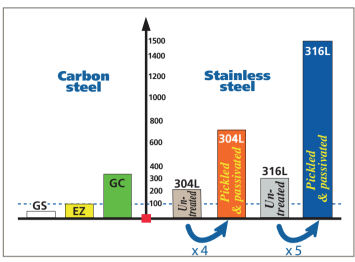
Cablofil EZ+ brings with it a Class 6 alternative to a hot dip galvanised finish (GC) according to IEC 61537. Salt spray tests carried out demonstrate that EZ+ exceeds the performance of a standard hot dip galvanised finish (no red rust after more than 550 hours exposure to salt spray test, according to ISO 61537). The same 'Class 6' classification is achieved after products are subjected to a simulated 2 year ageing process under UV conditions.

Z+ Z+

Alloy compound of 94% zinc, 3% aluminium and 3% magnesium, coated steel with high elastic yield. Compatible with hot dip galvanised products and has Class 8 properties according to IEC 61537. Products self-regenerate when cut. Z+ products are compatible with hot dip galvanised / EZ+.

Powder coated

Resin-based paint is applied to the steel wire cable tray using an electrostatic powder and then cured in an oven. The entire range of RAL colours can be obtained. Mainly used for aesthetic reasons and to help identify cable routes, it offers very good corrosion resistance.



Figures for salt spray tests, baseline 100 hours : EZ

2 Stainless steels

For all practical purposes most stainless steel services supports can be regarded as maintenance free and suffering no corrosion. Inevitably there is a relatively high price to pay for these attractive properties but, in aggressive environments or where the cost or inconvenience of gaining subsequent maintenance access is prohibitive, this initial cost premium may well be justified.

Background

Stainless steel contains a high proportion of chromium (usually at least 17%) and the steel's remarkable immunity to corrosive attack is conferred by the chromium-rich oxide film which occurs naturally on its surface. This invisible film is not only inert and tightly bonded to the surface, it also re-forms quickly if the surface is damaged in any way.

The fire resistance of stainless steel is particularly noteworthy; tests have demonstrated that stainless steel cable supports can be expected to maintain their integrity for considerable periods even when exposed to direct flame temperatures exceeding 1,000°C. This may be an important consideration where the electrical circuits being supported provide for emergency power or control systems.

Stainless steel is also used where hygiene is a major consideration. Its advantages in such applications are again its excellent resistance to the various chemicals and washes which are frequently used for cleaning purposes and the smoothness of surface (depending on the finish specified) which minimises the soiling or contamination that can take place.

304L Stainless steel 304 L

EN 10088-2 standard AISI 304L – X2CrNi18.09 – 1.4307 Offers good corrosion resistance against soft water, normal environments and food products (except mustard and white wine).

316L Stainless steel 316 L

EN 10088-2 standard AISI 316L – X2CrNiMo17.12.2 – 1.4404 Since it contains molybdenum, stainless steel 316L is able to resist intergranular corrosion. This makes it particularly suitable for the chemical and food industries, the nitrate explosives industry and environments containing halogen (fluorine and chlorine).

Pickling and passivation

A stainless steel surface will have excellent corrosion resistance due to the chromium oxide layer on the surface of the product. With some stainless steels however, the surface areas can become subject to corrosion due to the depletion of chromium during welding, or the introduction of iron during a machining process (not applicable to most cable management products). Where a uniform appearance is important after carrying out welding processes, it is often specified that all surfaces should be pickled and passivated to remove the smoke stain from the welding process. Also where extreme corrosion resistance is called for, this process may help to remove crevice corrosion from around the welding area.

Pickling

The pickling process involves the article being immersed in a blend of acids which dissolve iron and iron oxides which adhere to, or are embedded in, the surface of the stainless steel. These acids cause a removal of the surface layer of between 1 and 3 microns. The article is finally rinsed with water to complete this stage of the process.

Passivation

Passivation of the stainless steel will occur naturally after pickling when the oxygen in the air will react with the surface of the steel to form a passive chromium oxide layer. However it is usual for this passivation process to be speeded up by immersing the article in a nitric acid or other passivating agent.



Untreated



Pickled and passivated



Untreated



Pickled and passivated

Pickling and passivation gives Cablofil stainless steel wire cable tray a very light grey colour and a distinctly matt finish.

All Cablofil stainless steel products are pickled and passivated.



Installation of services

IN THIS SECTION... Steel wire cable tray systems

- 1. Design factors to consider
- 2. Loadings

Steel wire cable tray systems

Cable tray systems are intended for the support of a combination of cables, electrical equipment and/or communication system installations. Where necessary cable tray systems may be used for the segregation of cables.

Note: these systems are designed for use as supports for cables and not as enclosures giving full mechanical protection.

These systems are covered by BS EN 61537.

1 Design factors to consider

Consideration should be given to the following factors when undertaking the design of a support system although some of these (e.g. snow/wind loads) may not be relevant to every installation.

- (i) Distributed loads (eg. cables, pipes)
- (ii) Point loads
- (iii) Snow, wind and external forces
- (iv) Safety factor
- (v) Deflection
- (vi) Spacing of supports
- (vii) Location of couplers
- (viii) Testing of cables within a support system
- (ix) Electrical continuity
- (x) Earth protection
- (xi) Electromagnetic compatibility (EMC)

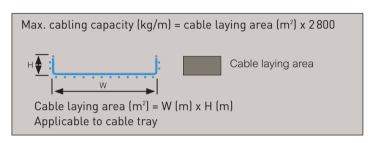
The following sections provide a wealth of useful information on each of these design aspects.

(i) Distributed loads

Before commencing the design process for a new installation it is usual to consider whether future changes in the pattern of demand for building services will impose increased loading requirements on the support system. If so, it is good design practice to allow both the physical space and sufficient load carrying capacity for the future addition of 25% more cables or other loading medium.

Estimation of cable loads

If full details of the cabling layout are available then the likely cable load can be calculated using either manufacturer's published information or the tables of cable weights and diameters which are given opposite. However, it is often necessary to select a tray design in the absence of accurate information on the likely cable load. To assist this selection process a useful approach can be to choose a likely size of tray and then to estimate the maximum cable weight which is capable of being contained within it. This estimate may be arrived at using the following guide:



Note: this formula only provides an estimate of the maximum load which can be physically contained within a tray. The ability of that tray to support such a load depends upon the spacing of its supports.

Cable weights and diameters

Tables 1 and 2 below give typical weights and diameters (D) for PVC sheathed, steel wire armoured cables with stranded copper conductors.

Tables 3 and 4 give typical weights and diameters for PVC sheathed, unarmoured stranded copper power cables. Cables with XLPE (cross linked polyethylene) insulation are usually slightly lighter so the information given may also be used for these cables too

Values show approx. weight and diameter of typical cables. D = Overall cable diameter.

Table 1: PVC armoured power/control cables to BS 6346

Nom. area	2 core		3 c	ore	4 core	
(mm²)	kg/m	D in mm	kg/m	D in mm	kg/m	D in mm
1.5	0.3	12.3	0.3	12.8	0.4	13.5
2.5	0.4	13-6	0.4	14.1	0.5	15.0
4.0	0.5	15.1	0.5	15.8	0.7	17.8
6.0	0.6	16.5	0.7	18.0	0.9	19-2
10.0	0.9	20.1	1.0	21.2	1.2	22.8
16.0	1.0	21.9	1.2	23.1	1.7	26.3

Table 2 : PVC insulated and sheathed circular surface wiring

Nom. area	2 core		3 core		4 core	
(mm²)	kg/m	D in mm	kg/m	D in mm	kg/m	D in mm
1.5	0.1	7.7	0.1	8-2	0.1	9.1
2.5	0.1	9.2	0.2	9.7	0.2	10-6
4.0	0.2	10.2	0.3	11.0	0.3	12-6
6.0	0.2	12.0	0.3	12-8	0.4	14-2
10.0	0.4	14-6	0.5	15-6	0.7	17-4
16.0	0.6	16.9	0.7	18-0	0.9	20.0

Table 3 : PVC unarmoured stranded copper power cables to BS 6346

Nom. area	2 c	2 core		3 core		4 core	
of conductor (mm²)	kg/m	D in mm	kg/m	D in mm	kg/m	D in mm	
25	0.7	18-4	1.0	20-4	1.3	22.7	
35	0.9	20.0	1.3	22-4	1.7	25.0	
50	1.2	22.2	1.7	25.4	2.3	28-6	
70	1.7	24.6	2.4	28-4	3.1	32-2	
95	2.3	28-2	3.3	33-1	4.3	37-2	
120	2.8	30.9	4.0	36-0	5.3	40-6	
150	3.5	34-1	4.9	39.7	6.5	45.0	
185	4.2	37.8	6.1	44-1	8.0	49-8	
240	5.5	43-2	8.0	49.6	10-6	56-2	
300	7.0	47-2	9.7	55.0	13.2	62.5	
400	8.5	53.2	12-6	61-4	16.7	69-6	

Table 4 : PVC armoured stranded copper power cables to BS 6346

Nom. area	2 c	ore	3 0	3 core		4 core	
(mm²)	kg/m	D in mm	kg/m	D in mm	kg/m	D in mm	
25	1.3	23.0	1.7	25.1	2.1	27.5	
35	1.6	24-8	2.1	27.3	2.6	30.0	
50	2.0	27-2	2.6	30.5	3.5	34.8	
70	2.5	29.5	3.6	34.8	4.5	38-4	
95	3.5	34-4	4.6	39-1	5.9	43.3	
120	4.1	37-1	5.5	41.9	7.5	48-1	
150	4.9	40-2	7.0	47-2	8.8	52.3	
185	6.3	45-1	8.4	51.4	10.7	57.5	
240	7.8	50.5	10.7	57.3	13.5	63.9	
300	9.3	55-4	12.7	62-6	16-4	69.9	
400	11.3	60-8	15.7	68-8	21.3	78.8	

(ii) Point loads

Point loads may consist of permanent equipment, such as lighting luminaires, junction boxes or other switchgear, or temporary loads such as commissioning equipment or installation personnel, however, consider 'safety during the installation phase'.

Analysis of uniformly distributed loads (UDL), such as cables or

Analysis of uniformly distributed loads (UDL), such as cables or pipes is relatively simple but analysing the effect of a point load is quite complex; fortunately a simple alternative approach is available.

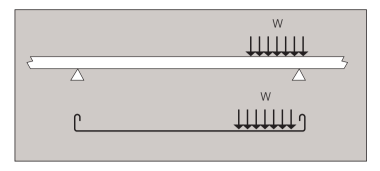
Firstly, one makes the reasonable assumption that the point load will be situated in the worst position at mid-span. The force this point load imposes can then be taken as equivalent to that imposed by a load of twice its value uniformly distributed along the span. Thus the point load can be converted to the equivalent uniformly distributed load which is then added to other UDL's to produce one total uniform load.

Example:

Point load = 30 kg Support spacing = 3 m UDL = 100 kg/m

UDL equivalent to 30 kg point load = 2 x Point Load = 2 x 30 kg = 60 kg = 20 kg/m
Total UDL = 100 kg/m + 20 kg/m = 120 kg/m

The suitability of a tray to carry this total load can then be considered using the loading graph information (see p. 125). Although this treatment does assume the point load will be in the 'worst case' position, the installer should, given discretion, always position any point load as close as possible both to a support and to either side flange, minimising the stress on the installation, as per the following illustration.



(iii) Snow, wind and external forces

The loading graphs show the maximum safe working steady load for each type of support system. If the system is outdoors and must also sustain snow, ice, wind or other variable forces these must also be taken into account at the design stage.

Appropriate design data for UK weather conditions is given in British Standard BS EN 1991.

(iv) Safety factor

To arrive at a safe working load (SWL) for each type of equipment Legrand test their products to find the ultimate failure load. The SWL is obtained by dividing the load before failure by a factor of 1.7 minimum.

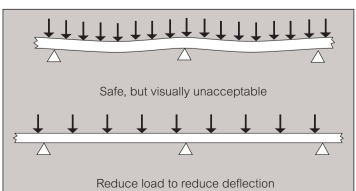
This safety factor may need to be increased by the designer depending upon the circumstances. For example, if the support system is expected to be subject to aggressive abuse a safety factor as high as three or more may be used. Such treatment is, however, the exception and care should be taken not to over-design the system by using an unnecessarily high safety factor.

(v) Deflection

The deflection of a cable tray under load is not directly related to its strength but it is obviously of aesthetic importance. For this reason it may be necessary to estimate the likely deflection whilst designing an installation, especially if it will be in a highly visible location. Experience has shown that in order to maintain a degree of deflection which is subjectively acceptable to the eye, the load on the cable tray will often be restricted to well below its safe maximum.

In the event of critical overload, a steel wire cable tray (wire mesh) structure becomes like a hammock.

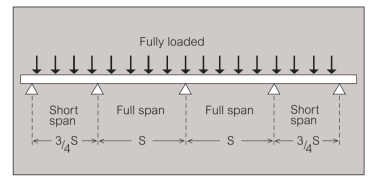






(vi) Spacing of supports

Services support installations are usually considered as multi-span arrangements but it is important to recognise that the loading capability of the system is not uniform from end-to-end. The strength of the two end spans in any run is much lower than that of intermediate spans, even when the ends are rigidly fixed. In many situations the end spans will be more lightly loaded anyway; if however they are not and the installation will be fully loaded from end-to-end then it is recommended that the support spacing of both end spans should be reduced to no more than three quarters that of intermediate spans. However it is not a mandatory requirement, but is both useful and advisable.



Sometimes the necessary support spacing may be dictated by the nature of the building fabric. If however the designer has discretion over the spacing of supports the loading graphs can be used to maximise this distance. This will reduce the number of support components and fixings that will be required, thus reducing the overall cost of the installed system.

Supports for cable tray (P2000)

Some of the Cablofil steel wire cable tray loading graphs are denoted as P2000. This means setting supports at 2 metre apart instead of 1.5 metres, thus enabling the installer to reduce,

a) the number of supports used and b) the overall installation time.

Example:

Span 1500 : 100 m / 1.5 = 67 supports Span 2000 : 100 m / 2 = 50 supports

Support of fittings

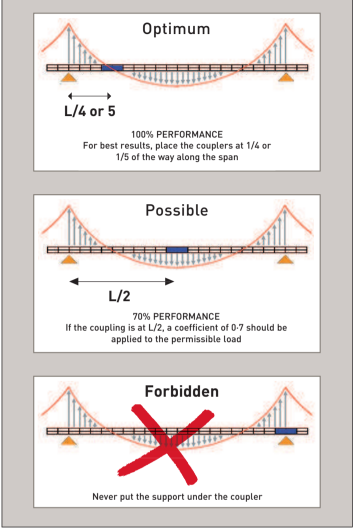
Cable tray fittings must always be provided with local support. The illustrations opposite give recommended support positions.

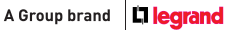
(vii) Location of couplers

In practice it is often impossible to predetermine where the couplers will be located within a straight run of cable tray. However it is well worth making some effort to roughly plan their position during the early stages of installation.

The worst positions for the couplers is directly underneath a support.

The best position for joints in a continuous installation is one quarter / one fifth of the span distance on either side of each point of support.





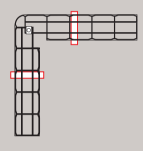
Recommended support locations - steel wire cable tray

Positioning of the supports

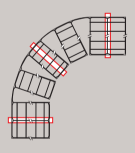
Changes of level and direction – put supports in place before there is any deflection of the cable tray route. It is recommended to place supports at the start and end of 90° bends. A support must be positioned in the middle of large-radius bends.



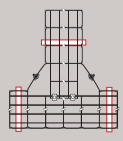
















(viii) Testing of cables within a support system Short circuits

When an electrical short circuit occurs under fault conditions the current that flows can, in some instances, reach tens of thousands of amps and can last from a few milliseconds to several seconds depending on the electrical installation requirements. Such short circuit currents produce high magnetic fields which can interact to produce large mechanical forces. These forces can cause significant displacement of the cables and therefore some form of restraint must be provided to prevent damage to the cables.

For large diameter cables the most common form of restraint is by the use of cable cleats which hold the cables to the steel wire cable tray. Some force may therefore be transferred to the steel wire cable tray via the cable cleat, and could be sufficient to cause damage to the steel wire cable tray.

The calculation of the forces is complex and the effect on a steel wire cable tray system can only be fully determined by testing. The main causes of short circuits are as follows:

- Damage to insulating material as a result of wear and tear or mechanical impact
- Broken conductors
- Conducting elements falling onto or otherwise coming into contact with the circuit

Short circuit tests

Tests were performed at a recognised independent laboratory [DAMSTRA] and in accordance to standard EN 50368 [2003] - Cable cleats for electrical installations, in order to validate Cablofil steel wire cable tray's mechanical resistance to the stress generated by a short circuit.

An initial short circuit is generated during the tests, creating mutual electromagnetic repulsion between the power cables. The cable tray is then subjected to substantial mechanical stress for a very short time (approx. one second). The process is repeated in order to demonstrate that Cablofil steel wire cable tray is structurally intact and able to cope with another short circuit. As a final measure, additional tests are performed in a damp environment to check whether the cables are fully intact. The various tests are run with 3 successive levels of short circuit

current ·

- 70 kA, equivalent to a repulsive force of 1300 daN
- 100 kA, equivalent to a repulsive force of 2700 daN
- 130 kA, equivalent to a repulsive force of 4500 daN

Material used: 3 m length of CF105/450, coupled 1/5 of the way along the span, 5 fast couplers and a support span of 1.5 metres. System configuration: 3 single conductor power cables, 38 mm in diameter, are attached every 600 mm using cleats.





	Class				
Intensity	Class 1	Class 2			
70 kA	~	~			
100 kA	>	~			
130 kA	~	~			



Before test



During test



After test

Conclusion

The tests reveal that the steel wire cable tray shows no permanent deformation - its mesh structure is able to absorb the physical stress generated by a significant short circuit current.

The cables remain intact in their original positions and network availability is maintained.

Reliability and durability

The two major considerations for the network infrastructures are the reliability and durability of the installation. In order to measure the positive contribution made by Cablofil steel wire cable tray, even when overloaded with cables, a series of independent tests were carried out.

· Independent tests

The aim was to develop a detailed understanding of the shortterm or long-term benefits of using Cablofil steel wire cable tray, as opposed to conventional flat-bottomed supports, for Cat. 5e and Cat. 6 cables. Cablofil steel wire cable tray lengths were tested by Intertek Testing Services, a division of ETL, the world's leading provider of testing, inspection and certification services.

Measurements

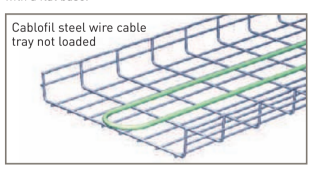
For the two tests described below, parameters relating to cable characteristics (NEXT, FEXT, Attenuation Return Loss, etc.) are measured in different configurations. The main parameter selected for comparison purposes is Return Loss. The aim is to define a cable's impedance regularity. Each irregularity causes the signal to return to its source.

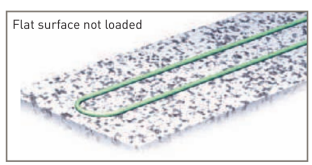
• Test 1: reliability under load

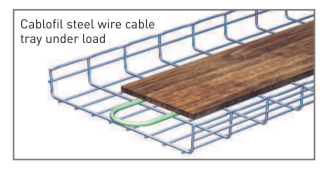
90 metres of Cat. 5e and Cat. 6 cables were tested with no load, before being subjected to mechanical stress equivalent to the weight of 40 cables stacked together. Measuring and comparing the Return Loss for each configuration determines the effect of the support.

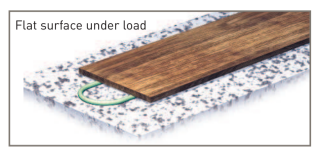
Results:

The tests show that, for a Category 5e or Category 6 cable subjected to a load of 40 cables, there is no significant difference in behaviour between Cablofil steel wire cable tray and a support with a flat base.









• Test 2 : durability under load

In order to establish how data cable installations change over time, the equipment is subjected to a simulated 15 year ageing process based on extremely stringent military standards and the same tests are performed. The cables and supports undergo 200 cycles over large temperature variations (-40°C to +85°C) over a period of 2 weeks.

Results :

The cable supported by Cablofil steel wire cable tray, an open and ventilated system, performs better than a cable laid directly on the floor.

(ix) Electrical continuity

Fundamental to providing safety to people and property, electrical continuity also plays an essential role in the EMC performance of an electrical installation.

Definition

The electrical continuity of a system is its ability to conduct electric current. Each system is characterised by its resistance (R).

If $R = 0 \Omega$, the system is a perfect conductor.

If R is infinite, the system is a perfect insulator.

The lower the system's resistance, the better its electrical continuity will be.

The importance of excellent electrical continuity

Even at the same electrical potential each part of the steel wire cable tray run helps dissipate any fault currents :

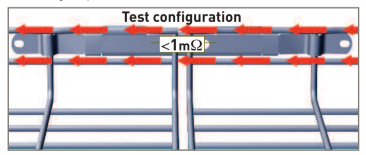
Tested for electrical continuity

• Steel wire cable tray lengths

Tests show that Cablofil steel wire cable tray lengths more than meet the requirements of the standard IEC 61537, which stipulates that cable tray resistance must not exceed 5 m Ω /m.

• Steel wire cable tray couplers

The standard IEC 61537 states that coupler resistance must not exceed $50 \text{ m}\Omega$. The test involves running an electric current through the system (lengths + couplers) and measuring coupler resistance.



Test results

An average of $0.82~m\Omega$ for Cablofil couplers. This is between 50 and 80 times better than the requirements given in the standard. All Cablofil couplers are tested and compliant.

Please contact our technical support team on +44 (0)845 605 5334 for the full results of these tests.



(x) Earth protection

Earthing an installation is vital for the safety of people and property. Furthermore it plays an active role in EMC.

Definition

The earth network is made up of all the metallic components of a building that are interconnected. These include beams, conduits, cable management, the metal frames or devices. All such elements must be interconnected to ensure the earth network is equipotential.

Benefits of equipotential earthing network

The equipotential earth network works like a system of conduits evacuating any fault currents and the parasite currents to earth. This provides a means of :

- protecting people and property
- obtaining a satisfactory EMC performance level

Integrating steel wire cable tray into the earth network

In order to benefit from the advantages in terms of safety and EMC, metallic cable trays must be connected to the earth network every 15 m.

Where tray runs are shorter than 15 m, the ends of each metal cable tray must be connected to earth.

Any electrical circuit thus formed by the cable tray must be closed to help remove any fault or noise currents which may arise.

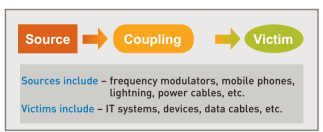
Role of the protective conductor: The protective conductor provides a simple and effective means of connecting the cable tray to earth.

(xi) Electromagnetic compatibility (EMC)

Understanding EMC involves the analysis of electromagnetic pollution between a source of disturbance and its victim.

Definition

Electromagnetic interference is emitted by a source polluting a victim. Electromagnetic interference is transmitted by a process known as coupling. An EMC problem only occurs when the three elements source, coupling and victim are evident. To obtain a good EMC we simply need to eliminate one of the three elements or reduce its effect.



Metallic cable trays with excellent electrical continuity, which are integrated into an installation's equipotential earthing network, reduce the effects of coupling and therefore improve an electrical installation's EMC.

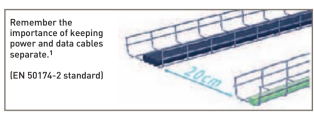
The solution offered by Cablofil steel wire cable tray

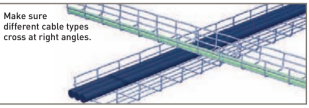
- Its open structure makes it easy to ensure correct separation by visual inspection
- Its easy installation and metal structure guarantee excellent electrical continuity in all cases: couplings, bends, changes of level, crossovers etc.
- Its open structure can reduce 'cross talk'

EMC tests

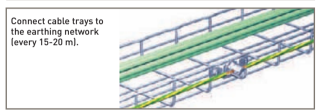
Tests conducted by the accredited and independent AEMC Measures and CETIM laboratories demonstrate the performance of Cablofil steel wire cable tray in relation to the EMC of the electrical installation.

The golden rules!









1: The EN 50174-2 standard specifies how far cables must be kept apart. This depends on the type of data cable, the number of power cables and the type of cable tray. Otherwise, the distance of 20 cm provides a simple and sensible rule of thumb. For precise details, please contact our technical support team on ± 44 (0) ± 845 605 5334.

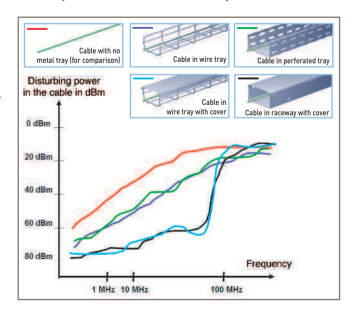
• Test 1 - configuration:

interference.

Data cable in an external electromagnetic field

A data cable (Category 5e UTP) is placed in an insulated anechoic chamber and subjected to a powerful artificially-generated electromagnetic field in order to simulate electromagnetic

Each tray is connected to earth and subjected to the test :



Results and interpretations

A simple comparison of the measurements for the different cable tray configurations - steel wire cable tray (wire mesh) and perforated cable tray, with and without cover - makes it possible to quantify the role played by cable tray in relation to EMC.

These tests show that there is no significant difference in 'Faraday cage' effect offered by steel wire cable tray (wire mesh) or perforated cable tray.

These results show that it is vital:

- to use metal cable tray
- to earth the cable tray
- to use a cover if required

• Test 2 - configuration:

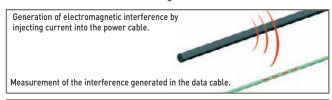
Data cable alongside a power cable

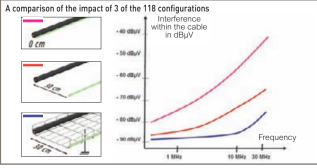
A Category 6 UTP data cable is placed inside an insulated anechoic chamber and subjected to an electromagnetic field generated by a power cable.

The following parameters are studied:

- Cable tray earthing
- Separation distances 0, 10, 20, 30 cm
- Cable tray type steel wire cable tray (wire mesh), perforated cable tray, trunking
- Separated cable trays
- One cable trays, with and without dividers

As a result, a total of 118 configurations are tested.





Results and interpretations

This second test configuration confirms that metal cable trays reduce interference - steel wire cable tray (wire mesh) and perforated cable tray.

To obtain a good EMC, these results show that it is vital:

- To use metal cable tray
- To earth the cable tray

2 Loadings

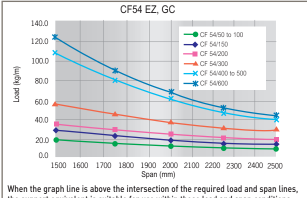
First and foremost, steel wire cable tray must act as an effective, resistant and durable support for cables.

The mechanical performance of all products and accessories is tested against the very demanding requirements imposed by the international standard IEC 61537.

i) Safe working loads

The permissable load stated in this catalogue represents the load that Cablofil steel wire cable tray is guaranteed to be able to bear. It assumes loads are evenly spread and is given in daN/m. The standard permits a deflection equivalent to 1/100th of the span. Legrand imposes a stricter limit of 1/200th for both safety and aesthetic reasons. For example, Legrand voluntarily restricts deflection to 10 mm for a span of 2 m, whereas the standard would allow 20 mm

Load tests carried out to IEC 61537 (safety factor 1.7 + joint 1/5 th of the way along the span). Permissable load should include all cable loads and any other additional loads (eg: wind, snow).



the support equivalent is suitable for use within those load and span conditions.

(ii) Safe working loads for supports

Brackets are classified by their permissible load (in daN).

Hangers are classified by their permissible torque (in daN/m).

All Cablofil supports are tested and comply with the IEC 61537 standard.

F – is the load (in daN) applied to the support.

d - is the distance between the hanger axis and the load.

T – is the torque (in daN/m) applied to the hanger.

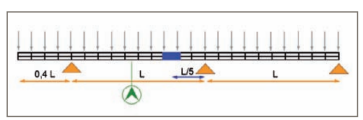
Calculation rules:

Total F = F1 + F2 + F3 \leftarrow permissible hanger load

Total T = F1.d1 + F3.d3 - F2.d2 ← permissible hanger torque

(iii) Load tests: test configuration according to standard IEC 61537

Each Cablofil steel wire cable tray has been tested in the required configuration, with a coupling $1/5^{th}$ of the way along the span. Deflection is measured at the centre of the span.



The values given in this document have been obtained from extensive testing of our cable support equipment. They are given as a guide, so that customers may use Legrand's products to the best advantage; they are nevertheless average figures which are given in good faith, but without accepting any liability in contract, tort or otherwise in the event of different performance by equipment which is actually supplied.



Fire resistance and protection

IN THIS SECTION...

Fire resistance

- 1. Standard DIN 4102-12
- 2. Recognised independent laboratories
- 3. Test configuration
- 4. Samples of configurations tested

Fire resistance

Safety is a major concern for everyone, but can only be achieved with knowledge of how electrical equipment behaves in the event of a fire. Cablofil steel wire cable tray has been successfully tested and proven to meet all fire safety requirements.

1 Standard DIN 4102-12

The German DIN standard serves as a reference. As there is no European standard on fire resistance specifically for cable trays. The German standard specifies that the entire system of cable trays, accessories and cables must be tested in an oven which is at least 3 m long for a period of 30, 60 or 90 minutes at temperatures of up to 1000°C.



Period	Certification
→ 30 minutes	E 30
→ 60 minutes	E 60
→ 90 minutes	E 90

The test aims to verify whether the electrical system is working properly and make sure that sources of critical data (emergency lighting, ventilators, emergency exit, fire alarm, etc.) can resist long enough to provide assistance in the event of a fire.

2 Recognised independent laboratories

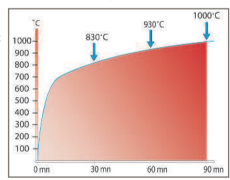
The IBMB (Institut für Baustoffe, Massivbau & Brandschutz) and FIRES laboratories are recognised centres for testing and issuing the associated certificates. They ensure that the test conditions described in the standard DIN 4102-12 are observed.

Test configuration

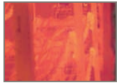
Cablofil steel wire cable tray standard products passed the tests without the need to develop an extensive or specific range. The configurations used by Legrand involve wire cable trays with two different spans (1250 mm and 1500 mm) subject to a maximum permissible load of between 2 kg/m and 20 kg/m. The increase in temperature follows the temperature curve (ETK) defined by DIN 4102-12.

The E 90 test does not in itself validate a wire cable tray, but validates the combination of Cablofil steel wire cable tray with a specific type of cable. This underlines the complexity, as well as the relevance, of these tests, which have already been passed by a number of cable types. Cables are tested in pairs.

The surprising appearance of the cable tray after the test is quite normal. The mechanical properties of the cables and cable tray are impaired but they achieved their objective; to ensure the durability of the installation for a given period.









Before test

During test

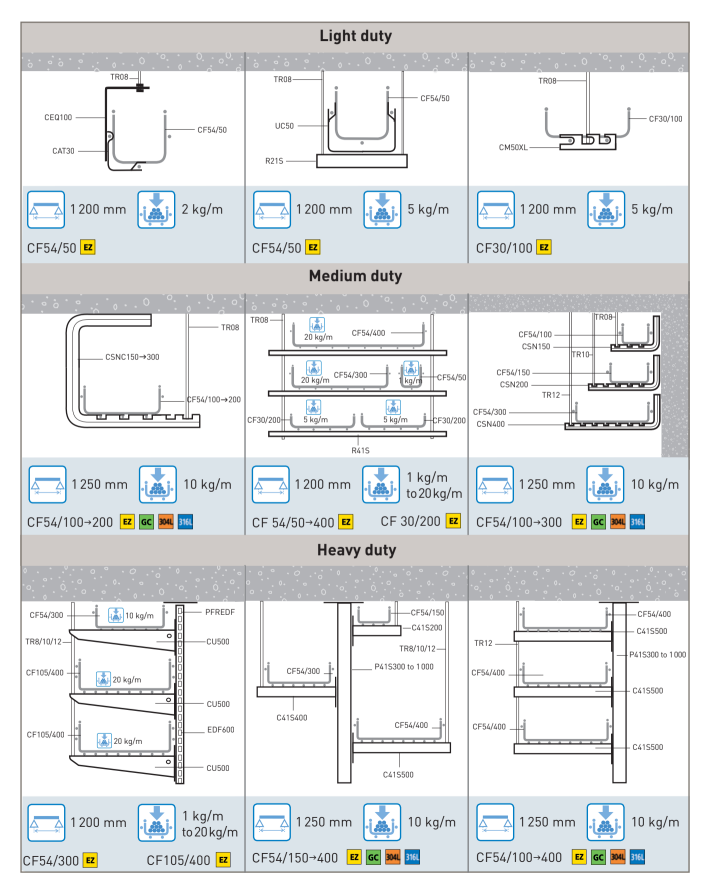
After test



Samples of configurations tested

Cablofil steel wire cable tray is certified to E 90 for a number of configurations that meet the requirements of data transfer facilities designed to ensure the protection of property and people in the event of a fire.

Below are 9 representative samples of the more than 20 configurations tested.





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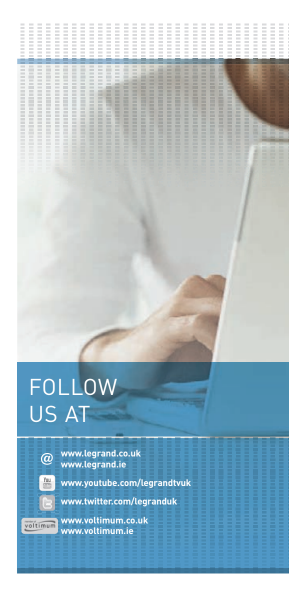
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