



Channel page 3
Channel Brackets &
Fixingspage 17
Cable Traypage 41
Cable Ladderpage 61
Pipe Clipspage 88
Trunkingpage 90
Plastic & PVC
Trunkingpage 130
Bench Trunking &
Power Polespage 168
Wire Cable Basketpage 178
Conduitpage 203
Branded Acessoriespage 206

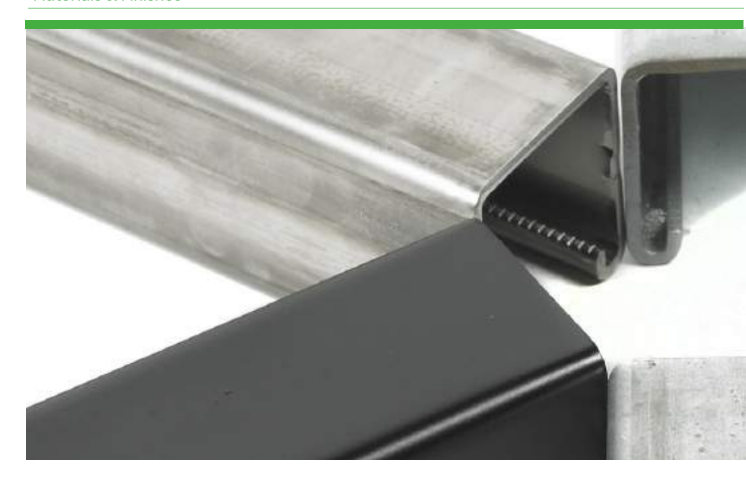






Atkore Unistrut & Marco

Materials & Finishes



Hot Dipped Galvanised HG



Processed in accordance with BS EN ISO 1461: 2009. It is an excellent solution for outdoor environments and has a unique metallurgical structure which gives outstanding resistance to mechanical damage. *55µm minimum thickness.

Stainless Steel ss



Stainless steel to 1.4404 (316L) standards. Excellent for marine applications and extreme environmental conditions. Pickle & Passivate is available upon request.

Zinc Dichromate ZD



Often used for clean rooms, Data Centres and other sterile environments.

Zinc Plated ZP



An alternative to a Pre Galvanised product and generally used for internal applications. Zinc Plated applications are often used in sterile environments. Electroplated EN 12329.

Zinc Magnesium ZM



Coated to standard EN10346-2015,

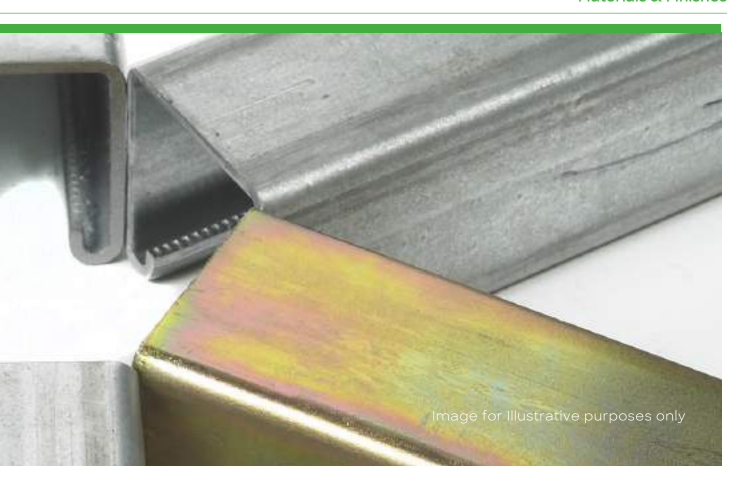
Zinc-Aluminium-Magnesium is a coating whose main component is zinc, and the content of aluminium and magnesium is between 1.5-8% (where the magnesium content is not less than 0.2%). Compared with traditional coatings such as Hot-Dip Galvanising and Pre-Galvanised Steel, Zinc-Aluminium-Magnesium coated steels boast better corrosion resistance and self-healing properties. Ideal for extreme environmental conditions or high specification applications.



NATIONAL CABLE MANAGEMENT DISTRIBUTORS LTD

Materials & Finishes

Materials & Flnishes



Zinc Aluminium* ZA



Coated to standard EN10346-2015 Zinc-Aluminium offers excellent coating resistance compared to traditional Zinc coatings. Zinc Aluminium typically offers a coating which is 95% Zn & 5% Al. Perfect for outdoor applications. *ZA available in Steel Wire Cable Tray only.

Plain Oil



Plain oil to BS EN 10025 standards. Pickled & Oiled with a min. yield 280 n/mm². Excellent for welding and finishing on site. Ideal base for powder coating and other surface finishes.

Pre Galvanised PG



The most popular finish, generally used for internal applications. Pre Galvanised to Z275-BS EN 10346 1.0244 standards. Supplied with a zinc coating to a nominal coat of 20µm.

Deep Galvanised DH



Processed in accordance with BS EN ISO 1461: 2009 to a greater thickness than the standard Hot Dipped Galvanised, it is an excellent solution for outdoor and harsh environments. *75 - 85µm minimum thickness

Powder Coated PC



A variety of powder coating finishes are available. Often used to provide a pleasing aesthetic finish to projects such as shops and retail environments.

Deep Galvanised - 120µm+ DH-



Extra Deep Galvanised on silicone rich steel to a depth of 120 µm+. Please consult the Atkore Unistrut Technical Team for predicted lifespan.





Materials and Finishes

INTRODUCTION

Atkore Unistrut channels and fittings offer total flexibility in design and construction of assemblies for framing applications.

Atkore Unistrut products are available in a range of materials and finishes. These finishes offer differing degrees of corrosion protection for use in a variety of environments. Where required, factory decorative finishes are available to order.

Channels are cold rolled from 1.5mm and 2.5mm steel strip and are available in:

PO PLAIN OILED

PG PRE - GALVANISED

HG HOT DIP GALVANISED

DG DEEP HOT DIP GALVANISED

SS STAINLESS STEEL MARINE GRADE

ZP ELECTRO ZINC PLATED

Mild steel channels are rolled using material formed from BS EN 10025 with guaranteed yield 280N/mm² and minimum ultimate tensile strength of 370N/mm²

Stainless steel channels are rolled using material formed from BS EN10088-2 grade 1.4404 (Grade 316L).

Atkore Unistrut fittings are pressed from hot rolled, pickled and oiled mild steel plate, or strip steel mainly from grade S315MC OR grade S275 mild steel.

Stainless Steel fittings are available to EN10088-2 grade1.4404 (Grade 316L).

FINISHES

Hot -Dip Galvanised

Channels are Hot-Dip Galvanised in accordance with BS EN ISO1461:2009 and chromate passivated.

The minimum average Zinc Coating is as follows: Cold Rolled From 1.5mm Steel - 55 microns

2.5mm Steel - 55 microns

Fittings spun galvanised - 45 microns

Pre-Galvanised

Pre-Galvanising is to BS EN 10326 2004 (Coating Z275).

Special coatings and material grades are available on request

Stainless Steel

- · Stainless Steel 1.4404 (316L)
- · Cleaned (Pickled & Passivated)

Applying a pickling process to stainless steel results in a clean product and it also removes any heat discolouration that has occurred in the welding process.

Deep Galvanised

A deep galvanised coating can be achieved when using steel containing a slightly higher proportion of silicon; for example Corten 'A' steel. Silicon bearing steels modify the chemistry of the galvanizing process, resulting in the zinc coating continuing to increase in thickness as long as the steel remains immersed in the zinc. Coatings up to two to three times as thick as the normal standard coating are practical to achieve.

PVC Coating

PVC coating is a thick coating with good anti-corrosion properties. It gives a generally good chemical resistance to most acidic and alkaline materials. It is not suitable for use with most solvent-based contaminants. PVC coating is suitable for application over Hot-Dip Galvanised Steel.

Zinc Electroplated

Channel nuts and bolts are zinc electroplated.

RANGE

Channels are available in plain or slotted (Code T), in multiple channel combinations and all 2.5mm channels have serrated lips. Slots, 14mm wide x 28mm long or 11mm wide x 25mm long, are provided at 50mm nominal centres. Combination channels manufactured from Pre-Galvanised Steel are spot welded, whilst Hot-Dip Galvanised channels are continuously seam welded or spot welded as appropriate.

I FNGTH

Standard channel lengths are 3m or 6m. Cut channel lengths can be supplied.

WEIGHTS & DIMENSIONS

Weights published in this catalogue for all materials are approximate shipping weights. All dimensions are subject to commercial tolerance variations.

TORQUE

The torque figures stated in this catalogue are based on using a properly calibrated torque wrench with a clean, dry (non-lubricated) Atkore Unistrut fitting, bolt and nut. A lubricated bolt or nut can cause extremely high tension in the connection and may lead to bolt failure. It must be noted that the accuracy of commercial torque wrenches varies widely and it is the responsibility of the installer to ensure that proper bolt torque has been achieved.

PERFORMANCE

It should not be assumed that the performance of a Stainless Steel product is similar to that of its mild steel counterpart. Consult your local Technical Sales Manager for further information.

FITTING APPLICATION

All part drawings illustrate only one application of each fitting. In most cases, many other applications are possible. Load values are based on use of a PNP12 Unistrut nut and M12 bolt unless specified otherwise.

While effort has been made to ensure the accuracy of the information contained in this catalogue at the time of publication, we cannot accept responsibility for inaccuracies resulting from undetected errors or omissions.

E & O.E. Unistrut Limited has a policy of continuous product development and reserve the right to change specifications without prior notice.

STANDARDS

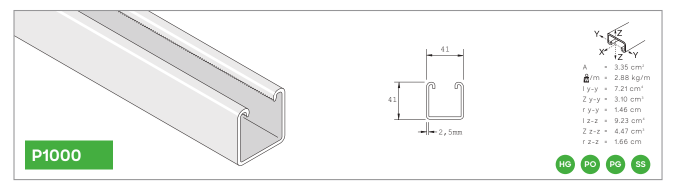
The standard requires that products are stamped with BSEN6946:1988 and also the name of the manufacturer.

We at Atkore Unistrut show that the standard is achieved by rolling the channel with the part number along with the full name of the Standard BSEN6946:1988, and also our own Atkore Unistrut branding. This is, as it should be, stamped into the Channel to ensure that you can clearly identify our product over the inferior product that is creeping into the market place.

The engraving should also be clearly visible at all times, even when the product has under gone further finishing treatments i.e. Hot Dip Galvanised, Epoxy Coating. Contractors and distributors should be aware of cheap imported and non-standard products that have removable or no product marking at all, as this is not within the standard.

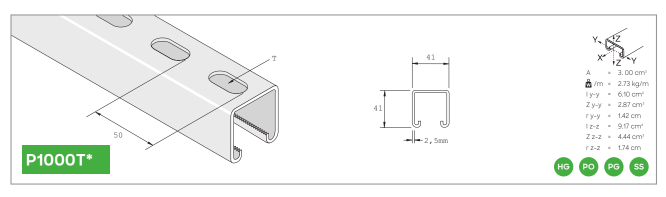






L(mm)	F σ =175 N/mm²		f=1/ _{200L}	f=¹/ _{360L}	F _(M) ▼
A A	f Fmax(kN)	fmax(mm)	F (kN)	F (kN)	77777777777777777777777777777777777777
250	17.354	0.23	-	-	16.608
500	8.672	0.95	-	-	16.187
750	5.778	2.15	-	5.602	15.245
1000	4.336	3.82	-	3.149	13.685
1250	3.463	5.97	-	2.011	12.086
1500	2.884	8.60	2.521	1.393	10.722
1750	2.472	11.70	1.844	1.020	9.575
2000	2.168	15.29	1.413	0.785	8.623
2250	1.923	19.35	1.118	0.618	7.819
2500	1.727	23.89	0.903	0.500	7.112
2750	1.570	28.91	0.746	0.412	6.504*
3000	1.442	34.40	0.628	0.343	5.995*

*180 ≤ kL/r < 250



L(mm)	F		f=¹/ _{200L}	f=1/ _{360L}	F _{ON}
	Fmax(kN)		F (kN)	F (kN)	mminmm
250	16.069	0.27	-	-	16.283
500	8.034	1.05	-	-	16.039
750	5.356	2.35	-	4.738	15.274
1000	4.012	4.18	-	2.659	13.626
1250	3.208	6.54	3.071	1.707	11.880
1500	2.678	9.41	2.129	1.177	10.418
1750	2.296	12.81	1.560	0.863	9.231
2000	2.001	16.73	1.197	0.657	8.270
2250	1.785	21.18	0.942	0.520	7.465
2500	1.599	26.15	0.765	0.422	6.779
2750	1.452	31.64	0.628	0.343	6.190*
3000	1.334	37.65	0.530	0.294	5.670*

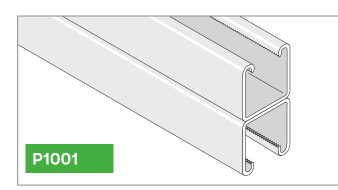
See page 18 for information on our Triple Slotted Channel

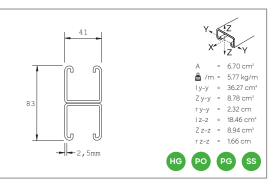
*180 ≤ kL/r < 250

Part No.	Lenç	gth M	Finish			Slot Size (T)		
	3	6	PO	PG	HG	SS	25x11	28x14
P1000	•	•	•		•	•		
P1000T		•	•	•		•		•
P1000T10	•	•	•	•	•	•	•	





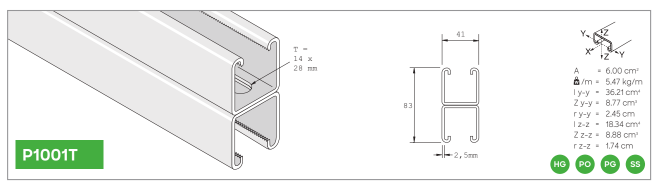




L(mm)	F σ =175 N/mm²		f=1/ _{200L}	f=¹/ _{360L}	F _(kN) ₹
	Fmax(kN)		F (kN)	F (kN)	mmmmm
250	-	-	-	-	28.253
500	-	-	-	-	28.096
750	16.383	1.21	-	-	27.792
1000	12.292	2.15	-	-	27.301
1250	9.830	3.36	-	-	26.438
1500	8.191	4.84	-	7.044	25.025
1750	7.024	6.59	-	5.170	23.220
2000	6.141	8.61	-	3.963	21.288
2250	5.454	10.89	-	3.129	19.394
2500	4.915	13.45	4.562	2.531	17.619
2750	4.464	16.27	3.767	2.090	15.990
3000	4.091	19.37	3.169	1.756	14.519*



*180 ≤ kL/r < 250

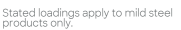


L(mm)	F σ =175 N/mm²		f= ¹ / _{200L}	f=¹/ _{360L}	F(ion) √
^	Fmax(kN)		F (kN)	F (kN)	mmmmm
250	-	-	-	-	27.458
500	-	-	-	-	27.311
750	16.363	1.21	-	-	27.027
1000	12.272	2.15	-	-	26.585
1250	9.820	3.36	-	-	25.830
1500	8.182	4.84	-	7.034	24.584
1750	7.014	6.59	-	5.170	22.906
2000	6.131	8.61	-	3.953	21.042
2250	5.454	10.90	-	3.120	19.198
2500	4.905	13.46	4.552	2.531	17.452
2750	4.464	16.28	3.767	2.090	15.8520
3000	4.091	19.38	3.159	1.756	14.391*

HG	Continuously Seam Welded
PO	PG SS Spot Welded

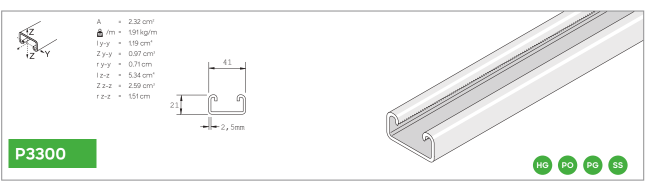
*180 ≤ kL/r < 250

Part No.	Lenç					Slot Size (T)		
	3	6	PO	PG	HG	SS	25x11	28x14
P1001	•	•	•	•	•	•		
P1001T	•	•		•	•	•		•
P1001T10	•	•	•	•	•	•	•	



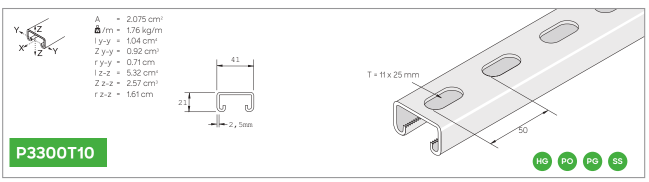






L(mm)	F	F σ =175 N/mm²		f=1/ _{360L}	F _(M) ₹	
7	Fmax(kN)		F (kN)	F (kN)	mmmmmm	
250	5.425	0.45	-	-	10.222	
500	2.708	1.81	-	2.080	9.761	
750	1.805	4.07	1.658	0.922	8.427	
1000	1.354	7.24	0.932	0.520	6.769	
1250	1.079	11.32	0.598	0.324	5.376	
1500	0.903	16.30	0.412	0.226	4.287*	
1750	0.775	22.19	0.304	-	3.463*	
200	0.677	28.99	0.226	-	-	

*180 ≤ kL/r < 250

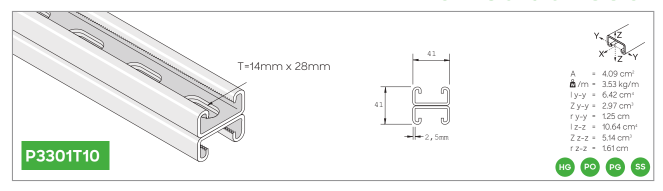


L(mm)	F f Fmax(kN)	σ =175 N/mm² fmax(mm)	f=1/ _{200L} F (kN)	f=1/ _{360L} F (kN)	F _(en) $\phantom{aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa$
250	5.152	0.49	-	-	-
500	2.576	1.97	-	1.819	-
750	1.717	4.42	1.455	0.809	-
1000	1.288	7.87	0.819	0.455	-
1250	1.030	12.29	0.524	0.291	-
1500	0.859	17.70	0.364	-	-
1750	0.736	24.09	0.267	-	-
2000	0.644	31.46	-	-	-

Part No.						
	3	6	PO	PG	HG	SS
P3300		•	•		•	•
P3300T10	•	•	•	•	•	







L(mm)	F	σ =175 N/mm²	f=1/ _{200L}	f=¹/ _{360L}	F _(∞) ₹
	Fmax(kN)		F (kN)	F (kN)	mminimm
250	16.632	0.26	-	-	17.266
500	8.316	1.03	-	-	17.030
750	5.544	2.31	-	4.991	16.599
1000	4.158	4.11	-	2.808	15.667
1250	3.326	6.43	3.234	1.797	14.156
1500	2.772	9.26	2.246	1.248	12.478
1750	2.376	12.60	1.650	0.917	10.899
2000	2.079	16.45	1.263	0.702	9.496
2250	1.848	20.83	0.998	0.555	8.289*
2500	1.663	25.71	0.809	0.449	7.250*
2750	1.512	31.11	0.668	0.371	6.377*
3000	1.386	37.02	0.562	0.312	-

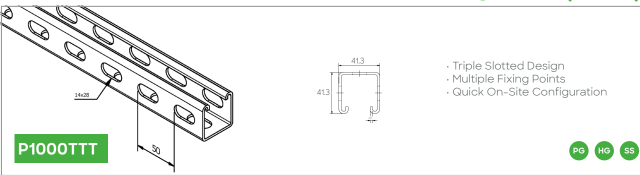


*180 ≤ kL/r < 250

Part No.	Length M					
	3	6	PO	PG	HG	SS
P3301T10	•	•	•	•	•	•

Stated loadings apply to mild steel products only.

Triple T (TTT)



L(mm)	Fmax(kN)	σ =175 N/mm² fmax(mm)			F _(M) V
250	15.266	0.27	-	-	15.426
500	7.632	1.05	-	-	15.237
750	5.088	2.35	-	4.738	14.510
1000	3.811	4.18	-	2.659	12.945
1250	3.048	6.54	3.071	1.707	11.286
1500	2.544	9.41	2.129	1.177	9.897
1750	2.181	12.81	1.560	0.863	8.769
2000	1.901	16.73	1.197	0.657	7.857
2250	1.696	21.18	0.942	0.520	7.092
2500	1.519	26.15	0.765	0.422	6.440
2750	1.379	31.64	0.628	0.343	5.881
3000	1.267	37.65	0.530	0.294	5.387

Triple T is also available in C41 & Back-to-Back on request.

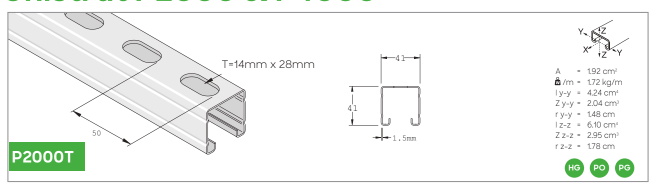
Contact our team today for more information.





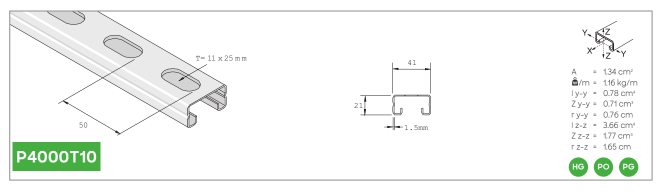


Unistrut P2000 & P4000



* K. L / r = >180< 250

L(mm)	F		f=¹/ _{200L}	f=¹/ _{360L}	F _(N) ₹
	Fmax(kN)				minhimin
250	11.42	0.26	-	-	11.35
500	5.71	1.06	-	-	10.87
750	3.81	2.40	-	3.30	10.65
1000	2.85	4.27	*_	1.85	9.30
1250	2.28	6.68	2.13	1.18	7.79
1500	1.90	9.62	1.48	0.82	6.54
1750	1.63	13.10	1.09	0.60	5.55
2000	1.42	17.11	0.83	0.46	4.78
2250	1.27	21.65	0.66	0.36	4.17
2500	1.14	26.73	0.53	0.29	3.69
2750	1.03	32.35	0.43	0.24	3.30*
3000	0.95	38.50	0.36	0.21	3.05*



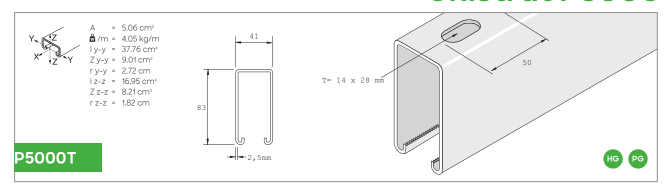
L(mm)	F	σ =175 N/mm²	f=1/ _{200L}	f=1/ _{360L}	F _(M) V
	Fmax(kN)				mmmmm
250	3.976	0.51	-	-	-
500	1.988	2.02	-	1.364	-
750	1.325	4.55	1.092	0.606	-
1000	0.994	8.09	0.614	0.341	-
1250	0.795	12.65	0.393	0.218	-
1500	0.663	18.21	0.273	-	-
1750	0.568	24.79	-	-	-
2000	0.497	32.38	-	-	-

Part No.	art No. Length M			Finish	
	3	6	PO	PG	HG
P2000T	•	•	•	•	•
P4000T10	•	•		•	

Atkore Unistrut

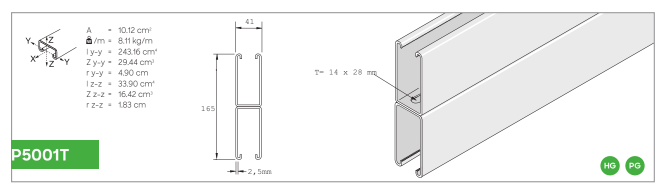






L(mm)	F f Fmax(kN)	σ =132 N/mm² fmax(mm)	f=1/ _{200L} F (kN)	f= ¹ / _{360L} F (kN)	F _(an) V
250	-	-	-	-	19.620
500	-	-	-	-	19.355
750	12.596	0.89	-	-	16.422
1000	9.447	1.59	-	-	12.822
1250	7.554	2.48	-	-	10.124
1500	6.298	3.58	-	-	8.182
1750	5.396	4.86	-	-	6.769
2000	4.719	6.36	-	4.120	5.719
2250	4.199	8.05	-	3.257	4.934
2500	3.777	9.93	-	2.639	4.326
2750	3.434	12.02	-	2.178	3.846
3000	3.149	14.31	-	1.834	3.453

Unslotted version available on request.



L(mm)	F = 132 N/mm² Fmax(kN) fmax(mn)		f=1/ _{200L}	f=1/ _{360L}	F _(M) ¥
	Fmax(kN)			F (kN)	mminimm
250	-	-	-	-	34.266
500	-	-	-	-	34.129
750	-	-	-	-	33.825
1000	-	-	-	-	33.432
1250	24.535	1.25	-	-	32.864
1500	20.444	1.80	-	-	32.010
1750	17.521	2.45	-	-	30.764
2000	15.333	3.20	-	-	29.165
2250	13.626	4.05	-	-	27.350
2500	12.263	5.00	-	-	25.467
2750	11.154	6.05	-	-	23.613
3000	10.222	7.21	-	-	21.847

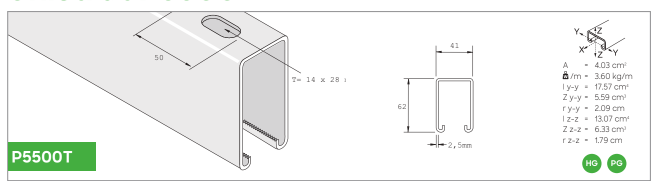
Part No.	Lenç	gth M	Fin	ish
	3	6	PG	HG
P5000T	•	•	•	•
P5001T	•	•		•

Atkore Unistrut

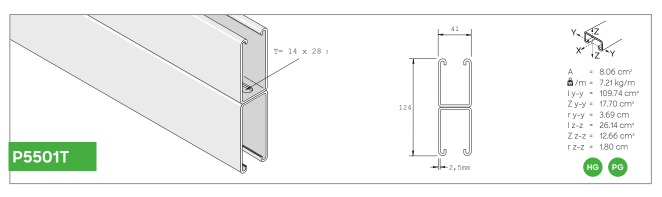
Spot Welded







L(mm)	F f Fmax(kN)	σ =167 N/mm² fmax(mm)	f=1/ _{200L} F (kN)	f=1/ _{360L} F (kN)	F ₍₆₀₎ ¥
250	-	-	-	-	20.277
500	-	-	-	-	20.081
750	9.928	1.50	-	-	18.443
1000	7.446	2.67	-	-	15.245
1250	5.955	4.18	-	4.944	12.557
1500	4.964	6.02	-	3.434	10.507
1750	4.248	8.19	-	2.521	8.966
2000	3.718	10.70	3.473	1.923	7.789
2250	3.306	13.55	2.747	1.521	6.867
2500	2.972	16.73	2.217	1.236	6.141
2750	2.708	20.24	1.834	1.020	5.543
3000	2.482	24.09	1.540	0.853	5.042





L(mm)	f may(rsh)		f= ¹ / _{200L}	f=1/ _{360L}	F _(ex) $\overline{\psi}$
	Fmax(kN)			F (kN)	mminimm
250	-	-	-	-	34.747
500	-	-	-	-	34.590
750	-	-	-	-	34.257
1000	-	-	-	-	33.766
1250	-	-	-	-	32.971
1500	15.745	3.07	-	-	31.677
1750	13.499	4.18	-	-	29.822
2000	11.811	5.47	-	-	27.674
2250	10.497	6.92	-	9.476	25.457
2500	9.477	8.54	-	7.671	23.299
2750	8.584	10.34	-	6.337	21.288
3000	7.868	12.30	-	5.327	19.443



Part No.	Length M		Fini	
	3	6	PG	HG
P5500T	•		•	•
P5501T		•	•	•



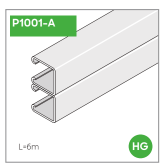


Unistrut P1000 Special Channels

P1000 Special Channels require a minimum order quantity



















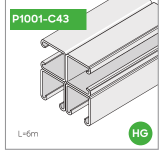










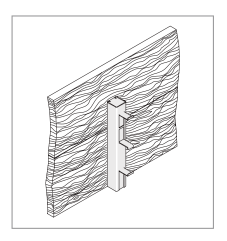


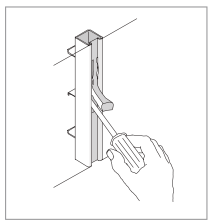


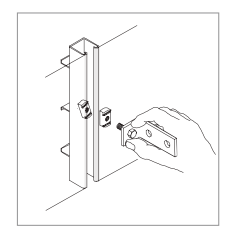




Concrete Inserts







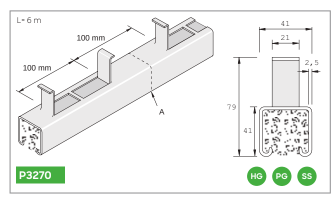
Concrete Inserts

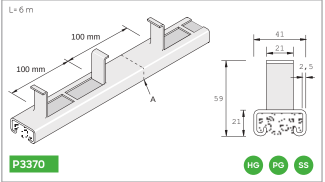
Atkore Unistrut concrete inserts are manufactured from standard Unistrut channel and may be installed in floors, walls, or ceilings for the support of all types of piping, conduit, cable support, and other industrial equipment.

Channel nuts can be positioned anywhere along the length of the channel, providing a means of attaching fittings or rods where required.

Atkore Unistrut inserts are available pre-filled with an easily removable foam to prevent the ingress of grout and cement.

Concrete inserts can be supplied in Pre Galvanised, Hot-Dip Galvanised and Stainless Steel finishes.





P3270 inserts are designed to accommodate M6, M8, M10, M12 & M16 fixings. Cutting positions are located between lugs as indicated (A) in increments of 200mm.

The recommended loading in average strength concrete* with a safety factor of 3, is:

Part No.	Pullout	Length
P3270	8.8kN	300mm

*B = 25 N/mm²

Stated loadings apply to mild steel products only.

P3370 inserts are designed to accommodate M6, M8, M10 & M12 fixings. Cutting positions are located between lugs as indicated (A) in increments of 200mm

The recommended loading in average strength concrete* with a safety factor of 3, is:

Part No.	Pullout	Lenath
P3370	6.7kN	300mm

*B = 25 N/mm²

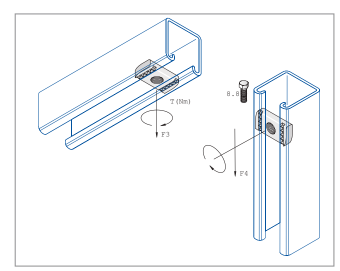


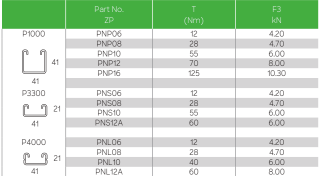


Unistrut Channel Nuts



Part No.		Finish		Thread Size	w /100	7
	ZP	HG	SS			
PNL06				M6	3.26	100
PNL08				M8	3.53	100
PNL10				M10	3.95	100
PNL12				M12	4.78	100
PNL12A				M12	3.43	100





	Part No. ZP		
P1000	PNP06	12	4.20
	PNP08	28	4.70
P 9	PNP10	55	6.00
41	PNP12	70	8.00
	PNP16	125	10.30
41			
P3300	PNS06	12	4.20
@ @ ~	PNS08	28	4.70
<u>_</u>	PNS10	55	6.00
41	PNS12A	60	6.00
P4000	PNL06	12	4.20
@ @ a	PNL08	28	4.70
£ 9 21	PNL10	40	6.00
41	PNL12A	60	8.00

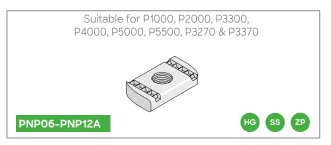
	Part No. SS	T (Nm)	F3 kN
P1000	PNP06	6.5	2.20
P 9	PNP08	16	3.97
41	PNP10	31.5	6.00
	PNP12A	55	6.00
41			
P3300	PNP06	6.5	2.45
<u> </u>	PNP08	16	4.41
	PNP10	31.5	6.86
41	PNP12A	55	6.86

Contact our technical team today for further information.

Please note: Channel Nuts can also be used with Unistrut's Slotted Channel.



Part No.			Thread Size	№ /100	77
	HG	SS			
PNS06			M6	3.1	100
PNS08			M8	3.5	100
PNS10			M10	3.9	100
PNS12A			M12	3.6	100



Part No.		Finish		Thread Size	<u>w</u> /100	7
	ZP		SS			
PNP06				M6	3.10	100
PNP08				M8	3.40	100
PNP10				M10	3.80	100
PNP12*				M12	4.68	100
PNP12A				M12	3.43	100

* PNP12 is not suitable for Unistrut channels P3300, P4000 & P3370



	Finish ZP	Thread Size	w /100	7
PNP16*		M16	8.00	100







Unistrut Stud Nuts

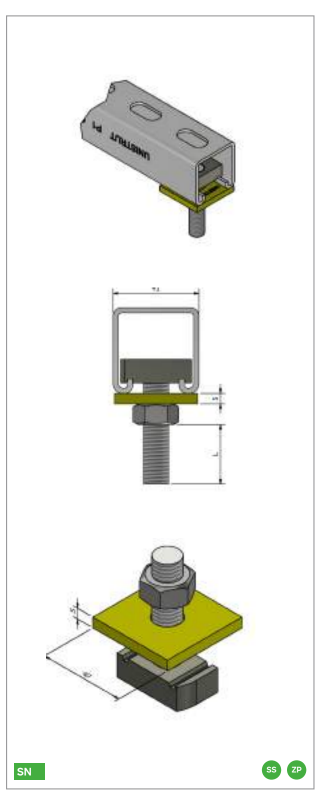
Part No.	Finish ZP	L	7
M6X30SN		18.5mm	100

Part No.	Finish		L	77
	ZP			
M8X30SN			15.5mm	100
M8X40SN			25.5mm	100
M8X50SN			35.5mm	100
M8X60SN			45.5mm	100
M8X75SN			60.5mm	100
M8X100SN			85.5mm	100

Part No.			L	\supset
		SS		/
M10X30SN			13mm	100
M10X40SN			23mm	100
M10X50SN			33mm	100
M10X60SN			43mm	100
M10X75SN			68mm	100
M10X100SN	·		83mm	100

Part No.			L	\supset
		SS		/
M12X30SN			11mm	100
M12X40SN			21mm	100
M12X50SN			31mm	100
M12X60SN			41mm	100
M12X75SN			56mm	100
M12X100SN			81mm	100

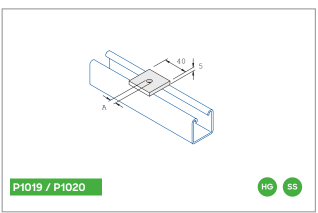
Part No.	Finish ZP	L	7
M16X63SN*		40mm	100
M16X102SN*		79mm	100



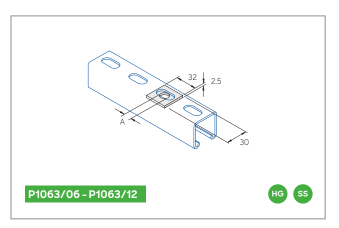




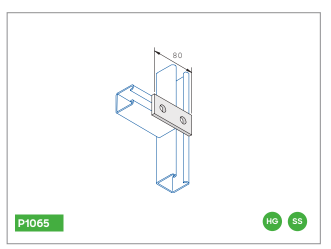
Unistrut Flat Fittings



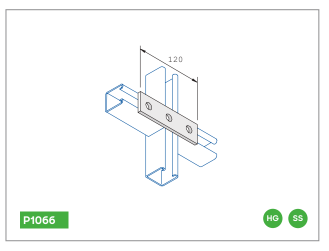
Part No.		ish	(mm)	()	W				
	HG	SS							
P1019			9	M6/M8	0.06	100			
D1020			13	M10/M12	0.06	100			



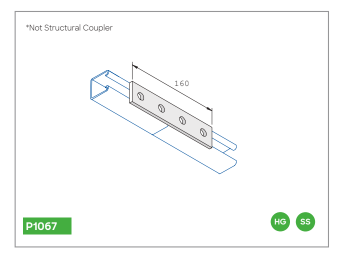
Part No.	Fin	ish	(mm)	()	ŵ	ZE)
	PG	SS		9	W	
P1063/06			8	M6	0.02	200
P1063/08			10	M8	0.02	200
P1063/10			12	M10	0.02	200
P1063/12			14	M12	0.02	200



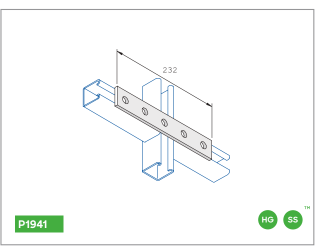




			٥	707
	HG		w	
P1066			0.25	20



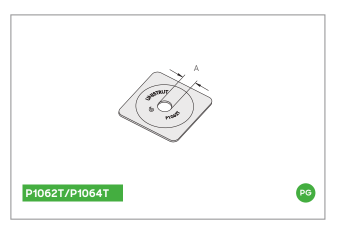
Part No.			۵.	7=7
	HG		W	
P1067			0.35	20



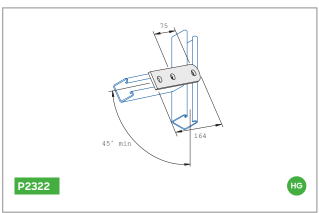
Part No.	Finish		٥	700
			W	
P1941			0.43	20



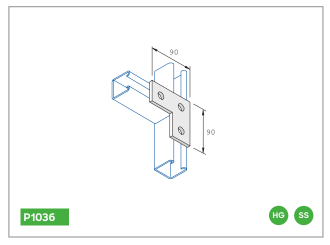
Unistrut Flat Fittings



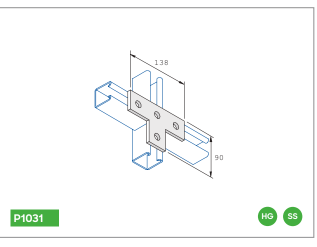
Part No.	Finish PG	(mm)	()	<u>»</u> /100	7
P1062T		8	M6	3.0	100
P1062AT		10	M8	3.0	100
P1063T		12	M10	3.0	100
P1064T		14	M12	3.0	100



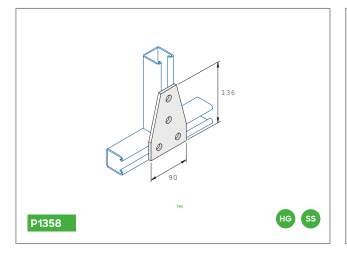
Part No.	Finish HG	ů	
P2322		0.34	25



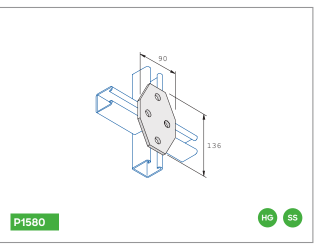
Part No.	Fin	Finish		\supset
	HG	SS	w	
P1036			0.26	25



Part No.	Finish		٥	
	HG		w	
P1031			0.36	25



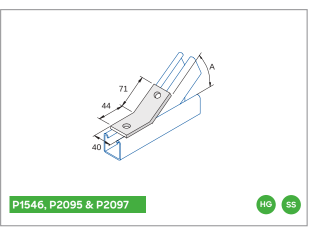
Part No.			٥	7=7
	HG		w	
P1358			0.48	10



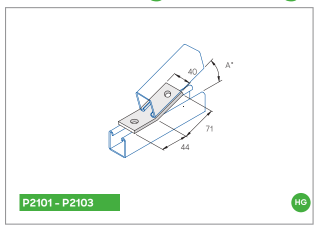
Part No.	Finish		٥	
		SS	w	
P1580			0.37	10



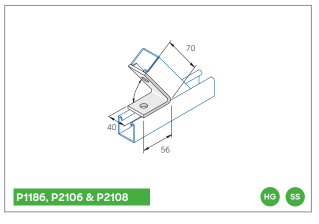
Unistrut Angle Fittings



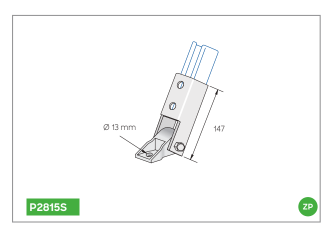
Part No.	Fir	nish	Α°	ŵ	707
	HG	SS			
P1546			45°	0.26	10
P2097			60°	0.26	10
P2095			75°	0.26	10



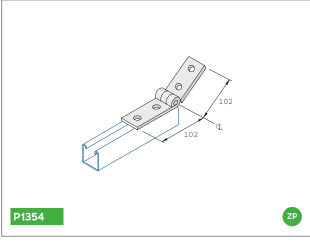
Part No.	Finish HG	Α°	ů	7
P2101		30°	0.26	10
P2103		15°	0.26	10



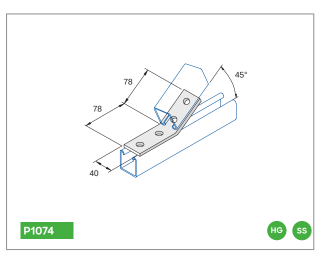
	Part No.	Fini	sh	Α°	ŵ	701
		HG	SS			
ľ	P1186			45°	0.26	20
	P2106			75°	0.26	10
	P2108			60°	0.26	20



	ŵ	7
P2815S	1.53	10



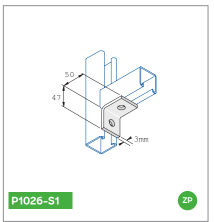
Part No.	Finish ZP	ů	7
P1354		0.55	20



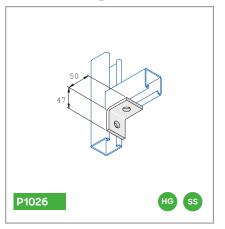
Part No.	Fir	nish	n <u>a</u>	
		SS	w	
P1074			0.35	20



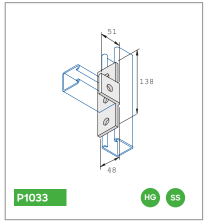
Unistrut Angle Fittings



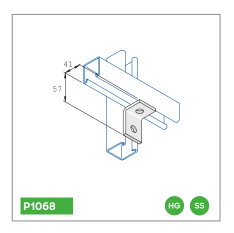
Part No.	Finish ZP	ů	7
P1026-S1		0.07	100



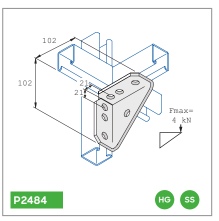
Part No.	Fin	ish	٥	
			W	
P1026			0.17	100



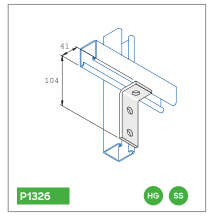
Part No.	Fini	Finish 🔒 🔀		700
	HG		W	
P1033			0.36	25



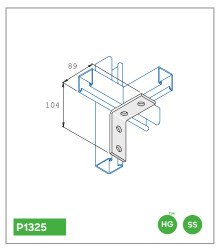
Part No.	Fin	ish	٥	$\overline{\mathcal{A}}$
			W	
P1068			0.17	25



Part No.	Fin	ish <u>a</u>		
		SS	W	
P2484			0.61	10



Part No.	Fin	ish	٥		
	HG	SS	W		
P1326			0.26	25	

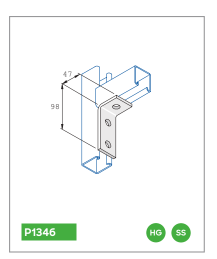


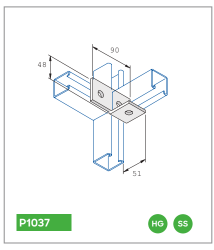
		٥	
	SS	W	
P1325		0.35	25

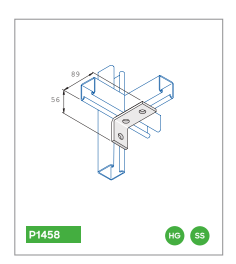




90° Angle Fittings



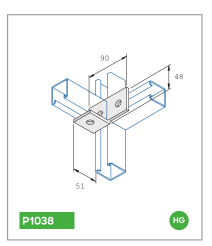


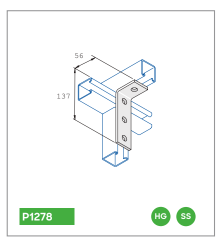


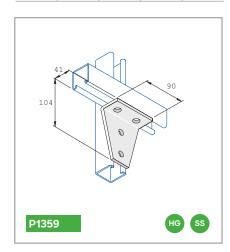
Part No.	Fin	ish	٥	7
	HG		W	
P1346			0.26	20

Part No.		<u>o</u>	700
	SS	W	
P1037		0.26	10

Part No.	Fin	ish	٥	
		SS	W	
P1458			0.26	10



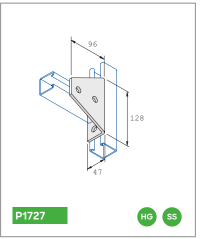




Part No.	Finish	ŵ	abla
	HG		
P1038		0.26	10

		٥	
	SS	W	
D1278		0.26	20

	Fin		٥	
		SS	W	
P1359			0.48	10



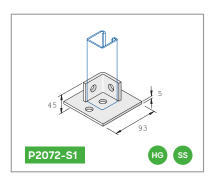
Part No.	Fin	ish	٥	
	HG	SS	W	
P1727			0.70	10

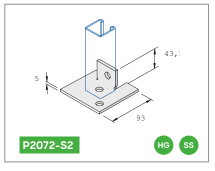


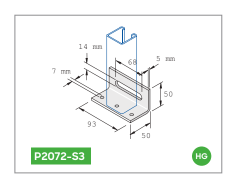


DISTRIBUTORS LTD

Base Fittings & Wing Fittings



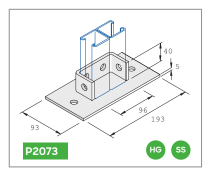


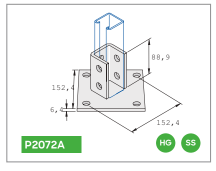


Part No.	Fin	ish	<u>o</u>	
			W	
P2072-S1			0.48	10

Part No.	Fi	nish	۵	
			W	
P2072-S2			0.33	10

Part No.	Finish HG	ů	7
P2072-S3		0.30	10



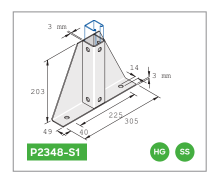


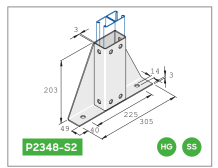
152,4 P2073A HG SS

Part No.	Fin	ish	٥	$\overline{\mathcal{A}}$
	HG		W	
P2073			0.98	10

Part No.	Fir	ish	٥	\overline{A}
	HG		W	
P2072A			1.70	10

Part No.	Fin	ish	۵	\supset
		SS	W	
P2073A			1.80	10



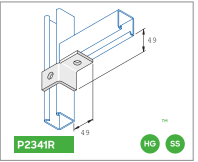


43	98
P2346	HG SS

Part No.	Fin	ish	٥	70	
			W		
P2348-S1			1.95	1	

Part No.	Finis	sh	<u> </u>	7	
			W		
P2348-S2			2.15	1	

Part No.	Fir	ish	۵	700
	HG	SS	W	
D2346			0.68	10



	49
SS	P2341L HG SS

49
P2223 HG SS

Part No.	Fin		<u>o</u>	
	HG	SS	W	
P2341R			0.21	25

Part No.	Finish		٥	
		SS	W	
P2341L			0.21	25

Part No.	Fin	ish	ish <u>a</u>	
			W	
P2223			0.35	25

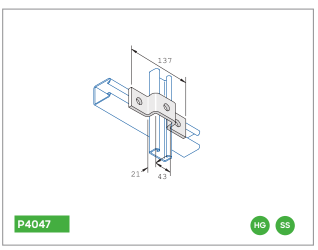


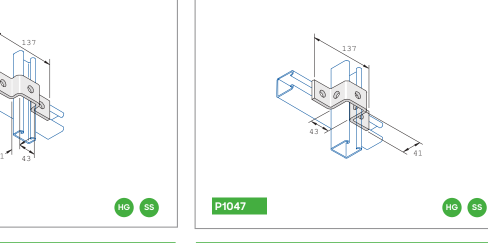
U & Z Fittings

7

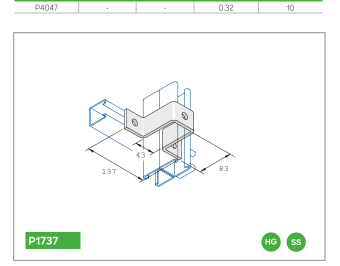
 $\overset{\circ}{\mathbf{w}}$

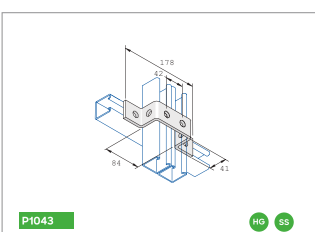
0.40



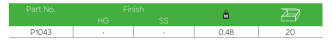


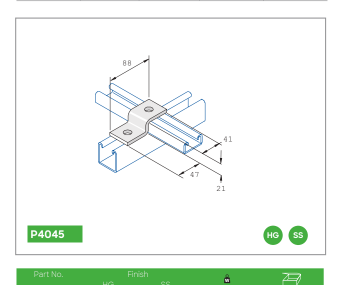
P1047

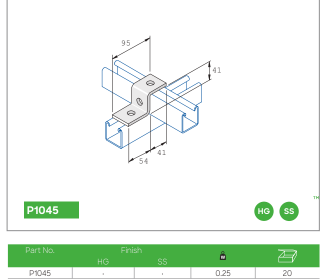






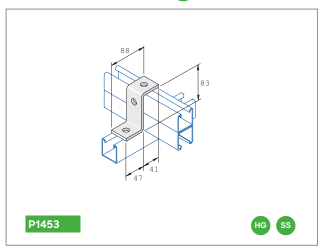


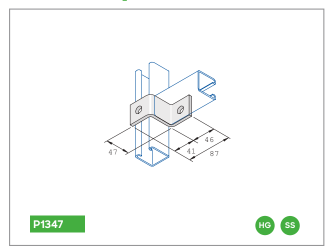




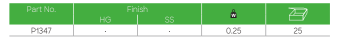


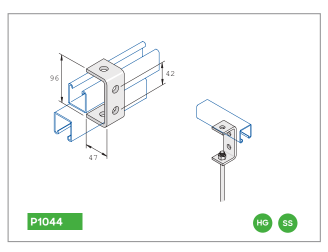
U & Z Fittings & Channel Couplers

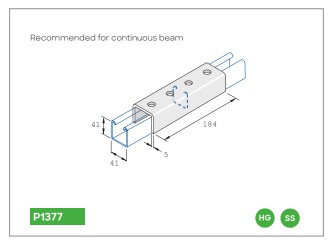




Part No.	Finish		۵	7=7
	HG	SS	W	
P1453			0.32	25

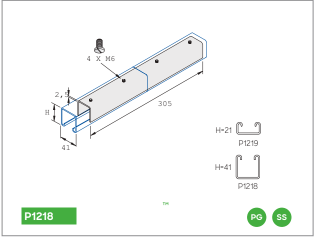






Part No.	Fir	Finish		\supset
		SS	W	
P1044			0.32	25

Part No.	Finish		۵	7=7
	HG	SS	w	
P1377			1.20	10

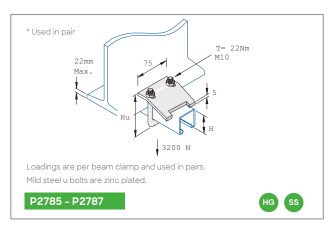


Part No.	Finish		۵	
		SS	₩	
P1218			0.56	10

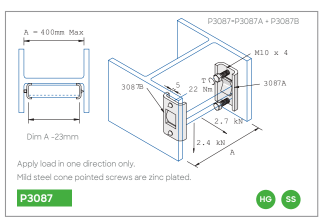




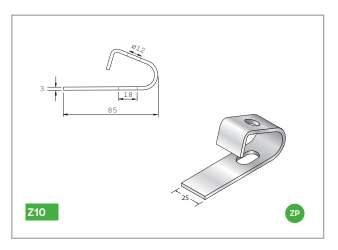
Beam Clamps



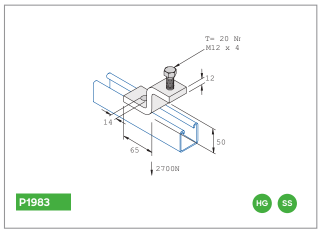
Part No.	Fir	ish	H (mm)	Hu (mm)	٥	
	HG	SS			₩.	
P2785			21-41	86	0.31	20
P2786			62-83	127	0.35	20
P2787			124-164	209	0.43	20



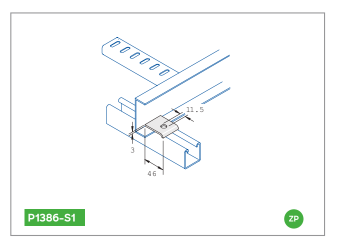
Part No.			٥	
	HG	SS	W	
P3087			0.67	10



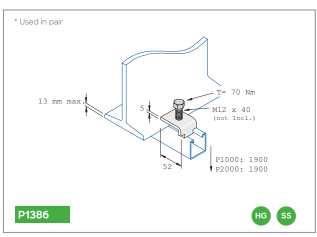
Part No.	Finish ZP	ŵ	
Z10		0.06	10



Part No.	Finish		۵	
	HG	SS	w	
P1983			0.39	10



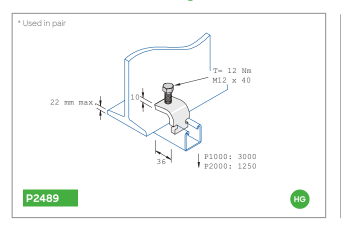
Part No.	Finish ZP	ŵ	A
P1386-S1			20



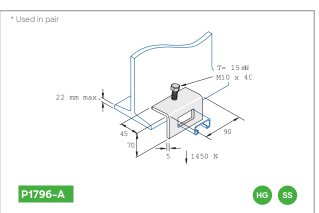
F				<u>.</u>	
		HG		W	
	P1386			0.042	20



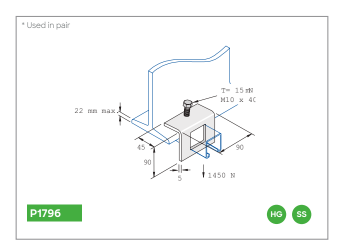
Beam Clamps



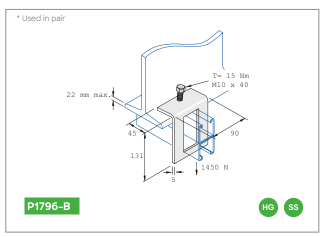
Part No.	Finish HG	ů	7
P2489			



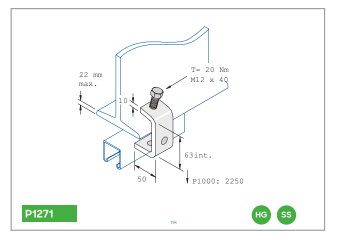
Part No.	Finish		<u>o</u>	
			W	
D1706 A			0.30	10







Part No.	Fini	sh	٥	\rightarrow
	HG	SS	w	
P1796-B			0.50	8



Part No.		<u>.</u>	7=7	
	SS	w		
P1271		0.043	10	

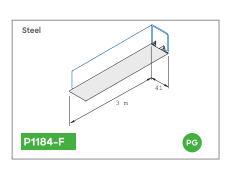
	22 mm max. 50 1300 N
P1272	HG SS

Part No.		<u>.</u>	700
		W	
P1272		0.13	50

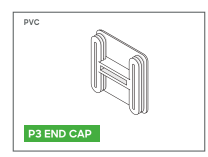




Channel Fittings



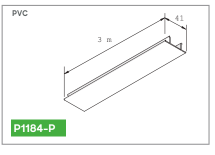




Part No.	ů	7
P1184-F	1.07	1

Part No.	Part No.			ŵ	7
Blue	White				
139 21 98	139 21 96	139 21 97	41x21	0.3	100

	Part No. White		u	/ 100	23
139 41 98	139 41 96	139 41 97	41x41	0.5	100

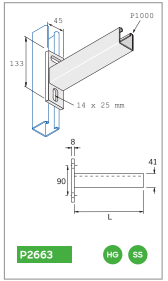


Part No.	Colour	ů	2
P1184-PW	White	0.48	1
P1184-PB	Black	0.48	1

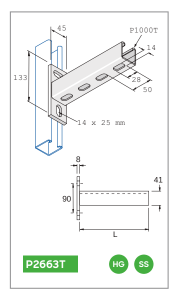


NATIONAL CABLE MANAGEMENT DISTRIBUTORS LTD

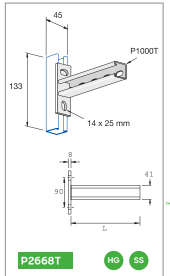
Cantilever Arms



	Fini	ish		L	↓ FI		F2 \ F2	↓ ^{F3} ↓ ^{F3} ↓ ^{F3}
Part No.		SS	ŵ	(mm)	'` L	L	L	L
P2663/150			0.77	150	6.20 kN	3.10 kN	3.10 kN	2.06 kN
P2663/300			1.20	300	3.20 kN	1.60 kN	1.60 kN	1.06 kN
P2663/450			1.63	450	2.15 kN	1.07 kN	1.07 kN	0.71 kN
P2663/600			2.07	600	1.62 kN	0.81 kN	0.81 kN	0.54 kN
P2663/750			2.50	750	1.30 kN	0.65 kN	0.65 kN	0.43 kN



Part No.	F HG	inish	œ.	L (mm)	↓ FI	↓ ↓	F1	↓ F3 ↓ F3 ↓ F3
P2663T/150			0.75	150	6.12 kN	3.06 kN	3.06 kN	2.04 kN
P2663T/300			1.16	300	3.06 kN	1.53 kN	1.53 kN	1.02 kN
P2663T/450			1.57	450	2.04 kN	1.02 kN	1.02 kN	0.68 kN
P2663T/600			1.98	600	1.53 kN	0.76 kN	0.76 kN	0.50 kN
P2663T/750			2.39	750	1.22 kN	0.61 kN	0.61 kN	0.40 kN

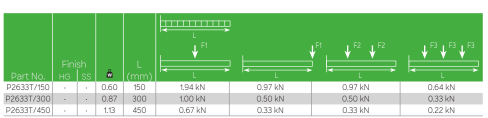


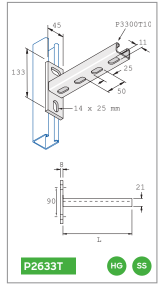
Part No.	Fin HG	ish ss	ů.	L (mm)	L FI	L	F1	↓ F3 ↓ F3 ↓ F3
P2668T/150			0.75	150	6.20 kN	3.10 kN	3.10 kN	2.06 kN
P2668T/300			1.16	300	3.20 kN	1.60 kN	1.60 kN	1.06 kN
P2668T/450			1.57	450	2.15 kN	1.07 kN	1.07 kN	0.71 kN
P2668T/600			1.98	600	1.62 kN	0.81 kN	0.81 kN	0.54 kN

Loadings indicated are only applicable when 2 fixings per cantilever arms are used. Stated loadings apply to mild steel products only.

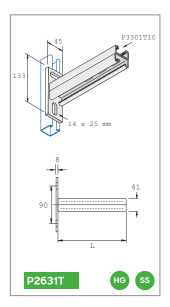


Cantilever Arms



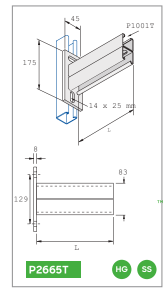


Part No.	Fin HG	ish ss	ŵ	L (mm)	₩ L → F1	↓ F1	↓ F2 ↓ F2	↓ ^{F3} ↓ ^{F3} ↓ ^{F3}
P2631T/150			0.87	150	5.95 kN	2.97 kN	2.97 kN	1.98 kN
P2631T/300			1.40	300	3.07 kN	1.53 kN	1.53 kN	1.02 kN
P2631T/450			1.93	450	2.06 kN	1.03 kN	1.03 kN	0.68 kN
P2631T/600			2.46	600	1.56 kN	0.78 kN	0.78 kN	0.52 kN
P2631T/750			2.99	750	1.25 kN	0.62 kN	0.62 kN	0.41 kN



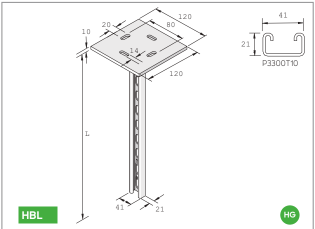
Part No.	Fin HG	ish ss	S	L (mm)	↓ F1 ↓ F1	₩ Ff	↓ F2 ↓ F2	↓ ^B ↓ ^B ↓ ^B
P2665T/150			1.44	150	8.82 kN	4.41 kN	4.41 kN	2.94 kN
P2665T/300			2.21	300	6.47 kN	3.23 kN	3.24 kN	2.15 kN
P2665T/450			3.09	450	4.31 kN	2.15 kN	2.15 kN	1.43 kN
P2665T/600			3.72	600	3.23 kN	1.61 kN	1.61 kN	1.07 kN
P2665T/750			4.73	750	2.58 kN	1.29 kN	1.29 kN	0.86 kN

Loadings indicated are only applicable when 2 fixings per cantilever arms are used. Stated loadings apply to mild steel products only.





Cantilever Arms

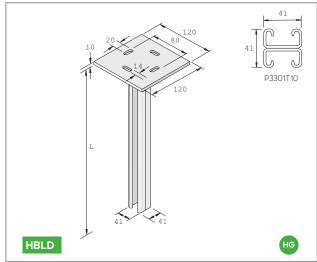


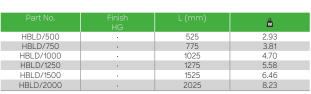
	10 20 80 120 120 120 120	21 P3300T10	
HBL	41 21	НС	НВМ

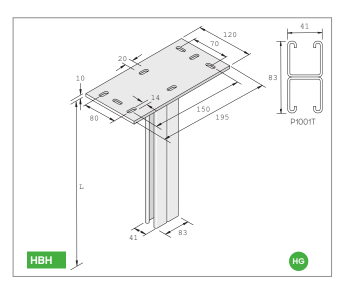
	10 20 80 120 120 120 120 120	41 41 P1000T
НВМ	41 41	н

Part No.	Finish HG	L (mm)	ŵ
HBL/500		525	2.00
HBL/750		775	2.44
HBL/1000		1025	2.88
HBL/1250		1275	3.32

Part No.	Finish HG	L (mm)	ů
HBM/500		525	2.51
HBM/750		775	3.19
HBM/1000		1025	3.88
HBM/1250		1275	4.30







Part No.	Finish HG	L (mm)	ŵ
HBH/500		525	4.60
HBH/750		775	5.97
HBH/1000		1025	7.33
HBH/1250		1275	8.70
HBH/1500		1525	10.07
HBH/2000		2025	12.80

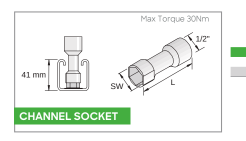




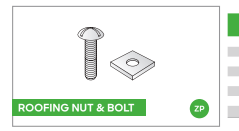
Nuts, Bolts & Washers



ZP	Part No. M6 HG	SS	ZP	Part No. M8 HG	SS	ZP	Part No. M10 HG	SS	ZP	Part No. M12 HG	SS	7
93356X12	93336X12	93346X12	93358X20	93338X20	93348X20	933510X20	933310X20	933410X20	933512X22	933312X22	933412X22	100
93356X16	93336X16	93346X16	93358X25	93338X25	93348X25	933510X25	933310X25	933410X25	933512X25	933312X25	933412X25	100
93356X20	93336X20	93346X20	93358X30	93338X30	93348X30	933510X30	933310X30	933410X30	933512X30	933312X30	933412X30	100
93356X25	93336X25	93346X25	93358X35	93338X35	93348X35	933510X40	933310X40	933410X40	933512X40	933312X40	933412X40	100
93356X30	93336X30	93346X30	93358X40	93338X40	93348X40	933510X50	933310X50	933410X50	933512X50	933312X50	933412X50	100
93356X35	93336X35	93346X35	93358X45	93338X45	93348X45	933510X60	933310X60	933410X60	933512X60	933312X60	933412X60	100
93356X40	93336X40	93346X40	93358X50	93338X50	93348X50	933510X80	933310X80	933410X80	933512X80	933312X80	933412X80	100
93356X60	93336X60	93346X60	93358X60	93338X60	93348X60	933510X100	933310X100	933410X100	933512X100	933312X100	933412X100	100



	Part No.
M10	12AF
M12	19AF



Part No.	Finish ZP	L (mm)	™ /100	A
M6x12RB		12	1.0	100
M6x16RB		16	1.0	100
M6x20RB		20	1.0	100
M6x25RB		25	1.0	100
M6x30RB		30	1.0	100
M6x40RB		40	1.0	100
M6x50RB		50	1.0	100
M6x60RB		60	1.0	100



	Finish ZP	m /100	
M10x40CP		2.5	100
M12x40CP		3.9	100

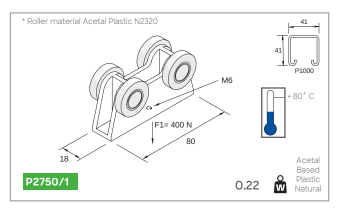


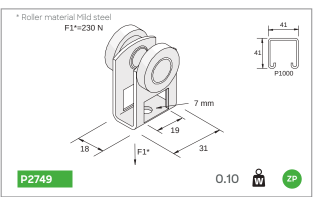


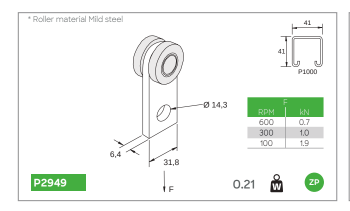


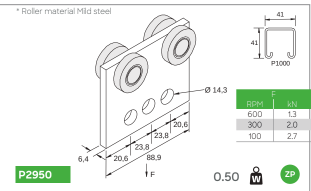
Fluorescent Lighting Supports & Fittings

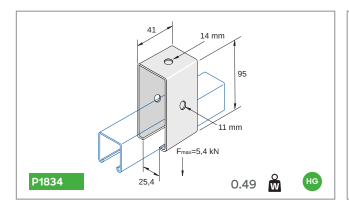
Channel Trolley Assemblies

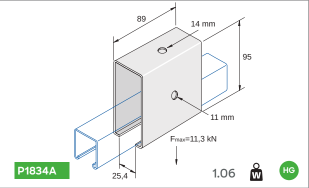














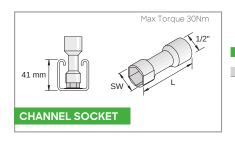




Nuts, Bolts & Washers



ZP	Part No. M6 HG	SS	ZP	Part No. M8 HG	SS	ZP	Part No. M10 HG	SS	ZP	Part No. M12 HG	SS	7
93356X12	93336X12	93346X12	93358X20	93338X20	93348X20	933510X20	933310X20	933410X20	933512X22	933312X22	933412X22	100
93356X16	93336X16	93346X16	93358X25	93338X25	93348X25	933510X25	933310X25	933410X25	933512X25	933312X25	933412X25	100
93356X20	93336X20	93346X20	93358X30	93338X30	93348X30	933510X30	933310X30	933410X30	933512X30	933312X30	933412X30	100
93356X25	93336X25	93346X25	93358X35	93338X35	93348X35	933510X40	933310X40	933410X40	933512X40	933312X40	933412X40	100
93356X30	93336X30	93346X30	93358X40	93338X40	93348X40	933510X50	933310X50	933410X50	933512X50	933312X50	933412X50	100
93356X35	93336X35	93346X35	93358X45	93338X45	93348X45	933510X60	933310X60	933410X60	933512X60	933312X60	933412X60	100
93356X40	93336X40	93346X40	93358X50	93338X50	93348X50	933510X80	933310X80	933410X80	933512X80	933312X80	933412X80	100
93356X60	93336X60	93346X60	93358X60	93338X60	93348X60	933510X100	933310X100	933410X100	933512X100	933312X100	933412X100	100



SIZE	Part No.
M10	12AF
M12	19AF



Part No.	Finish ZP	L (mm)	™ /100	A
M6x12RB		12	1.0	100
M6x16RB		16	1.0	100
M6x20RB		20	1.0	100
M6x25RB		25	1.0	100
M6x30RB		30	1.0	100
M6x40RB		40	1.0	100
M6x50RB		50	1.0	100
M6x60RB		60	1.0	100



7
100
100



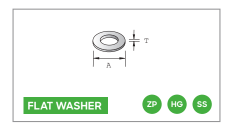




Nuts, Bolts & Washers



									M12			
ZP	HG	SS	ZP	HG	SS			SS			SS	
9345M6	9343M6	9344M6	9345M8	9343M8	9344M8	9345M10	9343M10	9344M10	9345M12	9343M12	9344M12	



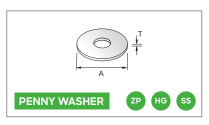
	Part No. Part No. M6 M8														
ZP	HG	SS	ZP	HG	SS	ZP	HG	SS	ZP	HG	SS	ZP	HG	SS	
1255M6	1253M6	1254M6	1255M8	1253M8	1254M8	1255M10	1253M10	1254M10	1255M2	1253M12	1254M12	1255M16	1253M16	1254M16	100
(A=12.5mm)			(A=17mm)			(A=21mm)			(A=24mm)			(A=30mm)			
(T=1.6mm)			(T=2.0mm)			(T=2.5mm)			(T=3.0mm)			(T=3.0mm)			



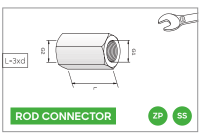




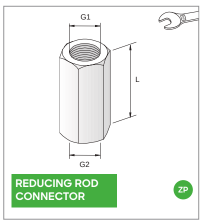
Washers & Threaded Rod Connectors



Part No.	Part No.	Part No.	Finish	
PYWM6X25	PYWM8X25	PYWM10X25	. 25 1.5	100
PYWM6X32	PYWM8X32	PYWM10X32	. 32 1.5	100



t	Part No												23		
ZP			ZP					SS			SS			SS	
63345M6	63343M6	63344M6	63345M8	63343M8	63344M8	63345M10	63343M10	63344M10	63345M12	63343M12	63344M12	63345M16	63343M16	63344M16	100



Part No.	Finish ZP	G1	G2	SW mm	L mm	
SPM8M10		M8	M10	13	30	50
SPM10M12		M10	M12	17	30	50



Part No.	Finish ZP	А	В	SW mm	L mm	
310810		M8	M10	13	21	50
310812		M8	M12	13	23	50
311008		M10	M8	13	23	50
311012		M10	M12	13	23	50
311016		M10	M16	19	32	50
311208		M12	M8	17	23	50
311210		M12	M10	17	25	50
311216		M12	M16	19	32	50
311610		M16	M10	24	32	50
311612		M16	M12	24	32	50

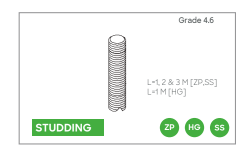




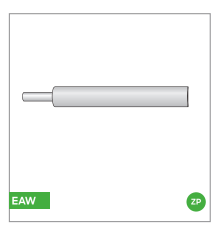


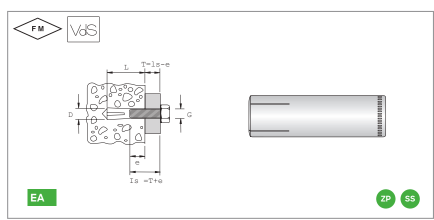
Threaded Rod & Studs

Part No.		Finish						
	M8	M10	M12	M16	ZP		HG	
M6x1M	M8X1M	M10X1M	M12X1M	M16X1M				
M6x2M	M8X2M	M10X2M	M12X2M	M16X2M				
M6x3M	M8X3M	M10X3M	M12X3M	M16X3M				



Non Drill Anchors



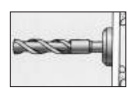


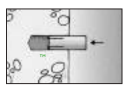
	Part No.
EAWH6	EAM6
EAWH8	EAM8
EAWH8x40	EAM8x40
EAWH10	EAM10
EAWH12	EAM12
EAWH16	EAM16
EAWH20	EAM20

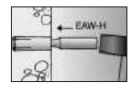
Part No.	Finish	Class	D	L		G	e (n	nm)	7	۸۵۵	roval:
				mm	ø mm					Appi	oval:
EAM6		-	8	25	8	M6	6	11	100		
EAM8		1.8kN*	10	30	10	M8	8	13	100	VdS	
EAM8x40		3kN*	10	40	10	M8	8	13	50	VdS	FM
EAM10		3.6kN*	12	40	12	M10	10	17	50	VdS	FM
EAM12		5.7kN*	15	50	15	M12	12	18	25	VdS	FM
EAM16		7.4kN*	20	65	20	M16	16	21	20	VdS	FM
EAM20		11.3kN*	25	80	25	M20	20	30	10	VdS	FM

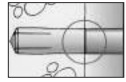
Part No.	Finish	Class	D	L			e (n	nm)	$\overline{\mathcal{A}}$	Appr	oval:
	SS			mm	ømm					Appi	Ovai.
EAM6		-	8	25	8	M6	6	11	100		
EAM8		-	10	30	10	M8	8	13	100		
EAM10		3.0kN*	12	40	12	M10	10	17	50	VdS	FM
EAM12		3.6kN*	15	50	15	M12	12	18	25		FM
EAM16		5.7kN*	20	65	20	M16	16	21	20		FM

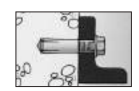
 $^{^{\}ast}$ Loading data is applicable for concrete pressure zone only (B=25 N/mm $^{2})$









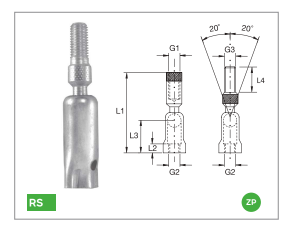






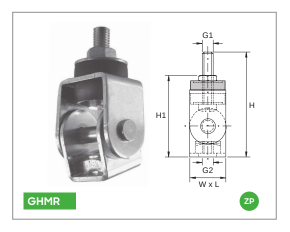
Fixings

Rod Swivel

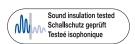


Part No.	Finish	G1	G2	G3	L1	L2	L3	L4	Fmax	<u>a</u>	
										W	
124 08 03			M8	M8	74	8	30	15	2500	.03	100
124 10 03			M10	M10	74	8	30	15	2500	.04	100
124 12 03		M12	M12		96	15	53		5000	.15	100
66 42 008			M8	M8	49	10	20	15	3100	.03	50
66 42 010			M10	M10	49	13	23	15	3100	.03	50

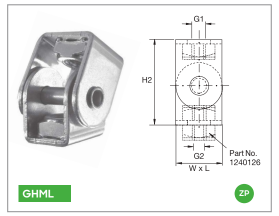
Adjustable Angle Fitting with Sound Insulation



Part No.	Finish ZP	G1	G2	H2 mm	W x L mm	H1 mm	H mm	Fmax kN	ŵ	7
124 08 86		M8	M8	45	36 x 25	60	70	5.7	.13	100
124 81 06		M8	M10	45	36 x 25	60	70	5.7	.13	100



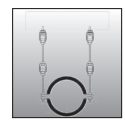
Sound insulation value on average 22 dB (A)



Part No	FINISH	G1		H2	W×L					
	ZP			MM	ММ	90° ام	طر 135°	180°	ŵ	
124 00 86		M8	M8	45	36 x 25	3.5	4.5	5.5	.11	100
124 01 06		M10	M10	45	36 x 25	3.5	4.5	5.5	.11	100
124 01 26		M12	M12	64	36 x 25	3.5	4.5	5.5	.12	100













Universal Hinge

UGM10 Universal Hinge Mount The perfect solution for suspending threaded rod vertically from an angled roof or ceiling.

Features & Benefits

- Can be fixed directly to roof sections, or attached to Atkore Unistrut channel mounted across purlins/beams
- Accepts all M10 ZP threaded products (including threaded rod)
- Fully adjustable through 135 degrees to suit any mounting application

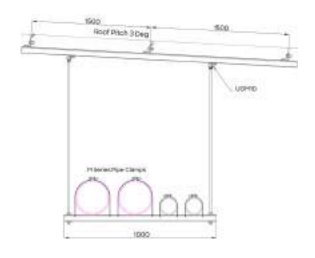
Technical Information

- Mass: 10.8kgs/100
- Working load with a safety factor of 3 is 3.0kN or 300kg
- Tighten threaded rod into position using the serrated nut and locking plate (both supplied)
- · Threaded rod supplied separately





Application Diagram



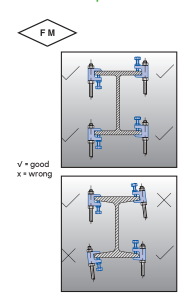


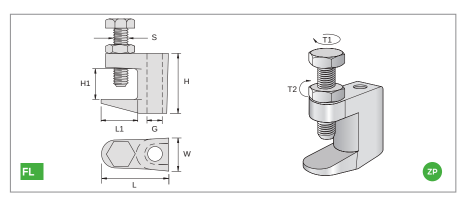




Beam Clamps

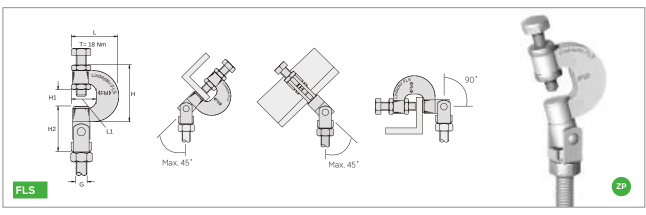
Beam Clamps

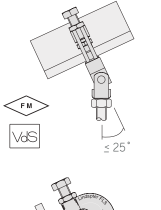


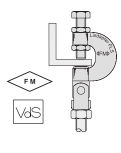


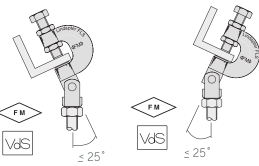
Part No.	Finish ZP	Fmax kN	T1 Nm	T2 Nm	L mm	H mm	W mm	H1 mm	L1 mm	G mm	S mm	7	Approval:
FL16T		1.1	8	11	36	35	19	17	20	M6	8	50	
FL18D		1.1	8	11	36	35	19	17	20	9	8	50	
FL18T		1.1	8	11	36	35	19	17	20	M8	8	50	
FL201D		2.4	8	22	45	40	22	19	22	11	10	50	FM
FL201T		2.4	8	22	45	40	22	19	22	M10	10	50	FM
F312D		3.1	8	22	50	46	25	23	28	13	10	25	FM
F312T		3.1	8	22	50	46	25	23	28	M12	10	25	FM

Articulated Beam Clamps



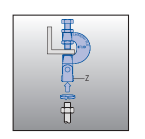


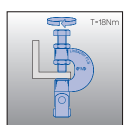


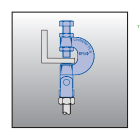


Part No.	Finish	G			Т		L				Appro	aval:
	ZP				Nm	mm	mm				Appro	Jval.
FLS08		M8	2.5	1.5	18	55	53	58	17	27	VdS	
FLS10		M10	2.5	1.5	18	55	53	58	17	27	VdS	FM





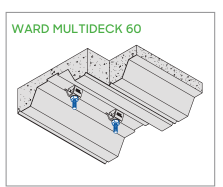


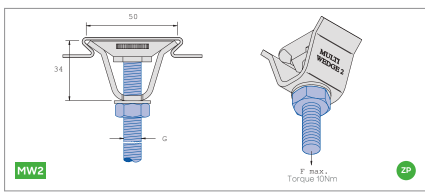


NATIONAL CABLE MANAGEMENT DISTRIBUTORS LTD

Fixings

Deck and Purlin Fixings





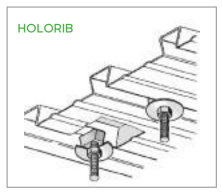


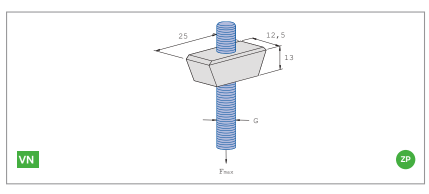






Part No.	Finish ZP	G	Fmax kN	ŵ	
MW06		M6	1.47	0.10	50
MW08		M8	1.47	0.10	50
MW10		M10	1.47	0.10	50













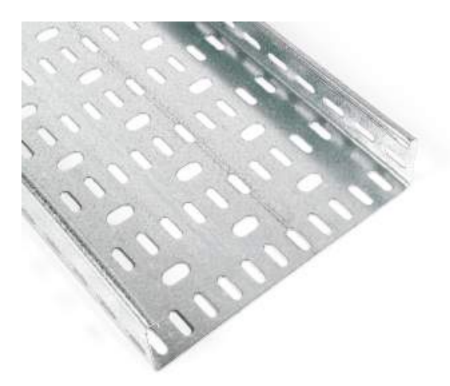
Part No.	Finish ZP	G	Fmax kN	m	7
VN04		M4	0.86	0.02	500
VN05		M5	1.4	0.02	500
VN06		M6	1.8	0.02	500
VN08		M8	2.0	0.02	500
VN10		M10	2.1	0.02	500

Loads quoted are subject to the strength of the supporting decking. Suitable for decking with a 15° tapered slot.





THE CABLE TRAY RANGE



Atkore Unistrut Slot Pattern

Traditional Unistrut standard design in use since 1965, synonymous with strength and quality.

The complete range of Atkore Unistrut Cable Tray for use in Light, Medium, Heavy & Extra Heavy duty applications. Available in a variety of sizes, the Atkore Unistrut system provides the ultimate in flexibility, quality and speed in installation. Ideal for all your cable applications, from low power control and signalling to mains power supply cabling. With a complete range of fixings and accessories including bends, risers and covers.

Light Duty (TULL)

Available in 3m lengths with depths of 12mm (50mm wide to 225mm wide) and 18mm (300mm to 900mm wide), in [PG] Pre-Galvanised, [HG] Hot-Dip Galvanised and [SS] Stainless Steel finishes.

Heavy Duty (TUHLT)

Available in 3m lengths with a depth of 50mm and widths from 50 to 900mm, in [PG] Pre-Galvanised, [HG] Hot-Dip Galvanised and [SS] Stainless Steel.

150mm Deep Cable Tray (TUXHLT)

Available in 3m lengths with a depth of 150mm and from 100 to 600mm widths. Finish applications include [PG] Pre-Galvanised, [HG] Hot-Dip Galvanised and [SS] Stainless Steel.

Medium Duty (TUMLT)

Available in 3m lengths with a depth of 25mm and widths from 50 to 900mm, in [PG]

Pre-Galvanised, [HG] Hot-Dip Galvanised and [SS] Stainless Steel finishes.

Extra Heavy Duty (TUEHLT)

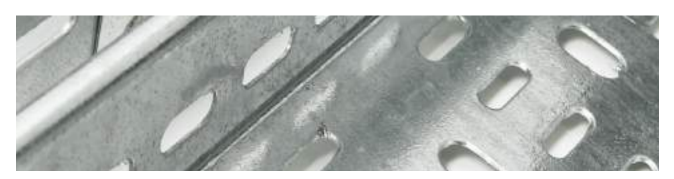
Available in 3m lengths with a depth of 100mm and from 100 to 900mm widths. Finish applications include [PG] Pre-Galvanised, [HG] Hot-Dip Galvanised and [SS] Stainless Steel.







ATKORE UNISTRUT CABLE TRAY



Cable Tray Features:

- · Traditional Unistrut slot pattern
- · All material is European standard graded
- · Widths: 50, 75, 100, 150, 225, 300, 450, 600, 750 and 900mm
- · Compatible with Unistrut fittings only
- · Stock held in the UK
- · An extensive range of dedicated accessories, bracketry and support systems
- · Covers available for all sizes

Standard Material & Finish Codes

Finish	Code
Pre-Galvanised	PG
Hot Dipped Galvanised	HG
Stainless Steel	SS

Other materials and finishes available upon request.

Materials standards and details can be found on page 8.

Material Standards

Finish	Standard
PG	Pre-Galvanised Steel to BS EN 10346 DX51D Z275-N-A-
HG	Mild Steel to BS EN 10111 - DD11 or BS EN 10139 - DC01
DH	BS EN 10025 S275JO+AR+CL1 or equivalent/better - 2mm thick min. material.
SS	Stainless Steel - Hot Rolled to B.S.EN10088-2-1.4404+1D

Pickle & Passivate is available upon request.

Icon Key



Including Fitments



Sold as Pair



Sold as Individual





Light Duty

Atkore Unistrut Light Duty Cable Tray



Light duty Cable Tray is lightweight and often selected for ease of installation. Atkore Unistrut offer a wide range of accessories and fixings to suit, please refer to page 66.



Available in 3m lengths with widths from 50 to 900mm.

Size		W	В	С	Weight		
	PG	HG	SS	mm	mm	mm	kg
50mm x 3m	TULL050/10PG	TULL050/10HG	TULL050/10SS	50	12	0.80	1.23
75mm x 3m	TULL075/10PG	TULL075/10HG	TULL075/10SS	75	12	0.80	1.68
100mm x 3m	TULL100/10PG	TULL100/10HG	TULL100/10SS	100	12	0.80	2.13
150mm x 3m	TULL150/10PG	TULL150/10HG	TULL150/10SS	150	12	0.80	2.86
225mm x 3m	TULL225/10PG	TULL225/10HG	TULL225/10SS	225	12	0.80	3.92
300mm x 3m	TULL300/15PG	TULL300/15HG	TULL300/15SS	300	18	1.20	7.98
450mm x 3m	TULL450/15PG	TULL450/15HG	TULL450/15SS	450	18	1.20	18.25
600mm x 3m	TULL600/20PG	TULL600/20HG	TULL600/20SS	600	18	1.20	30.37
750mm x 3m	TULL750/20PG	TULL750/20HG	TULL750/20SS	750	18	2.00	39.45
900mm x 3m	TULL900/20PG	TULL900/20HG	TULL900/20SS	900	18	2.00	47.01







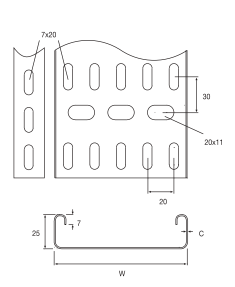
Medium Duty

Atkore Unistrut Medium Duty Cable Tray

Medium duty steel Cable Tray, robust enough to meet a wide variety of applications but light enough to handle and install with ease and complete with wide range of accessories and fixings to suit, please refer to page 66.



Available in 3m lengths with widths from 50 to 900mm,



2.00

48.13

900

Size (W)		Part No.		W		Weight
	PG	HG	SS	mm	mm	kg
50mm x 3m	TUMLT050/10PG	TUMLT050/10HG	TUMLT050/10SS	50	0.80	2.02
75mm x 3m	TUMLT075/10PG	TUMLT075/10HG	TUMLT075/10SS	75	0.80	2.48
100mm x 3m	TUMLT100/10PG	TUMLT100/10HG	TUMLT100/10SS	100	0.80	2.93
150mm x 3m	TUMLT150/10PG	TUMLT150/10HG	TUMLT150/10SS	150	0.80	3.72
225mm x 3m	TUMLT225/10PG	TUMLT225/10HG	TUMLT225/10SS	225	0.80	4.97
300mm x 3m	TUMLT300/15PG	TUMLT300/15HG	TUMLT300/15SS	300	1.20	9.13
450mm x 3m	TUMLT450/15PG	TUMLT450/15HG	TUMLT450/15SS	450	1.20	12.82
600mm x 3m	TUMLT600/15PG	TUMLT600/15HG	TUMLT600/15SS	600	1.20	16.5
750mm x 3m	TUMLT750/20PG	TUMLT750/20HG	TUMLT750/20SS	750	2.00	40.75



900mm x 3m

TUMLT900/20PG

TUMLT900/20HG

TUMLT900/20SS



Heavy Duty

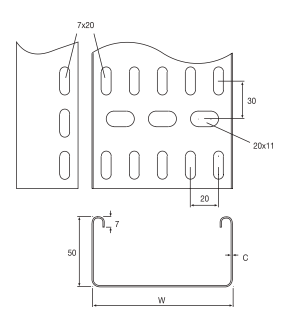
Atkore Unistrut Heavy Duty Cable Tray



Heavy duty steel Cable Tray, designed to meet heavy cable load needs and complete with wide range of accessories and fixings to suit, please refer to page 66.



Available in 3m lengths with widths from 50 to 900mm.



Size (W)		W	С	Weight		
	PG	HG	SS	mm	mm	kg
50mm x 3m	TUHLT050/10PG	TUHLT050/10HG	TUHLT050/10SS	50	0.80	3.16
75mm x 3m	TUHLT075/10PG	TUHLT075/10HG	TUHLT075/10SS	75	0.80	3.46
100mm x 3m	TUHLT100/10PG	TUHLT100/10HG	TUHLT100/10SS	100	0.80	3.92
150mm x 3m	TUHLT150/10PG	TUHLT150/10HG	TUHLT150/10SS	150	0.80	4.71
225mm x 3m	TUHLT225/15PG	TUHLT225/15HG	TUHLT225/15SS	225	1.20	8.72
300mm x 3m	TUHLT300/15PG	TUHLT300/15HG	TUHLT300/15SS	300	1.20	10.59
450mm x 3m	TUHLT450/20PG	TUHLT450/20HG	TUHLT450/20SS	450	2.00	23.28
600mm x 3m	TUHLT600/20PG	TUHLT600/20HG	TUHLT600/20SS	600	2.00	29.35
750mm x 3m	TUHLT750/20PG	TUHLT750/20HG	TUHLT750/20SS	750	2.1	45.3
900mm x 3m	TUHLT900/20PG	TUHLT900/20HG	TUHLT900/20SS	900		(18)



Extra Heavy Duty

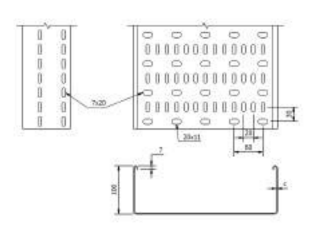
Atkore Unistrut Extra Heavy Duty Cable Tray

Extra heavy duty cable tray is perfect for applications which require a more robust solution.

Available in 3m lengths with widths from 100 & 900mm.







Size (W)	Part No.		W	С	Weight	
	PG	HG	SS	mm	mm	kg
75mm x 3m	TUEHLT075/10PG	TUEHLT075/10HG	TUEHLT075/10SS	75	0.8	6.00
100mm x 3m	TUEHLT100/10PG	TUEHLT100/10HG	TUEHLT100/10SS	100	0.8	6.00
150mm x 3m	TUEHLT150/10PG	TUEHLT150/10HG	TUEHLT150/10SS	150	0.8	6.99
225mm x 3m	TUEHLT225/15PG	TUEHLT225/15HG	TUEHLT225/15SS	225	1.2	12.43
300mm x 3m	TUEHLT300/15PG	TUEHLT300/15HG	TUEHLT300/15SS	300	1.2	14.55
450mm x 3m	TUEHLT450/15PG	TUEHLT450/15HG	TUEHLT450/15SS	450	1.2	31.13
600mm x 3m	TUEHLT600/20PG	TUEHLT600/20HG	TUEHLT600/20SS	600	2.0	38.20
750mm x 3m	TUEHLT750/20PG	TUEHLT750/20HG	TUEHLT750/20SS	750	2.0	45.40
900mm x 3m	TUEHLT900/20PG	TUEHLT900/20HG	TUEHLT900/20SS	900	2.0	52.47



45° Flat Bends

Atkore Unistrut Flat Bends

Light Duty 45° Flat Bend (17mm)

Size (W)		Part No.		Weight
	PG	HG	SS	kg
50mm	TULB050/45PG	TULB050/45HG	TULB050/45SS	0.07
75mm	TULB075/45PG	TULB075/45HG	TULB075/45SS	0.12
100mm	TULB100/45PG	TULB100/45HG	TULB100/45SS	0.19
150mm	TULB150/45PG	TULB150/45HG	TULB150/45SS	0.33
225mm	TULB225/45PG	TULB225/45HG	TULB225/45SS	0.58
300mm	TULB300/45PG	TULB300/45HG	TULB300/45SS	1.34
450mm	TULB450/45PG	TULB450/45HG	TULB450/45SS	3.07
600mm	TULB600/45PG	TULB600/45HG	TULB600/45SS	5.13
750mm	TULB750/45PG	TULB750/45HG	TULB750/45SS	7.7
900mm	TULB900/45PG	TULB900/45HG	TULB900/45SS	10.79



Product image may vary dependant on duty of fitting, finish and size. \\

Medium Duty 45° Flat Bend (25mm)

Size (W)	Part No.			Weight
	PG	HG	SS	kg
50mm	TUMB050/45PG	TUMB050/45HG	TUMB050/45SS	0.13
75mm	TUMB075/45PG	TUMB075/45HG	TUMB075/45SS	0.17
100mm	TUMB100/45PG	TUMB100/45HG	TUMB100/45SS	0.22
150mm	TUMB150/45PG	TUMB150/45HG	TUMB150/45SS	0.34
225mm	TUMB225/45PG	TUMB225/45HG	TUMB225/45SS	0.55
300mm	TUMB300/45PG	TUMB300/45HG	TUMB300/45SS	1.16
450mm	TUMB450/45PG	TUMB450/45HG	TUMB450/45SS	2.00
600mm	TUMB600/45PG	TUMB600/45HG	TUMB600/45SS	3.01
750mm	TUMB750/45PG	TUMB750/45HG	TUMB750/45SS	6.60
900mm	TUMB900/45PG	TUMB900/45HG	TUMB900/45SS	8.75

Extra Heavy Duty 45° Flat Bend (100mm)

Size (W)	Part No.			Weight
	PG	HG	SS	kg
75mm	TUEHB075/45PG	TUEHB075/45HG	TUEHB075/45SS	0.36
100mm	TUEHB100/45PG	TUEHB100/45HG	TUEHB100/45SS	0.48
150mm	TUEHB150/45PG	TUEHB150/45HG	TUEHB150/45SS	0.50
225mm	TUEHB225/45PG	TUEHB225/45HG	TUEHB225/45SS	1.46
300mm	TUEHB300/45PG	TUEHB300/45HG	TUEHB300/45SS	2.07
450mm	TUEHB450/45PG	TUEHB450/45HG	TUEHB450/45SS	2.90
600mm	TUEHB600/45PG	TUEHB600/45HG	TUEHB600/45SS	3.00
750mm	TUEHB750/45PG	TUEHB750/45HG	TUEHB750/45SS	-
900mm	TUEHB900/45PG	TUEHB900/45HG	TUEHB900/45SS	10.4

Heavy Duty 45° Flat Bend (50mm)

Size (W)		Part No.		Weight
	PG	HG	SS	kg
75mm	TUHB075/45PG	TUHB075/45HG	TUHB075/45SS	0.24
100mm	TUHB100/45PG	TUHB100/45HG	TUHB100/45SS	0.30
150mm	TUHB150/45PG	TUHB150/45HG	TUHB150/45SS	0.43
225mm	TUHB225/45PG	TUHB225/45HG	TUHB225/45SS	0.64
300mm	TUHB300/45PG	TUHB300/45HG	TUHB300/45SS	1.32
450mm	TUHB450/45PG	TUHB450/45HG	TUHB450/45SS	2.18
600mm	TUHB600/45PG	TUHB600/45HG	TUHB600/45SS	3.22
750mm	TUHB750/45PG	TUHB750/45HG	TUHB750/45SS	7.22
900mm	TUHB900/45PG	TUHB900/45HG	TUHB900/45SS	9.55

Extra Extra Heavy Duty 45° Flat Bend (150mm)

Size (W)	Part No.			Weight
	PG	HG	SS	kg
75mm	TUXHB075/45PG	TUXHB075/45HG	TUXHB075/45SS	0.48
100mm	TUXHB100/45PG	TUXHB100/45HG	TUXHB100/45SS	1.00
150mm	TUXHB150/45PG	TUXHB150/45HG	TUXHB150/45SS	1.20
225mm	TUXHB225/45PG	TUXHB225/45HG	TUXHB225/45SS	1.40
300mm	TUXHB300/45PG	TUXHB300/45HG	TUXHB300/45SS	2.10
450mm	TUXHB450/45PG	TUXHB450/45HG	TUXHB450/45SS	2.80
600mm	TUXHB600/45PG	TUXHB600/45HG	TUXHB600/45SS	3.50
750mm	TUXHB750/45PG	TUXHB750/45HG	TUXHB750/45SS	-
900mm	TUXHB900/45PG	TUXHB900/45HG	TUXHB900/45SS	-

Adjustable Bends are available upon request. Contact our team for further information.



NATIONAL CABLE MANAGEMENT DISTRIBUTORS LTD

90° Bends

Atkore Unistrut Flat Bends

Light Duty 90° Flat Bend (17mm)



Product image may vary dependant on duty of fitting, finish and size. \\

Extra Heavy Duty 90° Flat Bend (100mm)

Size (W)	Part No.			Weight
	PG	HG	SS	kg
75mm	TUEHB075/90PG	TUEHB075/90HG	TUEHB075/90SS	0.51
100mm	TUEHB100/90PG	TUEHB100/90HG	TUEHB100/90SS	0.68
150mm	TUEHB150/90PG	TUEHB150/90HG	TUEHB150/90SS	0.79
225mm	TUEHB225/90PG	TUEHB225/90HG	TUEHB225/90SS	2.37
300mm	TUEHB300/90PG	TUEHB300/90HG	TUEHB300/90SS	2.10
450mm	TUEHB450/90PG	TUEHB450/90HG	TUEHB450/90SS	3.35
600mm	TUEHB600/90PG	TUEHB600/90HG	TUEHB600/90SS	4.89
750mm	TUEHB750/90PG	TUEHB750/90HG	TUEHB750/90SS	6.71
900mm	TUEHB900/90PG	TUEHB900/90HG	TUEHB900/90SS	13.7

Extra Extra Heavy Duty 90° Flat Bend (150mm)

Size (W)	Part No.			Weight
	PG	HG	SS	kg
75mm	TUXHB075/90PG	TUXHB075/90HG	TUXHB075/90SS	-
100mm	TUXHB100/90PG	TUXHB100/90HG	TUXHB100/90SS	-
150mm	TUXHB150/90PG	TUXHB150/90HG	TUXHB150/90SS	1.20
225mm	TUXHB225/90PG	TUXHB225/90HG	TUXHB225/90SS	1.76
300mm	TUXHB300/90PG	TUXHB300/90HG	TUXHB300/90SS	2.30
450mm	TUXHB450/90PG	тихнв45₫790нG	TUXHB450/90SS	3.86
600mm	TUXHB600/90PG	TUXHB600/90HG	TUXHB600/90SS	5.48
750mm	TUXHB750/90PG	TUXHB750/90HG	TUXHB750/90SS	-
900mm	TUXHB900/90PG	TUXHB900/90HG	TUXHB900/90SS	-

Size (W)	Part No.			Weight
	PG	HG	SS	kg
50mm	TULB050/90PG	TULB050/90HG	TULB050/90SS	0.07
75mm	TULB075/90PG	TULB075/90HG	TULB075/90SS	0.12
100mm	TULB100/90PG	TULB100/90HG	TULB100/90SS	0.19
150mm	TULB150/90PG	TULB150/90HG	TULB150/90SS	0.33
225mm	TULB225/90PG	TULB225/90HG	TULB225/90SS	0.58
300mm	TULB300/90PG	TULB300/90HG	TULB300/90SS	1.34
450mm	TULB450/90PG	TULB450/90HG	TULB450/90SS	3.07
600mm	TULB600/90PG	TULB600/90HG	TULB600/90SS	5.13
750mm	TULB750/90PG	TULB750/90HG	TULB750/90SS	7.7
900mm	TULB900/90PG	TULB900/90HG	TULB900/90SS	10.79

Medium Duty 90° Flat Bend (25mm)

Size (W)	Part No.			Weight
	PG	HG	SS	kg
50mm	TUMB050/90PG	TUMB050/90HG	TUMB050/90SS	0.41
75mm	TUMB075/90PG	TUMB075/90HG	TUMB075/90SS	0.51
100mm	TUMB100/90PG	TUMB100/90HG	TUMB100/90SS	0.63
150mm	TUMB150/90PG	TUMB150/90HG	TUMB150/90SS	0.92
225mm	TUMB225/90PG	TUMB225/90HG	TUMB225/90SS	1.38
300mm	TUMB300/90PG	TUMB300/90HG	TUMB300/90SS	2.02
450mm	TUMB450/90PG	TUMB450/90HG	TUMB450/90SS	3.35
600mm	TUMB600/90PG	TUMB600/90HG	TUMB600/90SS	4.93
750mm	TUMB750/90PG	TUMB750/90HG	TUMB750/90SS	12.20
900mm	TUMB900/90PG	TUMB900/90HG	TUMB900/90SS	18.65

Heavy Duty 90° Flat Bend (50mm)

Size (W)		Part No.		Weight
	PG	HG	SS	kg
75mm	TUHB075/90PG	TUHB075/90HG	TUHB075/90SS	0.39
100mm	TUHB100/90PG	TUHB100/90HG	TUHB100/90SS	0.48
150mm	TUHB150/90PG	TUHB150/90HG	TUHB150/90SS	0.68
225mm	TUHB225/90PG	TUHB225/90HG	TUHB225/90SS	1.5
300mm	TUHB300/90PG	TUHB300/90HG	TUHB300/90SS	2.09
450mm	TUHB450/90PG	TUHB450/90HG	TUHB450/90SS	3.53
600mm	TUHB600/90PG	TUHB600/90HG	TUHB600/90SS	5.31
750mm	TUHB750/90PG	TUHB750/90HG	TUHB750/90SS	11.1
900mm	TUHB900/90PG	TUHB900/90HG	TUHB900/90SS	14.69





Atkore Unistrut Equal Crosses

Equal Cross

Light Duty Equal Cross (17mm)

Size (W)		Part No.		Weight
	PG	HG	SS	kg
50mm	TULX050PG	TULX050HG	TULX050SS	0.17
75mm	TULX075PG	TULX075HG	TULX075SS	0.26
100mm	TULX100PG	TULX100HG	TULX100SS	0.36
150mm	TULX150PG	TULX150HG	TULX150SS	0.62
225mm	TULX225PG	TULX225HG	TULX225SS	1.05
300mm	TULX300PG	TULX300HG	TULX300SS	2.23
450mm	TULX450PG	TULX450HG	TULX450SS	4.16
600mm	TULX600PG	TULX600HG	TULX600SS	6.75
750mm	TULX750PG	TULX750HG	TULX750SS	9.95
900mm	TULX900PG	TULX900HG	TULX900SS	13.77



Unequal Crosses are available upon request

Product image may vary dependant on duty of fitting, finish and size.

Medium Duty Equal Cross (25mm)

Size (W)		Weight		
	PG	HG	SS	kg
50mm	TUMX050PG	TUMX050HG	TUMX050SS	0.64
75mm	TUMX075PG	TUMX075HG	TUMX075SS	0.68
100mm	TUMX100PG	TUMX100HG	TUMX100SS	0.81
150mm	TUMX150PG	TUMX150HG	TUMX150SS	1.15
225mm	TUMX225PG	TUMX225HG	TUMX225SS	1.70
300mm	TUMX300PG	TUMX300HG	TUMX300SS	3.28
450mm	TUMX450PG	TUMX450HG	TUMX450SS	5.47
600mm	TUMX600PG	TUMX600HG	TUMX600SS	8.14
750mm	TUMX750PG	TUMX750HG	TUMX750SS	13.38
900mm	TUMX900PG	TUMX900HG	TUMX900SS	17.45

Extra Heavy Duty Equal Cross (100mm)

Size (W)		Weight		
	PG	HG	SS	kg
100mm	TUEHX100PG	TUEHX100HG	TUEHX100SS	1.56
150mm	TUEHX150PG	TUEHX150HG	TUEHX150SS	1.92
225mm	TUEHX225PG	TUEHX225HG	TUEHX225SS	2.40
300mm	TUEHX300PG	TUEHX300HG	TUEHX300SS	3.30
450mm	TUEHX450PG	TUEHX450HG	TUEHX450SS	6.50
600mm	TUEHX600PG	TUEHX600HG	TUEHX600SS	-
750mm	TUEHX750PG	TUEHX750HG	TUEHX750SS	-
900mm	TUEHX900PG	TUEHX900HG	TUEHX900SS	18.15

Heavy Duty Equal Cross (50mm)

Size (W)		Weight		
	PG	HG	SS	kg
75mm	TUHX075PG	TUHX075HG	TUHX075SS	0.83
100mm	TUHX100PG	TUHX100HG	TUHX100SS	0.96
150mm	TUHX150PG	TUHX150HG	TUHX150SS	1.30
225mm	TUHX225PG	TUHX225HG	TUHX225SS	2.01
300mm	TUHX300PG	TUHX300HG	TUHX300SS	3.45
450mm	TUHX450PG	TUHX450HG	TUHX450SS	5.64
600mm	TUHX600PG	TUHX600HG	TUHX600SS	8.31
750mm	TUHX750PG	TUHX750HG	TUHX750SS	13.65
900mm	TUHX900PG	TUHX900HG	TUHX900SS	17.64







Equal Tee

Atkore Unistrut Equal Tees



Unequal Crosses are available upon request Product image may vary dependant on duty of fitting, finish and size.

Extra Heavy Duty Equal Tee (100mm)

Size (W)		Weight		
	PG	HG	SS	kg
75mm	TUEHT075PG	TUEHT075HG	TUEHT075SS	-
100mm	TUEHT100PG	TUEHT100HG	TUEHT100SS	1.78
150mm	TUEHT150PG	TUEHT150HG	TUEHT150SS	-
225mm	TUEHT225PG	TUEHT225HG	TUEHT225SS	2.96
300mm	TUEHT300PG	TUEHT300HG	TUEHT300SS	3.80
450mm	TUEHT450PG	TUEHT450HG	TUEHT450SS	4.60
600mm	TUEHT600PG	TUEHT600HG	TUEHT600SS	7.70
750mm	TUEHT750PG	TUEHT750HG	TUEHT750SS	-
900mm	TUEHT900PG	TUEHT900HG	TUEHT900SS	19.2

Extra Extra Heavy Duty Equal Tee (150mm)

Size (W)		Weight		
	PG	HG	SS	kg
75mm	TUXHT075PG	TUXHT075HG	TUXHT075SS	-
100mm	TUXHT100PG	TUXHT100HG	TUXHT100SS	-
150mm	TUXHT150PG	TUXHT150HG	TUXHT150SS	-
225mm	TUXHT225PG	TUXHT225HG	TUXHT225SS	2.50
300mm	TUXHT300PG	TUXHT300HG	TUXHT300SS	3.10
450mm	TUXHT450PG	TUXHT450HG	TUXHT450SS	4.70
600mm	TUXHT600PG	тихнт600нG	TUXHT600SS	7.30
750mm	TUXHT750PG	TUXHT750HG	TUXHT750SS	-
900mm	TUXHT900PG	тихнт900нG	TUXHT900SS	-

Light Duty Equal Tee (17mm)

Size (W)		Weight		
	PG	HG	SS	kg
50mm	TULT050PG	TULT050HG	TULT050SS	0.12
75mm	TULT075PG	TULT075HG	TULT075SS	0.2
100mm	TULT100PG	TULT100HG	TULT100SS	0.29
150mm	TULT150PG	TULT150HG	TULT150SS	0.49
225mm	TULT225PG	TULT225HG	TULT225SS	0.87
300mm	TULT300PG	TULT300HG	TULT300SS	1.94
450mm	TULT450PG	TULT450HG	TULT450SS	3.91
600mm	TULT600PG	TULT600HG	TULT600SS	6.42
750mm	TULT750PG	TULT750HG	TULT750SS	9.56
900mm	TULT900PG	TULT900HG	TULT900SS	13.31

Medium Duty Equal Tee (25mm)

Size (W)		Weight		
	PG	HG	SS	kg
50mm	TUMT050PG	TUMT050HG	TUMT050SS	0.41
75mm	TUMT075PG	TUMT075HG	TUMT075SS	0.51
100mm	TUMT100PG	TUMT100HG	TUMT100SS	0.63
150mm	TUMT150PG	TUMT150HG	TUMT150SS	0.92
225mm	TUMT225PG	TUMT225HG	TUMT225SS	1.38
300mm	TUMT300PG	TUMT300HG	TUMT300SS	2.02
450mm	TUMT450PG	TUMT450HG	TUMT450SS	3.35
600mm	TUMT600PG	TUMT600HG	TUMT600SS	4.93
750mm	TUMT750PG	TUMT750HG	TUMT750SS	12.20
900mm	TUMT900PG	TUMT900HG	TUMT900SS	18.65

Heavy Duty Equal Tee (50mm)

Size (W)		Weight		
()	PG	HG	SS	kg
75mm	TUHT075PG	TUHT075HG	TUHT075SS	0.83
100mm	TUHT100PG	TUHT100HG	TUHT100SS	0.96
150mm	TUHT150PG	TUHT150HG	TUHT150SS	1.30
225mm	TUHT225PG	TUHT225HG	TUHT225SS	2.01
300mm	TUHT300PG	тинтзоонс	TUHT300SS	3.45
450mm	TUHT450PG	TUHT450HG	TUHT450SS	5.64
600mm	TUHT600PG	тинт600НС	TUHT600SS	8.31
750mm	TUHT750PG	TUHT750HG	TUHT750SS	13.65
900mm	TUHT900PG	тинт900НG	TUHT900SS	17.64



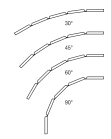


Adjustable Risers

Atkore Unistrut Risers



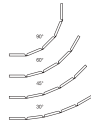
Used as outside riser:



Product image may vary dependant on duty of fitting, finish and size.

Sold as

Used as inside riser:



Adjustable Risers (Light & Medium)

Size (W)	Part No.				
	PG	HG	SS	kg	
50mm	TUMAR050PG	TUMAR050HG	TUMAR050SS	0.18	
75mm	TUMAR075PG	TUMAR075HG	TUMAR075SS	0.24	
100mm	TUMAR100PG	TUMAR100HG	TUMAR100SS	0.31	
150mm	TUMAR150PG	TUMAR150HG	TUMAR150SS	0.43	
225mm	TUMAR225PG	TUMAR225HG	TUMAR225SS	0.63	
300mm	TUMAR300PG	TUMAR300HG	TUMAR300SS	0.81	
450mm	TUMAR450PG	TUMAR450HG	TUMAR450SS	1.20	
600mm	TUMAR600PG	TUMAR600HG	TUMAR600SS	2.47	
750mm	TUMAR750PG	TUMAR750HG	TUMAR750SS	3.19	
900mm	TUMAR900PG	TUMAR900HG	TUMAR900SS	4.01	
		Compatible with	both Light and Medium cable trays		

Adjustable Risers (Heavy)

Size (W)	Part No.				
	PG	HG	SS	kg	
75mm	TUHAR075PG	TUHAR075HG	TUHAR075SS	0.34	
100mm	TUHAR100PG	TUHAR100HG	TUHAR100SS	0.40	
150mm	TUHAR150PG	TUHAR150HG	TUHAR150SS	0.53	
225mm	TUHAR225PG	TUHAR225HG	TUHAR225SS	0.72	
300mm	TUHAR300PG	TUHAR300HG	TUHAR300SS	0.90	
450mm	TUHAR450PG	TUHAR450HG	TUHAR450SS	1.29	
600mm	TUHAR600PG	TUHAR600HG	TUHAR600SS	1.68	
750mm	TUHAR750PG	TUHAR750HG	TUHAR750SS	3.34	
900mm	TUHAR900PG	TUHAR900HG	TUHAR900SS	4.16	





Fixed Risers

Atkore Unistrut Risers

Fixed Inside Riser (IR)



Fixed Outside Riser (OR)



Fixed Risers (Heavy)

Size (W)	Part Code (Inside)	Part Code (Outside)	Weight
	HG	HG	kg
75mm	TUHIR075HG	TUHOR075HG	0.41
100mm	TUHIR100HG	TUHOR100HG	0.48
150mm	TUHIR150HG	TUHOR150HG	0.64
225mm	TUHIR225HG	TUHOR225HG	0.86
300mm	TUHIR300HG	TUHOR300HG	1.08
450mm	TUHIR450HG	TUHOR450HG	1.29
600mm	TUHIR600HG	TUHOR600HG	1.68
750mm	TUHIR750HG	TUHOR750HG	2.02
900mm	TUHAR900HG	X	4.99







Reducers

Atkore Unistrut Reducers

Product image may vary dependant on duty of fitting, finish and size.





Light Cable Tray Reducer

Width	50mm	75mm	100mm	150mm	225mm	300mm	450mm	600mm	750mm	900mm
50mm		TULSR075/050	TULSR150/050	TULSR150/050						
75mm	TULSR075/050		TULSR100/075	TULSR150/075	TULSR225/075					
100mm	TULSR100/050	TULSR100/075		TULSR150/100	TULSR225/100	TULSR300/100	TULSR450/100			
150mm	TULSR150/050	TULSR150/075	TULSR150/100		TULSR225/150	TULSR300/150	TULSR450/150	TULSR600/150		
225mm		TULSR225/075	TULSR225/100	TULSR225/150		TULSR300/225	TULSR450/225	TULSR600/225	TULSR750/225	
300mm			TULSR300/100	TULSR300/150	TULSR300/225		TULSR450/300	TULSR600/300	TULSR750/300	TULSR900/300
450mm			TULSR450/100	TULSR450/150	TULSR450/225	TULSR450/300		TULSR600/450	TULSR750/450	TULSR900/450
600mm				TULSR600/150	TULSR600/225	TULSR600/300	TULSR600/450		TULSR750/600	TULSR900/600
750mm					TULSR750/225	TULSR750/300	TULSR750/450	TULSR750/600		TULSR900/750
900mm						TULSR900/300	TULSR900/450	TULSR900/600	TULSR900/750	

Medium Cable Tray Reducer

Width	50mm	75mm	100mm	150mm	225mm	300mm	450mm	600mm	750mm	900mm
50mm		TUMSR075/050	TUMSR150/050	TUMSR150/050						
75mm	TUMSR075/050		TUMSR100/075	TUMSR150/075	TUMSR225/075					
100mm	TUMSR100/050	TUMSR100/075		TUMSR150/100	TUMSR225/100	TUMSR300/100	TUMSR450/100			
150mm	TUMSR150/050	TUMSR150/075	TUMSR150/100		TUMSR225/150	TUMSR300/150	TUMSR450/150	TUMSR600/150		
225mm		TUMSR225/075	TUMSR225/100	TUMSR225/150		TUMSR300/225	TUMSR450/225	TUMSR600/225	TUMSR750/225	
300mm			TUMSR300/100	TUMSR300/150	TUMSR300/225		TUMSR450/300	TUMSR600/300	TUMSR750/300	TUMSR900/300
450mm			TUMSR450/100	TUMSR450/150	TUMSR450/225	TUMSR450/300		TUMSR600/450	TUMSR750/450	TUMSR900/450
600mm				TUMSR600/150	TUMSR600/225	TUMSR600/300	TUMSR600/450		TUMSR750/600	TUMSR900/600
750mm					TUMSR750/225	TUMSR750/300	TUMSR750/450	TUMSR750/600		TUMSR900/750
900mm						TUMSR900/300	TUMSR900/450	TUMSR900/600	TUMSR900/750	

Heavy Cable Tray Reducer

Width	50mm	75mm	100mm	150mm	225mm	300mm	450mm	600mm	750mm	900mm
50mm		TUHSR075/050	TUHSR150/050	TUHSR150/050						
75mm	TUHSR075/050		TUHSR100/075	TUHSR150/075	TUHSR225/075					
100mm	TUHSR100/050	TUHSR100/075		TUHSR150/100	TUHSR225/100	TUHSR300/100	TUHSR450/100			
150mm	TUHSR150/050	TUHSR150/075	TUHSR150/100		TUHSR225/150	TUHSR300/150	TUHSR450/150	TUHSR600/150		
225mm		TUHSR225/075	TUHSR225/100	TUHSR225/150		TUHSR300/225	TUHSR450/225	TUHSR600/225	TUHSR750/225	
300mm			TUHSR300/100	TUHSR300/150	TUHSR300/225		TUHSR450/300	TUHSR600/300	TUHSR750/300	TUHSR900/300
450mm			TUHSR450/100	TUHSR450/150	TUHSR450/225	TUHSR450/300		TUHSR600/450	TUHSR750/450	TUHSR900/450
600mm				TUHSR600/150	TUHSR600/225	TUHSR600/300	TUHSR600/450		TUHSR750/600	TUHSR900/600
750mm					TUHSR750/225	TUHSR750/300	TUHSR750/450	TUHSR750/600		TUHSR900/750
900mm						TUHSR900/300	TUHSR900/450	TUHSR900/600	TUHSR900/750	

Example: A 600mm Wide to 300mm Wide Cable Tray Reducer in Hot Galvanised Finish would be TULSR600/300HG



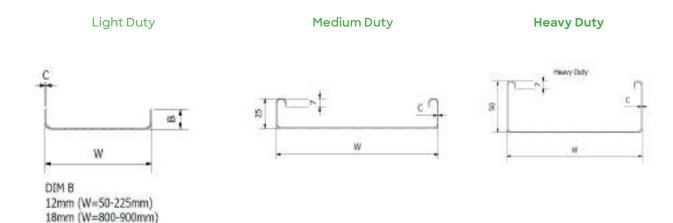


Sizes, Angles & Codes

Atkore Unistrut Part Code Guide

Atkore Unistrut fittings come in a wide variety of widths, radii and angles (where appropriate). Many of these are standard factory items and the rest are available upon request.

Unless specified, figures are in millimetres (mm)



Code	Width
050	50mm
075	75mm
100	100mm
150	150mm
225	225mm
300	300mm
450	450mm
600	600mm
750	750mm
900	900mm

Angles (D) - Fittings Only

Code	Angle
30	30
45	45
60	60
90	90

Thickness (C) - Fittings Only

Code	Thickness
0.80	0.80mm
1.20	1.20mm
2.00	2.00mm

тм



Covers

Atkore Unistrut Cable Tray Covers

Size (W)				Length
mm	HG	SS	PG	
50	TUCHL050/HG	TUCHL050/SS	TUCHL050/PG	3m
75	TUCHL075/HG	TUCHL075/SS	TUCHL075/PG	3m
100	TUCHL100/HG	TUCHL100/SS	TUCHL100/PG	3m
150	TUCHL150/HG	TUCHL150/SS	TUCHL150/PG	3m
225	TUCHL225/HG	TUCHL225/SS	TUCHL225/PG	3m
300	TUCHL300/HG	TUCHL300/SS	TUCHL300/PG	3m
450	TUCHL450/HG	TUCHL450/SS	TUCHL450/PG	1.5m
600	TUCHL600/HG	TUCHL600/SS	TUCHL600/PG	1.5m
750	TUCHL750/HG	TUCHL750/SS	TUCHL750/PG	1.5m
900	TUCHL900/HG	TUCHL900/SS	TUCHL900/PG	1.5m



A cover for every fitting

Atkore Unistrut have custom fit covers for the entire range of lengths and fittings and can provide custom sizes if required for unique jobs. These are available upon demand.

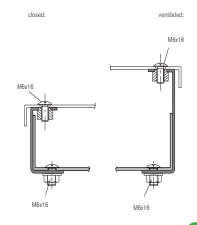
Ventilated Cover Clips

In addition to covers Atkore Unistrut also supply separately, the ventilated fitting equipment as detailed:

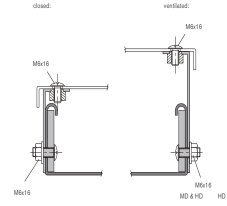
Part No.	Туре	Duty	Finish
			Stainless Steel or Hot Galvanised
TUCM/VC	Ventilated	Medium	SS or HG
TUCM/CC	Closed	Medium	SS or HG
TUCH/VC	Ventilated	Heavy	SS or HG
TUCH/CC	Closed	Heavy	SS or HG

1.5m cover requires 4 cover clips

3m cover requires 6 cover clips



Cable Tray L



Cable Tray M & Cable Tray H









Couplers & Splices

Atkore Unistrut Couplers & Splices

Fish Plate (For Light Duy Cable Tray)





Size (W)	Part No.						
mm	PG	HG	SS				
45	TULFP050PG	TULFP050HG	TULFP050SS				
70	TULFP075PG	TULFP075HG	TULFP075SS				
100	TULFP100PG	TULFP100HG	TULFP100SS				
150	TULFP150PG	TULFP150HG	TULFP150SS				
225	TULFP225PG	TULFP225HG	TULFP225SS				
300	TULFP300PG	TULFP300HG	TULFP300SS				
450	TULFP450PG	TULFP450HG	TULFP450SS				
600	TULFP600PG	TULFP600HG	TULFP600SS				
750	TULFP750PG	TULFP750HG	TULFP750SS				
900	TULFP900PG	TULFP900HG	TULFP900SS				

Straight Splice Wrap Over Splice





Туре	Finish				
	PG 1	™ HG	SS		
Medium	TUM/SCPG	TUM/SCHG	TUMSC/SS		
Heavy	TUH/SCPG	TUH/SCHG	TUHSC/SS		
Extra Heavy	TUEH/SCPG	TUEH/SCHG	TUEHSC/SS		
Extra Extra Heavy	TUXH/SCPG	TUXH/SCHG	TUXHSC/SS		



For Medium or Heavy Duty Cable Tray

Туре	Finish						
	PG	HG	SS				
Medium	TUM/WCPG	TUM/WCHG	TUM/WCSS				
Heavy	TUH/WCPG	TUH/WCHG	TUH/WCSS				
Extra Heavy	TUEH/WCPG	TUEH/WCHG	TUEH/WCSS				
Extra Extra Heavy	TUXH/WCPG	TUXH/WCHG	TUXH/WCSS				

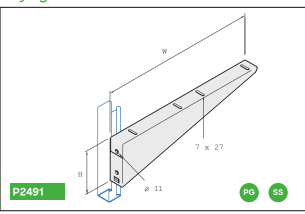




Brackets

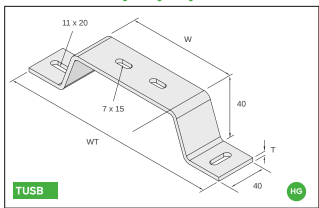
Atkore Unistrut Cable Tray Brackets

Traying Arms



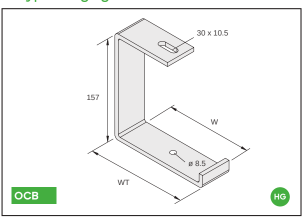
Part No.	Finis	shes	W	Н	Fmax		
	PG		mm	mm	Kn	ŵ	
P2491/100	•	•	105	63	1.6	0.20	1
P2491/150	•	•	155	63	1.6	0.28	1
P2491/225	•	•	230	75	1.5	0.42	1
P2491/300	•	•	305	87	1.4	0.60	1
P2491/450	•	•	455	125	1.1	1.07	1
P2491/600	•	•	605	164	1.0	1.63	1

Heavy Duty Tray Stand Off Bracket



Part No.	Finishes	W	WT	Т	ŵ	
	HG	mm	mm	mm	W	
TUSB050	•	50	154	3	0.18	1
TUSB075	•	75	179	3	0.20	1
TUSB100	•	100	204	3	0.23	1
TUSB150	•	150	254	3	0.28	1
TUSB225	•	225	329	5	0.56	1
TUSB300	•	300	404	5	0.68	1
TUSB450	•	450	554	5	0.91	1
TUSB600	•	600	704	5	1.15	1

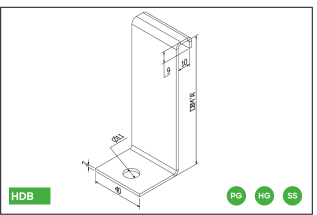
G-Type Hanging Bracket



Part No.	Finishes	W	WT		
	HG	mm	mm	ŵ	
OCB75	•	80	92	0.68	1
OCB100	•	105	117	0.73	1
OCB150	•	155	167	0.89	1
OCB225	•	230	242	1.14	1
OCB300	•	305	317	1.38	1

Stated loadings apply to mild steel products only.

Hold Down Bracket



Part No.	Finishes		W	Н			
	HG	PG	SS	mm	mm	ŵ	7
TUEH/HDB	•			40	100.5	0.09	1
TUEH/HDB		•		40	100.5	0.09	1
TUEH/HDB			•	40	100.5	0.11	1
TUH/HDB	•			40	50.5	0.06	1
TUH/HDB		•		40	50.5	0.06	1
TUH/HDB			•	40	50.5	0.07	1
TUM/HDB	•			40	25.5	0.05	1
TUM/HDB		•		40	25.5	0.05	1
TUM/HDB			•	40	25.5	0.06	1

TM



Other Accessories

Atkore Unistrut Cable Tray Accessories

Dividers

Earth Continuity Connector







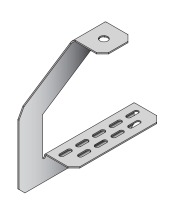


Duty	Finish							
	PG	HG	SS					
Medium	TUM/SDPG	TUMSD/HG	TUMSD/SS					
Heavy	TUH/SDPG	TUHSD/HG	TUHSD/SS					

Size (L)	Part No.	Weight
100mm	EB100	0.87

Overhead Cantilever Bracket

Stand off Brackets







Part no.	Qty	Finish
OCBL050	1	PG
OCBL075	1	PG
OCBL100	1	PG
OCBL150	тм 1	PG
OCBL225	1	PG
OCBL300	1	PG

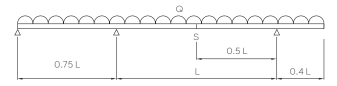
Part no.	Qty	Finish
TUTSB050PG	1	PG
TUTSB075PG	1	PG
TUTSB100PG	1	PG
TUTSB150PG	1	PG
TUTSB225PG	1	PG
TUTSB300PG	1	PG



Loading Data

Atkore Unistrut Cable Tray Brackets

Loading Data



Load test according to CEI/IEC 61537:2001

Q = UDL (uniformly distributed load)

Safety Factor = 1.7

L = intermediate span

F = deflection = 1/100 of the intermediate span (max.)

S = splice location

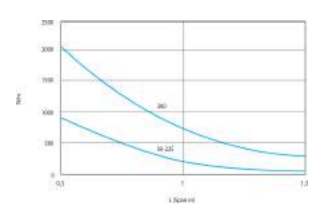
Atkore Unistrut's load testing is in accordance with CEI/IEC 61537:2001. In practical terms this covers continuous/multi span installations, evenly loaded along the length of, and across the full width of the tray. The end spans in these installations should be reduced to 0.75 of the intermediate spans.

Deflection: Atkore Unistrut's load and deflection figures are in accordance with CEI/IEC 61537:2001, with the characteristic deflection of Atkore Unistrut Cable Tray limited to span/100 and load figures inclusive of a safety factor of 1.7.

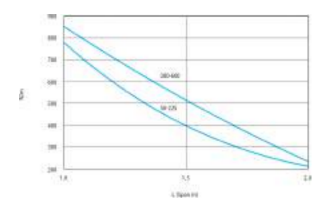
Accessories: To ensure adequate support, accessories should be supported locally.

Couplers: The loading and deflection tables for Atkore Unistrut Cable Tray assume that the couplers are located at the most onerous position within the span (i.e. mid span). To maintain the load/deflection figures stated in the tables, the couplers should not be located in end spans or over support locations. Straight couplers were utilised for the testing of the medium and heavy duty Cable Trays. Only one pair of couplers should be installed per span.

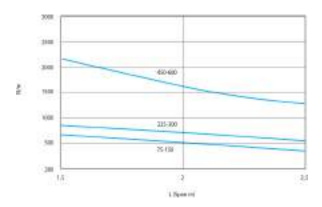
Light Duty Cable Tray



Medium Duty Cable Tray



Heavy Duty Cable Tray



тм





Cable Trays - Information

Atkore Unistrut Cable Tray Information

Materials and Finishes

Pre-Galvanised [PG]

Cable Trays, brackets and fittings can be Pre-Galvanised. Pre-Galvanising is to BS EN 10346 2009 (Coating Z275).

Hot-Dip Galvanised [HG]

Cable Trays, brackets, cantilever arms and fittings can be Hot-Dip Galvanised in accordance with BS EN ISO1461:2009 and chromate passivated.

The minimum average Zinc Coating is as follows:

- · Cold rolled from 1.5mm Steel 55 microns
- · Fittings spun galvanised 45 microns

Stainless Steel [SS]

- Stainless Steel 1.4301 (304)
- Stainless Steel 1.4404 (316L)
- Cleaned (Pickled & Passivated)

Applying a pickling process to stainless steel results in a clean product and it also removes any heat discoloration that has occurred in the welding process.

SPECIAL COATINGS AND MATERIAL GRADES ARE AVAILABLE ON REQUEST

Certification and Quality Standards

ISO 9001 - Quality system certification

ISO 14001 - Environment certification

ISO45001 - Health and safety certification

Useful Cross Section - Unistrut Tray

Light Duty (L)

Width	Useful cross section
mm	(cm²)
50	5.4
75	8.1
100	10.9
150	16.6
225	24.9
300	49.9
450	75.1
600	95.3
750	119.3
900	143.3

Medium Duty (M-25)

Width	Useful cross section
mm	(cm²)
50	11.4
75	17.4
100	23.5
150	35.6
225	53.7
300	70.4
450	106.1
600	141.8
750	171.1
900	205.6

Heavy Duty (H-50)

Width	******** Useful cross section
mm	(cm²)
75	35.8
100	48.1
150	72.7
225	108.2
300	144.8
450	213.6
600	285.6
750	357.6
900	429.6

Stated loadings apply to mild steel products only.

Pickle & Passivate is available upon request





Cable Ladders

Atkore Unistrut Cable Ladder Solutions

U10 - Medium Duty

Medium Duty 100mm high cable ladder for the tougher application and complete with a wide range of accessories and fixings to suit.

Available in 3 or 6m lengths with widths from 100 to 1200mm, in [HG] Hot-Dip Galvanised and [SS] Stainless Steel finishes.

Typical loading on with a 3m support span of approx 235kg/m.



U12 - Heavy Duty

Heavy Duty 125mm high cable ladder, designed for applications which require a stronger and more rigid solution, complete with a wide range of accessories and fixings to suit.

Available in 3 or 6m lengths with widths from 100 to 1200mm, in [HG] Hot-Dip Galvanised and [SS] Stainless Steel finishes.

Typical loading on with a 3m support span of approx 357kg/m.

U15 - Extra Heavy Duty

Extra Heavy Duty 150mm high cable ladder intended for use in applications which require additional strengths and reliability. Complete with a wide range of accessories and fittings, the Extra Heavy Duty Cable Ladder is supplied in 3 or 6m lengths and is available in a number of finishes, including [HG] Hot-Dip Galvanised and [SS] Stainless Steel.

Typical loading on with a 3m support span of approx 449kg/m.







Tables & Keys

Cable Ladder Tables & Keys Guide

Material Finish (Straights and Fittings)

Finish	Code
Pre-Galvanised	PG
Hot Dipped Galvanised	HG
Stainless Steel	SS







Icon Key - Features



Including Fitments



Sold as Pair



Sold as Individual

Width and Angle Codes

	d Widths V)	By Request	Radii (R)					By Request
Code	Width		Code	Width		Width	Angle	
10	100mm	By Request	30	300mm*		30	30	By Request
15	150mm		45	450mm		45	45	
20	200mm	By Request	60	600mm		60	60	By Request
30	300mm		75	750mm		90	90	
40	400mm	By Request	90	900mm				
45	450mm							
50	500mm	By Request						
60	600mm							
70	700mm	By Request						
75	750mm							
80	800mm	By Request						
90	900mm							
100	1000mm	By Request						

^{*}Standard





Cable Ladders

NATIONAL CABLE MANAGEMENT DISTRIBUTORS LTD

Atkore Unistrut Cable Ladder Solutions

Key Features

Atkore Unistrut's Cable Ladder systems are renowned around the world for quality and engineering excellence. Wherever severe corrosion conditions are present, or a long maintenance free life is required, Atkore Unistrut's welded steel Cable Ladder systems are the obvious choice. Atkore Unistrut manufactures a complete range of Cable Ladder systems for a wide range of load and span combinations to suit the requirements of almost any installation.

Cable Ladders are selected because of their heavy load carrying capacities and the excellent performance they give in harsh environments where salt spray or salt laden atmosphere, and other mild corrosive materials are present. Applications such as Oil & Gas, Petrochemical, tunnels, port facilities and anything else you can imagine.

Supplied in medium, heavy and extra heavy duty sizes.

Available in standard finishes of [PG] Pre-Galvanised, [HG] Hot-Dip Galvanised and [SS] Stainless Steel, but also Specialist Finishes are available on request.

Engineered to maximise long span runs where support installation is limited.











U10 - Medium Duty

Medium Duty Cable Ladder



		U10 L3 (3 metre	Length)	U10 L6 (6 metre Length)				
Size (W)) Product Code			Weight		Weight		
mm	HG	PG	SS	kg	HG		SS	kg
100	U10L3100H	U10L3100PG	U10L3100S	13.2	U10L6100H	U10L6100PG	U10L6100S	26.53
150	U10L3150H	U10L3150PG	U10L3150S	13.8	U10L6150H	U10L6150PG	U10L6150S	27.67
200	U10L3200H	U10L3200PG	U10L3200S	14.4	U10L6200H	U10L6200PG	U10L6200S	28.81
300	U10L3300H	U10L3300PG	U10L3300S	15.55	U10L6300H	U10L6300PG	U10L6300S	31.10
400	U10L3400H	U10L3400PG	U10L3400S	16.69	U10L6400H	U10L6400PG	U10L6400S	33.39
450	U10L3450H	U10L3450PG	U10L3450S	17.27	U10L6450H	U10L6450PG	U10L6450S	34.53
500	U10L3500H	U10L3500PG	U10L3500S	17.84	U10L6500H	U10L6500PG	U10L6500S	35.68
600	U10L3600H	U10L3600PG	U10L3600S	18.98	U10L6600H	U10L6600PG	U10L6600S	37.97
700	U10L3700H	U10L3700PG	U10L3700S	22.13	U10L6700H	U10L6700PG	U10L6700S	44.25
750	U10L3750H	U10L3750PG	U10L3750S	22.84	U10L6750H	U10L6750PG	U10L6750S	45.68
800	U10L3800H	U10L3800PG	U10L3800S	23.55	U10L6800H	U10L6800PG	U10L6800S	47.11
900	U10L3900H	U10∐3900PG	U10L3900S	24.98	U10L6900H	U10L6900PG	U10L6900S	49.97
1000	U10L31000H	U10L31000PG	U10L31000S	26.41	U10L61000H	U10L61000PG	U10L61000S	52.83

NATIONAL CABLE MANAGEMENT DISTRIBUTORS LTD

U12 - Heavy Duty

Heavy Duty Cable Ladder



	U12 L3 (3 metre Length)			U12 L6 (6 metre Length)				
Size (W)		Product Code		Weight		Product Code		Weight
mm	HG	PG	SS	kg	HG	PG	SS	kg
100	U12L3100H	U12L3100PG	U12L3100S	18.89	U12L6100H	U12L6100PG	U12L6100S	38.22
150	U12L3150H	U12L3150PG	U12L3150S	19.68	U12L6150H	U12L6150PG	U12L6150S	39.37
200	U12L3200H	U12L3200PG	U12L3200S	20.25	U12L6200H	U12L6200PG	U12L6200S	40.51
300	U12L3300H	U12L3300PG	U12L3300S	21.40	U12L6300H	U12L6300PG	U12L6300S	42.80
400	U12L3400H	U12L3400PG	U12L3400S	22.54	U12L6400H	U12L6400PG	U12L6400S	44.54
450	U12L3450H	U12L3450PG	U12L3450S	23.11	U12L6450H	U12L6450PG	U12L6450S	46.23
500	U12L3500H	U12L3500PG	U12L3500S	23.69	U12L6500H	U12L6500PG	U12L6500S	47.38
600	U12L3600H	U12L3600PG	U12L3600S	24.83	U12L6600H	U12L6600PG	U12L6600S	49.66
700	U12L3700H	U12L3700PG	U12L3700S	27.97	U12L6700H	U12L6700PG	U12L6700S	55.95
750	U12L3750H	U12L3750PG	U12L3750S	28.69	U12L6750H	U12L6750PG	U12L6750S	57.28
800	U12L3800H	U12L3800PG	U12L3800S	29.40	U12L6800H	U12L6800PG	U12L6800S	58.81
900	U12L3900H	U12L3900PG	U12L3900S	30.83	U12L6900H	U12L6900PG	U12L6900S	61.67
1000	U12L31000H	U12L31000PG	U12L31000S	32.26	U12L61000H	U12L61000PG	U12L61000S	64.53





U15 - Extra Heavy Duty

Extra Heavy Duty Cable Ladder



	U15 L3 (3 metre Length)			U15 L6 (6 metre Length)				
Size (W)		Product Code		Weight		Product Code		Weight
mm	HG	PG	SS	kg	HG	PG	SS	kg
100	U15L3100H	U15L3100PG	U15L3100S	21.56	U15L6100H	U15L6100PG	U15L6100S	42.48
150	U15L3150H	U15L3150PG	U15L3150S	22.14	U15L6150H	U15L6150PG	U15L6150S	44.27
200	U15L3200H	vU15L3200PG	U15L3200S	22.71	U15L6200H	U15L6200PG	U15L6200S	45.42
300	U15L3300H	U15L3300PG	U15L3300S	23.85	U15L6300H	U15L6300PG	U15L6300S	47.41
400	U15L3400H	U15L3400PG	U15L3400S	25	U15L6400H	U15L6400PG	U15L6400S	49.24
450	U15L3450H	U15L3450PG	U15L3450S	25.57	U15L6450H	U15L6450PG	U15L6450S	51.14
500	U15L3500H	U15L3500PG	U15L3500S	26.14	U15L6500H	U15L6500PG	U15L6500S	52.28
600	U15L3600H	U15L3600PG	U15L3600S	27.28	U15L6600H	U15L6600PG	U15L6600S	54.57
700	U15L3700H	U15L3700PG	U15L3700S	30.43	U15L6700H	U15L6700PG	U15L6700S	60.87
750	U15L3750H	U15L3750PG	U15L3750S	31.14	U15L6750H	U15L6750PG	U15L6750S	62.29
800	U15L3800H	U15L3800PG	U15L3800S	31.86	U15L6800H	U15L6800PG	U15L6800S	63.72
900	U15L3900H	U15L3900PG	U15L3900S	33.29	U15L6900H	U15L6900PG	U15L6900S	66.58
1000	U15L31000H	U15L31000PG	U15L31000S	34.72	U15L61000H	U15L61000PG	U15L61000S	69.44







U10 45° Flat Bends

Size (W)	Part	Weight	
mm	HG	SS	kg
100	U10FB10/45/30H	U10FB10/45/30S	1.9
150	U10FB15/45/30H	U10FB15/45/30S	2.1
200	U10FB20/45/30H	U10FB20/45/30S	2.3
300	U10FB30/45/30H	U10FB30/45/30S	2.7
400	U10FB40/45/30H	U10FB40/45/30S	3.1
450	U10FB45/45/30H	U10FB45/45/30S	3.3
500	U10FB50/45/30H	U10FB50/45/30S	3.5
600	U10FB60/45/30H	U10FB60/45/30S	3.9
700	U10FB70/45/30H	U10FB70/45/30S	5.7
750	U10FB75/45/30H	U10FB75/45/30S	6
800	U10FB80/45/30H	U10FB80/45/30S	6.3
900	U10FB90/45/30H	U10FB90/45/30S	6.9
1000	U10FB100/45/30H	U10FB100/45/30S	7.5

U12 45° Flat Bends

45	i lat belius	In	dividual
(W)	Par ⁻	t No.	Weight
m	HG	SS	kg
0	U12FB10/45/30H	U12FB10/45/30S	2.7

100	012FB10/45/30H	012FB10/45/305	2./
150	U12FB15/45/30H	U12FB15/45/30S	3
200	U12FB20/45/30H	U12FB20/45/30S	3.2
300	U12FB30/45/30H	U12FB30/45/30S	3.7
400	U12FB40/45/30H	U12FB40/45/30S	4
450	U12FB45/45/30H	U12FB45/45/30S	4.4
500	U12FB50/45/30H	U12FB50/45/30S	4.9
600	U12FB60/45/30H	U12FB60/45/30S	5
700	U12FB70/45/30H	U12FB70/45/30S	6.8
750	U12FB75/45/30H	U12FB75/45/30S	7.2
800	U12FB80/45/30H	U12FB80/45/30S	7.5
900	U12FB90/45/30H	U12FB90/45/30S	8.1

U12FB100/45/30H U12FB100/45/30S

U15 45° Flat Bends

Size (W)	Par	Weight	
mm	HG	SS	
100	U15FB10/45/30H	U15FB10/45/30S	3
150	U15FB15/45/30H	U15FB15/45/30S	3.3
200	U15FB20/45/30H	U15FB20/45/30S	3.5
300	U15FB30/45/30H	U15FB30/45/30S	4
400	U15FB40/45/30H	U15FB40/45/30S	4.2
450	U15FB45/45/30H	U15FB45/45/30S	4.8
500	U15FB50/45/30H	U15FB50/45/30S	5
600	U15FB60/45/30H	U15FB60/45/30S	5.5
700	U15FB70/45/30H	U15FB70/45/30S	7.4
750	U15FB75/45/30H	U15FB75/45/30S	7.7
800	U15FB80/45/30H	U15FB80/45/30S	8.1
900	U15FB90/45/30H	U15FB90/45/30S	8.7
1000	U15FB100/45/30H	U15FB100/45/30S	9.4

Different radius' available upon request







Cable Ladder

90° Flat Bend

Cable Ladder Flat Bends





U10 90° Flat Bends

Size (W)	Part	Weight	
mm	HG	SS	kg
100	U10FB10/90/30H	U10FB10/90/30S	3.2
150	U10FB15/90/30H	U10FB15/90/30S	3.5
200	U10FB20/90/30H	U10FB20/90/30S	3.9
300	U10FB30/90/30H	U10FB30/90/30S	4.5
400	U10FB40/90/30H	U10FB40/90/30S	5.7
450	U10FB45/90/30H	U10FB45/90/30S	6.1
500	U10FB50/90/30H	U10FB50/90/30S	6.5
600	U10FB60/90/30H	U10FB60/90/30S	7.3
700	U10FB70/90/30H	U10FB70/90/30S	8.8
750	U10FB75/90/30H	U10FB75/90/30S	10.41
800	U10FB80/90/30H	U10FB80/90/30S	10.93
900	U10FB90/90/30H	U10FB90/90/30S	11.98
1000	U10FB100/90/30H	U10FB100/90/30S	13.05

U12 90° Flat Bends

Size (W)	Part No.		
mm	HG	SS	kg
100	U12FB10/90/30H	U12FB10/90/30S	4.6
150	U12FB15/90/30H	U12FB15/90/30S	5
200	U12FB20/90/30H	U12FB20/90/30S	5.4
300	U12FB30/90/30H	U12FB30/90/30S	6.3
400	U12FB40/90/30H	U12FB40/90/30S	7.3
450	U12FB45/90/30H	U12FB45/90/30S	8
500	U12FB50/90/30H	U12FB50/90/30S	8.5
600	U12FB60/90/30H	U12FB60/90/30S	9.2
700	U12FB70/90/30H	U12FB70/90/30S	11.2
750	U12FB75/90/30H	U12FB75/90/30S	12.8
800	U12FB80/90/30H	U12FB80/90/30S	13.4
900	U12FB90/90/30H	U12FB90/90/30S	14.6
1000	U12FB100/90/30H	U12FB100/90/30S	15.8

U15 90° Flat Bends

Size (W)	Par	Weight	
mm	HG	SS	kg
100	U15FB10/90/30H	U15FB10/90/30S	5.1
150	U15FB15/90/30H	U15FB15/90/30S	5.5
200	U15FB20/90/30H	U15FB20/90/30S	5.9
300	U15FB30/90/30H	U15FB30/90/30S	6.8
400	U15FB40/90/30H	U15FB40/90/30S	7.7
450	U15FB45/90/30H	U15FB45/90/30S	8.6
500	U15FB50/90/30H	U15FB50/90/30S	9.1
600	U15FB60/90/30H	U15FB60/90/30S	10.1
700	U15FB70/90/30H	U15FB70/90/30S	11.9
750	U15FB75/90/30H	U15FB75/90/30S	13.49
800	U15FB80/90/30H	U15FB80/90/30S	14.11
900	U15FB90/90/30H	U15FB90/90/30S	15.34
1000	U15FB100/90/30H	U15FB100/90/30S	16.58

Different radius' available upon request







Cable Ladder Tee



Sold as Individual

U10 Tee

Size (W)	Part	Weight	
mm	HG	SS	kg
100	U10ET10/10/30H	U10ET10/10/30S	5.3
150	U10ET15/15/30H	U10ET15/15/30S	5.7
200	U10ET20/20/30H	U10ET20/20/30S	6.1
300	U10ET30/30/30H	U10ET30/30/30S	7.7
400	U10ET40/40/30H	U10ET40/40/30S	8.7
450	U10ET45/45/30H	U10ET45/45/30S	9.2
500	U10ET50/50/30H	U10ET50/50/30S	9.7
600	U10ET60/60/30H	U10ET60/60/30S	10.7
700	U10ET70/70/30H	U10ET70/70/30S	14.2
750	U10ET75/75/30H	U10ET75/75/30S	14.9
800	U10ET80/80/30H	U10ET80/80/30S	15.5
900	U10ET90/90/30H	U10ET90/90/30S	16.9
1000	U10ET100/100/30H	U10ET100/100/30S	17.2

U12 Tee

Size (W)	Par	Weight	
mm	HG	SS	kg
100	U12ET10/10/30H	U12ET10/10/30S	8.2
150	U12ET15/15/30H	U12ET15/15/30S	7.6
200	U12ET20/20/30H	U12ET20/20/30S	8.1
300	U12ET30/30/30H	U12ET30/30/30S	9.7
400	U12ET40/40/30H	U12ET40/40/30S	10.7
450	U12ET45/45/30H	U12ET45/45/30S	11.3
500	U12ET50/50/30H	U12ET50/50/30S	11.8
600	U12ET60/60/30H	U12ET60/60/30S	12.9
700	U12ET70/70/30H	U12ET70/70/30S	16.4
750	U12ET75/75/30H	U12ET75/75/30S	17.1
800	U12ET80/80/30H	U12ET80/80/30S	17.8
900	U12ET90/90/30H	U12ET90/90/30S	19.2
1000	U12ET100/100/30H	U12ET100/100/30S	20.2

U15 Tee

Size (W)	Part	Weight	
mm	HG	SS	kg
100	U15ET10/10/30H	U15ET10/10/30S	8.1
150	U15ET15/15/30H	U15ET15/15/30S	8.5
200	U15ET20/20/30H	U15ET20/20/30S	8.9
300	U15ET30/30/30H	U15ET30/30/30S	10.6
400	U15ET40/40/30H	U15ET40/40/30S	11.7
450	U15ET45/45/30H	U15ET45/45/30S	12.3
500	U15ET50/50/30H	U15ET50/50/30S	12.8
600	U15ET60/60/30H	U15ET60/60/30S	13.9
700	U15ET70/70/30H	U15ET70/70/30S	17.5
750	U15ET75/75/30H	U15ET75/75/30S	18.2
800	U15ET80/80/30H	U15ET80/80/30S	19.0
900	U15ET90/90/30H	U15ET90/90/30S	20.0
1000	U15ET100/100/30H	U15ET100/100/30S	21.5

Unequal Tee's available upon request





Cross

Cable Ladder Cross





U10 Cross

Size (W)	Part	Weight	
mm	HG	SS	kg
100	U10EC10/10/30H	U10EC10/10/30S	7.2
150	U10EC15/15/30H	U10EC15/15/30S	7.4
200	U10EC20/20/30H	U10EC20/20/30S	7.8
300	U10EC30/30/30H	U10EC30/30/30S	9.9
400	U10EC40/40/30H	U10EC40/40/30S	9.9
450	U10EC45/45/30H	U10EC45/45/30S	11.6
500	U10EC50/50/30H	U10EC50/50/30S	12.21
600	U10EC60/60/30H	U10EC60/60/30S	13.36
700	U10EC70/70/30H	U10EC70/70/30S	17.76
750	U10EC75/75/30H	U10EC75/75/30S	18.55
800	U10EC80/80/30H	U10EC80/80/30S	14.37
900	U10EC90/90/30H	U10EC90/90/30S	15.40
1000	U10EC100/100/30H	U10EC100/100/30S	16.40

U12 Cross

Size (W)	Part	Weight	
mm	HG	SS	kg
100	U12EC10/10/30H	U12EC10/10/30S	10.4
150	U12EC15/15/30H	U12EC15/15/30S	9.6
200	U12EC20/20/30H	U12EC20/20/30S	9.9
300	U12EC30/30/30H	U12EC30/30/30S	12
400	U12EC40/40/30H	U12EC40/40/30S	13.1
450	U12EC45/45/30H	U12EC45/45/30S	13.6
500	U12EC50/50/30H	U12EC50/50/30S	14.2
600	U12EC60/60/30H	U12EC60/60/30S	15.3
700	U12EC70/70/30H	U12EC70/70/30S	17.2
750	U12EC75/75/30H	U12EC75/75/30S	18.7
800	U12EC80/80/30H	U12EC80/80/30S	19.4
900	U12EC90/90/30H	U12EC90/90/30S	20.7
1000	U12EC100/100/30H	U12EC100/100/30S	21.9

U15 Cross

Size (W)	Part No.		Weight
mm	HG	SS	kg
100	U15EC10/10/30H	U15EC10/10/30S	_
150	U15EC15/15/30H	U15EC15/15/30S	10.62
200	U15EC20/20/30H	U15EC20/20/30S	11
300	U15EC30/30/30H	U15EC30/30/30S	13
400	U15EC40/40/30H	U15EC40/40/30S	14.1
450	U15EC45/45/30H	U15EC45/45/30S	14.6
500	U15EC50/50/30H	U15EC50/50/30S	15.2
600	U15EC60/60/30H	U15EC60/60/30S	16.3
700	U15EC70/70/30H	U15EC70/70/30S	18.3
750	U15EC75/75/30H	U15EC75/75/30S	19.8
800	U15EC80/80/30H	U15EC80/80/30S	20.5
900	U15EC90/90/30H	U15EC90/90/30S	21.7
1000	U15EC100/100/30H	U15EC100/100/30S	23.1

Different radius' available upon request







45° Outside Riser

Cable Ladder Risers





U10 45° Outside Riser

Size (W)	Part No.		Weight
mm	HG	SS	kg
100	U100R10/45/30H	U100R10/45/30S	1.8
150	U100R15/45/30H	U100R15/45/30S	2.3
200	U100R20/45/30H	U100R20/45/30S	2.5
300	U100R30/45/30H	U100R30/45/30S	2.7
400	U100R40/45/30H	U100R40/45/30S	2.9
450	U100R45/45/30H	U100R45/45/30S	3
500	U100R50/45/30H	U100R50/45/30S	3.2
600	U100R60/45/30H	U100R60/45/30S	3.4
700	U100R70/45/30H	U100R70/45/30S	4
750	U100R75/45/30H	U100R75/45/30S	4.1
800	U100R80/45/30H	U100R80/45/30S	4.3
900	U100R90/45/30H	U100R90/45/30S	4.6
1000	U100R100/45/30H	U100R100/45/30S	4.9

U12 45° Outside Riser

Size (W)	Part No.		Weight
mm	HG	SS	kg
100	U12OR10/45/30H	U12OR10/45/30S	3.3
150	U12OR15/45/30H	U12OR15/45/30S	3.4
200	U12OR20/45/30H	U12OR20/45/30S	3.5
300	U12OR30/45/30H	U12OR30/45/30S	3.7
400	U12OR40/45/30H	U12OR40/45/30S	3.9
450	U12OR45/45/30H	U12OR45/45/30S	4.1
500	U12OR50/45/30H	U12OR50/45/30S	4.2
600	U12OR60/45/30H	U12OR60/45/30S	4.4
700	U12OR70/45/30H	U12OR70/45/30S	5
750	U12OR75/45/30H	U12OR75/45/30S	5.2
800	U12OR80/45/30H	U12OR80/45/30S	5.3
900	U12OR90/45/30H	U12OR90/45/30S	5.6
1000	U12OR100/45/30H	U12OR100/45/30S	5.9

U15 45° Outside Riser

Size (W)	Part No.		Weight
mm	HG	SS	kg
100	U15OR10/45/30H	U15OR10/45/30S	4
150	U15OR15/45/30H	U15OR15/45/30S	4.1
200	U15OR20/45/30H	U15OR20/45/30S	4.2
300	U15OR30/45/30H	U15OR30/45/30S	4.4
400	U15OR40/45/30H	U15OR40/45/30S	4.6
450	U15OR45/45/30H	U15OR45/45/30S	4.8
500	U15OR50/45/30H	U15OR50/45/30S	4.9
600	U15OR60/45/30H	U15OR60/45/30S	5.1
700	U15OR70/45/30H	U15OR70/45/30S	5.7
750	U15OR75/45/30H	U15OR75/45/30S	5.9
800	U15OR80/45/30H	U15OR80/45/30S	6
900	U15OR90/45/30H	U15OR90/45/30S	6.3
1000	U15OR100/45/30H	U15OR100/45/30S	6.6







90° Outside Riser

Cable Ladder Risers





U10 90° Outside Riser

Size (W)	Part No.		Weight
mm	HG	SS	kg
100	U100R10/90/30H	U100R10/90/30S	2.5
150	U100R15/90/30H	U100R15/90/30S	2.6
200	U100R20/90/30H	U100R20/90/30S	2.7
300	U100R30/90/30H	U100R30/90/30S	3
400	U100R40/90/30H	U100R40/90/30S	3.2
450	U100R45/90/30H	U100R45/90/30S	3.3
500	U100R50/90/30H	U100R50/90/30S	3.4
600	U100R60/90/30H	U100R60/90/30S	3.7
700	U100R70/90/30H	U100R70/90/30S	4.3
750	U100R75/90/30H	U100R75/90/30S	4.4
800	U100R80/90/30H	U100R80/90/30S	4.6
900	U100R90/90/30H	U100R90/90/30S	4.9

U10OR100/90/30H U10OR100/90/30S 5.03

U12 90° Outside Riser

Size (W)	Part No.		Weight
mm	HG	SS	kg
100	U12OR10/90/30H	U12OR10/90/30S	3.8
150	U12OR15/90/30H	U12OR15/90/30S	3.9
200	U12OR20/90/30H	U12OR20/90/30S	4
300	U12OR30/90/30H	U12OR30/90/30S	4.2
400	U120R40/90/30H	U12OR40/90/30S	4.4
450	U12OR45/90/30H	U12OR45/90/30S	4.5
500	U12OR50/90/30H	U12OR50/90/30S	4.6
600	U12OR60/90/30H	U12OR60/90/30S	4.9
700	U12OR70/90/30H	U12OR70/90/30S	5.5
750	U12OR75/90/30H	U12OR75/90/30S	5.6
800	U12OR80/90/30H	U12OR80/90/30S	5.8
900	U12OR90/90/30H	U12OR90/90/30S	6
1000	U12OR100/90/30H	U12OR100/90/30S	6.3

U15 90° Outside Riser

Size (W)	Par	Weight	
mm	HG	SS	kg
100	U15OR10/90/30H	U15OR10/90/30S	4.6
150	U15OR15/90/30H	U15OR15/90/30S	4.7
200	U15OR20/90/30H	U15OR20/90/30S	4.8
300	U15OR30/90/30H	U15OR30/90/30S	5
400	U15OR40/90/30H	U15OR40/90/30S	5.2
450	U15OR45/90/30H	U15OR45/90/30S	5.3
500	U15OR50/90/30H	U15OR50/90/30S	5.5
600	U15OR60/90/30H	U15OR60/90/30S	5.7
700	U15OR70/90/30H	U15OR70/90/30S	6.3
750	U15OR75/90/30H	U15OR75/90/30S	6.4
800	U15OR80/90/30H	U15OR80/90/30S	6.6
900	U15OR90/90/30H	U15OR90/90/30S	6.9
1000	U15OR100/90/30H	U15OR100/90/30S	10.26







45° Inside Riser

Cable Ladder Risers





U10 45° Inside Riser

Size (W)	Part	Weight	
mm	HG	SS	kg
100	U10IR10/45/30H	U10IR10/45/30S	1.8
150	U10IR15/45/30H	U10IR15/45/30S	2.3
200	U10IR20/45/30H	U10IR20/45/30S	2.5
300	U10IR30/45/30H	U10IR30/45/30S	2.7
400	U10IR40/45/30H	U10IR40/45/30S	2.9
450	U10IR45/45/30H	U10IR45/45/30S	3
500	U10IR50/45/30H	U10IR50/45/30S	3.2
600	U10IR60/45/30H	U10IR60/45/30S	3.4
700	U10IR70/45/30H	U10IR70/45/30S	4
750	U10IR75/45/30H	U10IR75/45/30S	4.1
800	U10IR80/45/30H	U10IR80/45/30S	4.3
900	U10IR90/45/30H	U10IR90/45/30S	4.6
1000	U10IR100/45/30H	U10IR100/45/30S	4.9

U12 45° Inside Riser

Size (W)	Par	Weight	
mm	HG	SS	kg
100	U12IR10/45/30H	U12IR10/45/30S	3.3
150	U12IR15/45/30H	U12IR15/45/30S	3.4
200	U12IR20/45/30H	U12IR20/45/30S	3.5
300	U12IR30/45/30H	U12IR30/45/30S	3.7
400	U12IR40/45/30H	U12IR40/45/30S	3.9
450	U12IR45/45/30H	U12IR45/45/30S	4.1
500	U12IR50/45/30H	U12IR50/45/30S	4.2
600	U12IR60/45/30H	U12IR60/45/30S	4.4
700	U12IR70/45/30H	U12IR70/45/30S	5
750	U12IR75/45/30H	U12IR75/45/30S	5.2
800	U12IR80/45/30H	U12IR80/45/30S	5.3
900	U12IR90/45/30H	U12IR90/45/30S	5.6
1000	U12IR100/45/30H	U12IR100/45/30S	5.9

U15 45° Inside Riser

Size (W)	Part	Weight	
mm	HG	SS	kg
100	U15IR10/45/30H	U15IR10/45/30S	4
150	U15IR15/45/30H	U15IR15/45/30S	4.1
200	U15IR20/45/30H	U15IR20/45/30S	4.2
300	U15IR30/45/30H	U15IR30/45/30S	4.4
400	U15IR40/45/30H	U15IR40/45/30S	4.6
450	U15IR45/45/30H	U15IR45/45/30S	4.8
500	U15IR50/45/30H	U15IR50/45/30S	4.9
600	U15IR60/45/30H	U15IR60/45/30S	5.1
700	U15IR70/45/30H	U15IR70/45/30S	5.7
750	U15IR75/45/30H	U15IR75/45/30S	5.9
800	U15IR80/45/30H	U15IR80/45/30S	6
900	U15IR90/45/30H	U15IR90/45/30S	6.3
1000	U15IR100/45/30H	U15IR100/45/30S	6.6







Sable Ladder

90° Inside Riser

Cable Ladder Risers





U10 90° Inside Riser

Size (W)	Part	Weight	
mm	HG	SS	kg
100	U10IR10/90/30H	U10IR10/90/30S	1.8
150	U10IR15/90/30H	U10IR15/90/30S	2.3
200	U10IR20/90/30H	U10IR20/90/30S	2.5
300	U10IR30/90/30H	U10IR30/90/30S	2.7
400	U10IR40/90/30H	U10IR40/90/30S	2.9
450	U10IR45/90/30H	U10IR45/90/30S	3
500	U10IR50/90/30H	U10IR50/90/30S	3.2
600	U10IR60/90/30H	U10IR60/90/30S	3.4
700	U10IR70/90/30H	U10IR70/90/30S	4
750	U10IR75/90/30H	U10IR75/90/30S	4.1
800	U10IR80/90/30H	U10IR80/90/30S	4.3
900	U10IR90/90/30H	U10IR90/90/30S	4.6
1000	U10IR100/90/30H	U10IR100/90/30S	4.9

U12 90° Inside Riser

Size (W)	Part	Weight	
mm	HG	SS	kg
100	U12IR10/90/30H	U12IR10/90/30S	3.3
150	U12IR15/90/30H	U12IR15/90/30S	3.4
200	U12IR20/90/30H	U12IR20/90/30S	3.5
300	U12IR30/90/30H	U12IR30/90/30S	3.7
400	U12IR40/90/30H	U12IR40/90/30S	3.9
450	U12IR45/90/30H	U12IR45/90/30S	4.1
500	U12IR50/90/30H	U12IR50/90/30S	4.2
600	U12IR60/90/30H	U12IR60/90/30S	4.4
700	U12IR70/90/30H	U12IR70/90/30S	5
750	U12IR75/90/30H	U12IR75/90/30S	5.2
800	U12IR80/90/30H	U12IR80/90/30S	5.3
900	U12IR90/90/30H	U12IR90/90/30S	5.6
1000	U12IR100/90/30H	U12IR100/90/30S	5.9

U15 90° Inside Riser

Size (W)	Part	Weight	
mm	HG SS		kg
100	U15IR10/90/30H	U15IR10/90/30S	4
150	U15IR15/90/30H	U15IR15/90/30S	4.1
200	U15IR20/90/30H	U15IR20/90/30S	4.2
300	U15IR30/90/30H	U15IR30/90/30S	4.4
400	U15IR40/90/30H	U15IR40/90/30S	4.6
450	U15IR45/90/30H	U15IR45/90/30S	4.8
500	U15IR50/90/30H	U15IR50/90/30S	4.9
600	U15IR60/90/30H	U15IR60/90/30S	5.1
700	U15IR70/90/30H	U15IR70/90/30S	5.7
750	U15IR75/90/30H	U15IR75/90/30S	5.9
800	U15IR80/90/30H	U15IR80/90/30S	6
900	U15IR90/90/30H	U15IR90/90/30S	6.3
1000	U15IR100/90/30H	U15IR100/90/30S	6.6







Reducers

Cable Ladder Risers

Reducers are available in three variants and can be made to order for any stock width to any other standard width.

Variants include:

- Left hand reducers
- Right hand reducers
- Straight reducers

To calculate the correct reducer, please follow the formula below:

Choose your depth of ladder

U10 (Medium Duty)	= U10
U12 (Heavy Duty)	= U12
U15 (Extra Heavy Duty)	= U15

Choose the reducer variant

Left hand	= LR
Right hand	= RR
Straight	= SR

Choose the starting width

100mm	= 10
150mm	= 15
200mm	= 20
300mm	= 30
400mm	= 40
450mm	= 45
500mm	= 50
600mm	= 60
700mm	= 70
750mm	= 75
800mm	= 80
900mm	= 90
1000mm	= 100
1200mm	= 120

U10 SR 80

U10 SR 80 / 40 and the End (reduced) width

Example shows a U10 Straight Reducer of 800mm down to 400mm.



U10

U10 SR





Branch Tees

Cable Ladder Branch Tees

Atkore Unistrut's Branch Tee's simplify the method of installation instead of using the traditional tee piece.

This allows full ladder installation runs and tee's to be added at a later date to ensure accuracy and to improve installation times.



Key Features

- · Dictate where tee's positioned
- · Reduces ladder cuts
- · Improved installation times
- · Lower installation cost
- · Reduced weight for install



	Width				
Radius (mm)	300	450	600	750	900
300					
450					
600					
750					
900					





Part Number Guide

Part number = Size*BT*Width*Rad*Finish

For example: U10BT3030HG = U10 Cable Ladder Branch Tee 300mm x 300mm in Hot-Dipped Galvanised finish.

Atkore Unistrut & Marco have an experienced technical sales team who can assist with all product enquiries.



Couplers

Cable Ladder Couplers

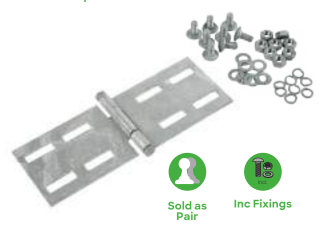


Part No,		Weight
HG	SS	
U10/SP/H	U10/SP/S	1.5
U12/SP/H	U12/SP/S	1.7
U15/SP/H	U15/SP/S	1.9
	HG U10/SP/H U12/SP/H	HG SS U10/SP/H U10/SP/S U12/SP/H U12/SP/S



Size	Part No.		Weight
	HG	SS	
U10	U10/VSP/H	U10/VSP/S	1.9
U12	U12/VSP/H	U12/VSP/S	2.3
U15	U15/VSP/H	U15/VSP/S	2.8

Horizontal Splice



Size	Part No.		Weight
	HG	SS	
U10	U10/HSP/H	U10/HSP/S	1.6
U12	U12/HSP/H	U12/HSP/S	1.8
U15	U15/HSP/H	U15/HSP/S	2.1

Thermal Expansion Coupler

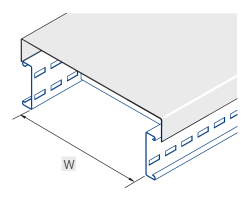


Size	Part No.		Weight
	HG	SS	
U10	U10/TEC/H	U10/TEC/S	1.5
U12	U12/TEC/H	U12/TEC/S	1.8
U15	U15/TEC/H	U15/TEC/S	2.1

Covers - U10, U12 & U15

Cable Ladder Covers

Туре	Part No.		Ladder Width	Std Length
	HG	SS	mm	m
U/COV	U/COV100H	U/COV100S	100	3
U/COV	U/COV150H	U/COV150S	150	3
U/COV	U/COV200H	U/COV200S	200	3
U/COV	U/COV300H	U/COV300S	300	3
U/COV	U/COV400H	U/COV400S	400	1.5
U/COV	U/COV450H	U/COV450S	450	1.5
U/COV	U/COV500H	U/COV500S	500	1.5
U/COV	U/COV600H	U/COV600S	600	1.5
U/COV	U/COV700H	U/COV700S	700	1.5
U/COV	U/COV750H	U/COV750S	750	1.5
U/COV	U/COV800H	U/COV800S	800	1.5
U/COV	U/COV900H	U/COV900S	900	1.5
U/COV	U/COV1000H	U/COV1000S	1000	1.5
U/COV	U/COV1200H	U/COV1200S	1200	1.5





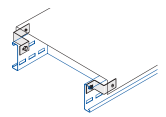
Other lengths available upon request

A cover for every fitting

Atkore Unistrut have custom fit covers for the entire range of lengths and fittings and can provide custom sizes if required for unique jobs.

These are available upon request - please contact the sales department for further information.

Cover Clip



Length 1.5m - Use 4 Cover Fixings Length 3.0m - Use 6 Cover Fixings

Part No.	Finish Stainless Steel or Hot Galvanised
U/COVCLIP	SorH

Cover clip can be orientated to achieve closed or ventilated cover

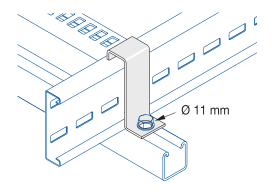




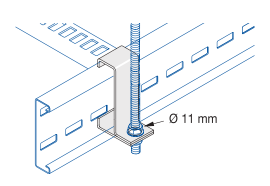


Cable Ladder Accessories

H/D Bracket



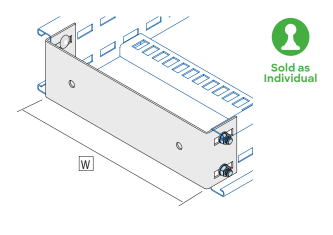
Suspension Clip



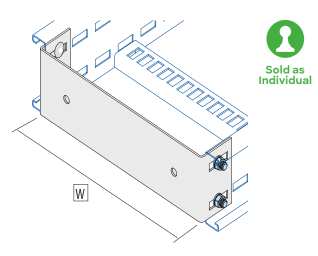
Туре	Part No.		
	HG	SS	
U10 / HDB	U10/HDB/H	U10/HDB/S	
U12 / HDB	U12/HDB/H	U12/HDB/S	
U15 / HDB	U15/HDB/H	U15/HDB/S	

Туре	Part No.		
	HG SS		
U10 / SC	U10/SC/H	U10/SC/S	
U12 / SC	U12/SC/H	U12/SC/S	
U15 / SC U15/SC/H		U15/SC/S	

Stop End - U10



Stop End - U12

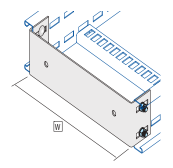


Size (W)	Part No.		
mm	HG	SS	
150	U10/SE150/H	U10/SE150/S	
300	U10/SE300/H	U10/SE300/S	
450	U10/SE450/H	U10/SE450/S	
600	U10/SE600/H	U10/SE600/S	
750	U10/SE750/H	U10/SE750/S	
900	U10/SE900/H	U10/SE900/S	

Size (W)	Part No.		
mm	HG	SS	
150	U12/SE150/H	U12/SE150/S	
300	U12/SE300/H	U12/SE300/S	
450	U12/SE450/H	U12/SE450/S	
600	U12/SE600/H	U12/SE600/S	
750	U12/SE750/H	U12/SE750/S	
900	U12/SE900/H	U12/SE900/S	

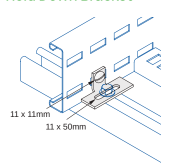
Cable Ladder Accessories

Stop End - U15





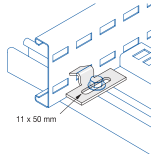
Hold Down Bracket



Туре	Part No.	
	HG	SS
U10/HDB U/CLAMP/H		U/CLAMP/S

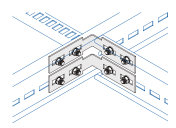
Size (W)	Part No.		
mm	HG	SS	
150	U15/SE150/H	U15/SE150/S	
300	U15/SE300/H	U15/SE300/S	
450	U15/SE450/H	U15/SE450/S	
600	U15/SE600/H	U15/SE600/S	
750	U15/SE750/H	U15/SE750/S	
900	U15/SE900/H	U15/SE900/S	

Hold Down Clip



Туре	Part	i No.
	HG	SS
U/CLIP	U/CLIP/H	U/CLIP/S

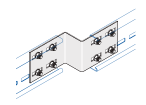
Tee Bracket





Туре	Part No.		Quantity
	HG	SS	
TEE	U/2TEE/H	U/2TEE/S	2
TEE	U/2TEE/H/UN	U/2TEE/S/UN	1
TEE	U/2TEE/H/UN	U/2TEE/S/UN	1

Reducing Splice Plate





Туре	Part No.	
	HG	SS
U/RSP	U/RSP/HG	U/RSP/SS

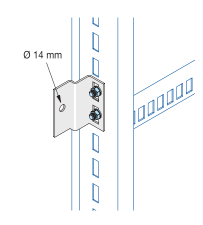






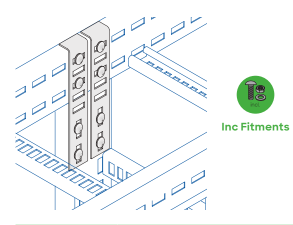
Cable Ladder Accessories

Wall Bracket



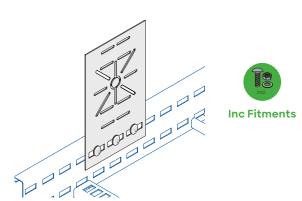
Part No.	Finish
	Stainless Steel or Hot Galvanised
U/WCH	SS or HG

Rail to Rail Dropper



Part No.	Finish
	Stainless Steel or Hot Galvanised
U/RRD	SS or HG

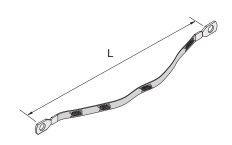
Mounting Plate



Part No.	Finish	
	Stainless Steel or Hot Galvanised	
U/MP	SS or HG	

Earth Strap

Tinned Copper Braid M10 Hole Size



Part No.	Size (L)
UES100	100mm
UES300	300mm





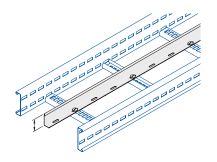
Cable Ladder Accessories

Curved Divider





Straight Divider





Part No.	Height mm	Finish
U/CUR30	30mm	SS or HG
U/CUR70	70mm	SS or HG

Part No.	Height mm	Finish
U/DIV30	30mm	SS or HG
U/DIV70	70mm	SS or HG

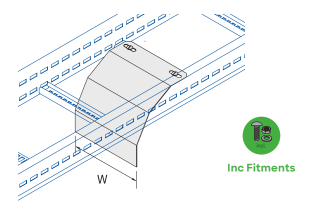
Ladder Fixing Set



Part No.	Finish
	Stainless Steel or Hot Galvanised
U/FIX16M10	SS or HG

Pack of 16 (nuts, bolts and washers)

Cable Drop Out

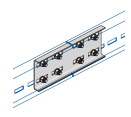


Part No.	Size (W)	Finish
	mm	
U/DO/150	145mm	SS or HG
U/DO/200	195mm	SS or HG
U/DO/300	295mm	SS or HG
U/DO/450	445mm	SS or HG
U/DO/600	595mm	SS or HG
U/DO/750	745mm	SS or HG
U/DO/900	895mm	SS or HG

Couplers

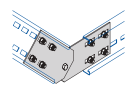
Cable Ladder Couplers

SP Coupler (Straight Spice)



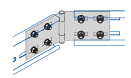
2x Straight Splices with fasteners included. For use in joining flat sections (straights and curves)

VSP Coupler (Verticle Splice)



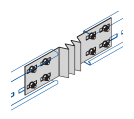
2x Vertical Splices with fittings included. For use in creating an adjustable riser.

HSP Coupler (Horizontal Splice)



2x Horizontal Splices with fittings included. A hinged splice to allow straights to connect at varying angles.

TEC Coupler (Thermal Expansion Coupler)



2x Thermal Expansion Couplers with fittings included. To compensate for thermal expansion.

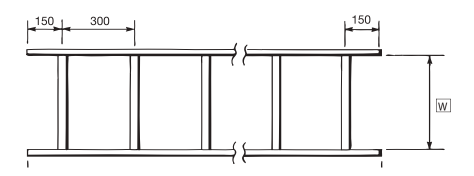




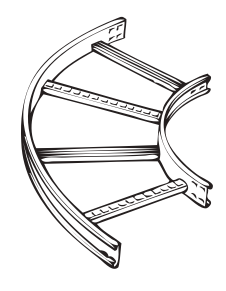


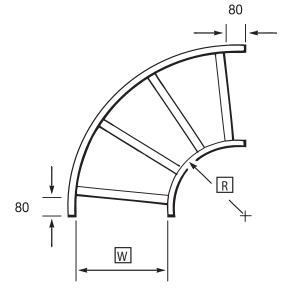
Fittings

Rung Distance

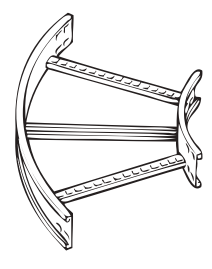


90° Flat Bend

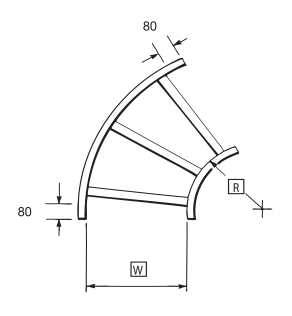




45° Flat Bend



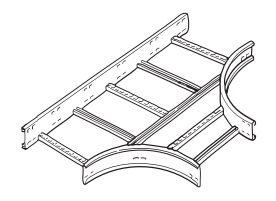
Please use codes on page 77 for [W], [R} and [D]

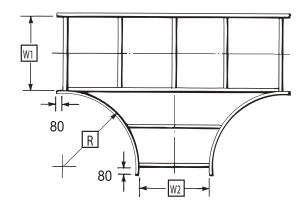


Fittings

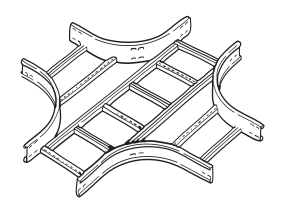
Cable Ladder Fittings

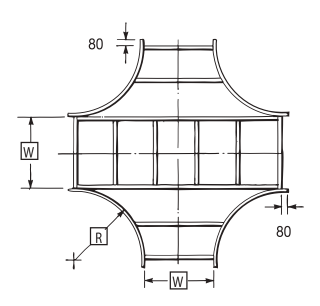
Equal Tee



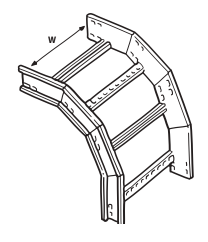


Equal Cross

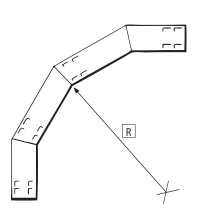




90° Outside Riser







Materials & Finishes

Cable Ladder Materials & Finishes

Hot-Dip Galvanised [HG]

Cable Trays, brackets, cantilever arms and fittings can be Hot-Dip Galvanised in accordance with BS EN ISO1461:2009 and chromated.

The minimum average Zinc Coating is as follows:

- Cold Rolled From 1.5mm Steel 55 microns
- 2.5mm Steel 55 microns
- Fittings spun galvanised 45 microns
- Mild Steel BS EN 10149-3 grade S280 min.yeild 280 n/mm 2 UTS 370 n/mm 2

Deep Hot-Dip Galvanised

• BS EN 10025 S275JO+AR+CL1 or equivalent/better. 2mm min. thick material.

Stainless Steel [SS]

- Stainless Steel 1.4404 (316L)
- Hot Rolled to B.S.EN10088-2-1.4404+1D.
- Cleaned (Pickled & Passivated)

Applying a pickling process to Stainless Steel results in a clean product and it also removes any heat discolouration that has occurred in the welding process.

SPECIAL COATINGS AND MATERIAL GRADES ARE AVAILABLE ON REQUEST

Pickle & Passivate is available upon request

Certification and Quality Standards

BS EN 61537:2007

ISO 9001 - Quality system certification

ISO 14001 - Environment certification

ISO 45001 - Health and safety certification

Useful Cross Section

Type U10

Width	Useful cross section
mm	(cm²)
100	75
150	113
200	150
300	225
400	300
450	338
500	375
600	450
750	563
800	600
900	650
1000	750

Type U12

Width	Useful cross section	
mm	(cm²)	
100	100	
150	150	
200	200	
300	300	
400	400	
450	450	
500	500	
600	600	
750	750	
800	800	
900	900	
1000	1000	

Type U15

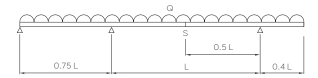
Width	Useful cross section
mm	(cm²)
100	125
150	188
200	250
300	375
400	500
450	563
500	625
600	750
750	938
800	1000
900	1125
1000	1250



Loading Data

Cable Ladder Loading Data

Stated loadings apply to mild steel products only.



Load test according to CEI/IEC 61537:2001 Q = UDL (uniformly distributed load)

Safety Factor = 1.7

L = intermediate span

F = deflection = 1/100 of the intermediate span (max.)

S = splice location

Atkore Unistrut's load testing is in accordance with CEI/IEC 61537:2001. In practical terms this covers continuous/multi span installations, evenly loaded along the length of, and across the full width of the ladder. The end spans in these installations should be reduced to 0.75 of the intermediate spans.

Deflection: Atkore Unistrut's load and deflection figures are in accordance with CEI/IEC 61537:2001, with the characteristic deflection of Unistrut Cable Ladder limited to span/100. and load figures inclusive of a safety factor of 1.7.

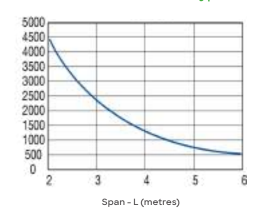
Accessories: To ensure adequate support, accessories should be supported locally.

Couplers: The loading and deflection tables for Atkore Unistrut Cable Ladder assume that the couplers are located at the most onerous position within the span (i.e. mid span). To maintain the load/deflection figures stated in the tables, the couplers should not be located in end spans or over support locations. Only one pair of couplers should be installed per span.

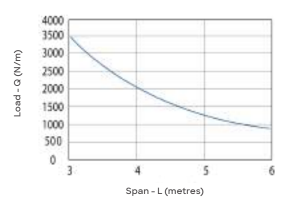




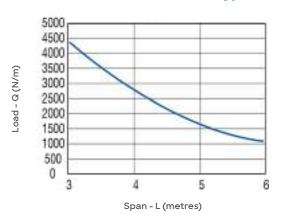
Atkore Unistrut Ladder - Type U10



Atkore Unistrut Ladder - Type U12



Atkore Unistrut Ladder - Type U15





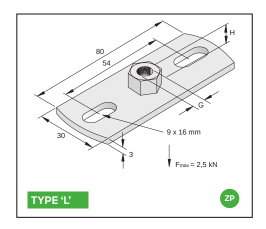


Pipe Clips

Atkore Unistrut Pipe Clips

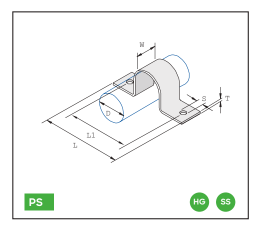
Base Plates with Thread Connector

Part No.	Finish ZP	G	H mm	ŵ	A
146 00 81		M8	11	0.06	100
146 01 01		M10	11	0.06	100
146 01 21		M12	13	0.06	100
146 01 08		M8/M10	17	0.06	100
146 02 21		1/2"	18	0.07	50
146 02 81		3/4"	20	0.09	50



Industrial Pipe Clamps

	SS			WxT	S	L	L1
	Part No.	,,	NB/DN		mm	mm	
PS0153	PS0154	1/2"	15	40x3	11	108	68
PS0203	PS0204	3/4"	20	40X3	11	113	73
PS0253	PS0254	1"	25	40X3	11	120	80
PS0323	PS0324	11/4"	32	40X3	11	128	88
PS0403	PS0404	11/2"	40	40X3	11	134	94
PS0503	PS0504	2"	50	40X4	11	148	108
PS0653	PS0654	2 1/2"	65	40X4	11	164	124
PS0803	PS0804	3"	80	40X4	11	177	137
PS1003	PS1004	4"	100	40X4	14	202	162
PS1253	PS1254	5"	125	40X6	14	231	191
PS1503	PS1504	6"	150	40X6	14	260	220
PS2003	PS2004	8"	200	40X6	14	301	261
PS2503	PS2504	10"	250	50X6	18	385	335
PS3003	PS3004	12"	300	50X6	18	435	385



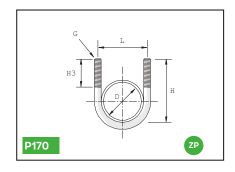
NATIONAL CABLE MANAGEMENT DISTRIBUTORS LTD

Pipe Clips

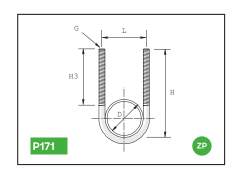
Atkore Unistrut Pipe Clips

U-Bolts

Part No.	Finish			_ [НЗ	Н	L	$\supset \supset$
	ZP		DN		mm	mm		mm	
170002102		M6	15	1/2"	21.3	20	37	29	100
170002112		M8	15	1/2"	21.3	20	37	31	100
170002702		M6	20	3/4"	26.9	25	48	34	100
170002712		M8	20	3/4"	26.9	36	64	36	100
170003402		M6	25	1"	33.7	32	60	41	100
170003412		M8	25	1"	33.7	30	44	41	100
170003422		M10	25	1"	33.7	30	52	46	100
170004212		M8	32	11/4"	42.4	35	67	52	100
170004222		M10	32	11/4"	42.4	35	67	54	100
170004812		M8	40	11/2"	48.3	40	78	57	100
170004822		M10	40	11/2"	48.3	40	78	59	100
170006012		M8	50	2"	60.3	35	90	71	100
170006022		M10	50	2"	60.3	40	90	73	100
170006032		M12	50	2"	60.3	35	90	75	100
170007622		M10	65	2 1/2"	76.1	40	103	89	100
170007632		M12	65	2 1/2"	76.1	35	105	91	100
170008922		M10	80	3"	88.9	50	115	100	50
170008932		M12	80	3"	88.9	38	115	102	50
170011422		M10	100	4"	114.3	50	146	124	50
170011432		M12	100	4"	114.3	50	144	126	50
170011442		M16	100	4"	114.3	38	140	130	50
170013932		M12	125	5"	139.7	60	173	156	25
170013942		M16	125	5"	139.7	38	170	160	25
170016832		M12	150	6"	168.3	60	198	182	25
170016842		M16	150	6"	168.3	38	191	186	25
170021932		M12	200	8"	219.1	60	255	236	25
170021942		M16	200	8"	219.1	38	255	240	25
170027332		M12	250	10"	273.0	38	313	290	1
170027342		M16	250	10"	273.0	38	313	294	1
170027352		M20	250	10"	273.0	38	313	298	1
170032432		M12	300	12"	323.9	38	364	341	1
170032442		M16	300	12"	323.9	38	364	345	1
170032452		M20	300	12"	323.9	38	364	349	1



Part No.	Finish			0)	Н3	Н	L	
	ZP						mm	mm	
171002102		M6	15	1/2"	21.3	70	97	29	100
171002112		M8	15	1/2"	21.3	70	97	31	100
171002702		M6	20	3/4"	26.9	70	109	34	100
171002712		M8	20	3/4	26.9	70	109	36	100
171003402		M6	25	1"	33.7	70	111	41	100
171003412		M8	25	1"	33.7	70	111	44	100
171003422		M10	25	1"	33.7	70	111	46	100
171004212		M8	32	1 1/4"	42.4	90	122	52	100
171004222		M10	32	1 1/4"	42.4	90	122	54	100
171004812		M8	40	1 1/2"	48.3	90	127	57	100
171004822		M10	40	1 1/2"	48.3	90	127	59	100
171006012		M8	50	2"	60.3	90	140	71	100
171006022		M10	50	2"	60.3	90	140	73	100
171007622		M10	65	2 1/2"	76.1	90	152	89	100
171008922		M10	80	3"	88.9	90	168	100	50
171008932		M12	80	3"	88.9	90	168	102	50
171011422		M10	100	4"	114.3	90	193	124	50
171011432		M12	100	4"	114.3	90	193	126	50
171013932		M12	125	5"	139.7	90	213	156	25
171016832		M12	150	6"	168.3	90	240	182	25
171016842		M16	150	6"	168.3	90	240	186	25
171021932		M12	200	8"	219.1	90	313	236	25
171021942		M16	200	8"	219.1	90	313	240	25
171027332		M12	250	10"	273.0	100	363	290	1
171027342		M16	250	10"	273.0	100	363	294	1
171032432		M12	300	12"	323.9	100	413	341	1
171032442		M16	300	12"	323.9	100	413	345	1
171032452		M20	300	12"	323.9	100	413	349	1





Surface Trunking Systems

Surface Trunking Part Code Guide

Flytec Trunking Part Code Guide

TR Trunking sizes are available from 2x2 to 12x12.

Cable Trunking - TR		Cab	le Trunking	g – TX	Cable Trunking - IP54			
Part Code	2 Comp	3 Comp	Part Code	2 Comp	3 Comp	Part Code	2 Comp	3 Comp
TR22	TR222C	-	TR22TX	TR22TX2C	-	TR22-IP54	TR222C-IP54	-
TR32	TR322C	-	TR32TX	TR32TX2C	-	TR32-IP54	TR322C-IP54	-
TR33	TR332C	-	TR33TX	TR33TX2C	-	TR33-IP54	TR332C-IP54	_
TR42	TR422C	-	TR42TX	TR42TX2C	-	TR42-IP54	TR422C-IP54	-
TR43	TR432C	-	TR43TX	TR43TX2C	-	TR43-IP54	TR432C-IP54	_
TR44	TR442C	-	TR44TX	TR44TX2C	-	TR44-IP54	TR442C-IP54	-
TR62	TR622C	TR623C	TR62TX	TR62TX2C	TR62TX3C	TR62-IP54	TR622C-IP54	TR623C-IP54
TR63	TR632C	TR633C	TR63TX	TR63TX2C	TR63TX3C	TR63-IP54	TR632C-IP54	TR633C-IP54
TR64	TR642C	TR643C	TR64TX	TR64TX2C	TR64TX3C	TR64-IP54	TR642C-IP54	TR643C-IP54
TR66	TR662C	TR663C	TR66TX	TR66TX2C	TR66TX3C	TR66-IP54	TR662C-IP54	TR663C-IP54
TR82	TR822C	TR823C	TR82TX	TR82TX2C	TR82TX3C	TR82-IP54	TR822C-IP54	TR823C-IP54
TR83	TR832C	TR833C	TR83TX	TR83TX2C	TR83TX3C	TR83-IP54	TR832C-IP54	TR833C-IP54
TR84	TR842C	TR843C	TR84TX	TR84TX2C	TR84TX3C	TR84-IP54	TR842C-IP54	TR843C-IP54
TR86	TR862C	TR863C	TR86TX	TR86TX2C	TR86TX3C	TR86-IP54	TR862C-IP54	TR863C-IP54
TR88	TR882C	TR883C	TR88TX	TR88TX2C	TR88TX3C	TR88-IP54	TR882C-IP54	TR883C-IP54
TR92	TR922C	TR923C	TR92TX	TR92TX2C	TR92TX3C	TR92-IP54	TR922C-IP54	TR923C-IP54
TR93	TR932C	TR933C	TR93TX	TR93TX2C	TR93TX3C	TR93-IP54	TR932C-IP54	TR933C-IP54
TR94	TR942C	TR943C	TR94TX	TR94TX2C	TR94TX3C	TR94-IP54	TR942C-IP54	TR943C-IP54
TR96	TR962C	TR963C	TR96TX	TR96TX2C	TR96TX3C	TR96-IP54	TR962C-IP54	TR963C-IP54
TR98	TR982C	TR983C	TR98TX	TR98TX2C	TR98TX3C	TR98-IP54	TR982C-IP54	TR983C-IP54
TR99	TR992C	TR993C	TR99TX	TR99TX2C	TR99TX3C	TR99-IP54	TR992C-IP54	TR993C-IP54
TR122	TR1222C	TR1223C	TR122TX	TR122TX2C	TR122TX3C	TR122-IP54	TR1222C-IP54	TR1223C-IP54
TR123	TR1232C	TR1233C	TR123TX	TR123TX2C	TR123TX3C	TR123-IP54	TR1232C-IP54	TR1233C-IP54
TR124	TR1242C	TR1243C	TR124TX	TR124TX2C	TR124TX3C	TR124-IP54	TR1242C-IP54	TR1243C-IP54
TR126	TR1262C	TR1263C	TR126TX	TR126TX2C	TR126TX3C	TR126-IP54	TR1262C-IP54	TR1263C-IP54
TR128	TR1282C	TR1283C	TR128TX	TR128TX2C	TR128TX3C	TR128-IP54	TR1282C-IP54	TR1283C-IP54
TR129	TR1292C	TR1293C	TR129TX	TR129TX2C	TR129TX3C	TR129-IP54	TR1292C-IP54	TR1293C-IP54
TR1212	TR12122C	TR12123C	TR1212TX	TR1212TX2C	TR1212TX3C	TR1212-IP54	TR12122C-IP54	TR12123C-IP54





Surface Trunking Systems

Part Code Guides

The tables below show limited part codes as examples only. Please refer to the Trunking part code guide on page 128 for the full list of sizes.

	Powder Coated					
2 Compartment			3 Compartment			
TR22/W	TR222C/W	TR623C/W	TR22TX/W	TR22TX2C/W	TR62TX3C/W	
or	or	or	or	or	or	
TR22/B	TR222C/B	TR633C/B	TR22 TX/B	TR22TX2C/B	TR62TX3C/B	

Power Coating Spec: As Standard **W** = White RAL9010 Semi-Gloss **B** = Black RAL9005 Semi-Gloss

Flytec Trunking Accessory Part Code Guide

Fast Fix IP4X (Sizes 2x2-6x6)				
	2 Comp	3 Comp		
FGB22 FF	FGB22FF2C	FGB62FF3C		
FGB32 FF	FGB32FF2C	FGB63 FF 3C		
FGB33 FF	FGB33 FF 2C	FGB64 FF 3C		
\	↓	↓		
FGB66FF	FGB66FF2C	FGB66FF3C		

Please note: Fast Fix IP4X Trunking is available from sizes 50x50 to 150x150 only. For larger sizes, refer to our Standard Trunking range.

See page 131 for Fast Fix Accessories.

Standard Trunking					
	2 Comp	3 Comp			
FGB22	FGB222C	FGB623C			
FGB32	FGB322C	FGB633C			
FGB33	FGB332C	FGB643C			
\	↓	↓			
FGB1212	FGB12122C	FGB12123C			

Please note: IP4X straps are sold separately for Standard Trunking.

See page 137 for Standard Accessories.

IP54				
	2 Comp	3 Comp		
FGB22 -IP54	FGB222C-IP54	FGB623C-IP54		
FGB32-IP54	FGB322C-IP54	FGB633C-IP54		
FGB33-IP54	FGB332C-IP54	FGB643C-IP54		
\downarrow	↓	↓		
FGB1212-IP54	FGB12122C-IP54	FGB12123C-IP 54		

See page 128 for full list of sizes.

Surface Trunking Ranges

Steel Surface Trunking is available in the following variants:

Fast Fix IP4X (FF)

Fast Fix IP4X range is available from 2x2 to 6x6, including rectangular sizes, in various bends such as 45°, 90°, flat and tees. For larger sizes refer to the standard range.

Security Fixing (TX)

A pan head screw with TORX® Tamperproof screw fix lids

Multi-Compartment (C)

Constructed to the same high quality as the single compartment range, the multi-compartment trunking partitions are manufactured from Galvanised steel spot welded into position.

IP54 (-IP54)

Gasketed trunking to prevent ingress of dust and liquids, available in single or multi compartment.

Stainless Steel (SS)

Stainless Steel trunking 316L & 304 grade is available in single or multi compartment. The Stainless Steel trunking systems are made to order.





Steel Cable Trunking

Steel Cable Trunking Systems

Flytec's innovative product range has been a great addition to the portfolio, allowing the business to expand the overall offering. The Steel Surface Trunking range includes, Fast Fix IP4X, Security Fixing, IP54 and Stainless Steel Trunking, available in single and multi-compartments.

Surface Trunking

All lengths are supplied with internal connectors secured by M5 bright zinc-plated screws fixed into Captive Nut inserts.

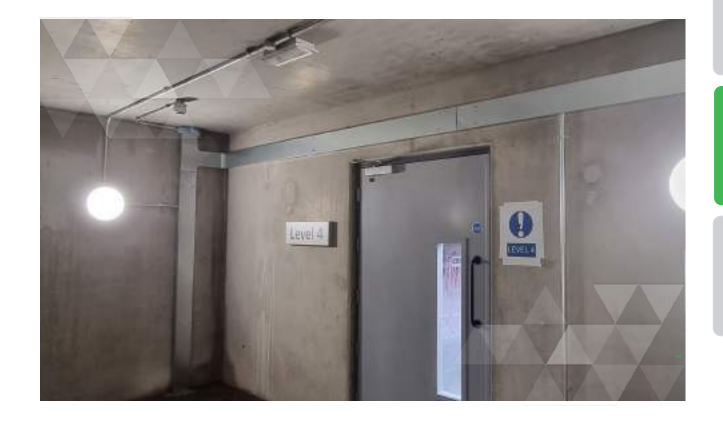
All Surface Trunking is made from Pre-Galvanised Steel to BS EN 10142 & 3 and is manufactured to BS EN 50085-1 and BS EN 50085-2-1.

Straight lids are secured by a two part all steel turnbuckle as standard. Slotted or tamperproof screw lids are also available on request.

Accessories are generally a one piece construction complete with internal fitting connector.

The entire range is also available in a powder coated finish on request.









45° Bends

Flat Lid 45° Bend - FB

Internal Lid 45° Bend - IB



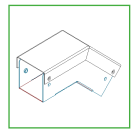
For larger sizes, check out our Standard range on page 137

Size	Product Code*
mm	Single
50 x 50	FB22FF
75×50	FB32FF
75 x 75	FB33FF
100 x 50	FB42FF
100 x 75	FB43FF
100 x 100	FB44FF
150 x 50	FB62FF
150 x 75	FB63FF
150 x 100	FB64FF
150 x 150	FB66FF



Size	Product Code*
mm	Single
50 x 50	IB22FF
75 x 50	IB32FF
75 x 75	IB33FF
100 x 50	IB42FF
100 x 75	IB43FF
100 x 100	IB44FF
150 x 50	IB62FF
150 x 75	IB63FF
150 x 100	IB64FF
150 x 150	IB66FF

External Lid 45° Bend - EB



Size	Product Code*
mm	Single
50 x 50	EB22FF
75 x 50	EB32FF
75 x 75	EB33FF
100 x 50	EB42FF
100 x 75	EB43FF
100 x 100	EB44FF
150 x 50	EB62FF
150 x 75	EB63FF
150 x 100	EB64FF
150 x 150	EB66FF

Refer to part code guides on pages 128 - 129.

Notes: For 2 Compartment and 3 Compartment trunking, add either '2C' or '3C' to the end of the part code.

Example: A 2 Compartment Fast Fix FB in size 75 x 75 would be FB33FF2C

3 Compartment is available starting from 150x50.

See part code guide on page 129 for more details.

TM



90° Bends

Flat Lid 90° Bend - FSB





Size	Product Code*
mm	
50 x 50	FSB22FF
75 x 50	FSB32FF
75 x 75	FSB33FF
100 x 50	FSB42FF
100 x 75	FSB43FF
100 x 100	FSB44FF
150 x 50	FSB62FF
150 x 75	FSB63FF
150 x 100	FSB64FF
150 x 150	FSB66FF



Size	Product Code*
mm	
50 x 50	ISB22FF
75 x 50	ISB32FF
75 x 75	ISB33FF
100 x 50	ISB42FF
100 x 75	ISB43FF
100 x 100	ISB44FF
150 x 50	ISB63FF
150 x 75	ISB62FF
150 x 100	ISB64FF
150 x 150	ISB66FF

Internal Lid 90° Bend - ISB

External Lid 90° Bend - ESB



Size	Product Code*
mm	
50 x 50	ESB22FF
75 x 50	ESB32FF
75 x 75	ESB33FF
100 x 50	ESB42FF
100 x 75	ESB43FF
100 x 100	ESB44FF
150 x 50	ESB62FF
150 x 75	ESB63FF
150 x 100	ESB64FF
150 x 150	ESB66FF

Refer to accessory part code guide on page 129

Notes: For 2 Compartment and 3 Compartment trunking, add either '2C' or '3C' to the end of the part code.

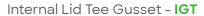
3 Compartment is available starting from 150x50.

See part code guide on page 129 for more details.



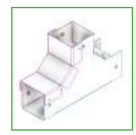
Tees - Gusset

Flat Lid Tee Gusset - FGT





Size	Product Code*
mm	Single
50 x 50	FGT22FF
75 x 50	FGT32FF
75 x 75	FGT33FF
100 x 50	FGT42FF
100 x 75	FGT43FF
100 x 100	FGT44FF
150 x 50	FGT62FF
150 x 75	FGT63FF
150 x 100	FGT64FF
150 x 150	FGT66FF



Size	Product Code*
mm	
50 x 50	IGT22FF
75 x 50	IGT32FF
75 x 75	IGT33FF
100 x 50	IGT42FF
100 x 75	IGT43FF
100×100	IGT44FF
150 x 50	IGT62FF
150 x 75	IGT63FF
150 x 100	IGT64FF
150 × 150	IGT66FF

External Lid Tee Gusset - EGT



Size	Product Code*
mm	
50 x 50	EGT22FF
75 x 50	EGT32FF
75 x 75	EGT33FF
100 x 50	EGT42FF
100 x 75	EGT43FF
100 × 100	EGT44FF
150 x 50	EGT62FF
150 x 75	EGT63FF
150 x 100	EGT64FF
150 × 150	EGT66FF

Refer to accessory part code guide on page 129

Notes: For 2 Compartment and 3 Compartment trunking, add either '2C' or '3C' to the end of the part code.

3 Compartment is available starting from 150x50.

See part code guide on page 129 for more details.





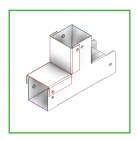
Tees - Square

Flat Lid Tee Square-FST



Size	Product Code*
mm	
50 x 50	FST22FF
75 x 50	FST32FF
75 x 75	FST33FF
100 x 50	FST42FF
100 x 75	FST43FF
100 x 100	FST44FF
150 x 50	FST62FF
150 x 75	FST63FF
150 x 100	FST64FF
150 x 150	FST66FF

Internal Lid Tee Square - IST



Size	Product Code*
mm	
50 x 50	IST22FF
75 x 50	IST32FF
75 x 75	IST33FF
100 x 50	IST42FF
100 x 75	IST43FF
100×100	IST44FF
150 x 50	IST62FF
150 x 75	IST63FF
150 x 100	IST64FF
150 x 150	IST66FF

External Lid Tee Square - EST



Size	Product Code*
mm	
50 x 50	EST22FF
75 x 50	EST32FF
75 x 75	EST33FF
100 x 50	EST42FF
100 x 75	EST43FF
100 x 100	EST44FF
150 x 50	EST62FF
150 x 75	EST63FF
150 x 100	EST64FF
150 x 150	EST66FF

Refer to accessory part code guide on page 129

Notes: For 2 Compartment and 3 Compartment trunking, add either '2C' or '3C' to the end of the part code.

3 Compartment is available starting from 150x50.

See part code guide on page 129 for more details.





Gusset Bends

Flat Lid Gusset Bend - FGB





Size	Product Code*
mm	Single
50 x 50	FGB22FF
75 x 50	FGB32FF
75 x 75	FGB33FF
100 x 50	FGB42FF
100 x 75	FGB43FF
100 x 100	FGB44FF
150 x 50	FGB62FF
150 x 75	FGB63FF
150 x 100	FGB64FF
150 x 150	FGB66FF



Size	Product Code*
mm	
50 x 50	IGB22FF
75 x 50	IGB32FF
75 x 75	IGB33FF
100 x 50	IGB42FF
100 x 75	IGB43FF
100 x 100	IGB44FF
150 x 50	IGB62FF
150 x 75	IGB63FF
150 x 100	IGB64FF
150 x 150	IGB66FF

External Lid Gusset Bend - EGB



Size	Product Code*
mm	
50 x 50	EGB22FF
75 x 50	EGB32FF
75 x 75	EGB33FF
100 x 50	EGB42FF
100 x 75	EGB43FF
100 x 100	EGB44FF
150 x 50	EGB62FF
150 x 75	EGB63FF
150 x 100	EGB64FF
150 x 150	EGB66FF

Notes: For 2 Compartment and 3 Compartment trunking, add either '2C' or '3C' to the end of the part code.

3 Compartment is available starting from 150x50.

See part code guide on page 129 for more details.

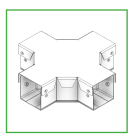




Crossovers

Crossover - CO

Crossover Square - COSQ

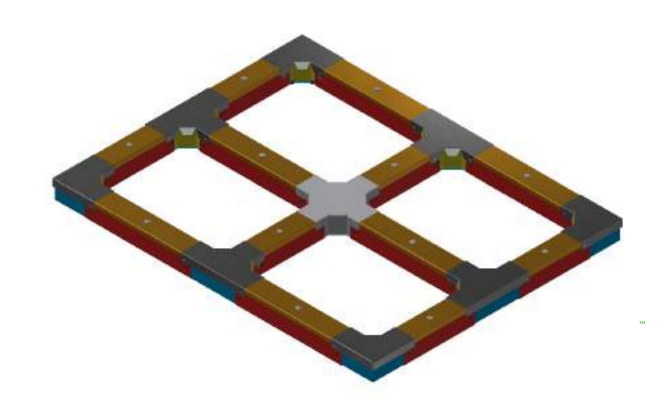


Size	Product Code*
mm	
50 x 50	CO22FF
75 x 50	CO32FF
75 x 75	CO33FF
100 x 50	CO42FF
100 x 75	CO43FF
100 x 100	CO44FF
150 x 50	CO62FF
150 x 75	CO63FF
150 x 100	CO64FF
150 x 150	CO66FF



Size	Product Code*
mm	
50 x 50	COSQ22FF
75 x 50	COSQ32FF
75 x 75	COSQ33FF
100 x 50	COSQ42FF
100 x 75	COSQ43FF
100 x 100	COSQ44FF
150 x 50	COSQ62FF
150 x 75	COSQ63FF
150 x 100	COSQ64FF
150 x 150	COSQ66FF

Fast Fix - Typical Assembly







Standard Cable Trunking Accessories

Bends

Flat Lid 90° Bend - FSB



Size	Code	Size	Code
mm		mm	
50 x 50	FSB22	200 x 150	FSB86
75 x 50	FSB32	200 x 200	FSB88
75 x 75	FSB33	225 x 50	FSB92
100 x 50	FSB42	225 x 75	FSB93
100 x 75	FSB43	225 x 100	FSB94
100 × 100	FSB44	225 x 150	FSB96
150 x 50	FSB62	225 x 225	FSB99
150 x 75	FSB63	300 x 50	FSB122
150 x 100	FSB64	300 x 75	FSB123
150 x 150	FSB66	300 x 100	FSB124
200 x 50	FSB82	300 x 150	FSB126
200 x 75	FSB83	300 x 225	FSB129
200 x 100	FSB84	300×300	FSB1212



Size	Code	Size	Code
mm		mm	
50×50	ISB22	200 x 150	ISB86
75 x 50	ISB32	200 x 200	ISB88
75 x 75	ISB33	225 x 50	ISB92
100 x 50	ISB42	225 x 75	ISB93
100 x 75	ISB43	225 x 100	ISB94
100 × 100	ISB44	225 x 150	ISB96
150 x 50	ISB62	225 x 225	ISB99
150 x 75	ISB63	300 x 50	ISB122
150 x 100	ISB64	300 x 75	ISB123
150 x 150	ISB66	300 x 100	ISB124
200 x 50	ISB82	300 x 150	ISB126
200 x 75	ISB83	300 x 225	ISB129
200 x 100	ISB84	300 x 300	ISB1212

Internal Lid 90° Bend - ESB



Size	Code	Size	Code
mm		mm	
50 x 50	ESB22	200 x 150	ESB86
75×50	ESB32	200 x 200	ESB88
75 x 75	ESB33	225 x 50	ESB92
100 x 50	ESB42	225 x 75	ESB93
100 x 75	ESB43	225 x 100	ESB94
100 x 100	ESB44	225 x 150	ESB96
150 x 50	ESB62	225 x 225	ESB99
150 x 75	ESB63	300 x 50	ESB122
150 × 100	ESB64	300 x 75	ESB123
150 x 150	ESB66	300 x 100	ESB124
200 x 50	ESB82	300 x 150	ESB126
200 x 75	ESB83	300 x 225	ESB129
200 x 100	ESB84	300 x 300	ESB1212

Flat Lid 45° Bend - FB



Size	Code	Size	Code
mm		mm	
50 x 50	FB22	200 x 150	FB86
75 x 50	FB32	200 x 200	FB88
75 x 75	FB33	225 x 50	FB92
100 x 50	FB42	225 x 75	FB93
100 x 75	FB43	225 x 100	FB94
100 × 100	FB44	225 x 150	FB96
150 x 50	FB62	225 x 225	FB99
150 x 75	FB63	300 x 50	FB122
150 x 100	FB64	300 x 75	₩B123
150 x 150	FB66	300 x 100	FB124
200 x 50	FB82	300 x 150	FB126
200 x 75	FB83	300 x 225	FB129
200 x 100	FB84	300 x 300	FB1212

Internal Lid 45° Bend - IB



Size	Code	Size	Code
mm		mm	
50 x 50	IB22	200 x 150	IB86
75×50	IB32	200 x 200	IB88
75 x 75	IB33	225 x 50	IB92
100 x 50	IB42	225 x 75	IB93
100 x 75	IB43	225 x 100	IB94
100 x 100	IB44	225 x 150	IB96
150 x 50	IB62	225 x 225	IB99
150 x 75	IB63	300 x 50	IB122
150 x 100	IB64	300 x 75	IB123
150 x 150	IB66	300 x 100	IB124
200 x 50	IB82	300 x 150	IB126
200 x 75	IB83	300 x 225	IB129
200 x 100	IB84	300 x 300	IB1212

External 45° Bend - EB



Size	Code	Size	Code
mm		mm	
50 x 50	EB22	200 x 150	EB86
75×50	EB32	200 x 200	EB88
75 x 75	EB33	225 x 50	EB92
100 x 50	EB42	225 x 75	EB93
100 x 75	EB43	225 x 100	EB94
100 × 100	EB44	225 x 150	EB96
150 x 50	EB62	225 x 225	EB99
150 x 75	EB63	300 x 50	EB122
150 x 100	EB64	300 x 75	EB123
150 x 150	EB66	300 x 100	EB124
200 x 50	EB82	300 x 150	EB126
200 x 75	EB83	300 x 225	EB129
200 x 100	EB84	300 x 300	EB1212

All trunking accessories are available as TX Security Fixing Trunking. See part code guide on page 128.





Standard Cable Trunking Accessories

Bends

Flat Lid Gusset Bend - FGB



Size	Code	Size	Code
mm		mm	
50 x 50	FGB22	200 x 150	FGB86
75 x 50	FGB32	200 x 200	FGB88
75 x 75	FGB33	225 x 50	FGB92
100 x 50	FGB42	225 x 75	FGB93
100 x 75	FGB43	225 x 100	FGB94
100 x 100	FGB44	225 x 150	FGB96
150 x 50	FGB62	225 x 225	FGB99
150 x 75	FGB63	300 x 50	FGB122
150 x 100	FGB64	300 x 75	FGB123
150 x 150	FGB66	300 x 100	FGB124
200 x 50	FGB82	300 x 150	FGB126
200 x 75	FGB83	300 x 225	FGB129
200 x 100	FGB84	300×300	FGB1212

Crossover - CO



CO66 300 x 100 CO124

300 x 150 CO126

300 x 225 CO129

300 x 300 CO1212

150 x 150

200 x 50

200 x 75

200 x 100

CO82

CO83

Internal Lid Gusset Bend - IGB External Lid Gusset Bend - EGB



Size	Code	Size	Code
mm		mm	
50 x 50	IGB22	200 x 150	IGB86
75 x 50	IGB32	200 x 200	IGB88
75 x 75	IGB33	225 x 50	IGB92
100 x 50	IGB42	225 x 75	IGB93
100 x 75	IGB43	225 x 100	IGB94
100 × 100	IGB44	225 x 150	IGB96
150 x 50	IGB62	225 x 225	IGB99
150 x 75	IGB63	300 x 50	IGB122
150 x 100	IGB64	300 x 75	IGB123
150 x 150	IGB66	300 x 100	IGB124
200 x 50	IGB82	300 x 150	IGB126
200 x 75	IGB83	300 x 225	IGB129
200 x 100	IGB84	300×300	IGB1212



Size	Code	Size	Code
mm		mm	
50 x 50	EGB22	200 x 150	EGB86
75 x 50	EGB32	200 x 200	EGB88
75 x 75	EGB33	225 x 50	EGB92
100 x 50	EGB42	225 x 75	EGB93
100 x 75	EGB43	225 x 100	EGB94
100 x 100	EGB44	225 x 150	EGB96
150 x 50	EGB62	225 x 225	EGB99
150 x 75	EGB63	300 x 50	EGB122
150 x 100	EGB64	300 x 75	EGB123
150 x 150	EGB66	300 x 100	EGB124
200 x 50	EGB82	300 x 150	EGB126
200 x 75	EGB83	300 x 225	EGB129
200 x 100	EGB84	300×300	EGB1212

Crossover Square - COSQ



Size	Code	Size	Code
mm		mm	
50 x 50	COSQ22	200 x 150	COSQ86
75 x 50	COSQ32	200 x 200	COSQ88
75 x 75	COSQ33	225 x 50	COSQ92
100 x 50	COSQ42	225 x 75	COSQ93
100 x 75	COSQ43	225 x 100	COSQ94
100 x 100	COSQ44	225 x 150	COSQ96
150 x 50	COSQ62	225 x 225	COSQ99
150 x 75	COSQ63	300 x 50	COSQ122
150 x 100	COSQ64	300 x 75	COSQ123
150 x 150	COSQ66	300 x 100	COSQ124
200 x 50	COSQ82	300 x 150	COSQ126
200 x 75	COSQ83	300 x 225	COSQ129
200 x 100	COSQ84	300 x 300	COSQ1212

Note: For 2 Compartment and 3 Compartment trunking, add either '2C' or '3C' to the end of the part code.

3 Compartment is available starting from 150x50.

See part code guide on page 128 for more details.

All trunking accessories are available as TX Security Fixing Trunking. See part code guide on page 128.

Single Compartment Cable Trunking Accessories

Tees

Flat Lid Tee Gusset - FGT



Size	Code	Size	Code
mm		mm	
50 x 50	FGT22	200 x 150	FGT86
75 x 50	FGT32	200 x 200	FGT88
75 x 75	FGT33	225 x 50	FGT92
100 x 50	FGT42	225 x 75	FGT93
100 x 75	FGT43	225 x 100	FGT94
100 × 100	FGT44	225 x 150	FGT96
150 x 50	FGT62	225 x 225	FGT99
150 x 75	FGT63	300 x 50	FGT122
150 x 100	FGT64	300 x 75	FGT123
150 x 150	FGT66	300 x 100	FGT124
200 x 50	FGT82	300 x 150	FGT126
200 x 75	FGT83	300 x 225	FGT129
200 x 100	FGT84	300 x 300	FGT1212

Flat Lid Tee Square- FST



Size	Code	Size	Code
mm		mm	
50 x 50	FST22	200 x 150	FST86
75 × 50	FST32	200 x 200	FST88
75 x 75	FST33	225 x 50	FST92
100 x 50	FST42	225 x 75	FST93
100 x 75	FST43	225 x 100	FST94
100 x 100	FST44	225 x 150	FST96
150 x 50	FST62	225 x 225	FST99
150 x 75	FST63	300 x 50	ĘST122
150 x 100	FST64	300 x 75	FST123
150 x 150	FST66	300 x 100	FST124
200 x 50	FST82	300 x 150	FST126
200 x 75	FST83	300 x 225	FST129
200 x 100	FST84	300 x 300	FST1212

Internal Lid Tee Gusset - IGT



Size	Code	Size	Code
mm		mm	
50 x 50	IGT22	200 x 150	IGT86
75 × 50	IGT32	200 x 200	IGT88
75 x 75	IGT33	225 x 50	IGT92
100 x 50	IGT42	225 x 75	IGT93
100 x 75	IGT43	225 x 100	IGT94
100 x 100	IGT44	225 x 150	IGT96
150 x 50	IGT62	225 x 225	IGT99
150 x 75	IGT63	300 x 50	IGT122
150 x 100	IGT64	300 x 75	IGT123
150 x 150	IGT66	300 x 100	IGT124
200 x 50	IGT82	300 x 150	IGT126
200 x 75	IGT83	300 x 225	IGT129
200 x 100	IGT84	300×300	IGT1212

Internal Lid Tee Square - IST



Size	Code	Size	Code
mm		mm	
50 x 50	IST22	200 x 150	IST86
75 x 50	IST32	200 x 200	IST88
75 x 75	IST33	225 x 50	IST92
100 x 50	IST42	225 x 75	IST93
100 x 75	IST43	225 x 100	IST94
100 × 100	IST44	225 x 150	IST96
150 x 50	IST62	225 x 225	IST99
150 x 75	IST63	300 x 50	IST122
150 x 100	IST64	300 x 75	IST123
150 x 150	IST66	300 x 100	IST124
200 x 50	IST82	300 x 150	IST126
200 x 75	IST83	300 x 225	IST129
200 x 100	IST84	300×300	IST1212

External Lid Tee Gusset - EGT



Size	Code	Size	Code
mm		mm	
50 x 50	EGT22	200 x 150	EGT86
75 x 50	EGT32	200 x 200	EGT88
75 x 75	EGT33	225 x 50	EGT92
100 x 50	EGT42	225 x 75	EGT93
100 x 75	EGT43	225 x 100	EGT94
100 x 100	EGT44	225 x 150	EGT96
150 x 50	EGT62	225 x 225	EGT99
150 x 75	EGT63	300 x 50	EGT122
150 x 100	EGT64	300 x 75	EGT123
150 x 150	EGT66	300 x 100	EGT124
200 x 50	EGT82	300 x 150	EGT126
200 x 75	EGT83	300 x 225	EGT129
200 x 100	EGT84	300 x 300	EGT1212

External Lid Tee Square - EST



Size	Code	Size	Code
mm		mm	
50 x 50	EST22	200 x 150	EST86
75×50	EST32	200 x 200	EST88
75 x 75	EST33	225 x 50	EST92
100 x 50	EST42	225 x 75	EST93
100 x 75	EST43	225 x 100	EST94
100 x 100	EST44	225 x 150	EST96
150 x 50	EST62	225 x 225	EST99
150 x 75	EST63	300 x 50	EST122
150 x 100	EST64	300 x 75	EST123
150 x 150	EST66	300 x 100	EST124
200 x 50	EST82	300 x 150	EST126
200 x 75	EST83	300 x 225	EST129
200 x 100	EST84	300 x 300	EST1212



Standard Cable Trunking Accessories

Offset Bends & Reducers

Horizontal Offset Bend Left - H/OS/LH



Size	Code	Size	Code
mm		mm	
50 x 50	H/OS/LH22	200 x 150	H/OS/LH86
75 x 50	H/OS/LH32	200 x 200	H/OS/LH88
75 x 75	H/OS/LH33	225 x 50	H/OS/LH92
100 x 50	H/OS/LH42	225 x 75	H/OS/LH93
100 x 75	H/OS/LH43	225 x 100	H/OS/LH94
100 × 100	H/OS/LH44	225 x 150	H/OS/LH96
150 x 50	H/OS/LH62	225 x 225	H/OS/LH99
150 x 75	H/OS/LH63	300 x 50	H/OS/LH122
150 x 100	H/OS/LH64	300 x 75	H/OS/LH123
150 x 150	H/OS/LH66	300 x 100	H/OS/LH124
200 x 50	H/OS/LH82	300 x 150	H/OS/LH126
200 x 75	H/OS/LH83	300 x 225	H/OS/LH129
200 x 100	H/OS/LH84	300 x 300	H/OS/LH1212

Verticle Offset - V/OS



Size	Code	Size	Code
mm		mm	
50 x 50	V/OS22	200 x 150	V/OS86
75×50	V/OS32	200 x 200	V/OS88
75 x 75	V/OS33	225 x 50	V/OS92
100 x 50	V/OS42	225 x 75	V/OS93
100 x 75	V/OS43	225 x 100	V/OS94
100 x 100	V/OS44	225 x 150	V/OS96
150 x 50	V/OS62	225 x 225	V/OS99
150 x 75	V/OS63	300 x 50	V/OS122
150 x 100	V/OS64	300 x 75	V/OS123
150 x 150	V/OS66	300 x 100	V/OS124
200 x 50	V/OS82	300 x 150	V/OS126
200 x 75	V/OS83	300 x 225	V/OS129
200 x 100	V/OS84	300 x 300	V/OS1212

Horizontal Offset Bend Right - H/OS/RH

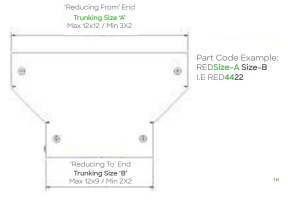


Size	Code	Size	Code
mm		mm	
50 x 50	H/OS/RH22	200 x 150	H/OS/RH86
75×50	H/OS/RH32	200 x 200	H/OS/RH88
75 x 75	H/OS/RH33	225 x 50	H/OS/RH92
100 x 50	H/OS/RH42	225 x 75	H/OS/RH93
100 x 75	H/OS/RH43	225 x 100	H/OS/RH94
100×100	H/OS/RH44	225 x 150	H/OS/RH96
150 x 50	H/OS/RH62	225 x 225	H/OS/RH99
150 x 75	H/OS/RH63	300 x 50	H/OS/RH122
150 × 100	H/OS/RH64	300 x 75	H/OS/RH123
150 x 150	H/OS/RH66	300 x 100	H/OS/RH124
200 x 50	H/OS/RH82	300 x 150	H/OS/RH126
200×75	H/OS/RH83	300 x 225	H/OS/RH129
200 x 100	H/OS/RH84	300 x 300	H/OS/RH1212

Reducer- RED



Reducer Ordering Guide:



Note: Speak to our Technical Team if you require bespoke Offset sizes. For 2 Compartment and 3 Compartment trunking, add either '2C' or '3C' to the end of the part code. 3 Compartment is available starting from 150x50. See part code guide on page 128 for more details.

Universal Accessories

Universal Accessories Guide

Stop End - EC



Flange - **FE**



Hanger - HC



5	Stop End
Part Code	Description
EC22	50X50 Stop End
EC32	75X50 Stop End
EC33	75X75 Stop End
EC42	100X50 Stop End
EC43	100X75 Stop End
EC44	100X100 Stop End
EC62	150X50 Stop End
EC63	150X75 Stop End
EC64	150X100 Stop End
EC66	150X150 Stop End
EC82	200X50 Stop End
EC83	200X75 Stop End
EC84	200X100 Stop End
EC86	200X150 Stop End
EC88	200x200 Stop End
EC92	225x50 Stop End
EC93	225x75 Stop End
EC94	225x100 Stop End
EC96	225x150 Stop End
EC98	225x200 Stop End
EC99	225x225 Stop End
EC122	300x50 Stop End
EC123	300x75 Stop End
EC124	300x100 Stop End
EC126	300x150 Stop End
EC128	300x200 Stop End
EC129	300x225 Stop End
EC1212	300x300 Stop End

Stop End		
Part Code	Description	
FE22	50X50 Flange End	
FE32	75X50 Flange End	
FE33	75X75 Flange End	
FE42	100X50 Flange End	
FE43	100X75 Flange End	
FE44	100X100 Flange End	
FE62	150X50 Flange End	
FE63	150X75 Flange End	
FE64	150X100 Flange End	
FE66	150X150 Flange End	
FE82	200X50 Flange End	
FE83	200X75 Flange End	
FE84	200X100 Flange End	
FE86	200X150 Flange End	
FE88	200X200 Flange End	
FE92	225X50 Flange End	
FE93	225X75 Flange End	
FE94	225X100 Flange End	
FE96	225X150 Flange End	
FE98	225X200 Flange End	
FE99	225X225 Flange End	
FE122	300X50 Flange End	
FE123	300X75 Flange End	
FE124	300X100 Flange End	
FE126	300X150 Flange End	
FE128	300X200 Flange End	
FE129	300X225 Flange End	
FE1212	300X300 Flange End	

	Hanger
Part Code	Description
HC22	50X50 Trunking Hanger
HC32	75X50 Trunking Hanger
HC33	75X75 Trunking Hange
HC42	100X 50 Trunking Hanger
HC43	100X75 Trunking Hanger
HC44	100X100 Trunking Hanger
HC62	150X 50 Trunking Hanger
HC63	150X75 Trunking Hanger
HC64	150X100 Trunking Hanger
HC66	150X150 Trunking Hanger

To order Universal Accessories please state the part type abrreviation followed by the size.

Stop End (EC) and Flange (FE) are also available as part of the Security Fixing (TX) range.





Universal Accessories

Universal Accessories

Twin Socket Lid - TSO



Twin Socket Lids	
3 Com	nartment

TSO/4/3C

TSO/6/3C

TSO/8/3C TSO/9/3C

TSO/12/3C

2 Compartment

TSO/4/2C

TSO/6/2C

TSO/8/2C

TSO/9/2C TSO/12/2C Single Socket Lid - **SSO**



Single Socket Lids

SSO/4/3C

SSO/6/3C

SSO/8/3C

SSO/9/3C

SSO/12/3C

2 Compartment

SSO/4/2C

SSO/6/2C

SSO/8/2C

SSO/9/2C

SSO/12/2C

3C can also be used for single compartment trunking

Bell Mouth - BM



Available from sizes 50x50 to 300x300

Earth Links - ES99



Lid Fixing - TB1



Lid Fixing - TB3



For 3 inch assemblies only

Cable Retainer - CS



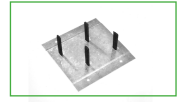
Available in trunking width sizes

IP4X Lid Cover Strap - LC



Available in trunking width sizes

Pin Rack - VT



Available from 50x50 to 300x300

Multi-Compartment & Gasketed Trunking

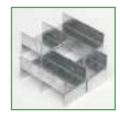
Multi-Compartment Trunking & Fly-Overs

- Partitions manufactured from galvanised steel spot welded into position
- Partitions can also be supplied for loose on-site fixing
- Trunking with unequal spaced compartments can be supplied - Please state sizes required at time of ordering
- All accessories shown on the single compartment page can be manufactured to suit multi-compartment
- All compartments are equally spaced unless requested
- · Compartments are equally spaced as standard
- Speak to our technical team for unequal compartments



- Fly-Overs are supplied with all tees and crossovers
- Approximately 50% of cable capacity is lost when fitting a Fly-Over





Gasketed Trunking for External Use (IP54)

All the sizes shown in single and multi-compartment sections can be manufactured to prevent ingress of dust and liquids (IP54).

This innovative system is designed with an outward returned flange on the body with an overlaping lid, which is fitted with EDPM both sides along its entire length. When installed, the gasket is compressed between body and lid by mushroom screws which fix into captive bushes on the outward flanges.

Trunking manufactured to this design will provide IP54 protection and is supplied in 2 metres lengths maximum.

Atkore Unistrut also offer a complete range of fully gasketed accessories.





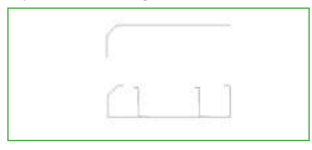




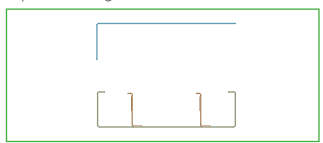
Perimeter Systems

Typical Profiles - Skirting & Dado

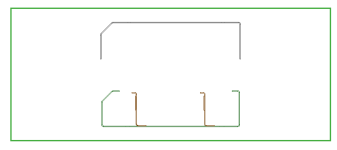
Top Chamfer Skirting- TC



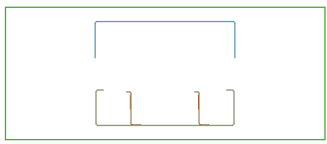
Top Flat Skirting - TF



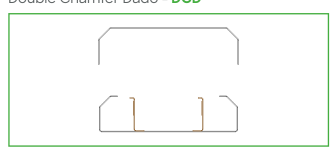
Chamfered Dado - CD



Square Dado - SD



Double Chamfer Dado - **DCD**





Perimeter Systems

How to order Skirting & Dado Trunking

How to order Perimeter Trunking guide:

 To order Skirting/Dado Trunking, select the trunking family (see page 146), the size (see table below), and the compartment 2C or 3C

For example:

- · Square Dado Trunking in size 6x2 in 2 Compartments
- Take trunking reference SD + size 62 + 2 compartment 2C to give SD62/2C

Perimeter Systems Size Guide	
62 (6x2)	2C
82 (8x2)	3C*

*Not available in all parts

How to order Perimeter Trunking Accessories guide:

· To order Skirting/Dado Trunking Accessories, simply select the trunking family, the size, the compartment and the accessory

For example:

- \cdot $\,$ Top Chamfer Skirting Trunking 90° Internal Bend in size 6x2 in 2 Compartments
- Take trunking reference TC + size 62 + 2 compartment 2C + 90° Internal Bend ISB to give TC62/2C/ISB



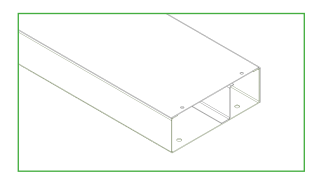
Skirting Trunking

Skirting Trunking

Skirting Trunking is supplied in 2 metre lengths, comprising a Galvanised sheet steel body with powder coated overlapping lid, in the colour white as standard. A cover strap is provided with each length of lid. This reduces the necessity for special on-site cutting requirements, as the strap covers any cut edges.

Features:

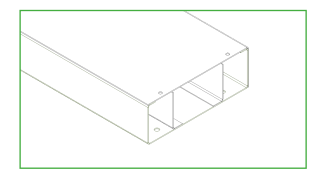
- · 20mm knockouts in the partition at the 250mm centres, allowing easy positioning of outlet plates, which require screening via the steel back box that fixes to the partition
- · Chamfered or flat top options as standard
- · Other powder coated finishes are available even when only a short run of trunking is required
- · 2 or 3 compartments are most commonly used. However, systems to suit client's individual
- · requirements can be manufactured with the same short lead time



150mm x 50mm

TF62/2C

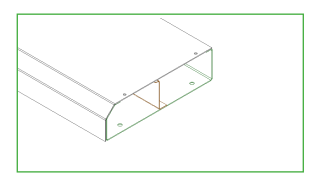
2 Comp, top 50mm - bottom 100mm



200mm x 50mm

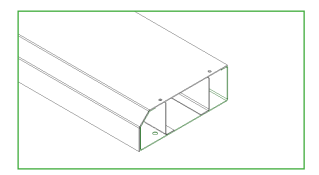
TF82/3C

3 Comp, top 50mm, centre 100mm, bottom 50mm



150mm x 50mm

TC62/2C



200mm x 50mm

TC82/3C

3 Comp, top 50mm, centre 100mm & bottom 50mm

2 Comp, top 50mm - bottom 100mm

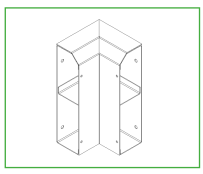
Please note: The accessories on Page 149 show images for **TC** Skirting Trunking as an example. To order **TF** Skirting Trunking, add '**TF**' to the start of the part code. For example, **TF** + size **62** + 2 compartment **2C** + 90° Internal Bend **ISB** to give **TF62/2C/ISB**



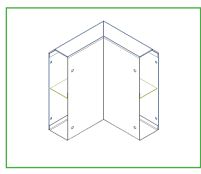
Trunking Accessories

ΙB

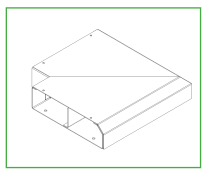
Skirting Accessories - TC Range



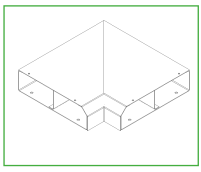
90° Internal Bend ISB 45° Internal Bend



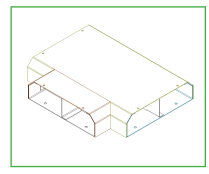
90° External Bend ESB 45° External Bend EB



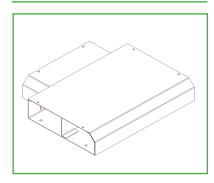
Flat Bend (downward) FSB/D



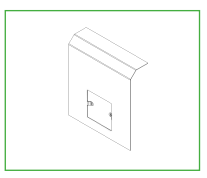
Flat Bend (Upward) FSB/U



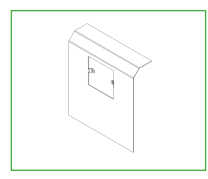
Flat Tee (Up) Left FST/LH-U Flat Tee (Up) Right FST/RH-U



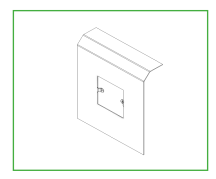
Flat Tee (Down) Left FST/LH-D Flat Tee (Down) Right FST/RH-D



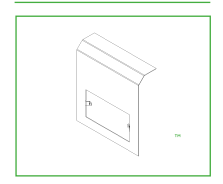
Single Socket Lid 2C Bottom 2C/SSOBTM



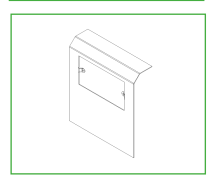
Single Socket Lid 2C Top 2C/SSOTOP



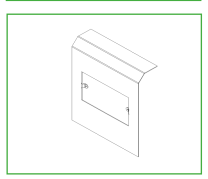
Single Socket Lid 3C 3C/SSO



Twin Socket Lid 2C Bottom 2C/TSOBTM



Twin Socket Lid 2C Top 2C/TSOTOP



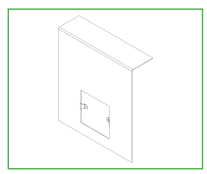
Twin Socket Lid 3C 3C/TSO



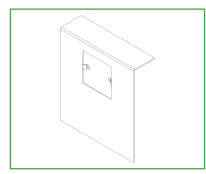
Trunking Accessories

Skirting Accessories

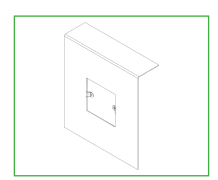
TF Range Socket Plates



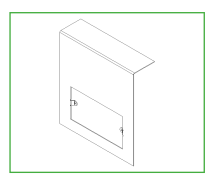
Single Socket Lid 2C Bottom 2C/SSOBTM



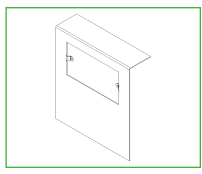
Single Socket Lid 2C Top 2C/SSOTOP



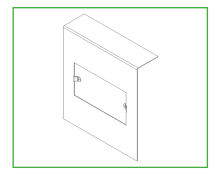
Single Socket Lid 3C 3C/SSO



Twin Socket Lid 2C Bottom 2C/TSOBTM



Twin Socket Lid 2C Top 2C/TSOTOP



TwinSocket Lid 3C 3C/TSO

How to order guide:

Accessory part numbers are the same for all styles of skirting and dado. It is the trunking part number pre-fixed before the accessory that ensures you get the correct item

For example: A twin socket outlet lid for 200mm x 50mm, 3 compartment flat top skirting. Take trunking reference TF82/3C + accessory part number TSO to give TF82/3C/TSO or TF82 + accessory part number EC/LH to give TF82/EC/LH

Factory Manufactured Sets

Pier sets and off sets can be pre-made, therefore minimising labour costs.



End cap left hand



End cap righthand



Back Box (Single) Back Box (Twin)

SS/SB TS/SB

Dado Trunking

Dado Trunking

Dado Trunking is supplied in 2 metre lengths. Manufactured to the same high quality as our skirting trunking, Dado trunking is designed to be installed around the perimeter above floor level, allowing for optimum use of floor space.

Features:

- · Chamfer Top, Flat Top or Double Chamfer Dado options are available as standard
- · 20mm knockouts in the partition at the 250mm centres, allowing easy positioning of outlet plates, which require screening via the steel back box that fixes to the partition
- · Other powder coated finishes are available
- 2 or 3 compartments are most commonly used. However, systems to suit client's individual requirements can be manufactured



150mm x 50mm

SD62/2C

2 Compartment, top 50mm - bottom 100mm



200mm x 50mm

SD82/3C

3 Compartment, top 50mm, centre 100mm bottom 50mm



150mm x 50mm

CD62/2C

2 Compartment, top 50mm - bottom 100mm



200mm x 50mm

CD82/3C

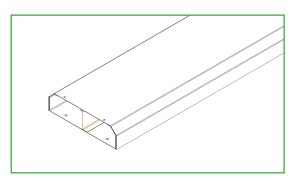
3 Comp, top 50mm, centre 100mm & bottom 50mm





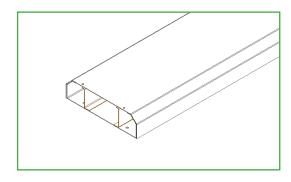
Dado Trunking

Dado Trunking - DCD Range



100mm x 100 mm DCD/82/2C

2 Compartment, top 100mm, bottom 100mm



200mm x 50 mm

DCD/82/3C

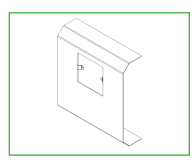
3 Compartment, top 50mm, centre 100mm, bottom 50mm

How to order guide:

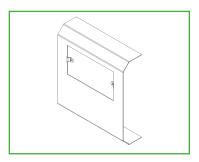
Accessory part numbers are the same for all styles of skirting and dado. It is the trunking part number pre-fixed before the accessory that ensures you get the correct item.

For example:

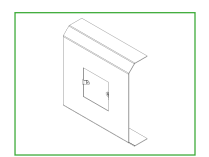
- · An external bend for 200mm x 50mm, 2 compartment double chamfer dado
- Take trunking reference DCD82/2C + accessory part number ESB to give DCD82/2C/ESB



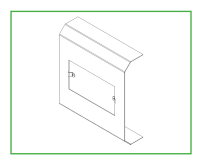
Single Socket Lid 2C 2C/SSO



Twin Socket Lid 2C 2C/TSO



Single Socket Lid 3C 3C/SSO

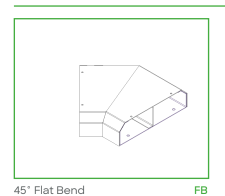


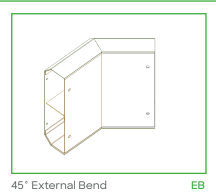
Twin Socket Lid 3C 3C/TSO

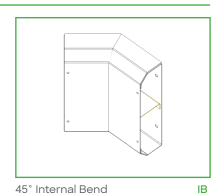
Please note: The socket lids above show images for **DCD** Dado Trunking as an example.

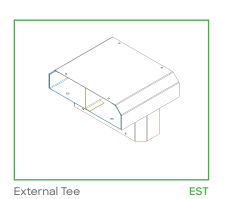
Dado Trunking

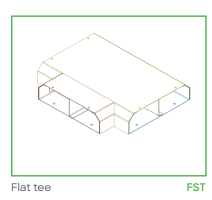
Dado Accessories - 2 Compartment

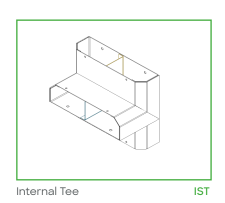


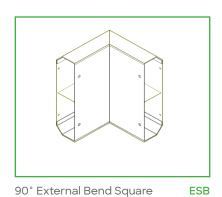


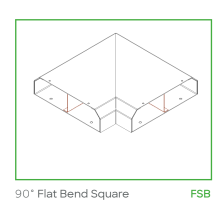


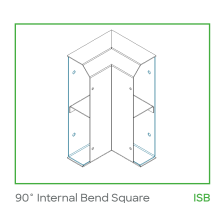
















Please note: The accessories above show images for **DCD** Dado Trunking as an example.

To order **SD** or **CD** Dado Trunking, add '**SD**' or '**CD**' to the start of the part code.

For example, **SD** + size **62** + 2 compartment **2C** + 90° Internal Bend **ISB** to give **SD62/2C/ISB**

Flush Floor Shallow Screeds

Flush Floor Shallow Screeds

Flush Floor Trunking body is supplied in 2 metre lengths complete with 2 x 1 metre lengths of lid secured by means of flush all steel turnbuckle fasteners. Each length of Flytec trunking is supplied with one external fitting connector.

Lids are manufactured from 3mm thick Galvanised steel. They are fully removable and may be flush or recessed by 3mm as standard. Other depths of recess can also be supplied.

It is advisable that all lid sections are fitted during screeding. This will prevent any slight inward movement to the sides of trunking body.

Atkore Unistrut recommend that Flush Floor Trunking is installed on a ribbon screed or similar to ensure support along the entire length and width of the system.

D1 - Flush Screeds



150mm x 38mm	D1/615/2C
150mm x 50mm	D1/62/2C

D2 - Recessed Screed



150mm x 38mm	D2/615/2C	
150mm x 50mm	D2/62/2C	



228mm x 38mm	D1/915/3C
228mm x 38mm	D1/92/2C



228mm x 38mm	D2/915/3C
228mm x 38mm	D2/92/2C

How to order Flush Floor Trunking guide:

 To order Flush Floor Trunking, simply select the trunking (D1 or D2), the size (see table below), and the compartment 2C or 3C

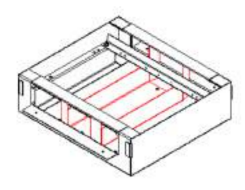
- D1 trunking, size 6x1 with 2 Compartments
- Take trunking reference D1 + size 61 + 2 compartment 2C to give D1/61/2C

Flush Floor Size Guide		
61 (6X1)	615 (6X1.5)	62 (6X2)
91 (9X1)	915 (9X1.5)	92 (9X2)
121 (12X1)	1215 (12X1.5)	122 (12X2)

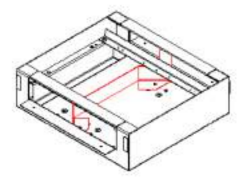


DISTRIBUTORS LTD Flush Floor Shallow Screeds

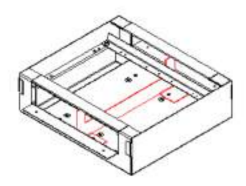
Flush Floor Service Boxes



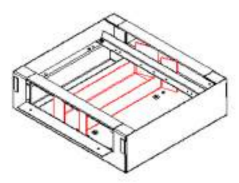
3/3 - 3 Compartment Service Box to suit 3 Compartment Trunking



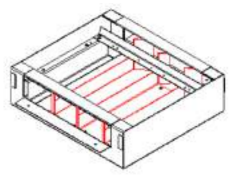
3/2 - 3 Compartment Service Box to suit 2 Compartment Trunking



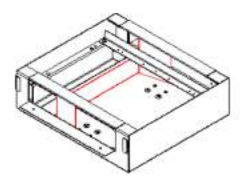
4/2 - 4 Compartment Service Box to suit 2 Compartment Trunking



4/30C* - 4 Compartment Service Box to suit 3 Compartment Trunking
*OC = Off Centre



4/4 - 4 Compartment Service Box to suit 4 Compartment Trunking



4/20C* - 4 Compartment Service Box to suit 2 Compartment Trunking
*OC = Off Centre



^{*}All sockets or variation of plates can be supplied on request.

Flush Floor Shallow Screeds

Flush Floor Shallow Screeds

Service outlet boxes are available for shallow screed trunking.

- The underside of the box must be set lower into the floor to enable cables to pass under the socket outlet plates whilst maintaining lids to finish level with screed
- Carpet trim and lid assembly are manufactured in a tough plastic moulding which has two individual hinged cable outlets in dark grey
- The lid is reinforced by a 3mm steel plate.
- Carpet recess is 6mm

*Refer to page 161 for service boxes



Flat Bends & Tees are available on request. Contact the team for more information.

How to order Flush Floor Trunking Accessories guide:

To order Flush Floor Trunking Accessories or Junction Boxes, select the trunking (D1 or D2), the size (see table on page 158), the compartment 2C or 3C and the accessory part code

- **D1** Riser Bend size 6x1 with 2 Compartments
 Take trunking reference **D1** + size 61 + 2 compartment 2C + -ISB to give **D1/61/2C-ISB**

Flush Floor Shallow Screeds

Flush Floor Service Boxes

How to order Flush Floor Services Boxes guide:

· To order Flush Floor Service Boxes, select the trunking (D1 or D2), the size (see table below), and the Service Box part code

- · D13/2 Service Box in size 6x1
- Take trunking reference D1 + size 61SB + 3/2 to give D1/61SB-3/2

Flush Floor D1 & D2 Service Boxes	
Trunking Style	Sizes
D1 or D2	61SB
D1 or D2	91SB
D1 or D2	121SB
D1 or D2	615SB
D1 or D2	915SB
D1 or D2	1215SB
D1 or D2	62SB
D1 or D2	92SB
D1 or D2	122SB

Service Boxes
3/2
3/3
4/2
4/2OC
4/30C
4/4

Flush Floor Size Guide		
61 (6X1)	615 (6X1.5)	62 (6X2)
91 (9X1)	915 (9X1.5)	92 (9X2)
121 (12X1)	1215 (12X1.5)	122 (12X2)





D6 Flush Floor Trunking Service Outlet Systems

D6 Flush Floor Trunking

Flytec's flush floor trunking is supplied in 2 metre lengths, including 400mm lengths of removable lid which are interchangeable with a service outlet box, thus giving the designer flexibility of positioning within a screeded floor installation.

Flytec lids that are manufactured from 3mm thick Galvanised Steel are fixed to the trunking body by countersunk zinc plated steel turnbuckle fastners, providing speed of fitting by the installer and maximum rigidity of the finished product.

Key Features

- · Available in two or three compartments
- · It is advisable that all lid sections are fitted during screeding. This will prevent any slight inward movement to the sides of trunking body

The Flush Floor Trunking is installed on a ribbon screed or similar to ensure support along the entire length and width of the system.



How to order D6 Flush Floor Trunking & Accessories guide:

- · To order D6 Flush Floor Trunking, select the trunking and the compartment (see table below)
- · For accessories, simply add the accessory part number to the end of the code

- D6 2 Compartment Trunking
- Take trunking reference D6/C + 2 compartment 15 to give D6/C/15
- · D6 Riser Bend 2 Compartment Trunking
- Take trunking reference D6/C + 2 compartment 15 + ISB to give D6/C/15/ISB

D6 Flush Floor Guide	
15	2 Compartment
16	3 Compartment



D6 Flush Floor Trunking & Accessories

D6 Flush Floor Trunking





2 Compartment Size 235mm x 65mm

D6/C/15

3 Compartment Size 330mm x 65m

D6/C/16

D6 Flush Floor Trunking Accessories



Angle Junton Box

ASL



Crossover Junction Box

ASX



Tee Junction Box

AST



Riser Bend (back entry) ISB/BE



Riser Bend

ISB



Stop End

EC



D6 Flush Floor Trunking

Flush Floor Service Outlet Boxes

Two Compartment Service Box

- 2 compartment service box designed to fit into the trunking anywhere along the system layout excluding junction points
- Please refer to Page 171 for Service Box Plates (not included)



Two Compartment Service Box

D6/C/15/SB

Three Compartment Service Box

- 3 compartment service box designed to fit into the trunking anywhere along the system layout excluding junction points
- All sockets or variation of plates can be supplied on request
- Carpet trim & lid assembly manufactured in a tough plastic moulding containing two individual hinged cable outlets in dark grey
- The lid is reinforced by a 3mm steel plate and the carpet recess is 6mm



Three Compartment Service Box

D6/C/16/SB

TM

Underfloor Trunking

Underfloor Trunking

Underfloor Trunking is designed for placing on the constructional concrete slab, to be completely covered when the final floor screed is laid and the service outlet positions fixed.

- · Steel Underfloor Trunking is manufactured in 2 metre lengths
- · Two or three compartment are most commonly used
- · Single or other numbers of compartments can also be supplied
- · The trunking lengths are a total welded construction with no need to couple together loose channel sections
- Each length is joined together by a saddle clamp and plate, which prevent any ingress of screed into the duct

2 Compartment



150mm x 25mm	E2/61
150mm x 50mm	E2/62

3 Compartment



225mm x 25mm	E3/91
225mm x 50mm	E3/92

How to order Underfloor Trunking guide:

- · To order Underfloor Trunking, select the trunking and the compartment (see table below)
- · For accessories, see page 166

- E2 2 Compartment Trunking in size 6x1
- Take trunking reference **E2** + size **61** to give **E2/61**

Underfloor Compartment Guide	
E2	2 Compartmen [®] t
E3	3 Compartment

Underfloor Size Guide		
61 (6X1)	615 (6X1.5)	62 (6X2)
91 (9X1)	915 (9X1.5)	92 (9X2)
121 (12X1)	1215 (12X1.5)	122 (12X2)



ES99



Underfloor Trunking Accessories

Underfloor Trunking

- Junction boxes part numbers UF/JB (75mm deep as standard, other depths available)
- Junction boxes are supplied with flange couplers and blank plates to enable use as angles, tees or 4 way
- Each box is complete with Fly-Over for cable segregation
- · Carpet recess is 6mm
- Please note: Junction boxes cannot be used to house sockets or data outlets





Riser Bend



90° Flat Bend 45° Flat Bend



Riser Bend (back entry) ISB/BE



End Cap



Connector Plate



FSB

FB

Conn



Earth Link

How to order Underfloor Trunking Accessories guide:

EC

ISB

To order Underfloor Trunking Accessories, simply use the code **UF** followed by the size (see table on page 165), the compartment and the accessory part number

- Underfloor Riser Bend in size 6x1
- Take trunking reference UF + size 61 + 2 Compartment 2C + accessory code ISB to give UF/61/2C/ISB

Underfloor Trunking Accessories

Underfloor Service Boxes

Three Compartment Service Box

- 75mm deep as standard, other depths available on request
- Additional sockets or a variation of plates can be supplied on request
- Carpet trim and lid assembly manufactured in a tough plastic moulding which has two individual hinged cable outlets in dark grey
- · The lid is reinforced by a 3mm steel plate
- · Carpet recess is 6mm.
- · Socket plates sold separately, see page 171



How to order Underfloor Services Boxes guide:

· To order Underfloor Service Boxes, use code UF, the size (see table below), and the Service Box part code

- · Underfloor 3/2 Service Box in size 6x1
- \cdot Take UF + size 61SB + -3/2 to give UF/61SB-3/2

Service Box Ordering Guide	
Part Code	Sizes
UF	61SB
UF	91SB
UF	121SB
UF	615SB
UF	915SB
UF	1215SB
UF	62SB
UF	92SB
UF	122SB

Service Boxes
3/2
3/3
4/2
4/2OC
4/30C
4/4

Underfloor Size Guide		
61 (6X1)	615 (6X1.5)	62 (6X2)
91 (9X1)	915 (9X1.5)	92 (9X2)
121 (12X1)	1215 (12X1.5)	122 (12X2)









Service Outlet Boxes

Service Outlet Boxes

Service Outlet Boxes

- · For screed or raise floor applications
- · Available in 2, 3 or 4 compartments
- Outer box with 20mm and 25 mm knockouts of two sides
- · Standard box depth is 75mm, other sizes are available
- A wide range of outlet plates to carry voice, data and power sockets
- Available with a dark grey carpet trim fitted as standard or a stainless steel trim
- Deep lid recess boxes can be manufactured to accommodate stone, marble or timber infill







Service Outlet Boxes

Service Outlet Boxes



Three compartment service box

CAV/3 SCD/3 Four compartment service box

CAV/4 SCD/4

3 Compartment Box (Raised Floor)

- · Floor cut-out size 304mm x 221mm
- · Socket Plates sold separately, see page 171

4 Compartment Box (Raised Floor)

- · Floor cut-out size is 204mm x 221mm
- · Socket Plates sold separately
- Only panel-mounted accessories will fit into 4 box compartment boxes

Part Number Guide

Part Number	Description
CAV/3/60	CAVITY 3C 60MM DEEP SERV. BOX
CAV/3/65	CAVITY 3C 65MM DEEP SERV. BOX
CAV/3/75	CAVITY 3C 75MM DEEP SERV. BOX
CAV/3/90	CAVITY 3C 90MM DEEP SERV. BOX
CAV/4/60	CAVITY 4C 60MM DEEP SERV. BOX
CAV/4/65	CAVITY 4C 65MM DEEP SERV. BOX
CAV/4/75	CAVITY 4C 75MM DEEP SERV. BOX
CAV/4/90	CAVITY 4C 90MM DEEP SERV. BOX
SCD/3/60	SCREED 3C 60MM DEEP SERV. BOX
SCD/3/65	SCREED 3C 65MM DEEP SERV. BOX
SCD/3/75	SCREED 3C 75MM DEEP SERV. BOX
SCD/3/90	SCREED 3C 90MM DEEP SERV. BOX
SCD/4/60	SCREED 4C 60MM DEEP SERV. BOX
SCD/4/65	SCREED 4C 65MM DEEP SERV. BOX
SCD/4/75	SCREED 4C 75MM DEEP SERV. BOX
SCD/4/90	SCREED 4C 90MM DEEP SERV. BOX

TM



Service Box Plates

3 Compartment Service Box Plates

3 Compartment Box (Raised Floor)

- Service Box Plates are supplied with 2 x M3.5X6.5
 Pozi-Pan Self Tapper BZP screws
- · Supplied in RAL7035 Semi-Gloss as standard (Light Grey)



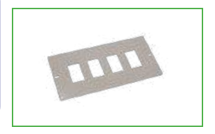
Panel Mounted Twin Cutout 1TS/CT/3C (plate only) 1TS/CT/SKT/3C (with socket)



Wandsworth Panel Mounted Twin Cutout 60mm 1TS/WW/3C (plate only) 1TS/WW/SKT/3C (with socket) *Shallow box only



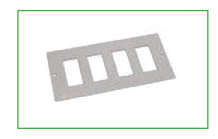
6 Way RJ45 6RJ45/3C (37mm x 22mm)



4 RJ45 Cutouts 4RJ45/3C (37mm x 22mm)

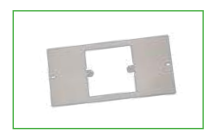


Dual Single Socket Cutouts 2SS/3C (data only)



4RJ45/3C/EU (25mm x 50mm)

4 RJ45 Cutouts



Single Socket Cutout

1SS/3C (data only)



Twin Socket Cutout

1TS/SM/3C (plate only)



3 Compartment Blank Plate

BL/3C (37mm x 22mm)

Service Outlet Boxes

4 Compartment Box Plates



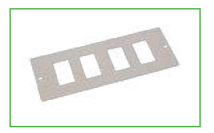
Panel Mounted Twin Cutout 1TS/CT/4C (plate only) 1TS/CT/SKT/4C (with socket)



Wandsworth Panel Mounted Twin Cutout 60mm 1TS/WW/4C (plate only) 1TS/WW/SKT/4C (with socket) *Shallow box only



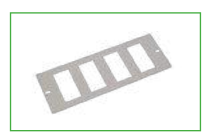
Blank Plate BL/4C



4 off RJ45 Cutouts 4RJ45/4C (cutout size 37mm x 22mm)



6 Way RJ45 6RJ45/4C (cutout size 37mm x 22mm)



4 off RJ45 Cutouts 4RJ45/4C/EU (cutout size 25mm x 50mm)





Lighting Trunking

Lighting Trunking - Galvanised

- Lighting trunking 50 mm x 50 mm is available in 3, 4 or 5 metre lengths
- The trunking may be fixed directly to the ceiling or suspended by hanging brackets
- Lids in 2 metre lengths can be supplied in galvanised or white PVC material
- Long connectors fixed internally between trunking lengths provide strengths & rigidity through the trunking run







50mm x 50mm 5 metre length FLT22/5 4 metre length FLT22/4 3 metre length FLT22/3



Internal Bend FLT/ISB



External Bend FLT/ESB



Flat Bend FLT/ESB



Internal Tee

FLT/IST



External Tee



FLT/EST



Flat Tee

FLT/FST



Lighting Trunking

Lighting Trunking - Galvanised







Crossover

FLT/CO

Connector

FLT/CON

Hanger (10mm Hole)

FLT/HC





FLT/FB



45° Internal Bend

FLT/IB



45° External Bend

FLT/EB





FLT/EC



Flange

FLT/FE

Cable Retainer

FLT/CS



FLT/GC



Fitting Suspensions

FLT/SK



Elite 3

3 Compartment Trunking

175 x 60mm

Atkore Marco Elite 3 trunking system offers an innovative design solution for the growing data-cabling market. At 175 x 60mm, the symmetrical curved design allows for the installation of power and high-density structured cabling systems including CAT5E, CAT6, CAT6A and CAT7 solutions.







Key Features



3 Compartment

Elite 3 has been designed to comply with the latest structured cabling solutions on the market. Top and bottom compartments complement a larger centre compartment which can facilitate socket mounting accessories.



Hygieia Protection

Elite 3 is available with Atkore Marco's Hygieia anti-microbial protection. Defending against 99.9% of harmful bacteria.



175 x 60mm Profile

Elite 3's profile allows for ample data and power cabling to be supplied. The curved design prevents dust trapping and provides a more aesthetically pleasing finish.



DDA & Part M

Elite 3 is also able to comply to both DDA and Part M specifications, using either contrasting centre lids or coloured socket plates.



CAT6, CAT6A & CAT7

Elite 3 meets the latest structured cabling solutions by offering a 50mm bend radius on all Elite accessories.



BIM Download

Elite 3 BIM objects are available as part of the uPVC BIM download on the website.

Elite systems meet and exceed the requirements for BS 6701:2016+A1:2017, BS 4678 Pt 4, BS 7671, ISO 11901-1:2003 and Cenelec (EN 50173 Part 1 / 2, EN 50174-2) standards.

Atkore Marco

Elite 3

3 Compartment Trunking

Elite 3

Elite 3 is designed to suit all types of installation environments. It is made from the highest quality uPVC compound, providing its signature pure white finish. At 175 x 60mm Elite 3 is able to accommodate CAT6 and CAT6A cables, making it a perfect fit for any modern installation.

Elite 3 is available in three colours, pure white, light grey and charcoal.

CODE	DESCRIPTION	LENGTH	PACK QTY
ME3	Elite 3 - Pure White	3m	2 x 3m
ME3LG	Elite 3 - Light Grey	3m	2 x 3m
МЕЗСН	Elite 3 - Charcoal	3m	2 x 3m



Elite 3 - DDA

Elite trunking is also able to accommodate DDA Part M requirements, via the use of a light grey or charcoal centre lid.



CODE	DESCRIPTION	LENGTH	PACK QTY
ME3LGL	Elite 3 - Pure White with Light Grey Lid	3m	2 x 3m
ME3CHL	Elite 3 - Pure White with Charcoal Lid	3m	2 x 3m



Elite 3 - Hygieia

Elite 3 is available with Hygieia, offering anti-microbial protection against 99.9% of harmful bacteria. The anti-microbial compound forms an integral part of the trunking, meaning there is no loss of performance if the trunking becomes scratched or damaged. All of Elite's additional components are also available with anti-microbial protection.

Elite Hygieia is supplied with a protective blue film for extra protection during transit and installation.

CODE	DESCRIPTION	LENGTH	PACK QTY
МЕЗАМ	Elite 3 - Pure White with Anti-Microbial	3m	2 x 3m
ME3AMLGL	Elite 3 - Light Grey Lid with Anti-Microbial	3m	2 x 3m
ME3AMCHL	Elite 3 - Charcoal Lid Anti-Microbial	3m	2 x 3m



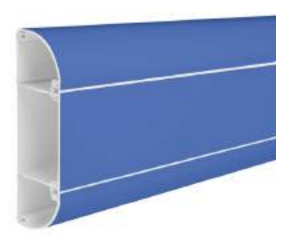


Illustration purposes only, protective blue film to be removed during installation.





Elite 3 Accessories

3 Compartment Trunking

Flat Angle



Product Information		
Code	ME3F	
Dimensions (mm)	254 x 254 x 62	
Pack Qty 1		
Available Colours		

Two-piece moulded flat angle with built in data guides retaining CAT6, CAT6A and CAT7 compliance. Flat overlaps trunking lids, with no needs for joint covers.

Flat Tee



Product Information	
Code	МЕЗТ
Dimensions (mm)	326 x 253 x 62
Pack Qty	1

Available Colours

Moulded flat tee with two sets of data guides to maintain 50mm bend radius for CAT6, CAT6A and CAT7 compliance. Tee overlaps trunking lids, with no need for joint covers.

Internal Angle



Product Information	
Code ME3I	
Dimensions (mm)	179.5 x 134 x 134*
Pack Qty	1

Available Colours



Moulded internal angle with an adjustable design allowing for a variance of +/- 5° accommodating walls without true 90° bend. Angles have 50mm bend radius to comply with CAT6, CAT6A & CAT7.

External Angle



Product Information		
Code	ME3E	
Dimensions (mm)	179.5 x 104.5 x 104.5*	
Pack Qty	1	

Available Colours

Moulded external angle with an adjustable design, allowing for a variance of +/- 5° accommodating walls

radius to comply with CAT6, CAT6A & CAT7.

without a true 90° bend. Angles have 50mm bend

Internal Angle - Fixed 45°



Product Information		
ME3I-135		
1		

Available Colours

Pre Fabricated fixed internal angle for Elite 3, designed for use on walls with a 45° in-facing bend. Supplied as individual units and requires 2 joint covers. Additional joint covers (ME3J x 2) required when fitting.

External Angle - Fixed 45°

* Indicates Height and Width before movement



Product Informa	tion
Code	ME3E-135
Pack Qty	1

Available Colours

Pre Fabricated fixed external angle for Elite 3, designed for use on walls with a 45° out-facing bend. Supplied as individual units and requires 2 joint covers.

Additional joint covers (ME3J x 2) required when fitting.

Available Colours:

Standard White

Light Grey. Add LG to product code



Charcoal. Add CH to product code

^{*} Indicates Height and Width before movement



Elite 3 Accessories

3 Compartment Trunking

End Covers



Curved end covers matching trunking profile, supplied in packs of two.

Joint Covers



Product Information		
ME3J		
179.5 x 62 x 33		
5		

Available Colours

Joint covers with easy clip-in mechanism for faster fitting. Supplied in packs of five.

External Angle Screening Divider



Product Information		
Code	ME3SDE	
Pack Qty	1	

Steel Strip Screening Divider



Product Information		
ME3SD		
4 x 1.5m		

Clip in screening divider for Elite 3 external angles. Meets BS EN 50174-2 for power and data separation.

Slide-in screening divider for Elite 3. Meets BS EN 50174-2 for power and data separation. Divider has same prepunched knockouts as internal walls. Supplied in 1.5m.

Take-Off Adapter



Product Information		
Code	ME3TOA	
Dimensions (mm)	92 x 62 x 61	
Pack Qty	1	

Available Colours

Take off adaptor for Atkore Marco Mini trunking. Supports 16 x 16mm, 16 x 25mm, and 25 x 38mm sizes. Can also accept 20 & 25mm PVC conduit.



Elite 3 Accessory Boxes

1-Gang Socket Boxes











Product Information	35mm 1-Gang Socket Box	35mm 1-Gang Socket Box, 4 Pillar	25mm 1-Gang Socket Box	25mm 1-Gang Socket Box, 4 Pillar	50mm 1-Gang Socket Box
Code	MTSB1	MTSB1-4	MTSB1-25	MTSB1-25-4	MTSB1-50
Depth (mm)	35	35	25	25	50
No. of Pillars	2	4	2	4	2
Pack Qty	10	10	10	10	10

2-Gang Socket Boxes







Product Information	35mm 2-Gang Socket Box	25mm 2-Gang Socket Box	50mm 2-Gang Socket Box
Code	MTSB2	MTSB2-25	MTSB2-50
Depth (mm)	35	25	50
No. of Pillars	2	2	2
Pack Qty	10	10	10

1 & 2-Gang Socket Frames





Product Information	1-gang socket mounting frame	2-gang socket mounting frame
Code	MTSB1-F	MTSB2-F
Depth (mm)	N/A	N/A
No. of Pillars	4	2
Pack Qty	10	10





Elite 3 Universal Accessories

3 Compartment Trunking

Accessory Spacer



Code	MTLS
Dimensions (mm)	87 x 60
Pack Qty	10

Single unit accessory spacer. Fits on to centre compartment using the same quick snap-on system as centre lid.

RCD/MCB DIN Rail Housing Kit



Product Information			
Code	ME3RCDH		
Pack Qty	1		

Includes: Hinged Cover, Mounting Frame and Mounting Bracket. Locking mechanism also available.



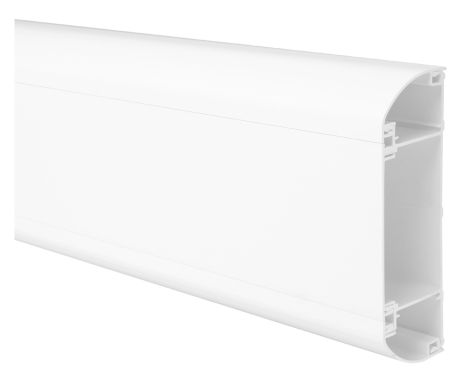


3 Compartment Trunking

Elite Compact

145 x 50mm

Manufactured from the same high quality materials as Elite 3, Elite Compact offers all the same benefits and features of Elite 3, condensed into a smaller 145 x 50mm profile. Elite Compact is designed to carry large numbers of power and data cables, with a smaller profile which can be installed in locations where space is limited or when a smaller form-factor is desired. Elite Compact is able to support structured cabling systems including CAT5E, CAT6, CAT6A and CAT7 solutions.







Key Features



3 Compartment

Elite Compact is a 3 compartment system, designed to provide the maximum in carrying capacity, whilst retaining a smaller aesthetic.



Hygieia Protection

Elite Compact is available with Hygieia anti-microbial protection, keeping the spread of bacteria in all environments to a minimum.



145 x 50mm Profile

Despite its small size, Elite Compact's design allows it to house a large number of cables in both its top and bottom compartments, as well as having a full sized centre compartment to house accessories.



DDA & Part M

Elite Compact is available with DDA and Part M specifications, including contrasting centre lid and a range of coloured accessory plates.



CAT6 & CAT7 Compliance

Elite Compact meets the latest structured cabling solutions by offering required bend radius on all fittings and accessories.



BIM Download

Elite Compact BIM objects are available as part of the uPVC BIM download on the website.

Elite systems meet and exceed the requirements for BS 6701:2016+A1:2017, BS 4678 Pt 4, BS 7671, ISO 11901-1:2003 and Cenelec (EN 50173 Part 1 / 2, EN 50174-2) standards.





Elite Compact

3 Compartment Trunking

The smallest in Elite range, Compact offers all the benefits of larger Elite products, packed into its 145 x 50mm profile. Manufactured from the same high quality uPVC compound, Elite Compact has the same signature pure white finish as other trunking.

Elite Compact's design makes it perfect for housing structured cabling and comes CAT6 & CAT6A compliant as standard. Elite Compact is available in three colours, Pure White, Light Grey and Charcoal.

CODE	DESCRIPTION	LENGTH	PACK QTY
MEC3	Elite Compact - Pure White	3M	2 x 3M
MEC3LG	Elite Compact - Light Grey	3M	2 x 3M
MEC3CH	Elite Compact - Charcoal	3M	2 x 3M



Elite Compact - DDA

Elite Compact trunking is also able to accommodate DDA requirements, using a light grey or charcoal centre lid.



CODE	DESCRIPTION	LENGTH	PACK QTY
MEC3LGL	Elite Compact - Pure White with Light Grey Lid	3m	2 x 3m
MEC3CHL	Elite Compact - Pure White with Charcoal Lid	3m	2 x 3m



Elite Compact - Hygieia

Elite Compact is available with Hygieia protection, defending against 99.9% of harmful bacteria. The anti-microbial compound forms an integral part of the trunking, meaning there is no loss of performance if the trunking becomes scratched or damaged.

All of Compact's additional components are also available with anti-microbial protection.

Atkore Marco's Hygieia trunking is supplied with a protective blue film for extra protection during transit and installation.

CODE	DESCRIPTION	LENGTH	PACK QTY
MEC3AM	Elite Compact - Pure White with Anti-Microbial	3m	2 x 3m
MEC3AMLGL	Elite Compact - Light Grey Lid with Anti-Microbial	3m	2 x 3m
MEC3AMCHL	Elite Compact - Charcoal Lid with Anti Microbial	3m	2 x 3m



Illustration purposes only, protective blue film to be removed during





Elite Compact - Accessories

3 Compartment Trunking

Flat Angle



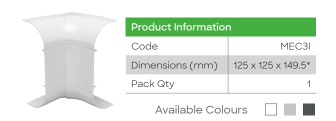
Two-piece moulded flat angle for Elite Compact with built in data guides retaining CAT6, CAT6A and CAT7 compliance. Flat overlaps trunking lids, with no needs for joint covers.

Flat Tee



Moulded flat tee for Elite Compact with two sets of data guides to maintain 50mm bend radius for CAT6, CAT6A and CAT7 compliance. Tee overlaps trunking lids, with no need for joint covers.

Internal Angle



Moulded internal angle with an adjustable design allowing for a variance of +/- 5° accommodating walls without true 90° bend. Angles have 50mm bend radius to comply with CAT6 and CAT7.

External Angle



Moulded external angle with an adjustable design, allowing for a variance of +/- 5° accommodating walls without a true 90° bend. Angles have 50mm bend radius to comply with CAT6 and CAT.

Internal Angle - Fixed 45°



Pre Fabricated fixed internal angle for Elite Compact, designed for use on walls with a 45° in-facing bend. Supplied as individual units and requires 2 joint covers. Additional joint covers (MEC3J x 2) required when fitting.

External Angle - Fixed 45°



Pre Fabricated fixed external angle for Elite Compact, designed for use on walls with a 45° out-facing bend. Supplied as individual units and requires 2 joint covers. Additional joint covers (MEC3J x 2) required when fitting.



^{*} Indicates Height and Width before movement

^{*} Indicates Height and Width before movement



Elite Compact - Accessories

3 Compartment Trunking

End Covers



Curved end covers matching trunking profile, supplied in packs of two.

Joint Covers



Joint covers with easy clip-in mechanism for faster fitting. Supplied in packs of five.

External Angle Screening Divider



Product Information		
Code	MEC3SDE	
Pack Qty	1	

Steel Strip Screening Divider



Product Information		
Code	MEC3SD	
Pack Qty	4 x 1.5m	

Clip in screening divider for Elite Compact external angles. Meets BS EN 50174-2 for power and data separation.

Slide-in screening divider for Elite compact. Meets BS EN 50174-2 for power and data separation. Divider has same prepunched knock outs as internal walls. Supplied in 1.5m.

Take-Off Adapter



Product Information		
Code	MEC3TOA	
Dimensions (mm)	92 x 52 x 46	
Pack Qty	1	

Available Colours

Take off adaptor for Mini trunking. Supports 16 x 16mm, 16 x 25mm, and 25 x 38mm sizes. Can also accept 20 & 25mm PVC conduit.

Available Colours:

Standard White

Light Grey. Add LG to product code

Charcoal. Add CH to product code





Accessory Boxes

1-Gang Socket Boxes











Product Information	35mm 1-Gang Socket Box	35mm 1-Gang Socket Box, 4 Pillar	25mm 1-Gang Socket Box	25mm 1-Gang Socket Box, 4 Pillar
Code	MTSB1	MTSB1-4	MTSB1-25	MTSB1-25-4
Depth (mm)	35	35	25	25
No. of Pillars	2	4	2	4
Pack Qty	10	10	10	10

2-Gang Socket Boxes





Product Information	35mm 2-Gang Socket Box	25mm 2-Gang Socket Box
Code	MTSB2	MTSB2-25
Depth (mm)	35	25
No. of Pillars	2	2
Pack Qty	10	10

1 & 2-Gang Socket Frames





Product Information	1-gang socket mounting frame	2-gang socket mounting frame
Code	MTSB1-F	MTSB2-F
Depth (mm)	N/A	N/A
No. of Pillars	4	2
Pack Qty	10	10



Universal Accessories

3 Compartment Trunking

Accessory Spacer



Single unit accessory spacer. Fits on to centre compartment using the same quick snap-on system as centre lid.

RCD/MCB DIN Rail Housing Kit



Product Information		
Code	MEC3RCDH	
Pack Qty	1	

Includes: Hinged Cover, Mounting Frame and Mounting Bracket. Locking mechanism also available.





Elite 60

200 x 63mm

With its 200 x 63mm profile, Elite 60 is the largest trunking available in the Elite range.

Able to accommodate a large amount of CAT5E and CAT6/CAT6A cables, Elite 60 has been designed from the ground up to serve as a perfect fit for installations which require a high capacity containment solution. Elite 60 can support structured cabling systems up to CAT7.







Key Features



200 x 63mm Profile

The largest trunking in the Elite range, Elite 60 is able to carry more CAT6 cables than any other trunking. Designed for installations where there is a heavy reliance on power and data cabling.



DDA & Part M

Elite 60 is able to become completely DDA compliant, using contrasting centre lid or coloured socket plates.



2 Compartment

2 Compartment as standard, Elite 60 can be sub-divided into a total of 4 compartments for complex wiring systems.



BIM Download

Elite 60 BIM objects are available as part of the uPVC BIM download on the website.



CAT6, CAT6A & CAT7

All of the Elite range have been designed to accommodate CAT6 & CAT7, none more-so than Elite 60, which has two large capacity compartments as well as a removable top lid.

Elite systems meet and exceed the requirements for BS 6701:2016+A1:2017, BS 4678 Pt 4, BS 7671, ISO 11901-1:2003 and Cenelec (EN 50173 Part 1 / 2, EN 50174-2) standards.





Elite 60

Data Trunking

Elite 60

Elite 60 is the largest capacity trunking in the Elite range, allowing for a greater number of cables to be installed.

Elite 60 comes with a unique top opening lid, allowing cables to be installed easily and speedily. Should additional cable segregation be required, further capacity can be achieved through the use of clip-in dividers, able to take the trunking up to 4 compartments if required.

CODE	DESCRIPTION	LENGTH	PACK QTY
MT60	Elite 60 - Pure White	3M	2 x 3M



Elite 60 - DDA

DDA compliance is attainable using Elite 60 in conjunction with contrasting centre lids or through the use of our coloured socket plates. Elite 60's high capacity and DDA compliance make it a perfect fit for schools or public buildings.



CODE	DESCRIPTION	LENGTH	PACK QTY
MT60LGL	Elite 60 - Pure White & Light Grey Lid	3m	2 x 3m
MT60CHL	Elite 60 - Pure White & Charcoal Lid	3m	2 x 3m







Elite 60 - Accessories

Flat Angle - Up



Product Information		
Code	MT60FU	
Dimensions (mm)	235 x 235 x 63	
Pack Qty	1	

Available Colours

Pre Fabricated upward mitred flat angle provided with a minimum 50mm bend radius.

Additional joint covers (MT60J x 2) required when fitting.

Flat Tee - Up



Product Information	
Code	МТ60Т
Dimensions (mm)	330 x 240 x 63
Pack Qty	1

Available Colours

Pre Fabricated upward flat tee junction. Each is supplied with a minimum 50mm bend radius.

Additional joint covers (MT60J x 3) required when fitting.

Flat Angle - Down



Product Information	
MT60FD	
235 x 235 x 63	
1	

Available Colours

Pre Fabricated downward mitred flat angle provided with a minimum 50mm bend radius. Additional joint covers (MT60J x 2) required when fitting.

Flat Tee - Down



External Angle

Product Information	
Code	MT60TD
Dimensions (mm)	330 x 240 x 63
Pack Qty	1

Available Colours

Product Information

Pre Fabricated downward flat tee junction. Each is supplied with a minimum 50mm bend radius. Additional joint covers (MT60J x 3) required when fitting.

Internal Angle



Product Information	
Code	MT60I
Height (mm)	136 x 136 x 204
Pack Qty	1

walls with a 90° in-facing bend. Supplied as individual units.

Moulded internal angle for Elite 60, designed for use on

Available Colours: (Lid Only)

Standard White

Moulded external angle for Elite 60, designed for use on walls with a 90° out-facing bend. Supplied as individual units.

Code

Height (mm)

Pack Qty

Light Grey. Add LG to product code

Charcoal. Add CH to product code

Alternative colours only available on Flat Angles and Flat Tee Lids.

MT60F

88 x 88 x 204



Elite 60 - Accessories

Data Trunking

End Covers



Product Information	LEFT	RIGHT
Code	MT60CL	MT60CR
Height (mm)	2	04 x 67 x 12
Pack Qty		2

Joint Covers



Product Informa	ation
Code	MT60J
Width (mm)	204 x 67 x 30
Pack Qty	5

Moulded end covers, designed to match the profile of the trunking. Due to Elite 60's shape, end caps are supplied in left and right-handed variants.

Moulded joint covers with an easy clip in mechanism for faster installation. Supplied in packs of five.

External Angle Screening Divider



Product Information		
Code	MT60SDE	
Pack Qty	1	

Steel Strip Screening Divider



Product Information		
Code	MT60SD	
Pack Qty	4 x 1.5m	

Elite clip-in screening divider for external angles. Meets BSEN50174-2 for power and data separation

Slide-in screening divider for Elite 60. Supplied in 1.5m lengths.





Elite 60 - Accessory Boxes

1-Gang Socket Boxes











Product Information	35mm 1-Gang Socket Box	35mm 1-Gang Socket Box, 4 Pillar	25mm 1-Gang Socket Box	25mm 1-Gang Socket Box, 4 Pillar	50mm 1-Gang Socket Box
Code	MTSB1	MTSB1-4	MTSB1-25	MTSB1-25-4	MTSB1-50
Depth (mm)	35	35	25	25	50
No. of Pillars	2	4	2	4	2
Pack Qty	10	10	10	10	10

2-Gang Socket Boxes







Product Information	35mm 2-Gang Socket Box	25mm 2-Gang Socket Box	50mm 2-Gang Socket Box
Code	MTSB2	MTSB2-25	MTSB2-50
Depth (mm)	35	25	50
No. of Pillars	2	2	2
Pack Qty	10	10	10

1 & 2-Gang Socket Frames





Product Information	1-gang socket mounting frame	2-gang socket mounting frame
Code	MTSB1-F	MTSB2-F
Depth (mm)	N/A	N/A
No. of Pillars	4	2
Pack Qty	10	10





Elite 60 - Universal Accessories

Data Trunking

RCD/MCB DIN Rail Housing Kit



Product Informa	tion
Code	MT60RCDH
Pack Qty	1

Includes: Hinged Cover, Mounting Frame and Mounting Bracket. Locking mechanism also available.

Accessory Spacer



Single unit accessory spacer. Fits on to centre compartment using the same quick snap-on system as centre lid.

uPVC Universal Divider Strip



Product Information	
Code	MTD105
Pack Qty	16 x 1.5m

Slide in uPVC divider for trunking products. Supplied in 1.5m lengths.





Apollo trunking is the most versatile and adaptable trunking system in the range. Apollo is designed to suit any application, coming in three profiles, it is able to match the aesthetic requirements of any project. Apollo is supplied as a CAT5E compliant system as standard, and can be altered to meet CAT6 through the use of clip-in data guides.

MTD3

Chamfered



MTDQ3

Square



MTS3 Skirting



Key Features



Multi-Profile

Apollo's 3 profiles make it the most adaptable trunking system, accommodating any installation environment.



Hygieia Protection

Apollo 3 is available with Marco's Hygieia anti-microbial protection. Defending against 99.9% of harmful bacteria.



170 x 50mm Profile

Apollo's large profile, and three compartments are ideal for carrying a large number of cables, and it's centre compartment can house multiple accessories.



DDA & Part M

Apollo 3 is also able to comply with both DDA and Part M specifications, using either our contrasting centre lids or coloured socket plates.



BIM Download

Apollo is available in Atkore Marco's BIM object pack, available on the website.

Apollo trunking systems conform to the following standards: BS4678 Part 4, BSEN50173 Part 1/2, BS EN 50174-2:2018, BS7671.. BS 6701:2016+A1:2017. ISO IEC 11801



Apollo

3 Compartment Trunking

Apollo trunking is available in three different profiles. Available in Dado, Skirting and Square profiles Apollo's interchangeable lids are designed to accommodate installation requirements whilst retaining an aesthetically pleasing design.

CODE	DESCRIPTION	LENGTH	PACK QTY
MTD3	Apollo 3 - Dado Profile - White	3m	2 x 3m
MTD3LG	Apollo 3 - Dado Profile - Light Grey	3m	2 x 3m
MTD3CH	Apollo 3 - Dado Profile - Charcoal	3m	2 x 3m
MTDQ3	Apollo 3 - Square Profile - White	3m	2 x 3m
MTDQ3LG	Apollo 3 - Square Profile - Light Grey	3m	2 x 3m
MTDQ3CH	Apollo 3 - Square Profile - Charcoal	3m	2 x 3m
MTS3	Apollo 3 - Skirting Profile - White	3m	2 x 3m
MTS3LG	Apollo 3 - Skirting Profile - Light Grey	3m	2 x 3m
MTS3CH	Apollo 3 - Skirting Profile - Charcoal	3m	2 x 3m



Apollo 3 - DDA

Apollo trunking is also able to adhere to DDA compliance through the use of contrasting centre lids and coloured socket plates, allowing for easy differentiation between the trunking and socket outlets.

CODE	DESCRIPTION	LENGTH	PACK QTY
MTD3LGL	Apollo 3 - Dado Profile - White with Light Grey Lid	3m	2 x 3m
MTD3CHL	Apollo 3 - Dado Profile - White with Charcoal Lid	3m	2 x 3m
MTDQ3LGL	Apollo 3 - Square Profile - White with Light Grey Lid	3m	2 x 3m
MTDQ3CHL	Apollo 3 - Square Profile - White with Charcoal Lid	3m	2 x 3m
MTS3LGL	Apollo 3 - Skirting Profile - White with Light Grey Lid	3m	2 x 3m
MTS3CHL	Apollo 3 - Skirting Profile - White with Charcoal Lid	3m	2 x 3m



Apollo 3 - Hygieia

Apollo 3 is available with Hygieia finish, offering anti-microbial protection against 99.9% of harmful bacteria. The anti-microbial compound forms an integral part of the trunking, meaning there is no loss of performance if the trunking becomes scratched or damaged. All of Apollo's additional components are also available with anti-microbial.

Hygieia trunking is supplied with a protective blue plastic film for extra protection during transit and installation.

CODE	DESCRIPTION	LENGTH	PACK QTY
MTD3AM	Apollo 3 - Dado Profile - Anti-Microbial Finish	3m	2 x 3m
MTDQ3AM	Apollo 3 - Square Profile - Anti-Microbial Finish	3m	2 x 3m
MTS3AM	Apollo 3 - Skirting Profile - Anti-Microbial Finish	3m	2 x 3m





Illustration purposes only, protective blue film to be removed during installation.





Accessories - Chamfer

Chamfered Top & Bottom Lids

Flat Angle - Chamfer



Product Information		
Code	MTDF3	
Dimensions (mm)	235 x 235 x 40	
Pack Qty	1	
Pack Qty	-	

Available Colours

Chamfered profile Pre Fabricated mitred flat angle with chamfered top and bottom lids. Flat angle can be installed in either direction and is supplied as a single unit. Data guides can be added to meet CAT6. Additional joint covers (MTDJ3 x 2) required when fitting.

Internal Angle - Chamfer



Product Information		
Code	MTDI3	
Dimensions (mm)	175 × 77 × 77	
Pack Qty	1	
Available Colou	rs 🗆	

Moulded single unit chamfered profile internal angle. Clips over trunking. Varying degree angles also available.

End Cover - Chamfer



Product Information		
Code	MTDC3	
Dimensions (mm)	175 × 51.5 × 12	
Pack Qty	2	

Available Colours

Moulded end caps, supplied in pairs matching trunking profile.

Available Colours:

Standard White Light Grey.

Light Grey. Add LG to product code

Light Grey Lid. Add LGL to product code

Flat Tee - Chamfer



Product Information		
MTDT3		
300 x 240 x 50		
1		

Available Colours

Chamfered profile Pre Fabricated mitred flat tee with chamfered top and bottom lids. Tee can be installed in aither direction and top and bottom lids complement

chamfered top and bottom lids. Tee can be installed in either direction and top and bottom lids complement the profile of the trunking. Data guides can be added to meet CAT6. Additional joint covers (MTDJ3 \times 3) required when fitting.

External Angle - Chamfer



Product Information		
Code	MTDE3	
Dimensions (mm)	175 x 74 x 74	
Pack Qty	1	
Available Colours		

Moulded single unit chamfered profile external angle. Clips over trunking. Varying degree angles also available.

Joint Cover - Chamfer



Product Information		
Code	MTDJ3	
Width (mm)	175 x 51.5 x 33	
Pack Qty	5	
Available Colours		

Moulded joint covers with an easy clip-in mechanism for faster installation. Supplied in packs of five.

Charcoal. Add CH to product code
Charcoal Lid. Add CHL to product code





Accessories - Square

Square Top & Bottom Lids

Flat Angle - Square



Pre Fabricated mitred joint flat angles with square top and bottom lids. Flat angle can be installed in either direction and is supplied as a single unit. Data guides can be added to meet CAT6. Additional joint covers (MTDQJ3 x 2) required when fitting.

Internal Angle - Square



Moulded single unit internal angle cover. Clips over and sits above trunking. Varying degree angles also available.

End Cover - Square



Moulded end caps, supplied in pairs matching trunking profile.

Flat Tee - Square



Pre Fabricated mitred joint flat tee with square top and bottom lids. Tee can be installed in either direction and top and bottom lids complement the flush finish of the trunking. Data guides can be added to meet CAT6. Additional joint covers (MTDQJ3 x 3) required when fitting.

External Angle - Square



Moulded single unit external angle. Clips over and sits above trunking. Supplied as single units. Varying degree angles also available.

Joint Cover - Square



Moulded joint covers with an easy clip in mechanism for faster installation. Supplied in packs of five.



Accessories - Skirting

Skirting Top & Bottom Lids

Flat Angle - Skirting



Skirting profile Pre Fabricated mitred flat angles with chamfered top and square bottom lids.
Up has chamfered lid on inside bend.
Down has chamfered lid on outside bend.
Data guides can be added to meet CAT6.
Additional joint covers (MTSJ3 x 2) required when fitting.

Internal Angle - Skirting



Moulded single unit skirting profile internal angle cover. Clips in and sits above trunking. Varying degree angles also available.

End Cover - Skirting

Available Colours:



Moulded end caps, supplied in pairs matching trunking profile.

oronie.

Standard White Light Grey. Add LG to product code
Light Grey Lid. Add LGL to product code

Available Colours

LEFT

MTSCL3

2

RIGHT

MTSCR3

2

175 x 51.5 x 12

Flat Tee - Skirting



Skirting profile Pre Fabricated mitred joint flat tee with chamfered top and square bottom lids. Tee can be installed in either direction and top and bottom lids complement the finish of the trunking. Data guides can be added to meet CAT6. Down option available on request. Additional joint covers (MTSJ3 x 3) required when fitting.

External Angle - Skirting



Moulded single unit skirting profile external angle cover. Clips in over trunking. Supplied as single units. Varying degree angles also available.

Joint Cover - Skirting



Moulded joint covers with an easy clip-in mechanism for faster installation. Supplied in packs of five.







Apollo Univeral Accessories

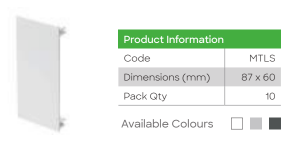
3 Compartment Trunking

Cable Retainer



Clip-in cable retainer. Designed to offer additional stability when holding cables in place through the trunking.

Accessory Spacer



Single unit accessory spacer. Fits on to centre compartment using the same quick snap-on system as centre lid.

RCD/MCB DIN Rail Housing Kit



Product Information		
Code	MTRCDH	
Pack Qty	1	

Includes: hinged cover, mounting frame and mounting bracket. Locking mechanism available.

Data Guides



Product Info	Product Information		
Code	Add Suffix DG to angle codes		
Pack Qty	1		

Data guides, designed to enable CAT6 compliance throughout Apollo trunking accessories by maintaining necessary bend radius.

Steel Strip Screening Divider



Product Informat	ion
Code	MTAS
Pack Qty	4 x 1.5M

Slide-in screening divider for Apollo. Meets BSEN50174-2 for power and data separation. Supplied in 1.5m lengths.

uPVC Universal Divider Strip



Product Information			
D105			
1.5m			
_			

Slide in uPVC divider for trunking products. Supplied in 1.5m lengths.

Security fittings are available for many of our uPVC accessories.





Apollo Accessory Boxes

1 - Gang Socket Boxes

3 Compartment Trunking









Product Information	35mm 1-Gang Socket Box	35mm 1-Gang Socket Box, 4 Pillar	25mm 1-Gang Socket Box	25mm 1-Gang Socket Box, 4 Pillar
Code	MTSB1	MTSB1-4	MTSB1-25	MTSB1-25-4
Depth (mm)	35	35	25	25
No. of Pillars	2	4	2	4
Pack Qty	10	10	10	10

2 - Gang Socket Boxes





Product Information	35mm 2-Gang Socket Box	25mm 2-Gang Socket Box
Code	MTSB2	MTSB2-25
Depth (mm)	35	25
No. of Pillars	2	2
Pack Qty	10	10

1 & 2 - Gang Socket Frames





Product Information	1-gang socket mounting frame	2-gang socket mounting frame
Code	MTSB1-F	MTSB2-F
Depth (mm)	N/A	N/A
No. of Pillars	4	2
Pack Qty	10	10



Apollo 4 Compartment

257 x 50mm

4 Compartment Trunking

Apollo 4

Apollo Trunking can also be modified to become a four compartment trunking, with a profile of 257 x 50mm, through the addition of the MT4KI extension kit.

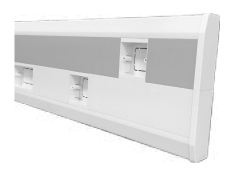
Lengths are supplied as the standard MTD3 system, with the additional extension kit included. Apollo 4 compartment benefits from having two large centre compartments, both able to accommodate socket boxes and accessories.



CODE	DESCRIPTION	LENGTH	PACK QTY
MTD4	Apollo 4 - Dado Profile - Pure White	3m	2 x 3m
MTD4LG	Apollo 4 - Dado Profile - Light Grey	3m	2 x 3m
MTD4CH	Apollo 4 - Dado Profile - Charcoal	3m	2 x 3m
MTDQ4	Apollo 4 - Square Profile - Pure White	3m	2 x 3m
MTDQ4LG	Apollo 4 - Square Profile - Light Grey	3m	2 x 3m
MTDQ4CH	Apollo 4 - Square Profile - Charcoal	3m	2 x 3m
MTS4	Apollo 4 - Skirting Profile - Pure White	3m	2 x 3m
MTS4LG	Apollo 4 - Skirting Profile - Light Grey	3m	2 x 3m
MTS4CH	Apollo 4 - Skirting Profile - Charcoal	3m	2 x 3m

Apollo 4 - DDA

Apollo trunking is also able to adhere to DDA specification through the use of contrasting centre lids and coloured socket plates, allowing for easy differentiation between the trunking and its outlets.



CODE	DESCRIPTION	LENGTH	PACK QTY
MTD4LGL	Apollo 4 - Dado Profile - White with Light Grey Lid	3m	2 x 3m
MTD4CHL	Apollo 4 - Dado Profile - White with Charcoal Lid	3m	2 x 3m
MTDQ4LGL	Apollo 4 - Square Profile - White with Light Grey Lid	3m	2 x 3m
MTDQ4CHL	Apollo 4 - Square Profile - White with Charcoal Lid	3m	2 x 3m
MTS4LGL	Apollo 4 - Skirting Profile - White with Light Grey Lid	3m	2 x 3m
MTS4CHL	Apollo 4 - Skirting Profile - White with Charcoal Lid	3m	2 x 3m

Accessories

CODE	DESCRIPTION	PACK QTY
MTDF4**	Flat Angle - Dado	1
MTDQF4**	Flat Angle - Square	1
MTSF4U**	Flat Angle - Skirting - Up	1
MTSF4D**	Flat Angle - Skirting - Down	1
MTDT4**	Flat Tee - Dado	1
MTDQT4**	Flat Tee - Square	1
MTST4**	Flat Tee - Skirting	1
MTDC4*	End Cover - Dado	2
MTDQC4*	End Cover - Square	2
MTSCR4*	End Cover - Skirting - Right	2

^{*} Supplied as a 2-part fitting

CODE	DESCRIPTION	PACK QTY
MTSCL4*	End Cover - Skirting - Left	2
MTDI4*	Internal Angle - Dado	1
MTDQI4*	Internal Angle - Square	1
MTSI4*	Internal Angle- Skirting	1
MTDE4*	External Angle - Dado	1
MTDQE4*	External Angle - Square	1
MTSE4*	External Angle - Skirting	1
MTDJ4*	Joint Cover - Dado	5
MTDQJ4*	Joint Cover - Square	5
MTSJ4*	Joint Cover - Skirting	5

^{**} Joint covers required when fitting





Juno

100 x 50mm

Juno trunking in a single compartment uPVC dado system, which can be subdivided with a dividing strip for power, data and telecommunication cables. The position of the divider fixing points allow for two, three or four compartments to be made depending on installation needs.

Atkore Marco also offer Juno as individual pre-assembled units, ideal for student accommodation, and other installations with repeating specifications.



Key Features



1, 2, 3 or 4 Compartment

Juno trunking is unique in its ability to be divided into a multiple compartment solution whilst keeping its compact profile.



DDA & Part M

DDA compliance is attainable using contrasting centre lids or socket plates. Juno is available with light grey or charcoal variations to its standard pure white centre lid.



100 x 50mm Profile

Juno's smaller profile makes it perfect for installations with small distribution requirements, especially where space is limited.



BIM Download

Juno forms part of the BIM downloads, an integral part of the Marco uPVC range, the entire Juno product family is available.



Hygieia Protection

Juno is available with Hygieia protection. The anti-microbial element forms an integral part of the trunking meaning there is no loss of performance if the trunking is damaged.

Atkore Marco offer pre-assembled Juno units, ideal for student accommodation, as well as other repetitive installations!



Juno

Single Compartment Trunking

Juno is a single compartment trunking with the ability to be sub-divided up to three times, enabling it to form up to four compartments.

Juno is ideal for smaller installations where cable segregation is key. Its compact design makes it perfect for domestic and commercial use, and has seen use in projects with repeating units such as student accommodation and offices.

Full Charcoal and Light grey lengths are manufactured to order and minimum quantities apply.

CODE	DESCRIPTION	LENGTH	PACK QTY
MT105	Juno - Pure White	3m	2 x 3m
MT105CH	Juno - Charcoal	3m	2 x 3m



Juno - DDA

Juno is also able to accommodate DDA compliance using contrasting centre lid. Juno can also accept DDA socket plates giving the required level of contrast around socket outlets.



CODE	DESCRIPTION	LENGTH	PACK QTY
MT105LGL	Juno - Pure White with Light Grey Lid	3m	2 x 3m
MT105CHL	Juno - Pure White with Charcoal Lid	3m	2 x 3m



Juno - Hygieia

Juno is also available with Hygieia protection. Anti-Microbial compound is added during the manufacturing process, forming an integral part of the trunking resulting in a consistent performance even if the trunking is scuffed or damaged.

Centre lid is supplied in a protective blue film for extra protection during installation.

Juno Hygieia is manufactured to order, minimum quantities apply.

CODE	DESCRIPTION	LENGTH	PACK QTY
MT105AM	Juno - Pure White with Anti-Microbial	3m	2 x 3m
MT105AMLGL	Juno - Light Grey with Anti-Microbial	3m	2 x 3m
MT105AMCHL	Juno - Charcoal with Anti-Microbial	3m	2 x 3m

157







Juno - Accessories

Single Compartment Trunking

Flat Angle



Moulded 90 degree flat angle bend for Juno trunking. Supplied as single units.

Flat Tee



Moulded flat tee for Juno trunking. Can be used to connect three lengths in any direction. Supplied as single units.

Internal Angle



Moulded single unit internal angle for Juno trunking. Connects two lengths creating a 90 degree bend. Supplied as single units.

External Angle



Moulded single unit external angle cover. Clips in and sits above trunking. Supplied as single units.

End Cover



Product Informa	tion
Code	MTC105
Pack Qty	2

Available Colours

Moulded end caps, supplied in pairs matching trunking profile.

Joint Cover



Product Information		
MTJ105		
5		

Available Colours

Moulded joint covers with an easy clip in mechanism for faster installation. Supplied in packs of five.

Available Colours:

Standard White

Charcoal. Add CH to product code



Juno - Accessories

Single Compartment Trunking

uPVC Universal Divider Strip



Slide in uPVC divider for trunking products. Supplied in 1.5m lengths.

Accessory Spacer



Single unit accessory spacer. Fits on to centre compartment using the same quick snap-on system as centre lid.

Juno Accessory Boxes

1 - Gang Socket Boxes



Product Information	35mm 1-Gang Socket Box	35mm 1-Gang Socket Box, 4 Pillar	25mm 1-Gang Socket Box	25mm 1-Gang Socket Box, 4 Pillar
Code	MTSB1	MTSB1-4	MTSB1-25	MTSB1-25-4
Depth (mm)	35	35	25	25
No. of Pillars	2	4	2	4
Pack Qty	10	10	10	10

2 - Gang Socket Boxes





Product Information	35mm 2-Gang Socket Box	25mm 2-Gang Socket Box
Code	MTSB2	MTSB2-25
Depth (mm)	35	25
No. of Pillars	2	2
Pack Qty	10	10

MTSB1-F & MTSB2-F Socket mounting frames also available

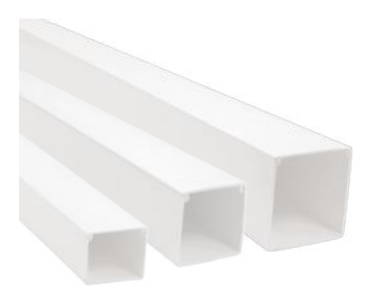


Maxi Trunking

50x50, 75x75 & 100x100

Maxi trunking range is the perfect solution for a number of cable management project installations, including domestic and commercial installs. Atkore Marco's Maxi trunking is supplied in three standard sizes, 50mm, 75mm & 100mm, and are all available with a range of accessories and fittings.

Supplied with a unique secure-lock lid, Maxi trunking is able to offer a tamper proof solution, keeping cables protected in all environments. Maxi Trunking is supplied in 3 metre lengths as standard.





Key Features



3 Sizes Available

Maxi trunking is available in three profiles, with sizes available to suit any project installation.



Full Range of Fittings

Maxi trunking is available with a full range of supporting accessories and fittings, including moulded and fabricated accessories.



Secure-Lock Lid

Maxi's secure-lock lid provides a robust solution which ensures that both the trunking exterior aesthetics are preserved, and interior cables are protected from tapering.

Maxi Trunking

Maxi Trunking is available in three sizes, able to suit any installation.

Maxi trunking is supplied in 3 metre lengths, in a pure white finish.



Product Information				
Code	MMT50	MMT75	MMT100	
Height (mm)	50	75	100	
Width (mm)	50	75	100	
Pack Qty	12 x 3m	12 x 3m	12 x 3m	

Maxi trunking systems conform to the following standards: BS4678 Part 4, BS7671, BS 6701:2016+A1:2017, ANSI/TIA 568, ISO IEC 11801





Maxi Trunking Accessories

Single Compartment Trunking

Flat Angle



Product Information			
Size (mm)	Pack Qty	Code	
50 x 50	2	MMTF50	
75 x 75	1	MMTF75	
100 x 100	1	MMTF100	

Flat angles for maxi trunking. Available in all sizes of Maxi trunking. Product shown is the MMT50 variant, 75 & 100 versions are fabricated.

Internal Angle



Product Information			
Size (mm)	Pack Qty	Code	
50 x 50	2	MMTI50	
75 x 75	1	MMTI75	
100 x 100	1	MMTI100	

Internal angles for maxi trunking. Available in all sizes of Maxi trunking. Product shown is the MMT50 variant, 75 & 100 versions are fabricated.

End Cover



Product Information		
Size (mm)	Pack Qty	Code
50 x 50	8	MMTC50
75 x 75	4	MMTC75
100 x 100	4	MMTC100

Moulded single unit end caps for Maxi trunking. Available in all three sizes. Product shown is the MMT50 variant.

Socket Mounting Frame 100 x 100mm only



Product Information			
Description Pack Qty Code			
1-Gang Frame	10	MMBF1	
2-Gang Frame	10	MMBF2	

Socket Mounting Frames for Maxi Trunking. 1 & 2 Gang options available. Frames only suitable for 100 x 100mm Trunking.

Flat Tee



Product Information			
Size (mm)	Pack Qty	Code	
50 x 50	2	MMTT50	
75 x 75	1	MMTT75	
100 x 100	1	MMTT100	

Flat tee for maxi trunking. Available in all sizes of Maxi trunking. Product shown is the MMT50 variant, 75 & 100 versions are fabricated.

External Angle



Product Information		
Size (mm)	Pack Qty	Code
50 x 50	2	MMTE50
75 x 75	1	MMTE75
100 x 100	1	MMTE100

External angles for maxi trunking. Available in all sizes of Maxi trunking. Product shown is the MMT50 variant, 75 & 100 versions are fabricated.

Internal Joint Cover



Product Information			
Size (mm)	Pack Qty	Code	
50 x 50	2	MMTJ50	
75 x 75	2	MMTJ75	
100 x 100	2	MMTJ100	

Moulded single unit joint cover for Maxi trunking. Available in all sizes. Product shown is the MMT50 variant.

Socket Mounting Boxes 100 x 100mm only



Product Information			
Description	Pack Qty	Code	
1-Gang Box	10	MMBX1	
2-Gang Box	10	MMBX2	

Socket Mounting Boxes for Maxi Trunking. 1 & 2 Gang options available. Boxes only suitable for 100 x 100mm Trunking.





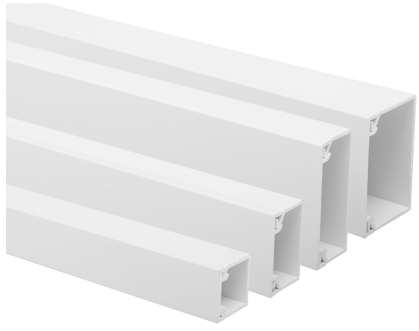
Mini Trunking

Standard and Self-Adhesive Trunking System

Atkore Marco's uPVC mini trunking allows for both power and data cabling to be installed within commercial or domestic buildings, making the products ideal for new build and refurbishments.

As with its sister products, Mini trunking has been designed with a clean, pure white, modern aesthetic that incorporates a high impact resistant uPVC compound, giving the product a durable yet versatile finish.

Mini trunking is available with a self-adhesive back, for even faster and easier installation.



Key Features



4 Sizes Available

Mini trunking is available in four sizes, making it suitable for a number of installation requirements.



Full Range of Fittings

Each size of Atkore Marco's Mini trunking comes with a full range of fittings and accessories.



Self Adhesive

Mini trunking is available with a self adhesive base, allowing for quick installation without compromising performance.



BIM Download

Mini forms part of the Atkore Marco BIM downloads, an integral part of the Marco uPVC range, the entire Mini product family is available.



Secure-Lock Lid

Mini's snap on lid allows for quick installation of power and data cabling, with secure fit to ensure cabling is kept inside.

Mini trunking systems conform to the following standards: BS4678 Part 4, BS7671, BS 6701:2016+A1:2017, ANSI/TIA 568B, ISO IEC 11801



Mini Trunking

Standard and Self-Adhesive Trunking System

Mini

Available in four sizes, Mini trunking is designed for electrical contractors and data installers allowing the lid to be removed and snapped on with ease, making the product ideal for moves, adds and changes (MAC) installations. The trunking is available with a full range of fittings and accessories.



Product Information				
Code	MM1	MM2	MM3	MM4
Width (mm)	16	25	38	38
Height (mm)	16	16	16	25
Pack Qty	90m	90m	45m	45m

Mini - Self Adhesive

Mini trunking is also available with a self-adhesive backing for quick installation.



Product Information				
Code	MMS1	MMS2	MMS3	MMS4
Width (mm)	16	25	38	38
Height (mm)	16	16	16	25
Pack Qty	90m	90m	45m	45m





Accessories

Standard and Self-Adhesive Trunking System

Flat Angle



Product Information			
Size (mm)	Pack Qty	Code	
16 x 16	60	MM1F	
25 x 16	30	MM2F	
38 x 16	25	ммзғ	
38 x 25	20	MM4F	

Flat Tee



Product Information		
Size (mm)	Pack Qty	Code
16 x 16	20	MM1T
25 x 16	30	MM2T
38 x 16	25	ммзт
38 x 25	20	MM4T

Moulded single unit flat angle for mini trunking. Available in all four sizes of mini trunking. Product shown is the MM3 variant.

Moulded single unit flat tee for mini trunking. Available in all four sizes of mini trunking. Product shown is the MM3 variant

Internal Angle



Product Information		
Size (mm)	Pack Qty	Code
16 x 16	50	MM1I
25 x 16	30	MM2I
38 x 16	25	ММЗІ
38 x 25	25	MM4I

External Angle



Product Information		
Size (mm)	Pack Qty	Code
16 x 16	50	MM1E
25 x 16	30	MM2E
38 x 16	25	ммзЕ
38 x 25	25	MM4E

Moulded single unit internal angle for mini trunking. Available in all four sizes of mini trunking. Product shown is the MM3 variant. Moulded single unit external angle for mini trunking. Available in all four sizes of mini trunking. Product shown is the MM3 variant.

End Cover



Product Information		
Size (mm)	Pack Qty	Code
16 x 16	100	MM1C
25 x 16	100	MM2C
38 x 16	50	ммзс
38 x 25	50	MM4C

Moulded single unit end caps for mini trunking. Available in all four sizes of mini trunking. Product shown is the MM3 variant.

Joint Cover



Product Information		
Size (mm)	Pack Qty	Code
16 x 16	40	MM1J
25 x 16	40	MM2J
38 x 16	25	ммзл
38 x 25	25	MM4J

Moulded single unit joint cover for mini trunking. Available in all four sizes of mini trunking. Product shown is the MM3 variant.



Surface Boxes

Standard and Self-Adhesive Trunking System

32mm Square Edge 1 - Gang



Product Information	
MSB32S1	
10	

Includes 20mm conduit knock-out

32mm Square Edge 2 - Gang



Product Information	
Code	MSB32S2
Pack Qty	10

Includes 20mm conduit knock-out

32mm Round Edge 1 - Gang



Product Information	
Code	MSB32R1
Pack Qty	10

Includes 20mm conduit knock-out

32mm Round Edge 2 - Gang



Product Information	
Code	MSB32R2
Pack Qty	10

Includes 20mm conduit knock-out

44mm Round Edge 1 - Gang



Product Information		
Code	MSB44R1	
Pack Qty	10	

Includes 20mm conduit knock-out

44 mm Round Edge 2 - Gang



Product Information		
Code	MSB44R2	
Pack Qty	10	

Includes 20mm conduit knock-out

16 x 16 Surface Box Adapter



Product Information	
Code	MM1BA
Pack Qty	25

Includes 20mm conduit knock-out

25 x 16 Surface Box Adapter



Product Informa	tion
Code	MM2BA
Pack Qty	25

Includes 20mm conduit knock-out





Anti-Microbial

Specification for Atkore Marco's Hygieia uPVC

Product

Antimicrobial uPVC

Product Description

Atkore Marco's anti microbial compound utilises silver ion technology, to create a defence against 99.9% of harmful bacteria growth. The antimicrobial compound is incorporated into the uPVC, and is therefore an integral part of the trunking. This results in no degradation of performance, if the surface becomes scratched or damaged as there is protection throughout the system



Illustration purposes only, protective blue film to be removed during installation.

Applicable Standards

ISO22196 (Measurement of antibacterial activity on plastic)

Test Results

Quantitative Assessment of Activity - ISO22196:2011 - MRSA: Concentration of starting inoculum: 3.20x105 CFU/mL

Sample Descrpition	Number of Bacteria Recovered	Log Value	R =[log(B/C)]	% Survival
White PVC - untreated control	4.57x106	6.7	-	-
White Rigid PVC - Treated with Ag ion additive	<5.00×101	<1.7	>5.0	<0.1

Quantitative Assessment of Activity - ISO22196:2011 - Klebisella Pneumonia:

Concentration of starting inoculum: 2.36x105 CFU/mLmL

Sample Descrpition	Number of Bacteria Recovered	Log Value	R =[log(B/C)]	% Survival
White PVC - untreated control	1.76x106	6.3	-	-
White Rigid PVC - Treated with Ag ion additive	<5.00x101	<1.7	<4.4	<0.1

Test Report Ref

Report No. 2418041





Socket Boxes

Specification for Atkore Marco's uPVC Socket Boxes

Product

uPVC socket boxes

Product Description

Socket boxes are designed to house a number of accessories and are available in a number of sizes.

The following table is a guide to be used when installing boxes in Atkore Marco products.

вох					PRO	ODUCT				
	MEC3	ME3	MT60	MTD3	MTS3	MTDQ3	MT105	MTP1	MTP1W	МТВТ
MTSB1	✓	×	X	×						
MTSB2	~	✓	✓	✓	✓	✓	✓	X	×	×
MTSB1-25	~	✓	✓	✓	✓	✓	✓	X	×	×
MTSB2-25	~	✓	✓	✓	✓	✓	✓	X	×	×
MTSB1-50	×	✓	✓	×	×	×	×	X	×	×
MTSB2-50	×	✓	✓	×	×	×	×	X	×	×
MTSB1-F	~	✓	/	_	_	_	_	X	×	×
MTSB2-F	~	✓	/	_	_	_	_	X	×	×
MTPSB1	×	X	×	×	×	×	×	✓	✓	✓
MTPSB2	×	X	×	X	×	×	×	X	×	✓
MTPSB1-25	×	X	×	X	×	×	×	✓	✓	✓
MTPSB2-25	X	X	X	X	×	×	×	X	×	✓

YES	NO	NO WINGS
✓	×	_





Aluminium Bench Trunking

Desktop Cable Management

Bench Trunking is manufactured from satin anodised aluminium and is fitted with a white uPVC centre lid. Available in both anodised aluminium and white powder-coated finishes, Atkore Marco's Bench Trunking systems are the perfect solution for environments where a robust solution is required.

Bench Trunking is available as Individual Lengths, Back-to-Back lengths and as a variety of Pre-Assembled Units, ideal for island workstations or modular builds.

A full range of moulded and fabricated fittings is available, and both 35 and 25mm back boxes can be installed at any point along the system. Optional 2-metre clip-in dividers (MTD1052) are available for segregation of power and data cabling.

MTBT

Bench Trunking



MTBT-BB

Back-to-Back Lengths



MTBU

Bench Units





Key Features



DDA & Part M

Bench Trunking is also able to accommodate contrasting centre lids and socket plates, perfect for use in schools and labs.



100 x 100mm Profile

Designed for capacity, Bench Trunking has a large main compartment which can be split in to multiple compartments if required.



Strong & Secure

The aluminium body used for Atkore Marco's Bench Trunking keeps the product sturdy and strong. Perfect for installations where heavy use is expected.



2 Colours Available

MTBT Bench Trunking system is available in Silver and White.

Silver systems have a brushed aluminium finish, white systems have a powder coated finish.

Bench systems meet and exceed the requirements for BS 4678, BS 7671, BS 6701, ISO/IEC 1181 (ED2.0 Amd 2), and Cenlec (BS EN 50173 Part 1/2, BS EN 50174-2) standards.





Aluminium Bench Trunking

Desktop Cable Management

Bench Trunking

Available in both anodised aluminium and white powder coated finishes making it a suitable choice for a number of environments.

Bench Trunking is suitable for desk, bench or worktop applications, and can also be installed on the underside of shelving if required.

Bench Trunking can accept 25mm and 35mm socket boxes and has a range of complementing accessories to suit.

Bench Trunking is available with DDA compliant Light Grey or Charcoal Centre Lid.

CODE	DESCRIPTION	LENGTH	PACK QTY
MTBT	Bench Trunking - Aluminium Body, uPVC Lid	2m	1 x 2m
MTBTW	Bench Trunking - White Powder Coated Body, uPVC Lid	2m	1 x 2m

Back To Back Bench Trunking

Bench Trunking is available in back-to-back lengths, perfect for long runs of facing tables in environments such as classrooms or labs. The back-to-back design allows for socket boxes to be installed on either side of the trunking without compromising stability or functionality.

Bench Trunking is available with DDA compliant Light Grey or Charcoal Centre Lid.





Accessories

Bench Trunking can accommodate the following accessory boxes and divider strip.



CODE	DESCRIPTION	PACK QTY
MTPSB1	Socket Mounting Box 35mm 1-gang	10
MTPSB1-25	Socket Mounting Box 25mm 1-gang	10
MTPSB2	Socket Mounting Box 35mm 2-gang	10
MTPSB2-25	Socket Mounting Box 25mm 2-gang	10
MTD1052	uPVC Divider	10 x 2m
MTBTRCDH	RCD/DIN Rail Housing Kit	1





Accessories

Desktop Cable Management Systems

Internal Angle - Silver



Product Information		
Code	MTBTI	
Dimensions (mm)	150 x 150 x 100	
Pack Qty	1	

Fabricated internal angle for Bench Trunking. Anodised aluminium body, white uPVC lid.
Additional joint covers (MTBTJ) required when fitting.

Internal Angle - White



Product Information		
Code	MTBTIW	
Dimensions (mm)	150 x 150 x 100	
Pack Qty	1	

Fabricated internal angle for Bench Trunking. White powder coated aluminium body, white uPVC lid. Additional joint covers (MTBTJ) required when fitting.

External Angle - Silver



Product Information		
Code	MTBTE	
Dimensions (mm)	150 x 150 x 100	
Pack Qty	1	

Fabricated external angle for Bench Trunking. Anodised aluminium body, white uPVC lid.
Additional joint covers (MTBJ) required when fitting.

External Angle - White



Product Information		
Code	MTBTEW	
Dimensions (mm)	150 x 150 x 100	
Pack Qty	1	

Fabricated external angle for Bench Trunking. White powder coated aluminium body, white uPVC lid. Additional joint covers (MTBJ) required when fitting.

End Cover



Product Information		
Code	MTBC	
Dimensions (mm)	102.5 x 102.5 x 11.5	
Pack Qty	2	

Moulded end caps, supplied in pairs matching trunking profile. uPVC End Covers are available in white, light grey and charcoal. Screws Included.

Joint Cover



Product Information	2
Product information	1
Code	MTBJ
Dimensions (mm)	102 x 102 x 25
Pack Qty	2

Moulded joint covers with an easy clip-in mechanism for faster installation. Joint covers must be fixed when joining lengths together. uPVC Joint Covers are available in white, light grey and charcoal.





Bench Trunking Units

Desktop Cable Management Systems

1 - Gang Units









Product Information				
Code	MTBU1	MTBU1W	MTBU1-BB	MTBU1-BBW
Height (mm)	102.5	102.5	102.5	102.5
Length (mm)	129	129	129	129
Pack Qty	1	1	1	1

2 - Gang Units









Product Information				
Code	MTBU2	MTBU2W	MTBU2-BB	MTBU2-BBW
Height (mm)	102.5	102.5	102.5	102.5
Length (mm)	190	190	190	190
Pack Qty	1	1	1	1

3 - Gang Units









Product Information				
Code	MTBU3	MTBU3W	MTBU3-BB	MTBU3-BBW
Height (mm)	102.5	102.5	102.5	102.5
Length (mm)	291	291	291	291
Pack Qty	1	1	1	1

4 - Gang Units









Product Information				
Code	MTBU4	MTBU4W	MTBU4-BB	MTBU4-BBW
Height (mm)	102.5	102.5	102.5	102.5
Length (mm)	352	352	352	352
Pack Qty	1	1	1	1

Alternative configurations and sizes are available. Please contact our sales team for more information on the range.





Pedestal Boxes

Pedestal Boxes

Pedestal Boxes are available with one or two gang apertures, single or double sided designed for mounting onto floors or benches. Ideal for use within schools, laboratories and workshops.

Robustly constructed from sheet steel, finished polyester powder coated white as standard. Other colours are available on requests.









тм



Bench Trunking

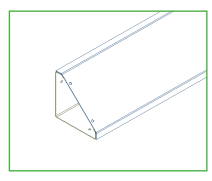
Bench Trunking

Flytec Bench Trunking is supplied in 2 metre lengths.

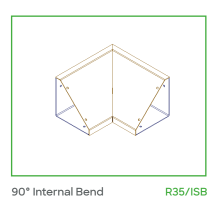
It comprises of a single compartment angled body with a powder-coated lid, with the colour white as standard. Each length and accessory is supplied with an internal connector.

This easy to install system offers a practical solution to provide services on benches and desks, commonly used in laboratories, workshops and schools/colleges.

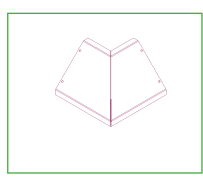
*Supplied complete with Cover Straps.



90mm x 90mm Bench Trunking

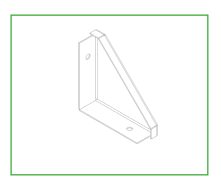


90° Internal Bend

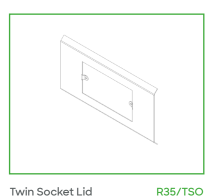


90° External Bend

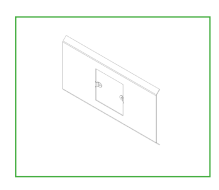




Stop End R35/EC



Twin Socket Lid



Single Socket Lid

R35/SSO



Power Poles & Posts

Aluminium Cable Management Solutions

3.6 Metre & 650mm

Power Poles and posts are a perfect solution for projects requiring power and data distribution to island workstations or in the middle of open-plan spaces.

The systems benefit from strong aluminium profiles, designed to retain their rigidity in all installation environments.

Both the pole and post can achieve DDA compliance using contrasting centre lids.

Each system is ready to install out of the box and comes pre-packed with all necessary accessories and fittings.

Power Poles are available in Silver, and White finishes. All poles are supplied with white uPVC fittings.

Key Features



Strong & Secure

The system benefits from a strong aluminium core profile, keeping it rigid and secure in all types of installation.*



DDA & Part M

Poles & Posts are also able to accommodate contrasting centre lids, perfect for use in schools and labs.



Ready, straight from the box

Each of the poles and posts are supplied with all necessary accessories straight out of the box. This includes 6 x 1-Gang 35mm accessory boxes and 6 metres of dividing strip.



2 Colours Available

Power Poles & Posts are available in Silver and White.

Silver systems have a brushed aluminium finish, white systems have a powder coated finish.

*Extra jacking mechanism required when cutting pole down to size.







Power Poles & Posts

Aluminium Cable Management Solutions

Silver & White Power Poles

Manufactured from aluminium for extra rigidity and strength, Power Poles are designed to carry power and data cabling from floors or ceilings.

Available in standard silver brushed aluminium or white powder coated finishes, Power Poles are able to accommodate any installation.

Power Poles are also available in 5 metres, and standard 3.6 metre poles can be extended using the 1 metre extension kit (MTP1E1/MTP1E1W).

CODE	DESCRIPTION	PACK QTY
MTP1	Power Pole, Silver Aluminium Body, uPVC Lids	1 x 3.6m
MTP1-5	Power Pole, Silver Aluminium Body, uPVC Lids, 5 Metre	1 x 5m
MTP1W	Power Pole, White Powder-Coated Body, uPVC Lids	1 x 3.6m
MTP1W-5	Power Pole, White Powder-Coated Body, uPVC Lids, 5 Metre	1 x 5 m

Each pole is supplied with the following:

- 6 x 35mm 1-Gang Socket Boxes.
- 6 x Metres of Divider.
- 10 x MTLS Accessory Spacers.
- 1 x Jacking Mechanism.
- 1 x Floor Boot.
- 1 x Ceiling Shroud.

Silver & White Power Posts

Power posts offer all the same cable management services as the Power Poles, in a smaller, desk height.

Posts are designed to carry cabling from underfloor systems to allow for power and data access in open plan spaces, specifically those which require under-desk access.

1 Metre power posts are also available.

CODE	DESCRIPTION	PACK QTY
MTPP1	Power Post, Silver Aluminium Body, uPVC Lids	1 x 650mm
MTPP1-1000	Power Post, Silver Aluminium Body, uPVC Lids, 1 Metre	1 x 1m
MTPP1W	Power Post, White Powder-Coated Body, uPVC Lids	1 x 650mm
MTPP1W-1000	Power Post, White Powder-Coated Body, uPVC Lids, 1 Metre	1 x 1m

Each post is supplied with the following:

- 6 x 35mm 1-Gang Socket Boxes.
- 6 x Metres of Divider.
- 10 x MTLS Accessory Spacers.
- · 1 x Mounting Spline.
- 1 x Floor Boot.
- 1 x Pyramid Top.











Power Pole Accessories

Aluminium Cable Management Solutions

35mm Accessory Box



Product Information	
Code	MTPSB1
Pack Qty	10

35mm Accessory box with 4 lugs.

25mm Accessory Box



Product Information	
Code	MTPSB1-25
Pack Qty	10

25mm Accessory box with 4 lugs.

Ceiling Shroud



Product Information	
Code	MTPCS
Pack Qty	1

Replacement ceiling shroud for Power Poles. White uPVC.

Floor Boot



Product Information	
Code	MTPFB
Pack Qty	1

Replacement floor boot, fits both Power Poles & Posts. White uPVC.

Pyramid Top



Product Information		
Code	MTPPT	
Pack Qty	1	

Replacement pyramid top for the MTPP1 power posts. White uPVC

1 Metre Extension Kit





Product Information		
Code	MTP1E1/MTP1E1W	
Pack Qty	1	

1 metre extension kits for Power Poles. Available in silver and white.



Power Pole Accessories

Aluminium Cable Management Solutions

RCD/MCB DIN Rail Housing



Product Information		
Code	MTPRCDH	
Pack Qty	1	

Includes: hinged cover, mounting frame and mounting bracket. Locking mechanism available.

Accessory Spacer



Product Information		
Code	MTLS	
Pack Qty	10	

Single unit accessory spacer. Fits on to centre compartment using the same quick snap-on system as centre lid.

Divider Strip



Product Information		
Code	MTD105	
Pack Qty	16 x 1.5m	

Slide in uPVC divider for Power Poles & Posts. Supplied in 1.5m lengths.



Steel Wire Cable Tray

Steel Wire Cable Tray Systems

Atkore Marco is able to offer a comprehensive range of Steel Wire Cable Tray products, including a wide range of accessories and our new, pre-coupled, Quik-Clik Tray. For specialist projects, Atkore Marco is able to supply pre-cut lengths to suit installation requirements.

The entire Steel Wire Cable Tray range is available in the BIM download, found on the Atkore Marco website.

Made from direct drawn bright mild steel, and ideal for a variety of applications. Steel Wire Cable Tray is manufactured to the highest standards and utilises a 100 x 50mm grid design structure. Each length is produced in 3 metres, and is

Steel Wire Cable Tray

available in a large variety of sizes.











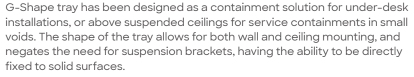


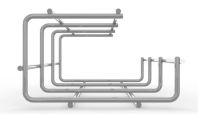
Quik-Clik System

The latest innovation in the Steel Wire Cable Tray range is the new Quik-Clik system. Enabling two lengths to be coupled in under two seconds, the new system comes with two pre-installed joining couplers for faster on-site installation. Another benefit to the Quik-Clik tray is the ability to remove and re-attach its couplers, allowing for modifications and size change to be easily made to the tray, without losing any of its installation benefits.

G-Shape Steel Wire Cable Tray









Fast-Fix Accessories









Steel Wire Cable Tray range is further enhanced by a large range of accessories and fittings, all designed to allow for quick and convenient on-site installation. In-particular, Fast Fix line of accessories have been designed for quicker installation, with a drastically reduced need for additional components such as nut & bolt or the need for heavy electrical or mechanical tools.















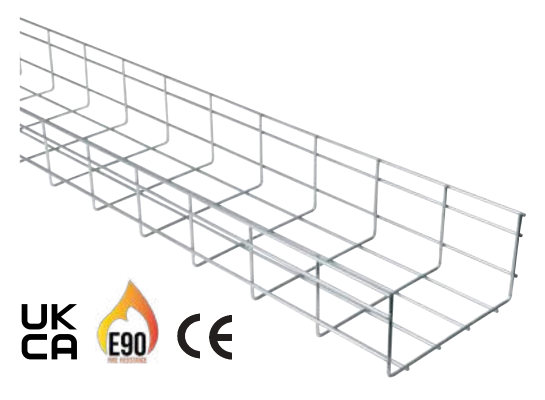




Product Overview

Steel Wire Cable Tray Systems

30mm. 55mm & 106mm



Atkore Marco's Steel Wire Cable Tray is made from direct-drawn bright mild steel, and uses a 100 x 50mm mesh grid.

Each tray is produced in 3 metre lengths and supplied in pack quantities.

The range is complemented by a wide variety of fittings and accessories, all designed to make modifying and installing the tray on site as easy as possible.

Finishes

EZ Electro Zinc

BS EN ISO 2081:2008

Recommended for use in interior installations where the atmosphere is non-corrosive. EZ Steel Wire Cable Tray is coated with a thickness of between 5-12 microns.

HDG

Hot-Dip Galvanised

ISO 1461:2009

Recommended for exterior use and in more aggressive atmospheres. HG tray is coated to a minimum thickness of 55 microns. Hot-Dip Galv tray is special item and manufactured to order.

PG Pre-Galvanised

BS EN 10244-2

Recommended for use in data centres and other interior applications. Marco PG Steel Wire Cable Tray is coated with a thickness of approximately 20 microns (135 gr/m2 - class B). Pre-Galvanised tray is special item and manufactured to order.

PC

Powder Coated

BS EN 13438

Powder-Coated is recommended for exterior and interior use in a range of atmospheric environments and is capable of withstanding a variety of corrosive conditions. Its installation is also suggested for data centres. Powder Coated tray is special item and manufactured to order.

Steel Wire Cable tray conforms to the following standards: BS EN 61537, IEC 61537.

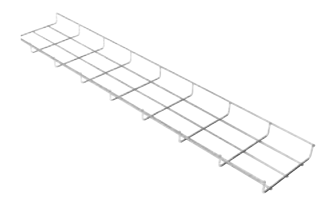


Standard Range

Steel Wire Cable Tray Systems

30mm Depth

Steel Wire Cable Tray

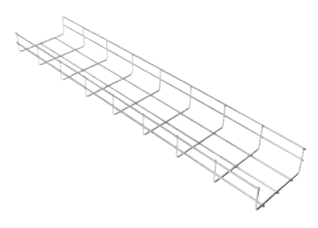




CODE	SIZE	LENGTH	FINISH
MC3050	30 x 50mm	3m	PG, EZ, HDG, PC
MC30100	30 x 100mm	3m	PG, EZ, HDG, PC
MC30150	30 x 150mm	3m	PG, EZ, HDG, PC
MC30200	30 x 200mm	3m	PG, EZ, HDG, PC
MC30300	30 x 300mm	3m	PG, EZ, HDG, PC
MC30400	30 x 400mm	3m	PG, EZ, HDG, PC
MC30450	30 x 450mm	3m	PG, EZ, HDG, PC
MC30500	30 x 500mm	3m	PG, EZ, HDG, PC

55mm Depth

Steel Wire Cable Tray

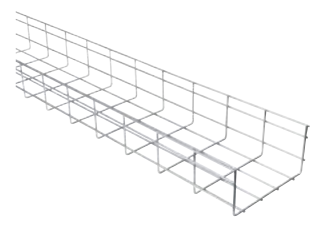




CODE	SIZE	LENGTH	FINISH
MC5550	55 x 50mm	3m	PG, EZ, HDG, PC
MC55100	55 x 100mm	3m	PG, EZ, HDG, PC
MC55150	55 x 150mm	3m	PG, EZ, HDG, PC
MC55200	55 x 200mm	3m	PG, EZ, HDG, PC
MC55300	55 x 300mm	3m	PG, EZ, HDG, PC
MC55400	55 x 400mm	3m	PG, EZ, HDG, PC
MC55450	55 x 450mm	3m	PG, EZ, HDG, PC
MC55500	55 x 500mm	3m	PG, EZ, HDG, PC
MC55600	55 x 600mm	3m	PG, EZ, HDG, PC

106mm Depth

Steel Wire Cable Tray





CODE	SIZE	LENGTH	FINISH
MC106100	106 x 100mm	3m	PG, EZ, HDG, PC
MC106150	106 x 150mm	3m	PG, EZ, HDG, PC
MC106200	106 x 200mm	3m	PG, EZ, HDG, PC
MC106300	106 x 300mm	3m	PG, EZ, HDG, PC
MC106400	106 x 400mm	3m	PG, EZ, HDG, PC
MC106450	106 x 450mm	3m	PG, EZ, HDG, PC
MC106500	106 x 500mm	3m	PG, EZ, HDG, PC
MC106600	106 x 600mm	3m	PG, EZ, HDG, PC

Some sizes and finishes are made to order and minimum quantities apply.



Quik-Clik System

Steel Wire Cable Tray Systems

Saving You Time, Saving You Money

2 Second Rapid Install





The innovative coupler can join two lengths of Steel Wire Cable Tray in seconds! Its flexible design allows it to be removed and re-attached with ease, retaining its functionality even after trays have been cut-to-size on site. Supplied pre-fixed as standard, the MCFJC range is also available as individual accessories as part of the Atkore Marco Fast-Fix range.

30mm Depth



CODE	SIZE	COUPLER	LENGTH	FINISH
MCM3050	30 x 50mm Quik-Clik	MCFJC30	3m	EZ
MCM30100	30 x 100mm Quik-Clik	MCFJC30	3m	EZ
MCM30150	30 x 150mm Quik-Clik	MCFJC30	3m	EZ
MCM30200	30 x 200mm Quik-Clik	MCFJC30	3m	EZ
MCM30300	30 x 300mm Quik-Clik	MCFJC30-M	3m	EZ
MCM30400	30 x 400mm Quik-Clik	MCFJC30-M	3m	EZ
MCM30450	30 x 450mm Quik-Clik	MCFJC30-M	3m	EZ
MCM30500	30 x 500mm Quik-Clik	MCFJC30-M	3m	EZ
MCM30600	30 x 600mm Quik-Clik	MCFJC30-M	3m	EZ

55mm Depth	n P
Quik-Clik System	

CODE	SIZE	COUPLER	LENGTH	FINISH
MCM5550	55 x 50mm Quik-Clik	MCFJC	3m	EZ
MCM55100	55 x 100mm Quik-Clik	MCFJC	3m	EZ
MCM55150	55 x 150mm Quik-Clik	MCFJC	3m	EZ
MCM55200	55 x 200mm Quik-Clik	MCFJC	3m	EZ
MCM55300	55 x 300mm Quik-Clik	MCFJCM	3m	EZ
MCM55400	55 x 400mm Quik-Clik	MCFJCL	3m	EZ
MCM55450	55 x 450mm Quik-Clik	MCFJCL	3m	EZ
MCM55500	55 x 500mm Quik-Clik	MCFJCL	3m	EZ
MCM55600	55 x 600mm Quik-Clik	MCFJCL	3m	EZ



CH ♠ (€

CODE	SIZE	COUPLER	LENGTH
MCM106100	106 x 100mm Quik-Clik	MCFJCM	3m
MCM106150	106 x 150mm Quik-Clik	MCFJCM	3m
MCM106200	106 x 200mm Quik-Clik	MCFJCM	3m
MCM106300	106 x 300mm Quik-Clik	MCFJCL	3m
MCM106400	106 x 400mm Quik-Clik	MCFJCL	3m
MCM106450	106 x 450mm Quik-Clik	MCFJCL	3m
MCM106500	106 x 500mm Quik-Clik	MCFJCL	3m
MCM106600	106 x 600mm Quik-Clik	MCFJCL	3m



Quik-Clik Couplers (MCFJC/30/M/L) Available as Individuals.



FINISH ΕZ

> ΕZ ΕZ ΕZ

ΕZ ΕZ ΕZ

ΕZ



G-Shape Steel Wire Cable Tray

Steel Wire Cable Tray Systems

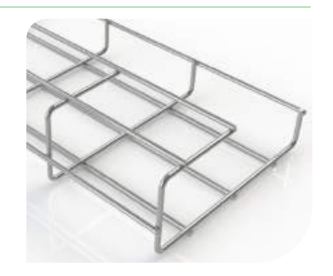
G-Shape Steel Wire Cable Tray

Available in four widths, Atkore Marco's G-Shape tray is designed for under desk and under shelf applications. The tray is also perfect for use above suspended ceilings, its low profile making it great for service containments in small voids.

The shape of the tray allows for both wall and ceiling mounting, negating the need for suspension brackets by being directly fixed to a solid surface using the MCCL, or MCCL25.

The tray can easily be installed and modified on site by one person, fabricating bends using the same accessories used for conventional tray.

CODE	DESCRIPTION	LENGTH	FINISH
MCG6060	60 x 60 G-Shape Tray	3m	EZ
MCG60100	60 x 100 G-Shape Tray	3m	EZ
MCG60150	60 x 150 G-Shape Tray	3m	EZ
MCG60200	60 x 200 G-Shape Tray	3m	EZ











MCG6060

MCG60100

MCG60150

MCG60200

Mounting Accessories

G-Shape tray can be mounted to both walls and ceilings, by being directly mounted using the following accessories



TRAY	WALL	CEILING
MCG6060	MCCL25	MCCL25
MCG60100	MCCL	MCCL
MCG60150	MCCL	MCCL
MCG60200	MCCL	MCCL







Ceiling Mounted

MCCL

Accessories

G-Shape Tray can be coupled and modified using standard Atkore Marco accessories including:











MCCA

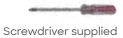
Atkore Marco Steel Wire Cable tray conforms to the following standards: BS EN 61537:2007, IEC 61537.

Steel Wire Cable Tray Systems

Fast-Fix Side Coupler







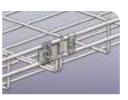


Product Information	
Code	MCSSC
Finish	EZ
Pack QTY	50
Supported Sizes	MC5550-MC55200

Fast-Fix Side Coupler - Large







Product Information		
Code	MCSSCL	
Finish	EZ	
Pack QTY	50	
Supported Sizes	MC55300-MC55600 MC106100- MC106600	

Fast-Fix Universal Strut Clip



Screwdriver supplied



Product information		
Code	MCFUSC	
Finish	GT	
Pack QTY	50	
Supported Sizes	MC30100-MC30500 MC55100-MC55600 MC106100- MC106600	

Pre-Galvanised Hook Coupler



Suitable for use with PG trays only



Product Information	
Code	MCHC-S
Finish	PG
Pack QTY	50
Supported Sizes	MC5550 - MC55200

Quik-Clik Coupler - Small



Pre-Coupled version available, see page 291



Product Information		
Code	MCFJC	
Finish	EZ	
Pack QTY	50	
Supported Sizes	MC5550 - MC55200	

Quik-Clik Coupler - Medium



Pre-Coupled version available, see page 291



Product Information		
Code	MCFJCM	
Finish	EZ	
Pack QTY	50	
Supported Sizes	MC55300 MC106100 - MC106200	

Quik-Clik Coupler - Large



Pre-Coupled version available, see page 291



Product Information MCFJCL Code ΕZ Finish Pack QTY MC55400 -MC55600 MC106300 - MC106600 Supported Sizes

Fast Fix Floor Bracket





Product Information	
Code	MCFFB
Finish	PG
Pack QTY	50
Supported Sizes	Fits all sizes

All products supplied with tools are subject to orders of pack quantities.





Steel Wire Cable Tray Systems

Quick-Lock Small





Product Information	
Code	MCQLS
Finish	EZ
Pack QTY	25
Supported Sizes	MC3050-MC30200 MC5550-MC55200 MC106100-MC106200

Quick Coupler





Pulling tool supplied

Clamp Large - 6.5mm Hole





Product Information	
Code	MCCL
Finish	EZ, GT, PG
Pack QTY	50
Supported Sizes	MC305100-MC30500 MC55100-MC55600 MC106100-MC106600

Drop Out Plate





Product Information	
Code	MCDOP
Finish	PG
Pack QTY	50
Supported Sizes	Fits all sizes

Quick-Lock Large





Product Information	
Code	MCQLL
Finish	EZ
Pack QTY	25
Supported Sizes	MC30300- MC30500 MC55300-MC55600 MC106300- MC106600

Suspension Hanger





Product Information	
Code	MCSH
Finish	EZ, GT, PG
Pack QTY	50
Supported Sizes	MC30100-MC30500 MC55100-MC55600 MC106100-MC106600

Divider Joining Bracket





Product Information	
Code	MCDJB
Finish	EZ
Pack QTY	10
Supported Sizes	Fits all sizes

All of Atkore Marco's Steel Wire Cable Tray products are available from our website as part of the BIM object download

EZ = Electro Zinc

GT = Geomet

HDG = Hot-Dip Galvanised

PC = Powder Coated

PG = Pre-Galvanised

TB = Turned Brass

Steel Wire Cable Tray Systems

Flexible Conduit Plate - 20 & 25mm





Product Information	
Code	MCFCP
Finish	PG, GT
Pack QTY	20
Supported Sizes	Fits all sizes

Wall Bracket/ACC Mounting Plate





Product Information	
Code	MCAMP
Finish	PG, GT
Pack QTY	20
Supported Sizes	MC5550-MC55600 MC106100-MC106600

Universal Support Bracket





Product Information	
Code	MCUSB
Finish	PG
Pack QTY	50
Supported Sizes	MC30100-MC30500 MC55100-MC55600 MC106100-MC106600

Nut, Bolt & Clamp Fixing Assembly



Product Information	
мссв	
EZ, GT	
50	
Fits all sizes	

Flexible Conduit Plate - 20, 25 & 32mm





Product Information	
Code	MCFCP3
Finish	PG, GT
Pack QTY	20
Supported Sizes	Fits all sizes

Multi-Fix Plate





Product Information	
Code	MCMFP
Finish	PG
Pack QTY	50
Supported Sizes	Fits all sizes

Nut, Bolt & Clamp Assembly





Product Information	
Code	MCCA
Finish	EZ, GT, PG
Pack QTY	50
Supported Sizes	Fits all sizes

Clamp Small





Product Information	
Code	MCCS
Finish	EZ, GT
Pack QTY	50
Supported Sizes	Fits all sizes





Clamp Medium





Product Information	
Code	MCCM
Finish	EZ,GT
Pack QTY	50
Supported Sizes	Fits all sizes

M6 x 20 Screw, Nut & Washer





Product Information	
Code	MCM620NW
Finish	EZ, GT
Pack QTY	50
Supported Sizes	Fits all sizes

Splice Plate





Product Information	
Code	MCSP
Finish	PG, GT
Pack QTY	50
Supported Sizes	Fits all sizes

90° Splice Plate





Product Information	
Code	MCSP90
Finish	PG
Pack QTY	20
Supported Sizes	Fits all sizes

Suspension Bracket 6mm & 8mm Rod

Code Finish

Pack QTY Supported Sizes





MCSB68

Fits all sizes

PG, GT



Product Information	
Code	MCSB1012
Finish	PG, GT
Pack QTY	20
Supported Sizes	Fits all sizes

Max safe working load 100kg

Suspension Bracket - 50mm Tray



Max safe working load 30kg



Product Information	
Code	MCSB50
Finish	PG, GT
Pack QTY	50
Supported Sizes	MC3050 MC5550

Suspenstion Bracket - 100mm Tray

Suspension Bracket 10mm & 12mm Rod



Max safe working load 30kg



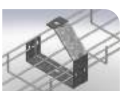
Product Information	
Code	MCSB100
Finish	PG, GT
Pack QTY	50
Supported Sizes	MC30100 MC55100

Steel Wire Cable Tray Systems

Suspension Bracket - 150mm Tray



Max safe working load 30kg



Product Information	
Code	MCSB150
Finish	PG, GT
Pack QTY	50
Supported Sizes	MC30150 MC55150

Bracket



Max safe working load 20kg



Product Information	
Code	MCB35
Finish	PG
Pack QTY	50
Supported Sizes	MC3050 MC5550

Tray Support Bracket - 50mm Tray





Product Information				
Code	MCTS35			
Finish	PG			
Pack QTY	50			
Supported Sizes	MC3050 MC5550			

Earth Terminal





Product Information				
Code	MCET16			
Finish	ТВ			
Pack QTY	10			
Supported Sizes	MC5550-MC55600 MC106100- MC106600			

Earth Terminal - 30mm Tray



Supplied with PG mounting bracket & accessories for mounting to 30mm tray.



Bolt Croppers

Product Information				
Code	MCET16-30			
Finish	ТВ			
Pack QTY	10			
Supported Sizes	MC3050 - MC30500			

ID Tags



Product Informa	tion
Code	MCTAG
Finish	-
Pack QTY	50

Coloured ID tags are used to differentiate which services are being carried in which containment. ID Tags can be supplied printed with ID labels to quickly identify cabling being carried in runs of tray. Labels include:

ELVLVANCILLARYDATA/COMMSSUB MAINS



Product Information					
Code	MCROP				
Pack QTY	1				

EZ = Electro Zinc

GT = Geomet

HDG = Hot-Dip Galvanised

PC = Powder Coated

PG = Pre-Galvanised

TB = Turned Brass



Divider

CODE	DESCRIPTION	DEPTH	LENGTH	FINISH	PACK QTY
MCD30	Steel Wire Cable Tray Divider	30mm	30mm x 3m	PG	20
MCD55	Steel Wire Cable Tray Divider	55mm	55mm x 3m	PG	16
MCD106	Steel Wire Cable Tray Divider	106mm	106mm x 3m	PG	12



Steel Wire Cable Tray Lid

CODE	DESCRIPTION	TRAY WIDTH	LENGTH	FINISH	PACK QTY
MCL100	100mm Steel Wire Cable Tray Lid	100	2m	PG	6 x 2m
MCL150	150mm Steel Wire Cable Tray Lid	150	2m	PG	4 x 2m
MCL200	200mm Steel Wire Cable Tray Lid	200	2m	PG	4 x 2m
MCL300	300mm Steel Wire Cable Tray Lid	300	2m	PG	2 x 2m
MCL400	400mm Steel Wire Cable Tray Lid	400	2m	PG	2 x 2m
MCL450	450mm Steel Wire Cable Tray Lid	450	2m	PG	2 x 2m
MCL500	500mm Steel Wire Cable Tray Lid	500	2m	PG	2 x 2m
MCL600	600mm Steel Wire Cable Tray Lid	600	2m	PG	2 x 2m



Fast-Fix Support Bracket

CODE	DESCRIPTION	LUGS	FINISH	PACK QTY
MCCSB100	Fast-Fix Channel Support Bracket for 100mm wide tray, 200mm long	2	PG	50
MCCSB150	Fast-Fix Channel Support Bracket for 150mm wide tray, 250mm long	3	PG	50
MCCSB200	Fast-Fix Channel Support Bracket for 200mm wide tray, 300mm long	4	PG	50
MCCSB300	Fast-Fix Channel Support Bracket for 300mm wide tray x 400mm long	6	PG	25
MCCSB400	Fast-Fix Channel Support Bracket for 400mm wide tray x 500mm long	8	PG	25
MCCSB450	Fast-Fix Channel Support Bracket for 450mm wide tray x 550mm long	9	PG	25
MCCSB500	Fast-Fix Channel Support Bracket for 500mm wide tray x 600mm long	10	PG	25
MCCSB600	Fast-Fix Channel Support Bracket for 600mm wide tray x 700mm long	12	PG	25
MCCSB1000	Fast-Fix Channel Support Bracket for 1000mm wide tray x 1000mm long	20	PG	25



Product Shown MCCSB200

Fast-Fix Wall Bracket

CODE	DESCRIPTION	TRAY WIDTH	LOAD (KG)	FINISH	PACK QTY
MCWFB100	Fast-Fix Wall Bracket	100	175	PG	12
MCWFB150	Fast-Fix Wall Bracket	150	200	PG	12
MCWFB200	Fast-Fix Wall Bracket	200	140	PG	12
MCWFB300	Fast-Fix Wall Bracket	300	100	PG	12
MCWFB400	Fast-Fix Wall Bracket	400	95	PG	12
MCWFB450	Fast-Fix Wall Bracket	450	70	PG	12





System Overview













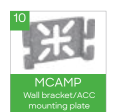










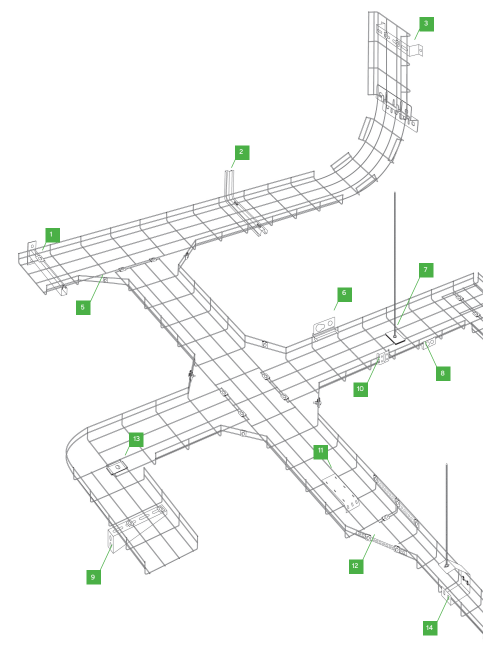






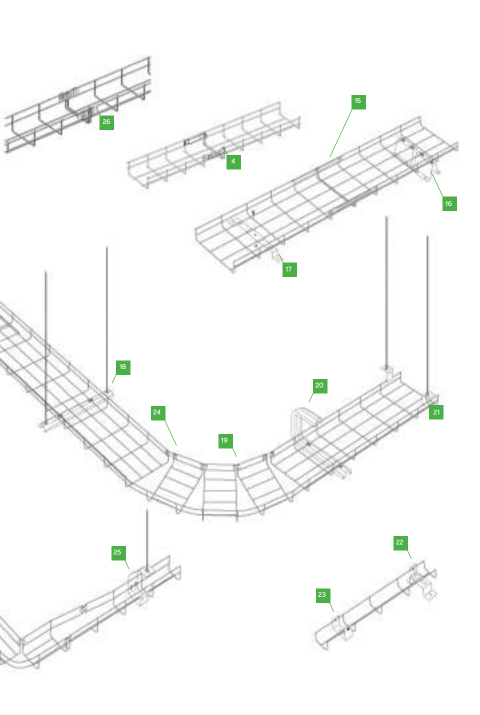








System Overview



























Steel Wire Cable Tray conforms to the following standards: BS EN 61537:2007, IEC 61537.



Steel Wire Cable Tray Systems

Fast-Fix Ceiling Bracket

CODE	DESCRIPTION	TRAY WIDTH	LOAD (KG)	FINISH	PACK QTY
MCCFB100	Fast-Fix Ceiling Bracket	100	135	PG	50
MCCFB150	Fast-Fix Ceiling Bracket	150	125	PG	50
MCCFB200	Fast-Fix Ceiling Bracket	200	90	PG	50
MCCFB300	Fast-Fix Ceiling Bracket	300	75	PG	50
MCCFB400	Fast-Fix Ceiling Bracket	400	50	PG	50
MCCFB450	Fast-Fix Ceiling Bracket	450	44	PG	50



Cantilever Bracket

CODE	DESCRIPTION	TRAY WIDTH	FINISH	PACK QTY
MCCB100	Cantilever Bracket	100	PG	20
MCCB150	Cantilever Bracket	150	PG	20
MCCB200	Cantilever Bracket	200	PG	20
MCCB300	Cantilever Bracket	300	PG	20
MCCB400	Cantilever Bracket	400	PG	20



Wall/Floor Bracket

CODE	DESCRIPTION	TRAY WIDTH	ADDITIONAL COMPONENTS	FINISH	PACK QTY
MCWB50	Wall/Floor Bracket	50	MCTCS35 / MCCB or MCB35 / MCM620NW	PG	100
MCWB100	Wall/Floor Bracket	100	MCCL / MCM620NW	PG	100
MCWB150	Wall/Floor Bracket	150	MCCL / MCM620NW	PG	100
MCWB200	Wall/Floor Bracket	200	MCCL / MCM620NW	PG	50
MCWB300	Wall/Floor Bracket	300	MCCL / MCM620NW	PG	50
MCWB400	Wall/Floor Bracket	400	MCCL x 2 / MCM620NW x 2	PG	50
MCWB450	Wall/Floor Bracket	450	MCCL x 2 / MCM620NW x 2	PG	25
MCWB500	Wall/Floor Bracket	500	MCCL x 2 / MCM620NW x 2	PG	25
MCWB600	Wall/Floor Bracket	600	MCCL x 2 / MCM620NW x 2	PG	25



All of Atkore Marco's Steel Wire Cable Tray products are available from our website as part of the BIM object download

EZ = Electro Zinc

GT = Geomet

HDG = Hot-Dip Galvanised

PC = Powder Coated

PG = Pre-Galvanised

TB = Turned Brass



Pre Fabrication Guide

Steel Wire Cable Tray Systems

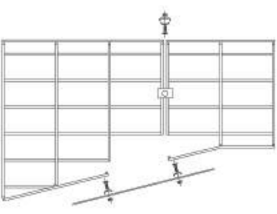
Introduction

Available in Electro-Zinc, Pre-Galvanised, Powder-Coated, Hot-Dip Galvanised, Steel Wire Cable Tray is offered in three depths - 30mm, 55mm and 106mm. A wide range of fittings is available to join and support the Steel Wire Cable Tray.

The following section is intended to be used as a guide to fabricating Steel Wire Cable Tray fittings on site. A wide range of fittings and accessories are available to join the tray.

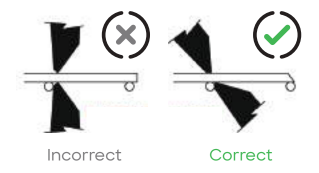
Reducers





Example of MC55300 - MC55200 MCCA x 3 or MCCB x 2 plus MCSP x 50mm

Wire Cutting Directions



Typical Fabricated Reducer Components

CODE	COMPONENT	QTY
MCCA	Ĵ	x2
MCCA	1	x2
MCSP	N 10 10 10 10 10 10	x1

All bends are easily fabricated on-site!



Find us in the Beama best practice guide for additional installation instructions

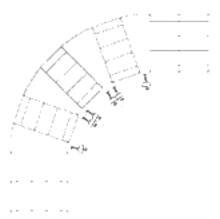


Large Radius Bend

Fabrication Guide



NEW LARGE RADIUS BEND - QUICK ASSEMBLY GUIDE								
TRAY WIDTH	100mm	150mm	200mm	300mm	400mm	450mm	500mm	600mm
REMOVE SEGMENTS	2	3	4	6	8	9	10	12
MCQLS 2 3 4								
MCQLL 6 8 9 10 12								12



Alternate sections to be removed. Example of MC55200, MCCA x 2, MCCB x 2, MCSP x 50mm x 1 [to be cut to size on site]

TRAY WIDTH (mm)	FASTENING TYPE	МССВ	MCCA	REMOVED SEGMENTS
100	MCCB x 4			2
150	MCCB x 2 MCSP x 50mm x 1	II x3		3
200	MCCB x 2 MCSP x 50mm x 1	II ×4		4
300	MCCB x 2 MCCA x 2 MCSP x 50mm x 1	II x2	₽ ×2	6
400	MCCB x 2 MCCA x 4 MCSP x 50mm x 1	11 x2	# ×4	8
450	MCCB x 2 MCCA x 6 MCSP x 50mm x 1	II x2	₩ x6	9
500	MCCA x 9		₩ x9	10
600	MCCA x 11		平 x11	12

Steel Wire Cable tray conforms to the following standards: BS EN 61537:2007, IEC 61537.



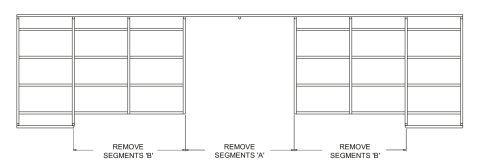


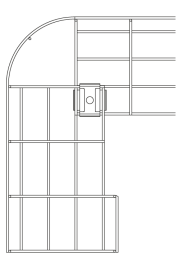
Small Radius Bend

Fabrication Guide



TRAY WIDTH (mm)	FASTENING TYPE	MCM620NW MCCL x 2	MCCA	REMOVED SEGMENTS A	REMOVED SEGMENTS B
100	MCCA		⊢() □ ×1	1	1
150	MCCL x2 MCM620NW x1	**************************************	⇔(] □ ×1	1	2
200	MCCL x2 MCM620NW x1	x1		2	2
300	MCCL x2 MCM620NW x1	x1		2	4
400	MCCL x2 MCM620NW x1	×1		2	4
450	MCCL x2 MCM620NW x1	x1		2	4
500	MCCL x2 MCM620NW x1	x1		2	5
600	MCCL x2 MCM620NW x1	** x1		2	6





Example of MC55200, MCCL x 2, MCM620NW x 1



Find us in the Beama best practice guide for additional installation instructions

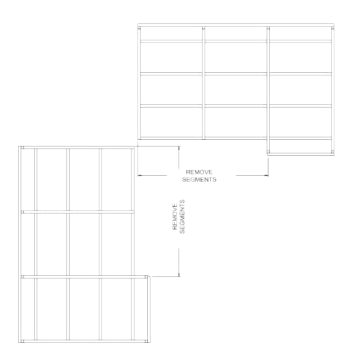


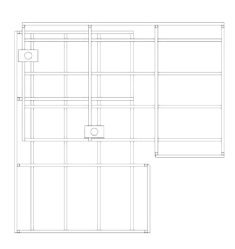
Right Angle Bend

Fabrication Guide



TRAY WIDTH (mm)	FASTENING TYPE	MCCA	REMOVED SEGMENTS
100	MCCA	⊢() 0 ×2	1
150	MCCA	Þ(]□ _{×2}	2
200	MCCA	⊢() 0 ×2	2
300	MCCA	Þ(]¤ _{×2}	3
400	MCCA	⊢(] □ _{×2}	4
450	MCCA	⊢(]o ×2	4
500	MCCA	⊢(] □ _{×2}	5
600	MCCA	⊢(]o ×2	6





Steel Wire Cable tray conforms to the following standards: BS EN 61537:2007, IEC 61537.



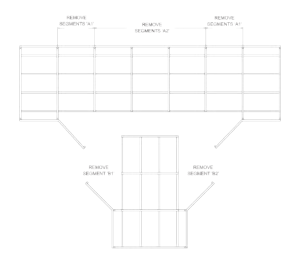


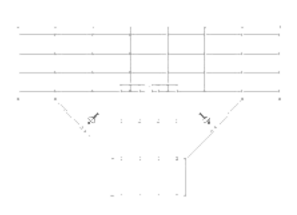
Small Radius Bend

Fabrication Guide



TRAY WIDTH	FASTENING TYPE	мссв	MCCA		IOVED MENTS		10VED MENTS
(mm)	TIPE			A1	A2	B1	B2
100	MCCA		# x3			1	1
150	MCCA MCCB x 2 MCSP x 50mm	IJ X 2	T x1	3	2	1	1
200	MCCA		** x3	3	2	1	1
300	MCCA		₽ ×4	4	2	1	1
400	MCCA		₩ ×4	5	2	1	1
450	MCCA		T ×4	5	2	1	1
500	MCCA MCCB x 2 MCSP x 50mm	I I	₩ ×2	6	2	1	1
600	MCCA MCCB x 2 MCSP x 50mm	IJ X 2	₹ x2	6	2	1	1





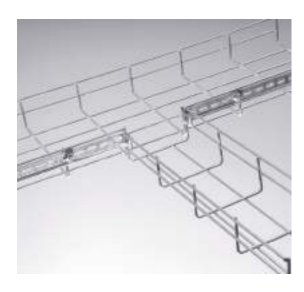


Find us in the Beama best practice guide for additional installation instructions

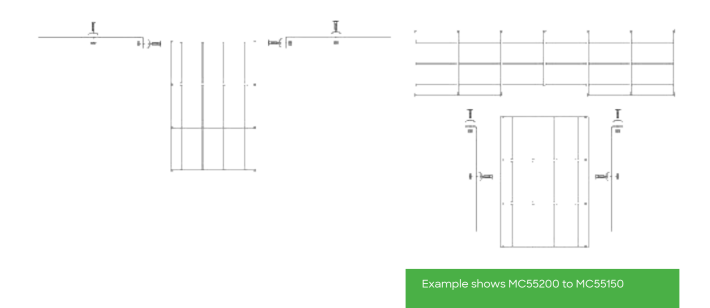


Right Angle Bend

Fabrication Guide



TRAY WIDTH (mm)	FASTENING TYPE	мссв	MCSP90	REMOVED SEGMENTS
100	MCCB MCSP90	⊨(□ ×4	×2	1
150	MCCB MCSP90	₽ [D ×4	×2	2
200	MCCB MCSP90	⊨(• D ×4	x2	2
300	MCCB MCSP90	₩ (-D	x2	3
400	MCCB MCSP90	⊨(• D ×4	x2	4
450	MCCB MCSP90	⇔(•0 ×4	x2	4
500	MCCB MCSP90	⊢(□ 0 ×4	x2	5
600	MCCB MCSP90	₽ [0 ×4	×2	6



Steel Wire Cable tray conforms to the following standards: BS EN 61537:2007, IEC 61537.





Wall Support Brackets

Fabrication Guide - Recommendation

REF NO	DIMENSIONS (MM)	FAST FIX WALL BRACKET	CANTILEVER BRACKET	WALL/FLOOR BRACKET	MCAMP	MCB35
MC3050	30 x 50	-	MCCB100*	MCWB50	-	1
MC30100	30 x 100	MCWFB100	MCCB100	MCWB100 / MCCSB100	-	-
MC30150	30 x 150	MCWFB150	MCCB150	MCWB150 / MCCSB150	-	-
MC30200	30 x 200	MCWFB200	MCCB200	MCWB200 / MCCSB200	-	-
MC30300	30 x 300	MCWFB300	MCCB300	MCWB300 / MCCSB300	-	-
MC30400	30 x 400	MCWFB400	MCCB400	MCWB400 / MCCSB400	-	-
MC30450	30 x 450	MCWFB450	=	MCWB450 / MCCSB450	-	-
MC30500	30 x 500	-	-	MCWB500 / MCCSB500	-	-
MC5550	55 x 50	-	MCCB100*	MCWB50	1	1
MC55100	55 x 100	MCWFB100	MCCB100	MCWB100 / MCCSB100	-	-
MC55150	55 x 150	MCWFB150	MCCB150	MCWB150 / MCCSB150	-	
MC55200	55 x 200	MCWFB200	MCCB200	MCWB200 / MCCSB200	-	-
MC55300	55 x 300	MCWFB300	MCCB300	MCWB300 / MCCSB300	-	
MC55400	55 x 400	MCWFB400	MCCB400	MCWB400 / MCCSB400	-	-
MC55450	55 x 450	MCWFB450	-	MCWB450 / MCCSB450	-	-
MC55500	55 x 500	-	-	MCWB500 / MCCSB500	-	-
MC55600	55 x 600	-	-	MCWB600 / MCCSB600	-	-
MC106100	106 x 100	MCWFB100	MCCB100*	MCWB100 / MCCSB100	-	-
MC106150	106 x 150	MCWFB150	MCCB100	MCWB150 / MCCSB150	-	-
MC106200	106 x 200	MCWFB200	MCCB200	MCWB200 / MCCSB200	-	-
MC106300	106 x 300	MCWFB300	MCCB300	MCWB300 / MCCSB300	-	-
MC106400	106 x 400	MCWFB400	MCCB400	MCWB400 / MCCSB400	-	-
MC106450	106 x 450	MCWFB450	-	MCWB450 / MCCSB450	-	-
MC106500	106 x 500	-	-	MCWB500 / MCCSB500	-	-
MC106600	106 x 600	-	-	MCWB600 / MCCSB600	-	-

 $^{^{\}ast}$ Due to a central wire running down the length of the tray a MCB35 is needed.

Steel Wire Cable Tray conforms to the following standards: BS EN 61537:2007, IEC 61537.



Suspension Brackets

Fabrication Guide

REF NO	DIMENSIONS (MM)	SUPPORT CHANNEL STANDARD/FAST FIX	MCSB68 MCSB1012	MCSH	MCSB50	MCSB100	MCSB150
MC3050	30 x 50	-	2	-	1	-	-
MC30100	30 x 100	MCCSB100	2	1	-	1	-
MC30150	30 x 150	MCCSB150	2	1**	-	-	1
MC30200	30 x 200	MCCSB200	2	1	-	-	-
MC30300	30 x 300	MCCSB300	-	-	-	-	-
MC30400	30 x 400	MCCSB400	-	-	-	-	-
MC30450	30 x 450	MCCSB450	-	-	-	-	-
MC30500	30 x 500	MCCSB500	-	-	-	-	-
MC5550	55 x 50	-	2	-	1	-	-
MC55100	55 x 100	MCCSB100	2	1	-	1	-
MC55150	55 x 150	MCCSB150	2	1	-	-	1
MC55200	55 x 200	MCCSB200	2	1	-	-	-
MC55300	55 x 300	MCCSB300	-	-	-	-	-
MC55400	55 x 400	MCCSB400	-	-	-	-	-
MC55450	55 x 450	MCCSB450	-	-	-	-	-
MC55500	55 x 500	MCCSB500	-	-	-	-	-
MC55600	55 x 600	MCCSB600	-	-	-	-	-
MC106100	106 x 100	MCCSB100	2	1	-	-	-
MC106150	106 x 150	MCCSB150	2	1**	-	-	-
MC106200	106 x 200	MCCSB200	-	-	-	-	-
MC106300	106 x 300	MCCSB300	-	-	-	_	-
MC106400	106 x 400	MCCSB400	-	-	-	-	-
MC106450	106 x 450	MCCSB450	-	-	-	-	-
MC106500	106 x 500	MCCSB500	-	-	-	-	-
MC106600	106 x 600	MCCSB600	-	_	-	-	-

Suspension brackets can be used effectively only up to a certain weight. For larger Steel Wire Cable Tray, support channels are recommended.

^{**} Due to a central wire running down the length of the tray, central suspension brackets would need to be staggered.



Coupler Recommendations

Fabrication Guide

REF NO		C QUICK JPLER		CCA JPLER	MCSSC COUPLER	MCSSCL COUPLER	MCFJC COUPLER	MCFJCM COUPLER	MCFJCL COUPLER
	SIDE	BASE	SIDE	BASE	SIDE	SIDE	SIDE	SIDE	SIDE
MC3050	2	-	2	-					
MC30100	2	-	2	1					
MC30150	2	-	2	1					
MC30200	2	1	2	1					
MC30300	2	1	2	2					
MC30400	2	2	2	2					
MC30450	2	2	2	2					
MC30500	2	2	2	2					
MC5550	2	-	2	-	2		2		
MC55100	2	-	2	1	2		2		
MC55150	2	1	2	1	2		2		
MC55200	2	1	2	1	2		2		
MC55300	2	1	2	2		2		2	
MC55400	2	2	2	2		2			2
MC55450	2	2	2	2		2			2
MC55500	2	2	2	2		2			2
MC55600	2	3	2	3		2			2
MC106100	2	1	2	1		2		2	
MC106150	2	1	2	1		2		2	
MC106200	2	1	2	1		2			2
MC106300	2	2	2	2		2			2
MC106400	2	3	2	3		2			2
MC106450	2	3	2	3		2			2
MC106500	2	3	2	3		2			2
MC106600	2	3	2	3		2			2

This table is intended to be used as a guide only.
For large volumes of cable, more support may be necessary

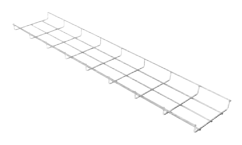


Cable Capacities

Fabrication Guide

30mm Depth

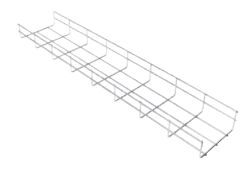
Steel Wire Cable Tray



	TABLES SHOWING APPROXIMATE CABLE CAPACITIES OF ALL STEEL WIRE CABLE TRAYS USING A 50% FILL RATIO							
MC30			APPROX CA	BLE CAPACIT 50% RULE	Y UNDER NEC			
CABLE TRAY	TOTAL FILL AREA (mm²)	NEC 50% RULE: AL- LOWABLE FILL AREA (mm²)	CAT5e 4-pr UTP (4.9mm diam)	CAT 6 4-pr UTP (6.5mm diam)	CAT 6a 4-pr UTP (8.9 diam)			
MC3050	1400	700	37	21	11			
MC30100	2800	1400	74	42	23			
MC30150	4200	2100	111	63	34			
MC30200	5600	2800	148	84	45			
MC30300	8400	4200	223	127	68			

55mm Depth

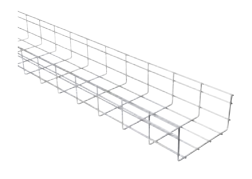
Steel Wire Cable Tray



MC55				ABLE CAPACI EC 50% RULE	
CABLE TRAY	TOTAL FILL AREA (mm²)	NEC 50% RULE: ALLOWABLE FILL AREA (mm²)	CAT5e 4-pr UTP (4.9mm diam)	CAT 6 4-pr UTP (6.5mm diam)	CAT 6a 4-pr UTP (8.9 diam)
MC5550	2600	1300	69	39	21
MC55100	5200	2600	138	78	42
MC55150	7800	3900	207	118	63
MC55200	10400	5200	276	157	84
MC55300	15600	7800	414	235	125
MC55400	20800	10400	552	313	167
MC55450	23400	11700	620	353	188
MC55500	26000	13000	689	392	209
MC55600	31200	15599.95	827	470	251

106mm Depth

Steel Wire Cable Tray



MC106				X CABLE CA ER NEC 50%	
CABLE TRAY	TOTAL FILL AREA (mm²)	NEC 50% RULE: ALLOWABLE FILL AREA (mm²)	CAT5e 4-pr UTP (4.9mm diam)	CAT 6 4-pr UTP (6.5mm diam)	CAT 6a 4-pr UTP (8.9 diam)
MC106100	10303	5152	273	155	83
MC106150	15452	7726	410	233	124
MC106200	20600	10300	546	310	166
MC106300	30903	15452	819	466	248
MC106400	41200	20600	1092	621	331
MC106450	46348	23174	1229	698	373
MC106500	51503	26752	1366	776	414
MC106600	617800	30900	1639	931	497





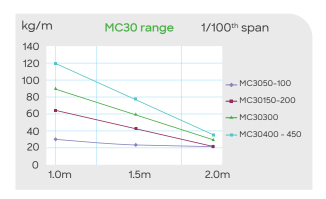
Testing

Product Testing Methods

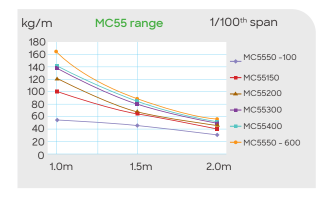
Permissible Load

Permissible loads are tested for a maximum deflection of 1/100th of the span, with a coupling positioned at 1/5th of the span from the support.

The coefficient applied to the load for coupling in the middle of the span - 0.7. Permissible load for maximum sag = L/100 on the intermediate span, coupling at 1/5th of the span.



MC30	
CODE	SIZE (mm)
MC3050	30 x 50
MC30100	30 x 100
MC30150	30 x 150
MC30200	30 x 200
MC30300	30 x 300
MC30400	30 x 400
MC30450	30 x 450
MC30500	30 x 500



MC55	
CODE	SIZE (mm)
MC5550	55 x 50
MC55100	55 x 100
MC55150	55 x 150
MC55200	55 x 200
MC55300	55 x 300
MC55400	55 x 400
MC55450	55 x 450
MC55500	55 x 500
MC55600	55 x 600

kg/m	MC106 range	1/100 th span
180 160 140 120 100 80 60 40 20 0	1.5m	→ MC106100 - 150
1.011	1.5111	2.0111

MC106	
CODE	SIZE (mm)
MC106100	106 x 100
MC106150	106 x 150
MC106200	106 x 200
MC106300	106 x 300
MC106400	106 x 400
MC106450	106 x 450
MC106500	106 x 500
MC106600	106 x 600



Our Own Brand Class 3 Conduit



20mm 3mtr length - CON20G3/NCM 25mm 3mtr length - CON25G3/NCM

Class 4 & BLACK ENAMEL Available from stock also

20mm 3.75mtr length - CON20G375/NCM 25mm 3.75mtr length - CON25G375/NCM

Price breaks given for orders of 160L or more

Contact us for more information

sales@ncmdistributors.com



Conduit Boxes and Accessories



Туре	Size mm	Part ref
Terminal	20	BOX20TERM
Terminal	25	BOX25TERM



Туре	Size mm	Part ref
Through	20	BOX20THRU
Through	25	BOX25THRU



Type	Size mm	Part ref
Angle	20	BOX20ANG
Angle	25	BOX25ANG



Type	Size mm	Part ref
Tee	20	BOX20TEE
Tee	25	BOX25TEE



Туре	Size mm	Part ref
U Branch	20	BOX20U
U Branch	25	BOX25U



Туре	Size mm	Part ref
Y Branch	20	BOX20Y
Y Branch	25	BOX25Y



Туре	Size mm	Part ref
H Branch	20	BOX20H
H Branch	25	BOX25H

Black enamel accessories available from stock

for the part number add 'BE' to the end of the part number





 Spacer Bar Saddles

 Size
 Code

 20mm
 20SPSADG

 25mm
 25SPSADG

 32mm
 32SPSADG

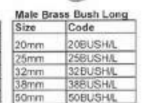
 38mm
 38SPSADG

 50mm
 50SPSADG

Size	Code
20mm	20DSADG
25mm	25DSADG
32mm	32DSADG
38mm	38DSADG
50mm	50DSADG



Male Brass Bush Short		
Size Code		
20mm	20BUSH/S	
25mm	25BUSH/S	
32mm	32BUSH/S	
38mm	38EUSH/S	
50mm	50BUSH/S	









 Lockring Milled ZP

 Size
 Code

 20mm
 20LRMZP

 25mm
 25LRMZP

 32mm
 32LRMZP

 38mm
 38LRMZP

 50mm
 50LRMZP









Box Lids Galv
Size Code

DONLIDAG



 Nipples ZP

 Bize
 Code

 20mm
 20NIPIZP

 25mm
 25NIPIZP

 32mm
 32NIPIZP

 38mm
 38NIPIZP



Conlok Boxes and Accessories

The Conlok system is a quick fit unthreaded conduit system, designed to dramatically reduce labout and increase speed of installation. Standard conduit tube is still used and the accessories replaced with Conlok boxes, couplings and adaptors

The British Standard Institute has accredited the Conlok system with BS EN 61386-21:2004 the same BS no. as the traditional screwed system. Conlok is the only quick fit system to achieve this standard and the only system to offer a full range of 20mm and 25mm accessories.













Coupler CL20GC 20mm CL25GC 25mm



Through Box CL2G 20mm CL9G 25mm



Tee Box CL4G 20mm CL11G 25mm



U Box CL6G 20mm CL13G 25mm



End Box CL16G - 20mm as pictured





Tee Bar Allen Key CLKEY





M&E Solutions Supplied by









EA II Hammerset anchor - Internal threaded anchor with rim











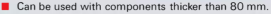




- The rim prevents the anchor from slipping too deep into the drill

 Can be used with components thicker than 80 mm. hole
- The EA II is easy to hammer in and expand.
- Maximum load capacity in (non-cracked) concrete.





The EA II M12x50 D with a greater sleeve diameter is specifically designed for fixing diamond saws and core drill equipment.









EAll reduced anchorage depth hef 25 mm.

- Reduced drill hole depth of the EA II h_{et} = 25 mm allows much faster installation and reduces the risk of reinforcement strikes.
- ETA compliant utilisation of commercial threaded bars and screws is possible.
- The black fixing point prevents the anchor from falling out of the drill hole before being expanded

FAZII

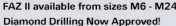












- The tried-and-trusted expansion clip makes large load-bearing capacities possible, so fewer fixing points and smaller anchor plates are required.
- The reduced anchorage depths makes considerably shorter drill hole depths possible, so providing a noticeably faster installation.
- Fewer hammer blows and minimal torque slippage ensure safe and
- The international approvals guarantee maximum safety and the best performance. Applications in earthquake regions (Seismic) are also covered by these approvals.







easy setting.



FAZ II K Anchor Bolt - Shorter Version

■ The shorter bolt with reduced embedment depth is the economic choice for numerous applications such as substructures for façades and the fixing of cable trays.

NEW! Market introduction of the FAZ II M6

- Smallest diameter ETA certified
- The first bolt anchor M6 Option 1 in the world.

FBN II Anchor Bolt - Powerful anchor for ultimate demands



FBN II available from sizes M6 - M20

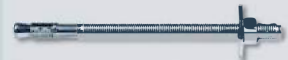
- The standard anchorage depth achieves the maximum load-bearing capacity in non-cracked concrete.
- Reduced anchorage depth reduces the drill hole depth, minimizes
- Long threads increase the range of base plate thickness's possible allowing stand-off installations and increased flexibility.







- Less hammer blows and the minimal torque slippage allow for a noticeably simpler installation.
- Standard anchorage depth achieves large load-bearing capacities so fewer fixing points and smaller anchor plates are required.
- The drive-in pin protects the thread from damage, and ensures faster installation or dismantling of the attachments.







FBN II GS with large washer for flexible use in non-cracked concrete.

- The pre-fitted washer ensures a fast installation.
- The large washer creates a greater supporting surface which is ideal for timber constructions.

Metallic Cable Protection

Galvanised Steel Conduit & Glands





- · -100°C to +300°C
- · High mechanical Strength
- · Highly flexible
- · IP40
- · Manufactured to BS EN 61386



- · -15°C to +70°C
- · High mechanical Strength
- · Highly flexible
- · IP54
- · Manufactured to BS EN 61386

Galvanised Steel - Self Coloured

Part Number	Size Nominal	Length (m)	Pack Qty
KMS16/30M	16	30	1
KMS20/**M	20	10, 30, 50	1
KMS25/**M	25	10, 30, 50	1
KMS32/30M	32	30	1

^{**} add reel length eg: KMS25/10M



- · -100°C to +300°C
- · High mechanical Strength
- · 2 part fitting

Male Fixed Gland - Nickel Plated Brass

Part Number	Size Nominal	Pack Qty
KMG16/M20/F	16	10
KMG20/M20/F	20	10
KMG25/M25/F	25	10
KMG32/M32/F	32	2

PVC Coated Galvanised Steel - Black

Part Number	Size Nominal	Length (m)	Pack Qty
KMPS16/30M	16	30	1
KMPS20/**M	20	10, 30, 50	1
KMPS25/**M	25	10, 30, 50	1
KMPS32/30M	32	30	1

** add reel length eg: KMPS20/50M



- · -100°C to +300°C
- · High mechanical Strength
- · 2 part fitting

Male Swivel Gland - Nickel Plated Brass

Part Number	Size Nominal	Pack Qty
KMG16/M20/S	16	10
KMG20/M20/S	20	10
KMG25/M25/S	25	10
KMG32/M32/S	32	2

Galvanised Steel / PVC Contractor Pack



- · -15°C to +70°C
- · High mechanical Strength
- · Highly flexible
- · IP54

Pack Contents

- · 10 metres of conduit
- · 10 fixed glands
- · 10 locknuts

Part Number	Size Nominal	Pack Qty
KMPS/20CP	20mm x M20	1
KMPS/25/CP	25mm x M25	1

Metallic Cable Protection

Liquid Tight Conduit & Glands





- · -20°C to +105°C
- · High mechanical Strength
- · Smooth outer jacket
- · IP66, IP67
- · Manufactured to BS EN 61386



Galvanised Steel with PVC Cover - Black

Part Number	Size Nominal	Length (m)	Pack Qty
KML16/50M	16	50	1
KML20/50M	20	50	1
KML25/50M	25	50	1
KML32/10M	32	10	1



- · -50°C to +135°C
- · Liquid Tight
- · IP66, IP67



- · -50°C to +135°C
- · Liquid Tight
- · IP66, IP67

Male Fixed Gland - Nickel Plated Brass

Part Number	Size Nominal	Pack Qty
KMLG16/M20	16	10
KMLG20/M20	20	10
KMLG25/M25	25	10
KMLG32/M32	32	2

90° Fixed Gland - Nickel Plated Brass

Part Number	Size Nominal	Pack Qty
KMLGE16/M20	16	10
KMLGE20/M20	20	10
KMLGE25/M25	25	10
KMLGE32/M32	32	2

Liquid Tight Contractor Pack



- · -20°C to +105°C
- · High mechanical Strength
- · Liquid Tight
- · IP66, IP67

Pack Contents

- · 10 metres of conduit
- · 10 glands
- · 10 locknuts

Part Number	Size Nominal	Pack Qty
KML/20CP	20mm x M20	1
KML/25CP	25mm x M25	1

Non Metallic Cable Protection

Polypropylene & Nylon Conduit & Glands





- · -20°C to +90°C
- · Flame Propagating (NFR - Non Flame Retardant) Polypropylene



- · -20°C to +90°C
- · Self extinguishing
- · Acid resistant
- · Manufactured to BS EN 61386



- · -40°C to +120°C
- · Self extinguishing
- · High impact Strength
- · Highly flexible
- · Manufactured to BS EN 61386

NFR - Polypropylene

Part Number	Size Nominal	Length (m)	Pack Qty
KNPNFR20/100M	20	100	1
KNPNFR25/50M	25	50	1

Polypropylene - Black

2	Size	Length	Pack
Part Number	Nominal	(m)	Qty
KNP16/100M	16	100	1
KNP20/100M	20	100	1
KNP25/50M	25	50	1
KNP32/50M	32	50	1

Nylon PA6 - Black

Part Number	Size	Length	Pack
Part Number	Nominal	(m)	Qty
KNY16/50M	16	50	1
KNY20/50M	20	50	1
KNY25/50M	25	50	1
KNY32/25M	32	25	1



- · -20°C to +90°C
- · Hinged
- · IP40



- · -40°C to +120°C
- · One piece
- · IP66



- · -40°C to +120°C
- · One piece
- · IP66

Hinged - Polypropylene

Part Number	Size Nominal	Pack Qty
KNGH20/M20	20	10
KNGH25/M25	25	10

Male Gland - Nylon

Part Number	Size Nominal	Pack Qty
KNYG16/M16	16	10
KNYG20/M20	20	10
KNYG25/M25	25	10
KNYG32/M32	32	10

Male 90° Gland - Nylon

Part Number	Size Nominal	Pack Qty
KNYGE16/M16	16	10
KNYGE20/M20	20	10
KNYGE25/M25	25	10
KNYGE32/M32	32	10

Polypropylene & Nylon Contractor Pack



- · 10 metres of conduit
- · 10 Polypropylene glands
- · 10 Locknuts
- · IP66
- Available in Black or White

Polypropylene

Black Part Number	White Part Number	Size Nominal	Pack Qty
KNP/20CP	KNP/20WCP	20mm x M20	1
KNP/25CP	KNP/25WCP	25mm x M25	1



- · 10 metres of conduit
- · 10 Nylon glands
- · 10 Locknuts
- · IP66

Nylon PA6 - Black

Part Number	Size Nominal	Pack Qty
KNY/20CP	20mm x M20	1
KNY/25CP	25mm x M25	1

Non Metallic Cable Protection

AtkoreKoreflex

White Polypropylene Conduit & Glands



- · -20°C to +90°C
- · Self extinguishing
- · Acid resistant
- · Manufactured to BS EN 61386



- · -20°C to +90°C
- · One piece
- · IP66

Polypropylene - White

Part Number	Size Nominal	Length (m)	Pack Qty
KNP20W/100M*	20	100	1
KNP25W/50M*	25	50	1

Male Straight Gland - Polypropylene

Part Number	Size	Nominal	Pack Qty
KNG20W/M20*		20	10
KNG25W/M25*		25	10

^{*} Also available as a Contractor Pack - See page 4 for details

PVC Spiral Conduit & Glands



- · -5°C to +70°C
- · Highly flexible
- · Self extinguishing
- · Manufactured to BS EN 61386



- · -5°C to +70°C
- · IP65

PVC - Black

Part Number	Size Nominal	Length (m)	Pack Qty
KNSP16/30M	16	30	1
KNSP20/30M	20	30	1
KNSP25/30M	25	30	1
KNSP32/30M	32	30	1

Male Straight Gland - Nylon

Part Number	Size Nominal	Pack Qty
KNSPG16/M16	16	10
KNSPG20/M20	20	10
KNSPG25/M25	25	10
KNSPG32/M32	32	10

PVC Spiral Contractor Pack



- -5°C to +70°C
- · Highly flexible
- · Self extinguishing
- · Manufactured to BS EN 61386
- · IP65

Pack Contents

- · 10 metres of conduit
- · 10 glands
- · 10 locknuts

Part Number	Size Nominal	Pack Qty
KNSP/20CP	20mm x M20	1
KNSP/25CP	25mm x M25	1

Non Metallic Cable Protection



White Polypropylene Conduit & Glands



- · -20°C to +90°C
- · Self extinguishing
- · Acid resistant
- · Manufactured to BS EN 61386



- · -20°C to +90°C
- · One piece
- · IP66

Polypropylene - White

Part Number	Size Nominal	Length (m)	Pack Qty
KNP20W/100M*	20	100	1
KNP25W/50M*	25	50	1

Male Straight Gland - Polypropylene

Part Number	Size	Nominal	Pack Qty
KNG20W/M20*		20	10
KNG25W/M25*		25	10

^{*} Also available as a Contractor Pack - See page 4 for details

PVC Spiral Conduit & Glands



- · -5°C to +70°C
- · Highly flexible
- Self extinguishing
- Manufactured to BS EN 61386



- · -5°C to +70°C
- · IP65

PVC - Black

Part Number	Size Nominal	Length (m)	Pack Qty
KNSP16/30M	16	30	1
KNSP20/30M	20	30	1
KNSP25/30M	25	30	1
KNSP32/30M	32	30	1

Male Straight Gland - Nylon

Part Number	Size Nominal	Pack Qty
KNSPG16/M16	16	10
KNSPG20/M20	20	10
KNSPG25/M25	25	10
KNSPG32/M32	32	10

PVC Spiral Contractor Pack



- · -5°C to +70°C
- · Highly flexible
- · Self extinguishing
- · Manufactured to BS EN 61386
- · IP65

Pack Contents

- · 10 metres of conduit
- · 10 glands
- · 10 locknuts

Part Number	Size Nominal	Pack Qty
KNSP/20CP	20mm x M20	1
KNSP/25CP	25mm x M25	1





Gripple Wire and Accessories

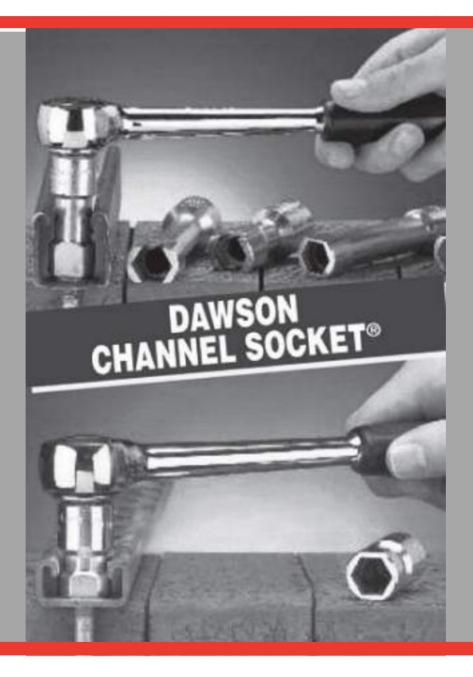
Items available from stock and on request

Product Code	Image	Description	5WI (kg
BL2-UK-IOP		B-Lock Side Release Hangers (bag of 10)	60
ROP-2MM-100M-BL2-UK	•	B-Lack Wire Rope (100m reel of 2mm wire)	60
HF1-LG-1M	" ^	Standard Hanger No.1 c/w 1m Wire Rope & Loop End Fixing	10
HF1-LG-2M		Standard Hanger No.1 c/w 2m Wire Rope & Loop End Fixing	10
HF1-LG-3M	W Y	Standard Hanger No.1 c/w 3m Wire Rope & Loop End Fixing	10
HF1-LG-4M	7	Standard Hanger No.1 c/w Am Wire Rope & Loop End Fixing	10
HF1-LG-5M	1 1 1	Standard Hanger No.1 r/w 5m Wire Rope & Loop End Fixing	10
HF2-LG-1M		Standard Hanger No.2 c/w 1m Wire Rope & Loop End Fixing	45
HF2-LG-2M		Standard Hanger No.2 c/w 2m Wire Rope & Loop End Fixing	45
HF2-LG-3M	W Y	Standard Hanger No.2 c/w 3m Wire Rope & Loop End Fixing	45
HF2-LG-4M	7	Standard Hanger No.2 c/w 4m Wire Rope & Loop End Fixing	49
HF2-LG-5M	1 1	Standard Hanger No.2 c/w 5m Wire Rope & Loop End Fixing	45
HF1-S6G-1M	11 _	Standard Hanger No.1 c/w 1m Wire Rope & M6 Stud End Fixing	10
HF1-S6G-2M		Standard Hanger No.1 c/w 2m Wire Rope & M6 Stud End Fixing	10
HF1-S6G-3M		Standard Hanger No.1 c/w 3m Wire Rope & M6 Stud End Fixing	10
HF1-S6G-4M	\mathcal{T}	Standard Hanger No.1 c/w 4m Wire Rope & M6 Stud End Fixing	10
HF1-S6G-5M	1 \ 1	Standard Hanger No.1 c/w 5m Wire Rope & M5 Stud End Fixing	10
HF2-S8G-1M	11 -	Standard Hanger No.2 c/w 1m Wire Rope & M8 Stud End Fixing	45
HF2-58G-2M		Standard Hanger No.2 c/w 2m Wire Rope & M8 Stud End Fixing	45
HF2-S8G-3M1		Standard Hanger No.2 c/w 3m Wire Rope & M8 Stud End Fixing	45
HF2-S8G-4M	7	Standard Hanger No.2 c/w 4m Wire Rope & M8 Stud End Fixing	45
HF2-58G-5M	1 1 1	Standard Hanger No.2 c/w 5m Wire Rope & M8 Stud End Fixing	45

Product Code	Image	Description	SWL (kg)
AY2-HG-150MM	Ÿ	Y-Fit Accessory c/w 150mm Wire Rope & Snap Hook End Fixing	45
AY2-HG-300MM	Λ	Y-Fit Accessory c/w 300mm Wire Rope & Snap Hook End Fixing	45
AY2-HG-500MM	8 8	Y-Fit Accessory c/w 500mm Wire Rope & Snap Hook End Fixing	45
AY2-NG-150MM	9	Y-Fit Accessory c/w 150mm Wire Rope & Link Hook End Fixing	45
AY2-NG-300MM	Λ	Y-Fit Accessory c/w 300mm Wire Rope & Link Hook End Fixing	45
AY2-NG-500MM	6 6	Y-Fit Accessory c/w 500mm Wire Rope & Link Hook End Fixing	45
AV2-TG-150MM	Ĩ	Y-Fit Accessory c/w 150mm Wire Rope & Toggle End Fixing	45
AY2-TG-300MM	/\	Y-Fit Accessory c/w 300mm Wire Rope & Toggle End Fixing	45
AY2-TG-500MM	11	Y-Fit Accessory c/w S00mm Wire Rope & Toggle End Fixing	45
FT8-250		Fast Trak Standard Bracket 250mm	180
FTB-350		Fast Trak Standard Bracket 350mm	180
FTB-450		Fast Trak Standard Bracket 450mm	180
FT8-600	(F) (O-	Fast Trak Standard Bracket 650mm	180
FT8-750		Fast Trak Standard Bracket 750mm	
FTB-900		Fast Trak Standard Bracket 900mm	180
FTBL-250		Fast Trak Low Profile Bracket 250mm	180
FT8(-350		Fast Trak Low Profile Bracket 350mm	180
FTBL-450		Fast Trak - Low Profile Bracket 450mm	180
FT8L-600		Fast Trak Low Profile Bracket 650mm	80
FTBL-750		Fast Trak Low Profile Bracket 750mm	64
FTBL-900		Fast Trak Low Profile Bracket 900mm	48
FTBS-180		Fast Trak Single Load Bracket 190mm	15
FT8T-200		Fast Trak Twin Load Bracket 200mm	30
FT8T-300		Fast Trak Twin Load Bracket 300mm	30
FT8T-400		Fast Trak Twin Load Bracket 400mm	30
FTT-135		Fast Trak Track 135mm	90
FTT-285		Fast Trak Track 285mm	90
FTT-535		Fast Trak Track 535mm	90
FTT-785		Fast Trak Track 785mm	90
FTT-1035	2410	Fast Traik Track 1035mm	90



Chanel Sockets



Dawson Channel Socket

A unique tool which fits standard 1/2" drive ratchet handles

Available:

17AF/41 - 17mm a/f M10 - 41 x 41mm (Channel / Strut)

19AF/41 - 19mm a/f M12 - 41 x 41mm (Channel / Strut)

17AF/21 - 17mm a/f M10 - 41 x 21mm (Channel / Strut)

17AF/62-83 - 17mm a/f M10 - 83/62 x 41mm (Channel / Strut)

19AF/62-83 - 19mm a/f M12 - 83/62 x 41mm (Channel / Strut)



Walraven and Britclips T: 0203 269 2072 | www.ncmdistributors.com

walraven

BIS 2S Clamps with Lining (M8/M10)

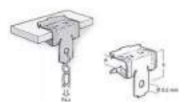
Part No.	D	D	DN	G	В	Н	h	b x s	Fa,2
333 3 016	12 - 14	1/4	8	M8	55	34	21	20 x 1,25	22
333 3 019	15 - 19	3/6	10	M8	58	37	22	20 x 1,25	22
333 3 023	20 - 23	1/2	15	M8	63	42	25	20 x 1,25	220
333 3 030	25 - 28	3/4	20	M8	68	47	27	20 x 1,25	220
333 3 038	32 - 35	1	25	M8	75	54	31	20 x 1,25	221
333 3 043	38 - 43	11/4	32	M8	83	62	34	20 x 1,25	221
333 3 049	44 - 49	11/2	40	M8	92	71	39	20 x 1 25	220
334 3 019	15 - 19	3/6	10	M8/10	58	44	29	20 x 1,25	22
334 3 023	20 - 23	1/2	15	M8/10	63	49	32	20 x 1,25	22
334 3 030	25 - 28	3/4	20	M8/10	68	54	34	20 x 1,25	22
334 3 038	32 - 35	1	25	M8/10	75	61	38	20 x 1,25	22
334 3 043	38 - 43	11/4	32	M8/10	83	69	41	20 x 1,25	22
334 3 049	44 - 49	11/2	40	M8/10	92	78	45	20 x 1,25	220
334 3 056	50 - 56	-		M8/10	97	84	49	20 x 1,25	220
334 3 063	57 - 63	2	50	M8/10	102	88	51	20 x 1 50	220
334 3 064	63 - 67	-		M8/10	109	94	54	20 x 1,50	22
334 3 071	70 - 73			M8/10	117	104	59	20 x 1 50	22
334 3 078	74 - 80	21/2	65	M8/10	122	108	61	20 x 1,50	22
3343 086	81 - 86	-		M8/10	129	116	65	20 x 2 00	43
334 3 092	83 - 91	3	80	M8/10	136	122	68	20 x 2 00	43
334 3 106	101 - 106	-		M8/10	152	135	74	23 x 2,00	75
334 3 116	108 - 114	4	100	M8/10	157	144	79	23 x 2,00	750
334 3 130	125 - 132	-		M8/10	176	162	88	23 x 2 00	75
334 3 135	131 - 135	-		M8/10	178	165	90	23 x 2,00	75
334 3 141	136 - 139	5	125	M8/10	182	168	91	23 x 2 00	75
334 3 168	159 - 168	6	150	M8/10	232	202	107	25 x 3 00	1.2
334 3 200	193 - 200	-		M8/10	268	238	125	25 x 3 00	1.2
334 3 212	210 - 212	-		M8/10	275	243	128	25 x 3,00	1.2
334 3 220	216 - 220	8	200	M8/10	283	251	132	25 x 3.00	1.22

BIS Bifix (M8/M10)



_							_			
_	Part No.	D	D	DN	G	В	Н	h	bxs	Fa,₂
	300 3 022	18 - 22	1/2	15	M8/10	55	40	28	20 x 1,25	39
	300 3 030	26 - 30	3/4	20	M8/10	63	48	32	20 x 1 25	39
	300 3 034	32 - 34	1	25	M8/10	68	53	34	20 x 1,25	39
	300 3 042	38 - 42	11/4	32	M8/10	75	60	38	20 x 1,25	39
	300 3 051	47 - 51	11/2	40	M8/10	83	68	41	20 x 1,25	39
	300 3 060	54 - 60			M8/10	92	77	46	20 x 1,25	39
	300 3 064	58 - 62	2	50	M8/10	99	82	49	20 x 2 00	1.0
	300 3 068	62 - 68	-	-	M8/10	102	87	51	20 x 2,00	1.03
	300 3 070	67 - 70		-	M8/10	107	90	53	20 x 2,00	1.0
	300 3 074	73 - 77	21/2	65	M8/10	114	96	56	23 x 1,50	1.0
	300 3 076	72 - 76	21/2	65	M8/10	109	94	55	20 x 2 00	1.0
	300 3 085	79 - 85	-	-	M8/10	117	102	59	23 x 1,50	1.0
	300 3 089	85 - 89	3	80	M8/10	123	108	61	23 x 1,50	1.0
	300 3 094	90 - 94			M8/10	129	110	64	23 x 1,50	1.0
	300 3 105	100 - 105		-	M8/10	144	128	69	23 x 1 50	1.0
	300 3 111	106 - 111		-	M8/10	144	128	72	23 x 1,50	1.0
	300 3 118	110 - 118	4	100	M8/10	153	138	77	23 x 2,00	1.4
	300 3 125	118 - 125	_	-	M8/10	160	144	80	23 x 2 00	1.4
Г	300 3 127	122 - 127	-	-	M8/10	162	146	81	23 x 2,00	1.45
	300 3 134	129 - 134			M8/10	169	153	84	23 x 2,00	1.4
	300 3 144	139 - 144	5	125	M8/10	183	167	89	23 x 2.00	1.4
	300 3 151	146 - 151	-		M8/10	187	171	90	23 x 2 00	1.4
	300 3 155	150 - 155	-		M8/10	191	175	95	23 x 2,00	1.4
	300 3 162	157 - 162		-	M8/10	196	180	98	23 x 2 00	1.45
	300 3 169	164 - 169	6	150	M8/10	203	187	101	23 x 2,00	1.45
Г	300 3 180	172 - 180	-		M8/10	233	200	108	25 x 3.00	4
	300 3 190	180 - 190		П	M8/10	246	213	114	25 x 3,00	4
L	300 3 200	190 - 200	-		M8/10	256	223	119	25 x 3,00	4

Britclips Bleam Clips



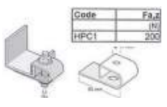
Code	Α	<u>h</u>	Fa.z
	(mm)	(mm)	(N
BC125	2-4	21	72
BC125	2-4	21	72
BC250	5-9	23	90
BC250	5-9	23	90
BC500	10-16	29	900
BC500	10-16	29	90
BC750	17-20	34	90
BC750	17-20	34	900
BC1000	23-30	40	900

Britclips T Bar/Twist On (AC)



Code	G	В	Fa,z
		(mm)	(N
AC15	M6 x 16 mm	15	220
AC25	M6 x 16 mm	25	220
AC25	M6 x 16 mm	25	220
AC25-2	M6 x 51 mm	25	220

Britclips Purlin Clamp



Britclips Purlin Clip



Code HPC2

Britclips Purlin Clip Threaded Rod Hangers

Code	R	Fa.z
		(N
HPC6MT	M6	200
HHCRMT	M8	200
HPC10MT	M10	200
HPC12P	Ø 11,0 mm	200

Britclips Vertical Flange Clips



Code	Α	Н	Fa,z
	(mm)	(mm)	(N)
VF1	1 - 5	39	720
VF1	1 - 5	39	720
VF2	5 - 7	40	720

Britclips Cable Run Clips Flange 4 - 12mm



Code	D	Α
	(mm)	(mm)
CR25	4,5 - 5,5	2-4
CR26	6.0 - 7.0	2-4
CR27	7.0 - 9.0	2-4
CR210	10 0 - 11 0	2-4
CR212	12,0 - 14,0	2-4
CR215	15 0 - 18,0	2-4
CR219	19,0 - 24,0	2-4
CR225	25,0 - 30 0	2-4
CR45	4,5 - 5 5	4-7
CR46	60-70	4-7
CR47	70-90	4-7
CR410	_ 10,0 - 11 0	4-7
CR412	12 0 - 14,0	4-7
CR415	15 0 - 18,0	4-7
CR419	19 0 - 24,0	4-7
CR425	25,0 - 30 0	4-7
CR85	4,5 - 5,5	8 - 12
CR86	60-70	8 - 12
CR86	60-70	8 - 12
CR87	7 0 - 9,0	8 - 12
CR87	7,0 - 9,0	8 - 12
CR810	10,0 - 11,0	8 - 12
CR810	10 0 - 11.0	8 - 12
CR812	12 0 - 14,0	8 - 12
CR812	12,0 - 14,0	8 - 12
CR815	15,0 - 18 0	8 - 12
CR815	15,0 - 18 0	8 - 12
Cro19	19,0 - 24,0	8 - 12
CR819	19.0 - 24.0	8 - 12
CR825	25,0 - 30 0	8 - 12
CR825	25 0 - 30 0	8 - 12
CRA		12 - 20
CRA fits	CR25 - CR225	

Britclips Support Clips



Code	D	Α	R	Fa,z
	(mm)	(mm)		(N
SC500	16	4 - 7	M6	450
SC750	16 - 20	6 - 9	M6 -	450
SC750	16 - 20	6 - 9	M6 -	450
SC1000	25 / 16 - 20	6 - 9	M6 -	450
SC1000	25 / 16 - 20	6 - 9	M6 -	450
SC1250	32 / 25 32	6.0	MG	450

Britclips Purlin Hangers



Н	Fa,2
(mm)	(N
48	451
41	450
	(mm) 48

Britclips Purlin Threaded Rod Hangers

Code	R	Fa.z
		(N
ZP6MT	M6	450
ZP8MT	M8	450
ZP10MT	M10	450
	Ø 11	
ZP12P	mm	450





indapter Accessories and Fixings

Available from stock and on request



Multiwedge 2 - MW2

Size	Code
M06	MW06
M08	MW08
M10	MW10



Flange Clamp - FL

Size	Code
M06	FL16D
M08	FL18D
M10	FL210D
M12	FL312D



Alphawedge - AW

Size	Code
M06	AW06
M08	AW08
M10	AW10



Swivel Flange Clamp - FLS

Size	Code
M08	FLS08
M10	FLS10



Toggle Clamp - TC

Size	Code	
M08	TC08	
M10	TC10	



Swivel Attachment - SW

Size	Code
M10	SW10



V Nut - VN

Size	Code
M06	VN06
M08	VN08
M10	VN10



Purlin Clip

Size M10





Size	Code	
M06	TR6006	
M08	TR6008	
M10	TR6010	



Hemispherical Cup & Washer

Size	Code
M10	HC10
M12	HC12
M16	HC16
M20	HC20
M24	HC24
M30	HC30



H-Frame & Roof Support Systems



The Fra e is an innovative syste to support s all and large ducting pipe work or electrical contain ent.

The co petitively priced Fra e co es in the for of a kit co prising of

2x BF350 305 Feet
2x Anti vibration Pads
2x N2484 angle brackets
4x N10X30 S 10x30 bolts
4x NL10 P long spring channel nuts

Part Number; BF305/HKIT

Channel Sold Separately, can be cut to order

Individual Feet BF350

Flexi-Feet

The FLEXI Foot with strut comes in four sizes 250mm, 400mm, 600mm and 1000mm. They are manufactured from heavy duty recycled rubber and come complete with 21mm x 41mm galvanised steel strut adhered to the rubber with industrial adhesive. The rubber is strong and durable with drain slots moulded into the underside to allow standing water to flow under the foot.





FF-400-S

FF-600-S

FF-1000-S







FLEXI Foot with 250mm strut

FLEXI Foot with 400mm Strut

FLEXI Foot with 600mm strut

FLEXI Foot with 1000mm strut



Fixings



Threaded Rod

	BZP	HDB
6mm	TR06	
8mm	TR08/NCM	TR08/HDG
10mm	TR10/NCM	TR10/HDG
12mm	TR12/NCM	TR12/HDG

Cut lengths of threaded rod available on request

Fixings are available in BZP & HDG from stock Add 'HDG' to the end of the part numbers listed



Threaded Rod Coupler

Size	Code
M06	RC06
M08	RC08
M10	RC10
M12	RC12



Threaded Rod End Caps

Size	Code
M06	TR06/EC
MO8	TR08/EC
M10	TR10/EC
M12	TR12/EC



Channel End Caps

	41x41mm	41x21mm
Black	N1/B	N3/B
White	N1/W	N3/W







Square Plats Washers

	HDG
Bosesi	N1062/HDG
8mm	N1082A/HDG
10mm	N1083/HDG
12mm	N1063/12

Channel Nuts

	Plain/ N	o Spring	Short	Spring	Long	Spring
	BZP	HDG	BZP	HDG	BZP	HDG
Brim	NP06ZP	NPOSHG	NS06ZP	NS06HG	NL06ZP	NLOBHO
Bmm	NP08ZP	NP06HG	NS08ZP	NS08HG	NL08ZP	NEOBHG
10mm	NP10ZP	NP10HG	NS10ZP	NS10HG	NL10ZP	NL10HG
12mm	NP12ZP	NP12HG	N512ZP	NS12HG	NL12ZF	NL12HC



Fixings



Hex Head Set Bolts

Size	Length	Code
M06	20mm	N06X25HS
M06	25mm	N06X25HS
M06	40mm	N06X40HS
M06	50mm	N06X50HS
M08	20mm	N08X20HS
M08	25mm	N08X25HS
M08	40mm	N08X40HS
M08	50mm	N08X50HS
M10	20mm	N10X20HS
M10	25mm	N10X25HS
M10	40mm	N10X40HS
M10	50mm	N10X50HS
M12	20mm	N12X20HS
M12	25mm	N12X25HS
M12	40mm	N12X40HS
M12:	50mm	N12X50HS

We are now keeping so e **stainless steel** fixings in stock



Roofing Nuts & Bolts

Size	Length	Code
M06	12mm	M6X12RB
M06	16mm	M6X16RB
M06	20mm	M6X20RB
M06	25mm	M6X25RB



Flat Washer

Size	Code
M06	M06FW
M08	M08FW
M10	M10FW
M12	M12FW



Penny Washer

Size	Dia.	Code
M06	25	PW06X25
M08	25	PW08X25
M10	25	PW10X25
M12	25	PW10X25



Hex Nuts

Size	Code
M06	M06HN
M08	MOBHN
M10	M10HN
M12	M12HN



Shakeproof Washer

Size	Code
M06	M06SHW
M08	M08SHW
M10	M10SHW
M12	M12SHW



Spring washer

Size	Code	
M06	M06SPW	
M08	M08SPW	
M10	M10SPW	
M12	M12SPW	



Wedge Nuts

Size	Code
M06	WN06
M08	WN08
M10	WN10
M12	WN12







