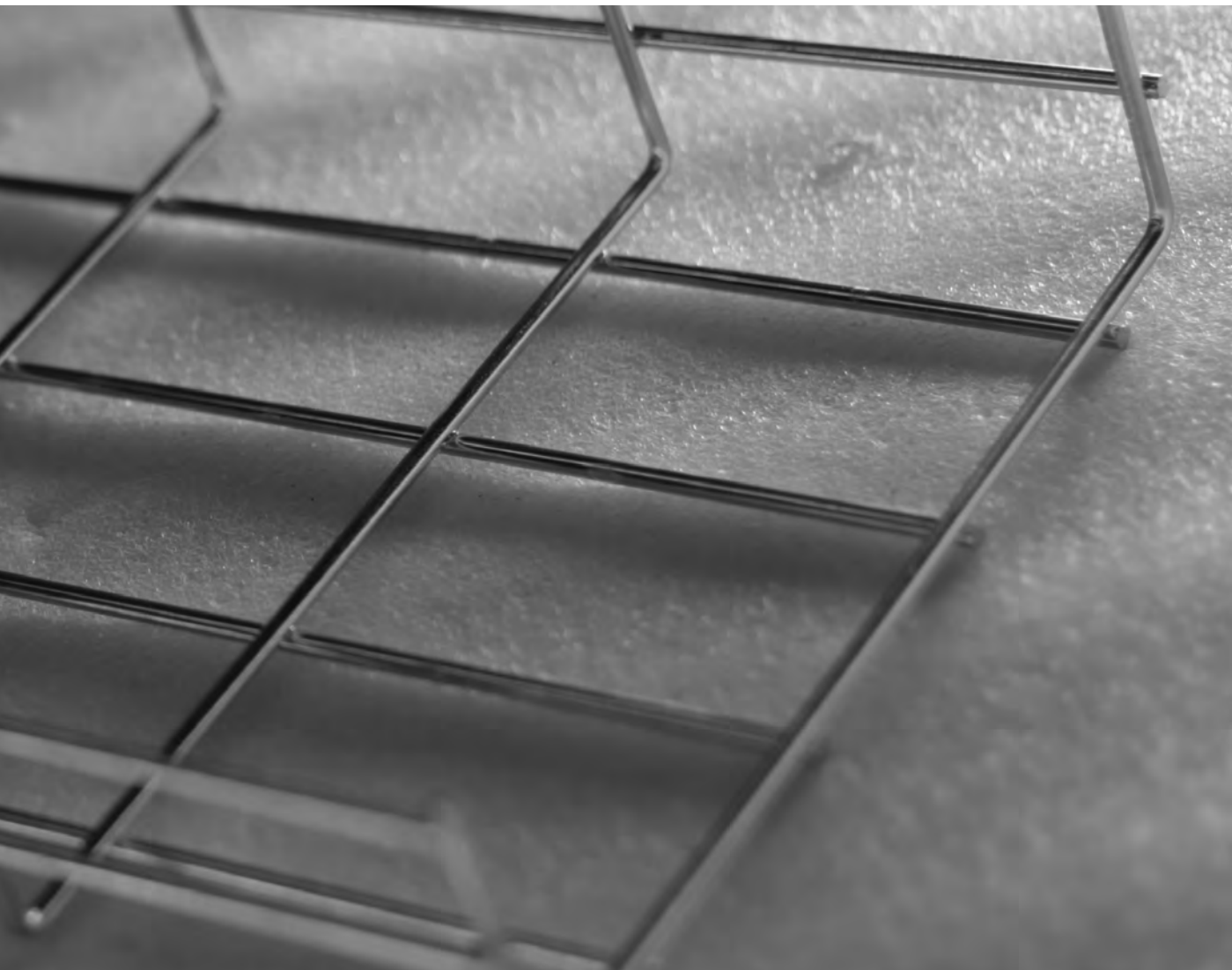




E-LINE TLS

MESH WIRE CABLE TRAY



TLS

E-LINE TLS

Please visit our website for the updated version of our catalogues.
www.eaeelectric.com

CONTENTS

▶▶ E-LINE TLS

Wire Mesh Trays	2-7
Application Examples	8
TLS Single Rod Z-Holder	9
TLS Snap-On U-Profile	10
TLS Snap-on Omega-Profile	11
TLS Omega-Duct Carrier	12
TLS V Duct Carrier.....	13
TLS Fixing Unit	14
TLS Landing Plate	15
TLS Mounting Plate	16
TLS Union Outlet Element, TLS Separator	17
Slotted Straight Strip, TLS Slotted L-Strip	18
TLS Fixture Holder.....	19
Wire Mesh Side Dropout Bend	20
Wire Mesh Side Dropout Bend	21
Wire Mesh Bottom Dropout Bend	22
TLS Cover, Cover Clamps	23
TLS Mesh Level Adaptation Bend	24
Wire Mesh Tabbed Earthing Connector	25
Earthing Components	26
Application Examples	27-33
Bend Application Examples	34-35

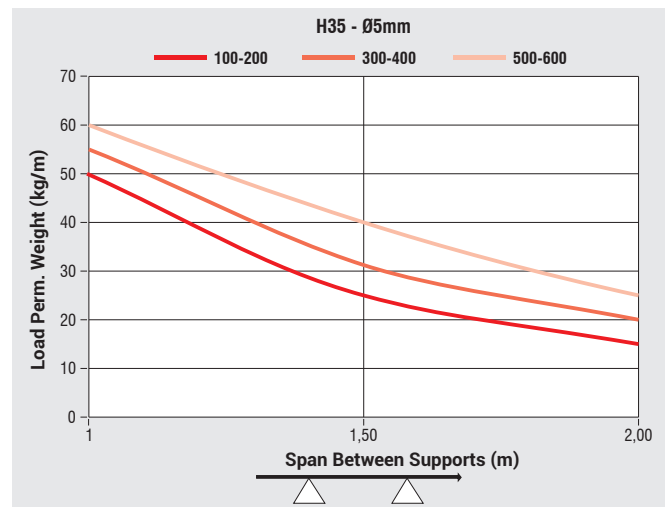
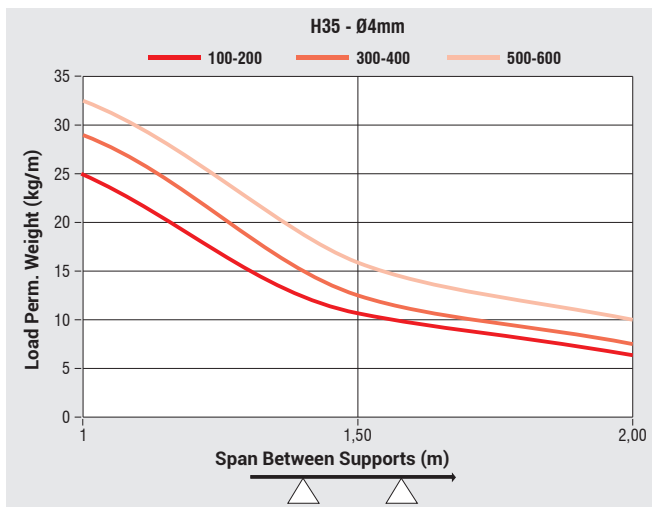
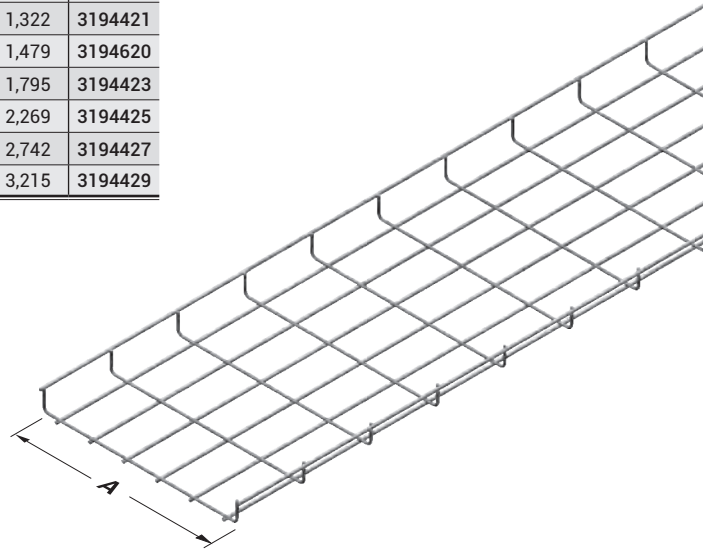
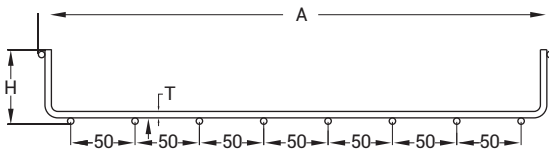
E-LINETLS

►► WIRE MESH TRAYS

Electrogalvanized (TS 149), Hot Dip Galvanized (TS EN ISO 1461), Stainless Steel (SS304 -SS316)



Description	H (mm)	A (mm)	T (mm)	Weight (kg/m)	EG Code	Weight (kg/m)	HDG Code	Weight (kg/m)	SS Code
035 TLS 050	35	50	4	0,289	3187808	0,303	3322530	0,293	3194417
035 TLS 100	35	100	4	0,538	3178496	0,565	3322531	0,546	3194418
035 TLS 150	35	150	4	0,688	3194605	0,723	3322532	0,698	3194616
035 TLS 200	35	200	4	0,838	3178497	0,880	3322533	0,850	3194420
035 TLS 250	35	250	4	0,989	3194606	1,038	3322534	1,003	3194619
035 TLS 300	35	300	4	1,139	3178498	1,196	3322535	1,155	3194422
035 TLS 400	35	400	4	1,439	3178499	1,511	3322536	1,459	3194424
035 TLS 500	35	500	4	1,739	3178500	1,826	3322537	1,763	3194426
035 TLS 600	35	600	4	2,040	3178501	2,142	3322538	2,068	3194428
035 TLS 100	35	100	5	0,837	3178521	0,879	3322554	0,849	3194419
035 TLS 150	35	150	5	1,071	3194599	1,124	3322555	1,086	3194618
035 TLS 200	35	200	5	1,304	3178522	1,370	3322556	1,322	3194421
035 TLS 250	35	250	5	1,458	3194600	1,531	3322557	1,479	3194620
035 TLS 300	35	300	5	1,771	3178523	1,860	3322558	1,795	3194423
035 TLS 400	35	400	5	2,239	3178524	2,351	3322559	2,269	3194425
035 TLS 500	35	500	5	2,706	3178525	2,841	3322560	2,742	3194427
035 TLS 600	35	600	5	3,173	3178526	3,332	3322561	3,215	3194429



■ Load Perm. Weight may change +/- according to the sheet tolerance and hardness. Please contact to your customer representative for detailed information.

■ Please contact your representative for inquiries regarding stainless steel alternatives.

■ Please indicate order code in your orders.

■ Please contact us for special dimensions.

■ Material weights may vary by ± 10%

■ All dimensions are given as in mm

■ EG= Electrogalvanized

■ PG= Pre-Galvanized

■ SS= Stainless Steel

■ HDG= Hot Dip Galvanized

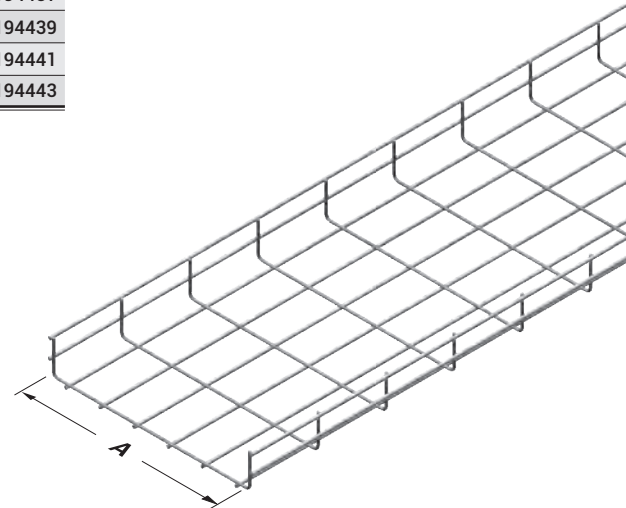
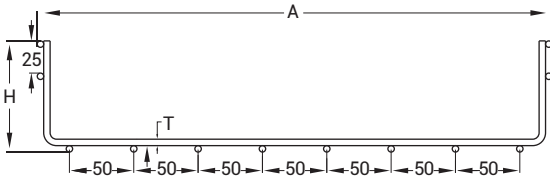
E-LINETLS

►► WIRE MESH TRAYS

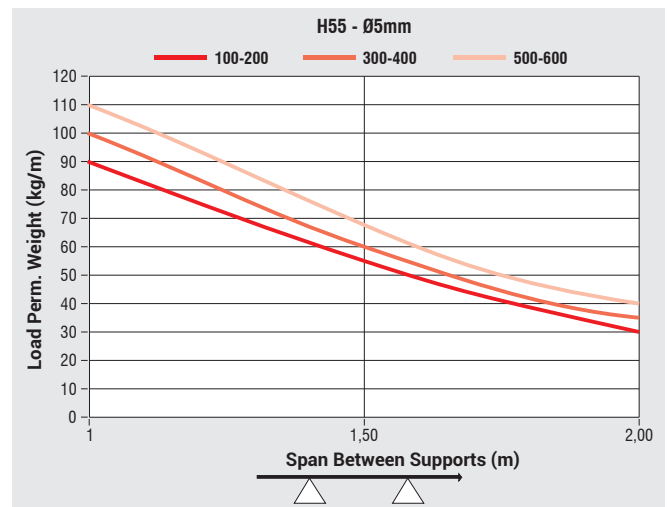
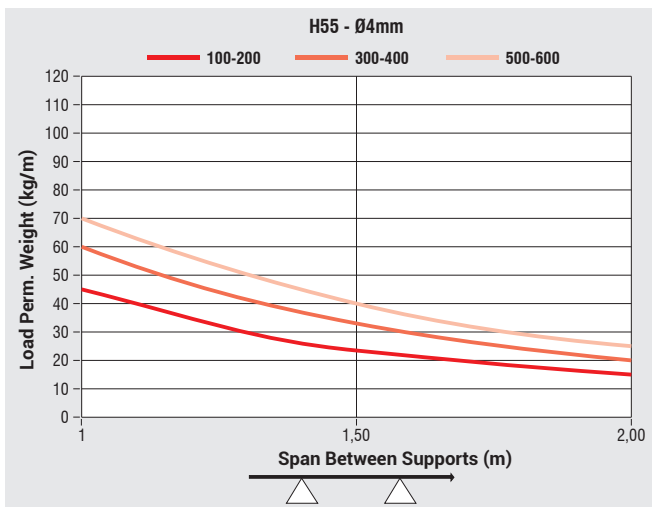
Electrogalvanized (TS 149), Hot Dip Galvanized (TS EN ISO 1461), Stainless Steel (SS304 - SS316)



Description	H (mm)	A (mm)	T (mm)	Weight (kg/m)	EG Code	Weight (kg/m)	HDG Code	Weight (kg/m)	SS Code
055 TLS 100	55	100	4	0,777	3178502	0,816	3322539	0,789	3194431
055 TLS 150	55	150	4	0,927	3188207	0,974	3322540	0,941	3194433
055 TLS 200	55	200	4	1,077	3178503	1,131	3322541	1,093	3194434
055 TLS 250	55	250	4	1,228	3194607	1,289	3322542	1,246	3194622
055 TLS 300	55	300	4	1,378	3178504	1,447	3322543	1,398	3194436
055 TLS 400	55	400	4	1,678	3178505	1,762	3322544	1,702	3194438
055 TLS 500	55	500	4	1,978	3178506	2,077	3322545	2,006	3194440
055 TLS 600	55	600	4	2,279	3178507	2,393	3322546	2,311	3194442
055 TLS 100	55	100	5	1,209	3178527	1,269	3322562	1,227	3194432
055 TLS 150	55	150	5	1,442	3194601	1,515	3322563	1,463	3194621
055 TLS 200	55	200	5	1,676	3178528	1,760	3322564	1,700	3194435
055 TLS 250	55	250	5	1,894	3194602	1,988	3322565	1,921	3194623
055 TLS 300	55	300	5	2,143	3178529	2,250	3322566	2,173	3194437
055 TLS 400	55	400	5	2,610	3178530	2,741	3322567	2,646	3194439
055 TLS 500	55	500	5	3,077	3178531	3,231	3322568	3,119	3194441
055 TLS 600	55	600	5	3,545	3178532	3,722	3322569	3,593	3194443



H=035, single row wire.
H=055, two rows wire.
H=100, three rows wire.



■ Load Perm. Weight may change +/- according to the sheet tolerance and hardness. Please contact to your customer representative for detailed information.

■ Please contact your representative for inquiries regarding stainless steel alternatives.

■ Please indicate order code in your orders.

■ Please contact us for special dimensions.

■ Material weights may vary by ± 10%

■ All dimensions are given as in mm

■ EG= Electrogalvanized

■ SS= Stainless Steel

■ PG= Pre-Galvanized

■ HDG= Hot Dip Galvanized

TLS

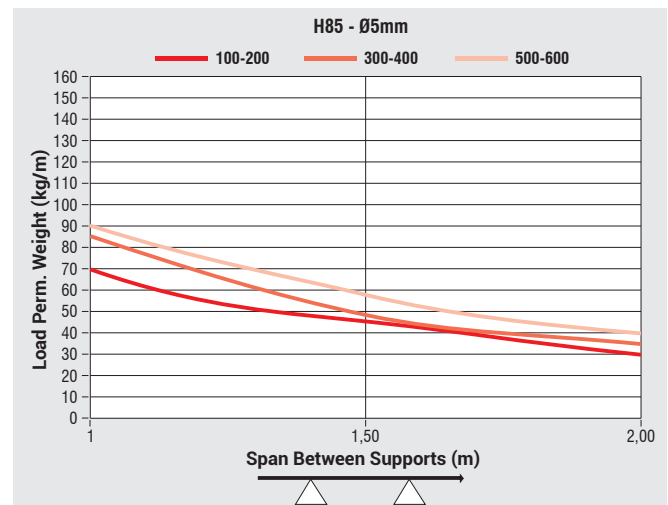
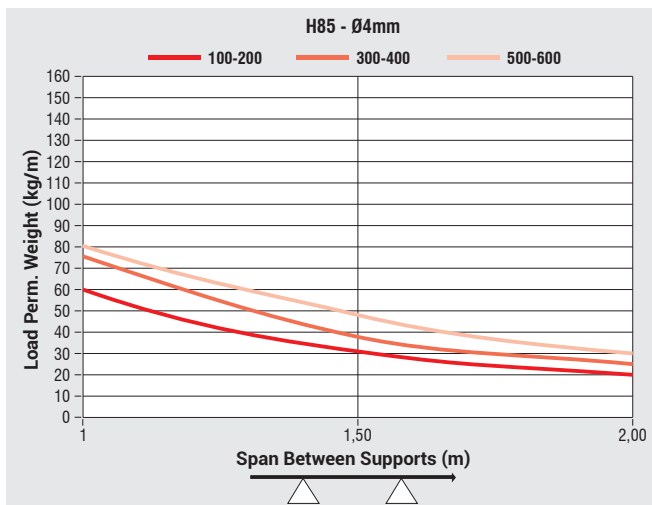
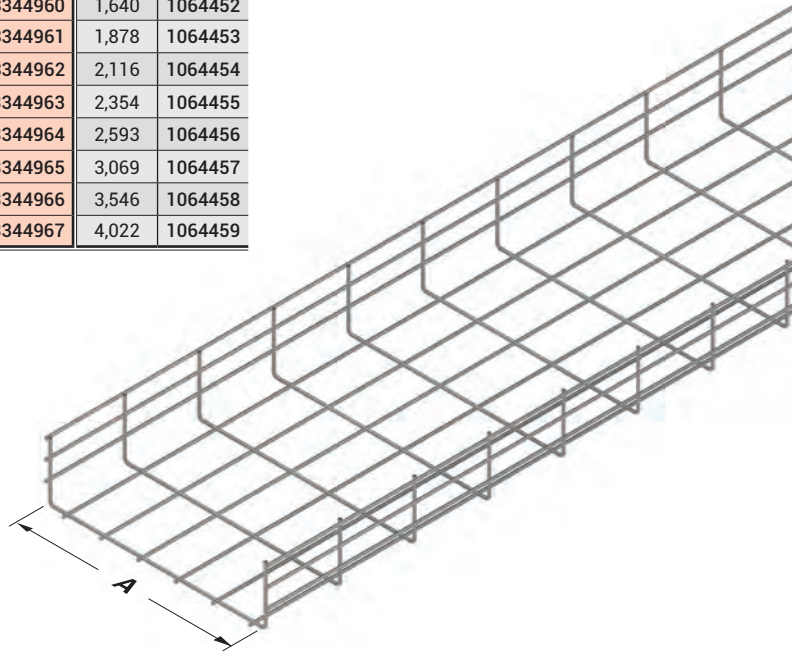
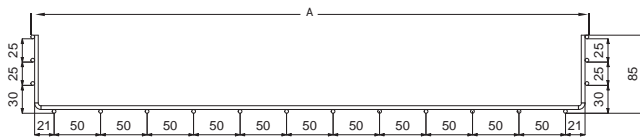
E-LINETLS

►► WIRE MESH TRAYS

Electrogalvanized (TS 149), Hot Dip Galvanized (TS EN ISO 1461), Stainless Steel (SS304 -SS316)



Description	H (mm)	A (mm)	T (mm)	Weight (kg/m)	EG Code	Weight (kg/m)	HDG Code	Weight (kg/m)	SS Code
085 TLS 100	85	100	4	1,034	1064428	1,085	3344952	1,053	1064444
085 TLS 150	85	150	4	1,183	1064429	1,242	3344953	1,206	1064445
085 TLS 200	85	200	4	1,333	1064430	1,399	3344954	1,358	1064446
085 TLS 250	85	250	4	1,482	1064431	1,556	3344955	1,511	1064447
085 TLS 300	85	300	4	1,632	1064432	1,714	3344956	1,663	1064448
085 TLS 400	85	400	4	1,931	1064433	2,028	3344957	1,968	1064449
085 TLS 500	85	500	4	2,230	1064434	2,342	3344958	2,273	1064450
085 TLS 600	85	600	4	2,530	1064435	2,656	3344959	2,578	1064451
085 TLS 100	85	100	5	1,609	1064436	1,690	3344960	1,640	1064452
085 TLS 150	85	150	5	1,843	1064437	1,935	3344961	1,878	1064453
085 TLS 200	85	200	5	2,077	1064438	2,181	3344962	2,116	1064454
085 TLS 250	85	250	5	2,310	1064439	2,426	3344963	2,354	1064455
085 TLS 300	85	300	5	2,544	1064440	2,672	3344964	2,593	1064456
085 TLS 400	85	400	5	3,012	1064441	3,162	3344965	3,069	1064457
085 TLS 500	85	500	5	3,479	1064442	3,653	3344966	3,546	1064458
085 TLS 600	85	600	5	3,947	1064443	4,144	3344967	4,022	1064459



■ Load Perm. Weight may change +/- according to the sheet tolerance and hardness. Please contact to your customer representative for detailed information.

- Please contact your representative for inquiries regarding stainless steel alternatives.
- Please indicate order code in your orders.
- Please contact us for special dimensions.
- Material weights may vary by ± 10%

- All dimensions are given as in mm
- EG= Electrogalvanized
- SS= Stainless Steel
- PG= Pre-Galvanized
- HDG= Hot Dip Galvanized

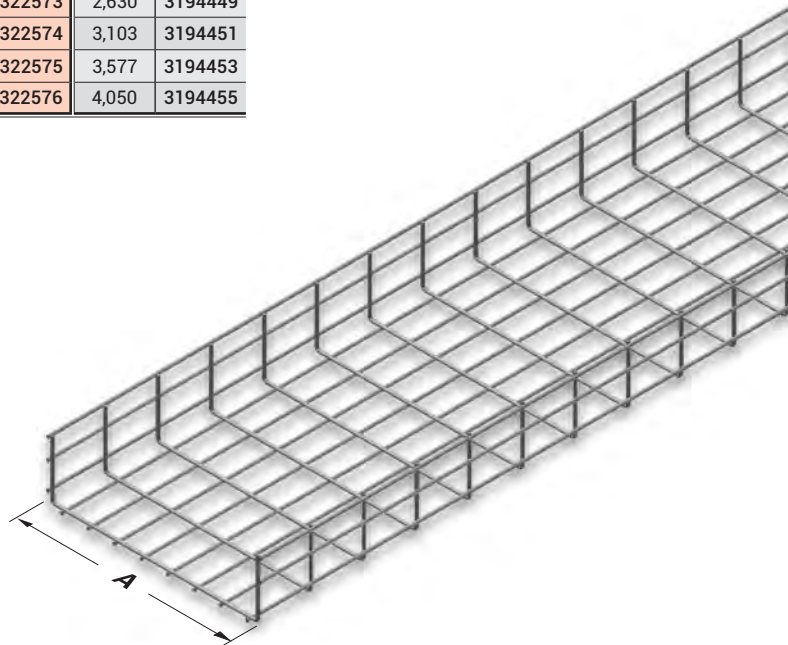
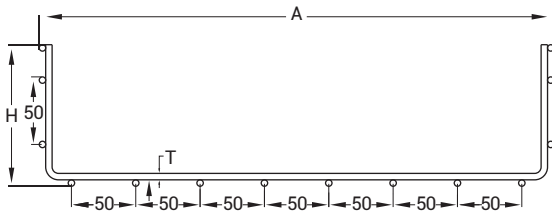
E-LINETLS

►► WIRE MESH TRAYS

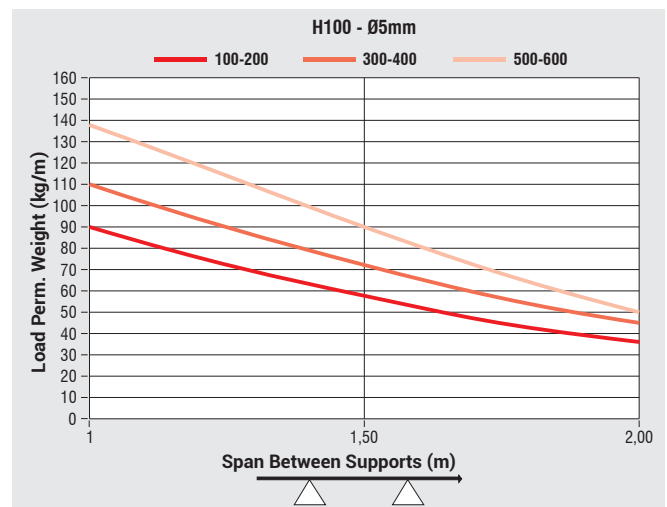
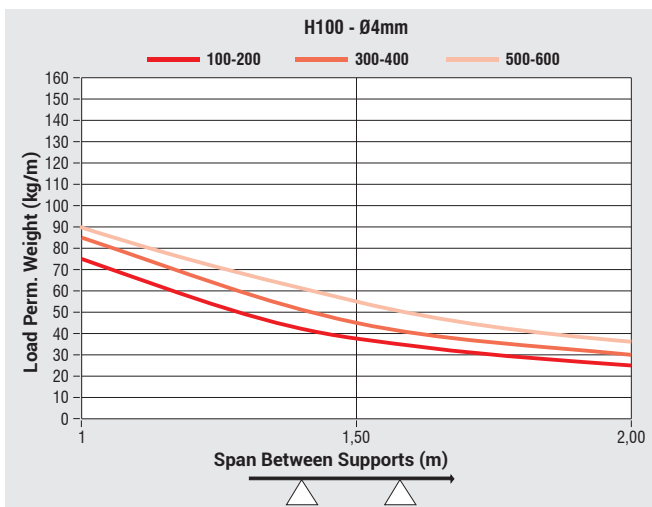
Electrogalvanized (TS 149), Hot Dip Galvanized (TS EN ISO 1461), Stainless Steel (SS304 - SS316)



Description	H (mm)	A (mm)	T (mm)	Weight (kg/m)	EG Code	Weight (kg/m)	HDG Code	Weight (kg/m)	SS Code
100 TLS 200	100	200	4	1,367	3178509	1,436	3322548	1,387	3194446
100 TLS 250	100	250	4	1,518	3194609	1,594	3322549	1,540	3194626
100 TLS 300	100	300	4	1,668	3178510	1,751	3322550	1,692	3194448
100 TLS 400	100	400	4	1,968	3178511	2,066	3322551	1,996	3194450
100 TLS 500	100	500	4	2,268	3178512	2,382	3322552	2,300	3194452
100 TLS 600	100	600	4	2,569	3178513	2,697	3322553	2,605	3194454
100 TLS 200	100	200	5	2,127	3178534	2,234	3322571	2,157	3194447
100 TLS 250	100	250	5	2,361	3194604	2,479	3322572	2,394	3194627
100 TLS 300	100	300	5	2,594	3178535	2,724	3322573	2,630	3194449
100 TLS 400	100	400	5	3,061	3178536	3,215	3322574	3,103	3194451
100 TLS 500	100	500	5	3,529	3178537	3,705	3322575	3,577	3194453
100 TLS 600	100	600	5	3,996	3178538	4,196	3322576	4,050	3194455



H=035, single row wire.
H=055, two rows wire.
H=100, three rows wire.



■ Load Perm. Weight may change +/- according to the sheet tolerance and hardness. Please contact to your customer representative for detailed information.

■ Please contact your representative for inquiries regarding stainless steel alternatives.

■ Please indicate order code in your orders.

■ Please contact us for special dimensions.

■ Material weights may vary by ± 10%

■ All dimensions are given as in mm

■ EG= Electrogalvanized

■ SS= Stainless Steel

■ PG= Pre-Galvanized

■ HDG= Hot Dip Galvanized

E-LINETLS

▶▶ WIRE MESH TRAYS

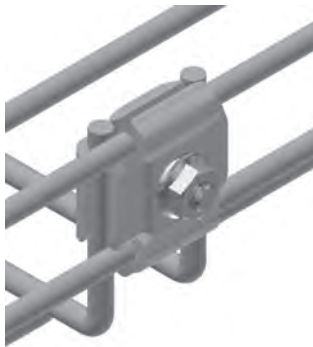
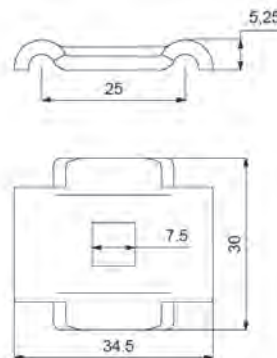
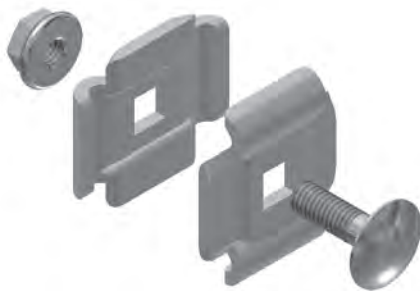


Description	T (mm)	Weight (kg/pcs)	Order Code
TLS Wire Mesh Bolt (EG: Electrogalvanized)	2,5	0,040	3000624
M6x20 Round Head Bolt Set (EG: Electrogalvanized)	-	0,020	1002984
TLS Wire Mesh Bolt (AISI 304)	2,5	0,040	3000625
M6x20 Round Head Bolt Set (EG: AISI 304)	-	0,020	1000923

"1 set joint fitting includes 2 piece wire mesh joint fitting"

For joining fitting assembly;
 - 1 piece of M6x20 round head bolt
 - 1 M6 nut must be ordered.

▶ APPLICATION EXAMPLES



▶ During Installation;
 Number Of Additional Elements To Be Used:

Tray Width	H35			H55			H85			H100		
	Side ↓	Bottom ↔	Total	Side ↓	Bottom ↔	Total	Side ↓	Bottom ↔	Total	Side ↓	Bottom ↔	Total
100	2	0	2	2	0	2	2	0	2	2	0	2
150	2	0	2	2	0	2	2	0	2	2	0	2
200	2	1	3	2	1	3	4	1	5	4	1	5
250	2	1	3	2	1	3	4	1	5	4	1	5
300	2	2	4	2	2	4	4	2	6	4	2	6
400	2	2	4	2	2	4	4	2	6	4	2	6
500	2	3	5	2	3	5	4	3	7	4	3	7
600	2	3	5	2	3	5	4	3	7	4	3	7

■ Please contact your representative for inquiries regarding stainless steel alternatives.

■ Please indicate order code in your orders.

■ Please contact us for special dimensions.

■ Material weights may vary by ± 10%

■ All dimensions are given as in mm

■ EG= Electrogalvanized

■ PG= Pre-Galvanized

■ SS= Stainless Steel

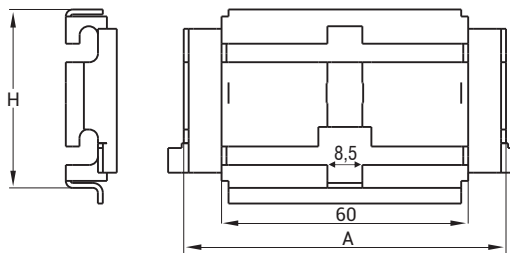
■ HDG= Hot Dip Galvanized

Description	H (mm)	A (mm)	T (mm)	Weight (kg/pcs)	EG Code
WIRE CONDUIT JOINT (Boltless)	45	78	1,2	0,047	3108825
WIRE CONDUIT JOINT (Boltless Bottom)	35	59	1,2	0,020	3125835

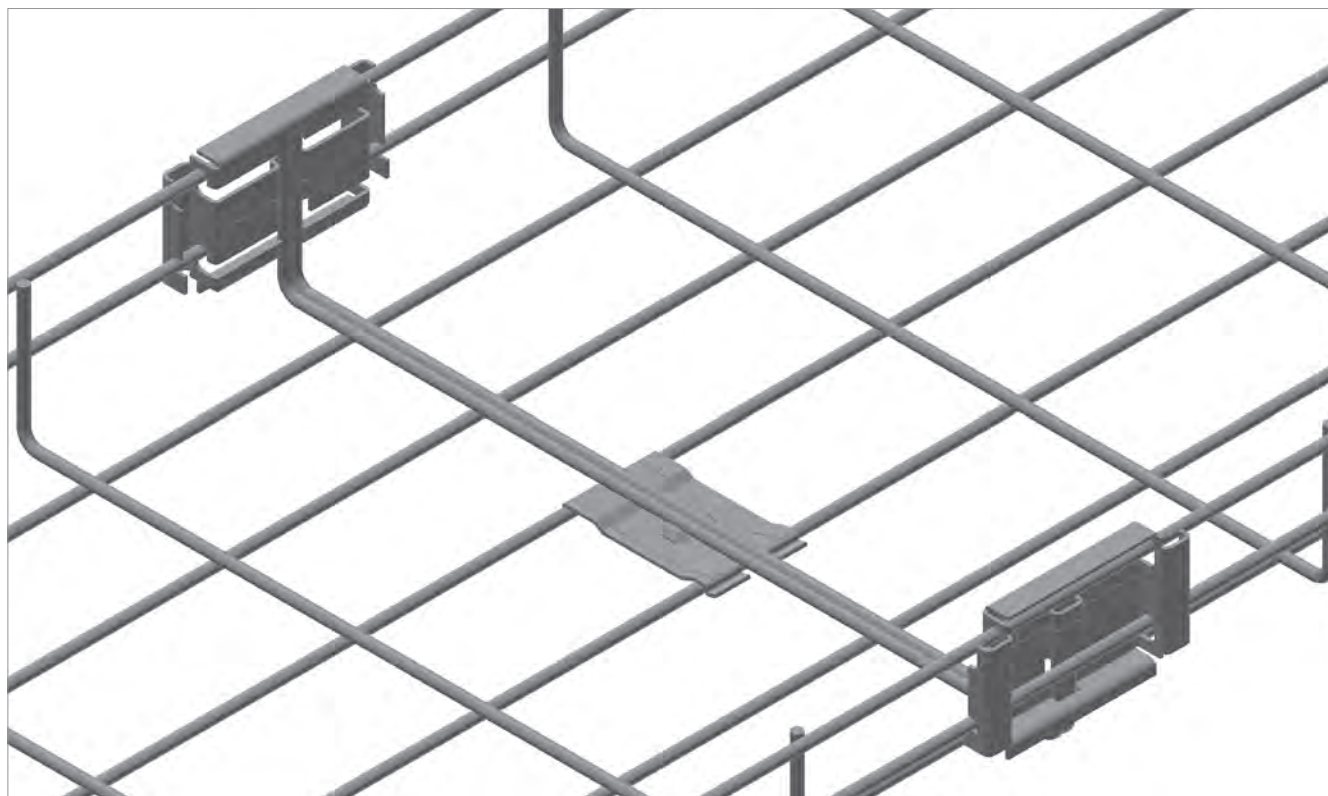
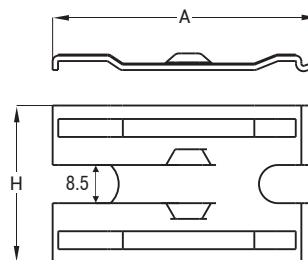
- Wire Mesh Boltless Lateral Joint is used in Ø 4 mm / H: 055 - H: 100 / A : 100-250-300-400-500-600 Wire Cable Mesh.
- Wire Mesh Boltless Lateral Joint is not used in Ø 5 mm Wire Cable Mesh
- 1 piece of Wire Mesh Boltless Bottom Joint is used for A:200-250 where 2 pieces are used for A: 300-400 and 3 pieces are used for A: 500-600.



Wire Mesh Boltless Lateral Joint



Wire Mesh Boltless Bottom Joint



■ Please contact your representative for inquiries regarding stainless steel alternatives.

■ Please indicate order code in your orders.

■ Please contact us for special dimensions.

■ Material weights may vary by ± 10%

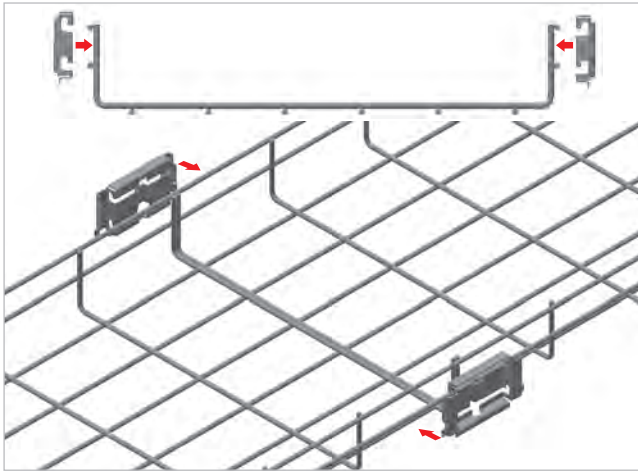
■ All dimensions are given as in mm

■ EG= Electrogalvanized

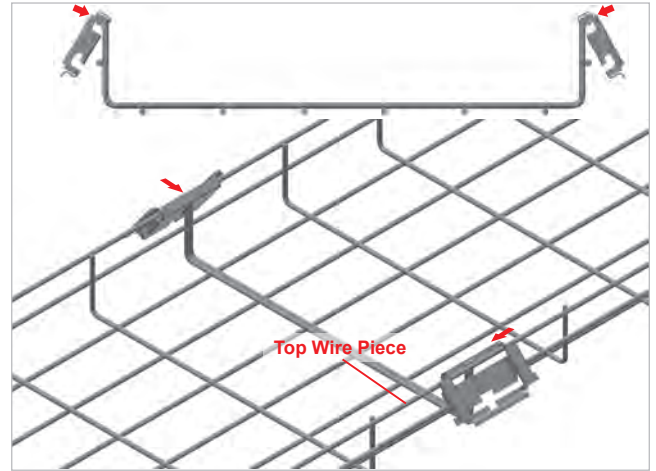
■ SS= Stainless Steel

■ PG= Pre-Galvanized

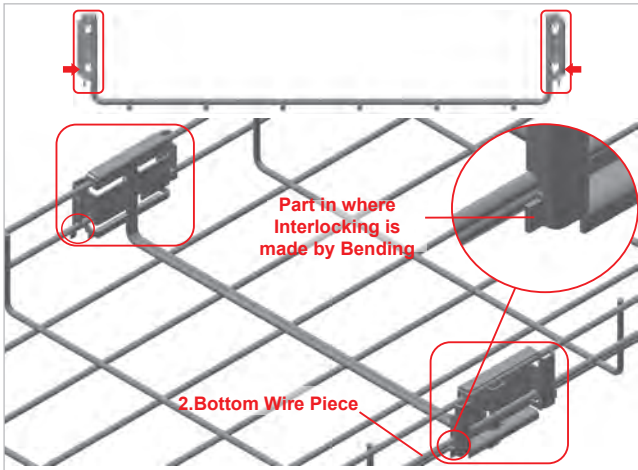
■ HDG= Hot Dip Galvanized



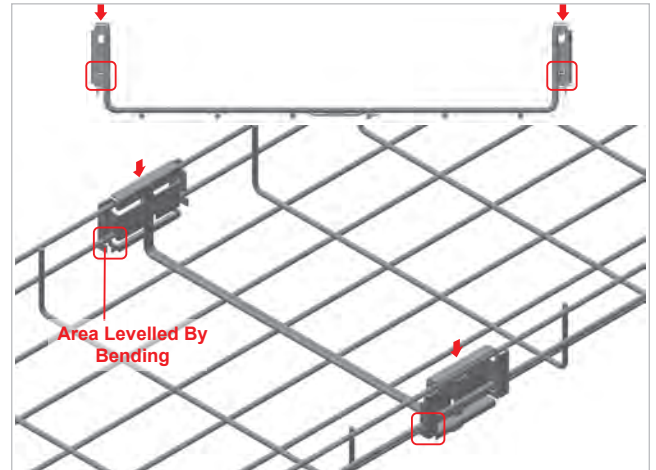
■ Wire mesh boltless lateral joint elements are aligned on junction wires of two wire mesh as shown on the figure.



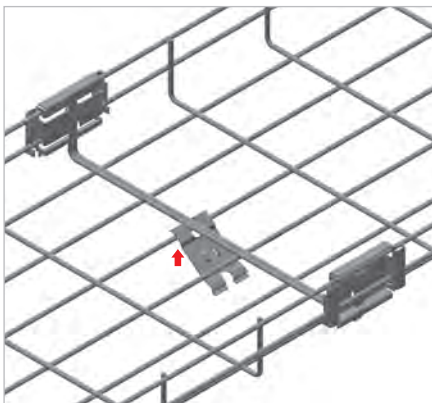
■ Upper wire slot of the lateral joint element is placed as angular on upper wire of wire mesh.



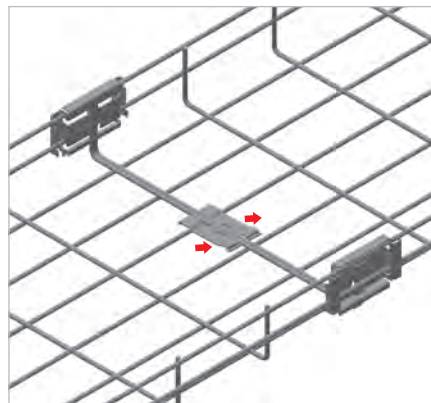
■ Bottom wire mesh of the lateral joint element is placed on the bottom wire of the wire mesh.



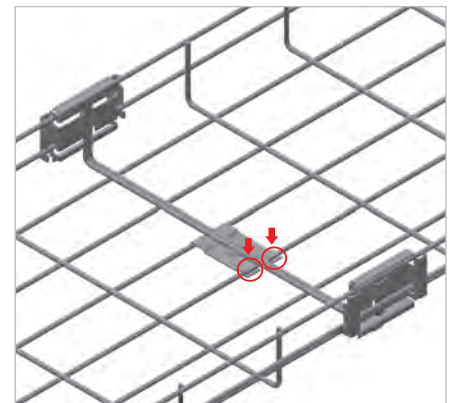
■ Wire mesh tray lateral joint elements are clamped by hand towards top to down direction. The assembly step shall be completed by bending 2 latches corresponding to the lower part of the bottom wire with the help of a pincer with an angle of 90°.



■ Bottom Joint element is fixed from the lower side of the conduit as shown in the figure.



■ Bottom Joint element is slid upon leveling after passing through the bottom of the conduit.



■ Interlocking process is performed by pressing tips of bottom joint element by hand.

■ Please contact your representative for inquiries regarding stainless steel alternatives.

■ Please indicate order code in your orders.

■ Please contact us for special dimensions.

■ Material weights may vary by $\pm 10\%$

■ All dimensions are given as in mm

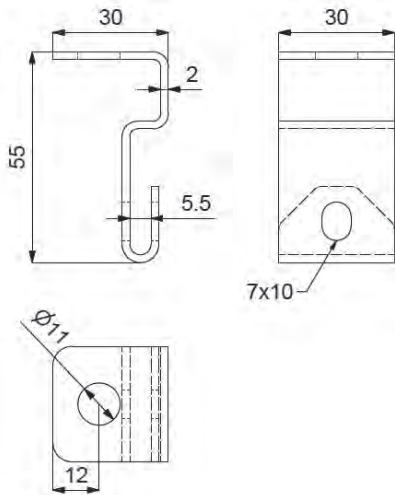
■ EG= Electrogalvanized

■ SS= Stainless Steel

■ PG= Pre-Galvanized

■ HDG= Hot Dip Galvanized

Description	T (mm)	Weight (kg/pcs)	PG Code	Weight (kg/m)	HDG Code
TLS SINGLE ROD Z-HOLDER (1 Set)	2	0,120	3179554	0,132	3359149



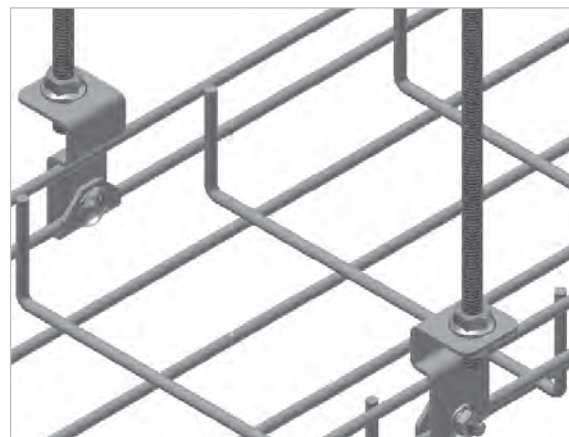
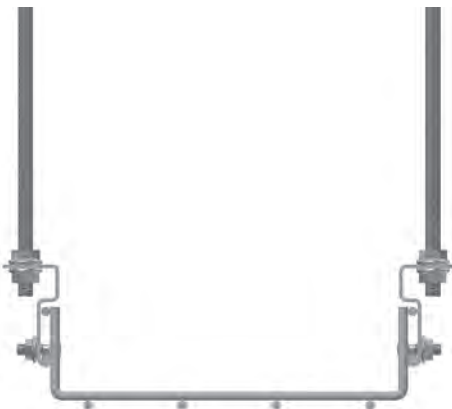
TLS SINGLE ROD Z-HOLDER" Contents Of 1 Set Of ;

- 2 Piece Z-HOLDER
- 2 Piece M6x20 Round Head Bolt
- 2 Piece M6 Nuts Should Be Used.

Necessary Accessories For Assembly ;

- 1 Piece Rod (M8 / M10 x L)
- 2 Piece Nut (M8 / M10)

► APPLICATION EXAMPLES



■ Please contact your representative for inquiries regarding stainless steel alternatives.

■ Please indicate order code in your orders.

■ Please contact us for special dimensions.

■ Material weights may vary by ± 10%

■ All dimensions are given as in mm

■ EG= Electrogalvanized

■ SS= Stainless Steel

■ PG= Pre-Galvanized

■ HDG= Hot Dip Galvanized

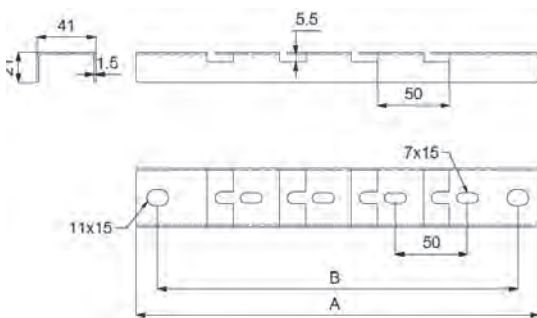
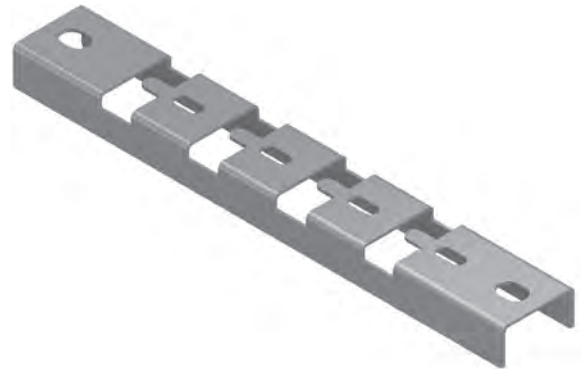
E-LINETLS

►► TLS SNAP-ON U-PROFILE 41x21x1,5

Pre-Galvanized (TS 10143)



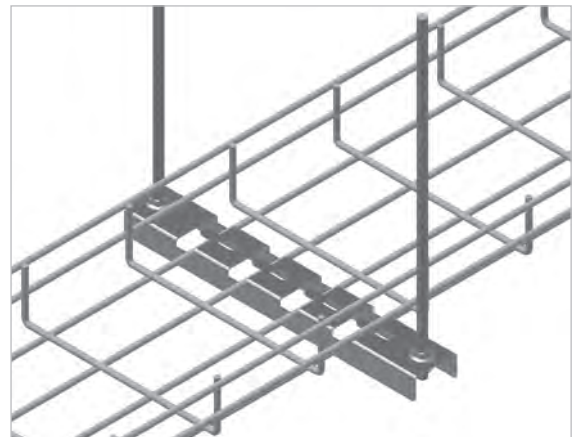
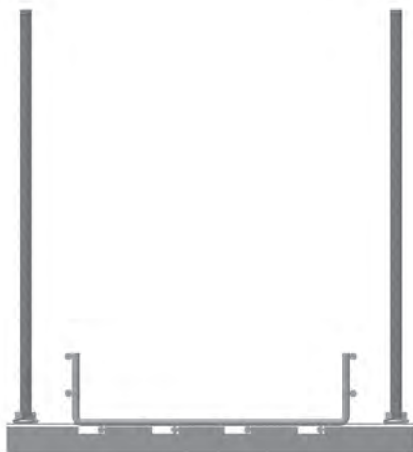
Description	A (mm)	B (mm)	T (mm)	Weight (kg/pcs)	PG Code	Weight (kg/m)	HDG Code
TLS SNAP-ON U-PROFILE 050	130	100	1,5	0,097	3179559	0,107	3359150
TLS SNAP-ON U-PROFILE 100	180	140	1,5	0,142	3179560	0,156	3359151
TLS SNAP-ON U-PROFILE 150	230	190	1,5	0,177	3179561	0,195	3359152
TLS SNAP-ON U-PROFILE 200	280	240	1,5	0,213	3179562	0,234	3359153
TLS SNAP-ON U-PROFILE 250	330	290	1,5	0,248	3179563	0,273	3359154
TLS SNAP-ON U-PROFILE 300	380	340	1,5	0,283	3179564	0,311	3359155
TLS SNAP-ON U-PROFILE 400	480	440	1,5	0,354	3179565	0,389	3359156
TLS SNAP-ON U-PROFILE 500	580	540	1,5	0,420	3179566	0,462	3359157
TLS SNAP-ON U-PROFILE 600	680	640	1,5	0,495	3179567	0,545	3359158



Wire Mesh Joint Fitting Assembly;

- 2 piece Rod (M8 / M10 x L)
- 4 piece Nut (M8 / M10)

► APPLICATION EXAMPLES



■ Please contact your representative for inquiries regarding stainless steel alternatives.

■ Please indicate order code in your orders.

■ Please contact us for special dimensions.

■ Material weights may vary by $\pm 10\%$

■ All dimensions are given as in mm

■ EG= Electrogalvanized

■ SS= Stainless Steel

■ PG= Pre-Galvanized

■ HDG= Hot Dip Galvanized

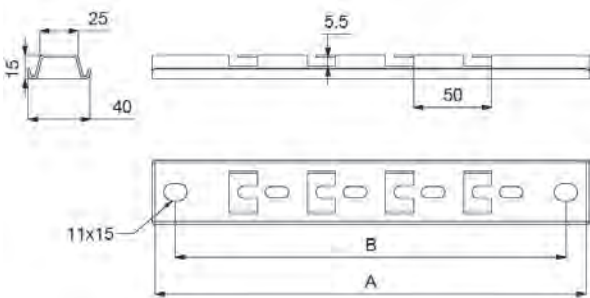
E-LINETLS

►► TLS SNAP-ON OMEGA-PROFILE 41x15x1,5

Pre-Galvanized (TS 10143)



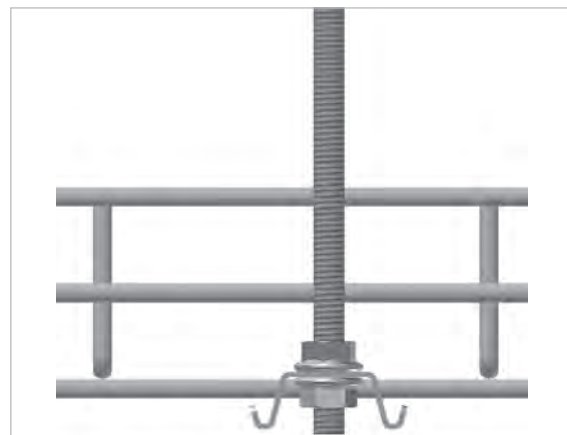
Description	A (mm)	B (mm)	T (mm)	Weight (kg/pcs)	PG Code	Weight (kg/m)	HDG Code
TLS SNAP-ON OMEGA-PROFILE 050	130	100	1,5	0,085	3179569	0,094	3359159
TLS SNAP-ON OMEGA-PROFILE 100	180	140	1,5	0,123	3179570	0,135	3359160
TLS SNAP-ON OMEGA-PROFILE 150	230	190	1,5	0,155	3179571	0,171	3359161
TLS SNAP-ON OMEGA-PROFILE 200	280	240	1,5	0,188	3179572	0,207	3359162
TLS SNAP-ON OMEGA-PROFILE 250	330	290	1,5	0,220	3179573	0,242	3359163
TLS SNAP-ON OMEGA-PROFILE 300	380	340	1,5	0,252	3179574	0,277	3359164
TLS SNAP-ON OMEGA-PROFILE 400	480	440	1,5	0,317	3179575	0,349	3359165
TLS SNAP-ON OMEGA-PROFILE 500	580	540	1,5	0,382	3179576	0,420	3359166
TLS SNAP-ON OMEGA-PROFILE 600	680	640	1,5	0,446	3179577	0,491	3359167



Necessary Accessories For Assembly ;

- 2 Piece Rod (M8 / M10 x L)
- 4 Piece Nut (M8 / M10)

► APPLICATION EXAMPLES



■ Please contact your representative for inquiries regarding stainless steel alternatives.

■ Please indicate order code in your orders.

■ Please contact us for special dimensions.

■ Material weights may vary by $\pm 10\%$

■ All dimensions are given as in mm

■ EG= Electrogalvanized

■ SS= Stainless Steel

■ PG= Pre-Galvanized

■ HDG= Hot Dip Galvanized

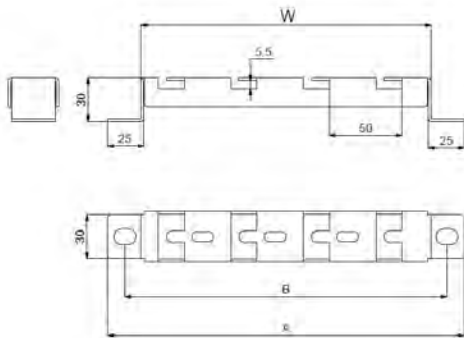
E-LINETLS

►► TLS OMEGA-DUCT CARRIER

Pre-Galvanized (TS 10143)

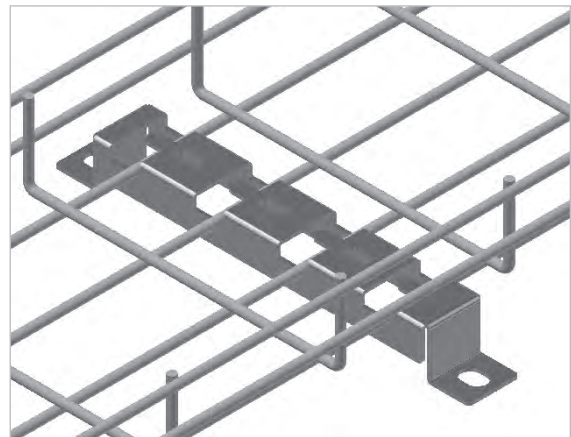


Description	A (mm)	B (mm)	W (mm)	T (mm)	Weight (kg/pcs)	PG Code	Weight (kg/m)	HDG Code
TLS Tabbed OMEGA-Duct Carrier 050	95	70	50	2	0,085	3179593	0,094	3359168
TLS Tabbed OMEGA-Duct Carrier 100	145	120	100	2	0,125	3179594	0,138	3359169
TLS Tabbed OMEGA-Duct Carrier 150	195	170	150	2	0,167	3179595	0,184	3359170
TLS Tabbed OMEGA-Duct Carrier 200	245	220	200	2	0,209	3179596	0,230	3359171
TLS Tabbed OMEGA-Duct Carrier 250	295	270	250	2	0,251	3179597	0,276	3359172
TLS Tabbed OMEGA-Duct Carrier 300	345	320	300	2	0,293	3179598	0,322	3359173



Necessary accessories for assembly ;
 • 2 pieces Dowel (M8 / M10)

► APPLICATION EXAMPLES



■ Please contact your representative for inquiries regarding stainless steel alternatives.

■ Please indicate order code in your orders.

■ Please contact us for special dimensions.

■ Material weights may vary by $\pm 10\%$

■ All dimensions are given as in mm

■ EG= Electrogalvanized

■ SS= Stainless Steel

■ PG= Pre-Galvanized

■ HDG= Hot Dip Galvanized

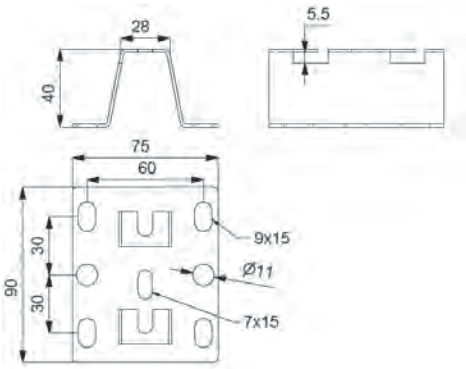
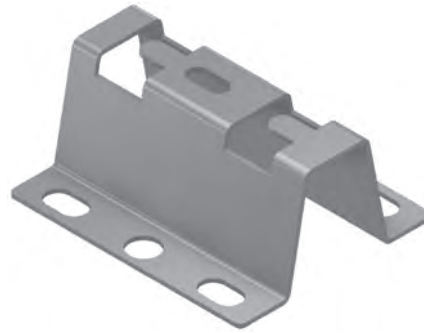
E-LINETLS

►► TLS V DUCT CARRIER

Pre-Galvanized (TS 10143)



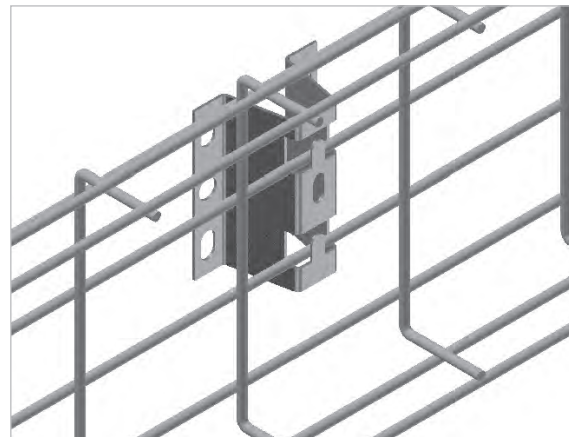
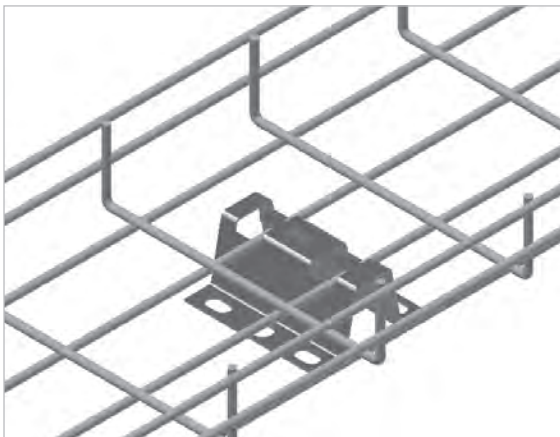
Description	T (mm)	Weight (kg/set)	PG Code
TLS V DUCT CARRIER	1,5	0,123	3179599



Necessary Accessories For Assembly ;

- 2 pcs. Dowel (M8 / M10) (Ground Mounting)

► APPLICATION EXAMPLES



■ Please contact your representative for inquiries regarding stainless steel alternatives.

■ Please indicate order code in your orders.

■ Please contact us for special dimensions.

■ Material weights may vary by ± 10%

■ All dimensions are given as in mm

■ EG= Electrogalvanized

■ SS= Stainless Steel

■ PG= Pre-Galvanized

■ HDG= Hot Dip Galvanized

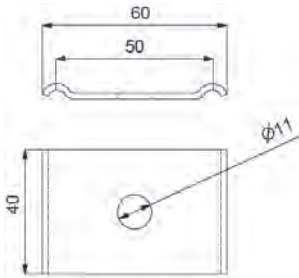
E-LINETLS

►► TLS FIXING UNIT

Pre-Galvanized (TS 10143)



Description	T (mm)	Weight (kg/set)	PG Code
TLS FIXING UNIT	2	0,037	3179600



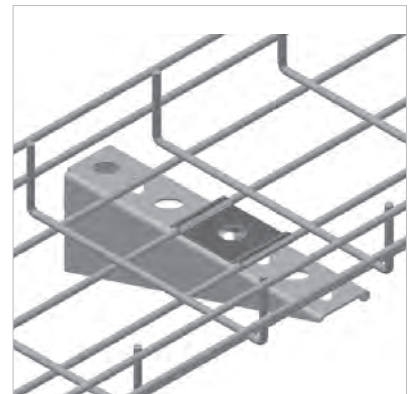
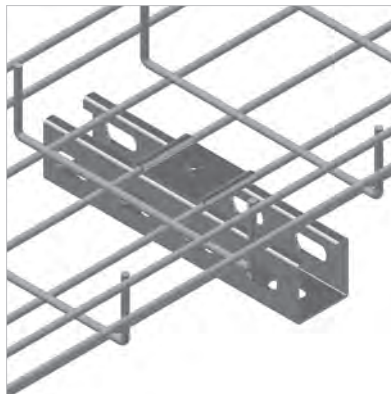
Accessories required to secure to BINRAK Profile;

- 1 AKB bolt pcs. (M8 x 20)
- 1 washer pcs. (M8)
- 1 Quick Traverse Nut pcs. (M8)

Accessories required to secure to the console;

- 1 pcs. M6 x 20 round head bolt.
- 1 adet M6 flanged nut.

► APPLICATION EXAMPLES



■ Please contact your representative for inquiries regarding stainless steel alternatives.

■ Please indicate order code in your orders.

■ Please contact us for special dimensions.

■ Material weights may vary by $\pm 10\%$

■ All dimensions are given as in mm

■ EG= Electrogalvanized

■ SS= Stainless Steel

■ PG= Pre-Galvanized

■ HDG= Hot Dip Galvanized

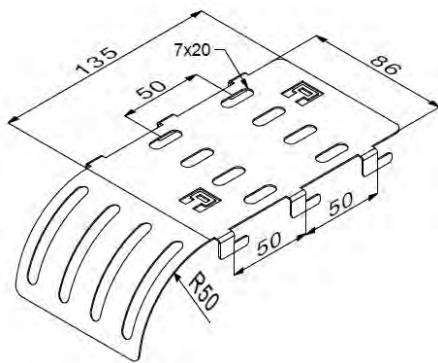
E-LINETLS

►► TLS LANDING PLATE

Pre-Galvanized (TS 10143)

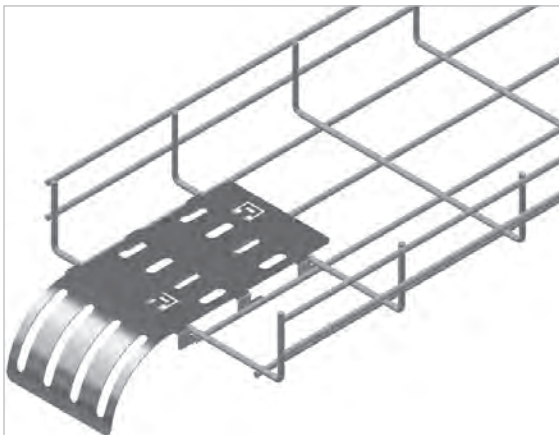


Description	R (mm)	L (mm)	T (mm)	Weight (kg/set)	PG Code
TLS Landing Plate	50	192	1,2	0,155	3179601

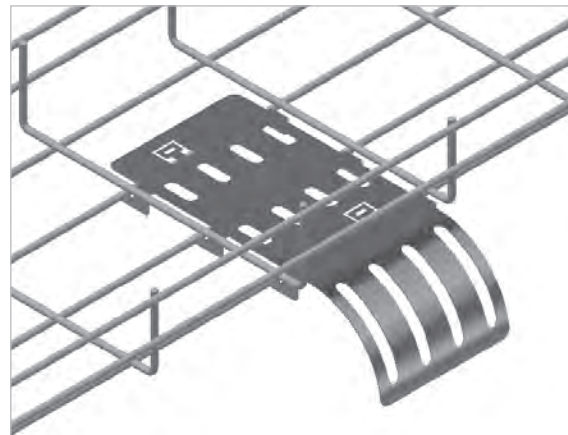


► APPLICATION EXAMPLES

End Landing Mounting Application



Side Landing Mounting Application



■ Please contact your representative for inquiries regarding stainless steel alternatives.

■ Please indicate order code in your orders.

■ Please contact us for special dimensions.

■ Material weights may vary by ± 10%

■ All dimensions are given as in mm

■ EG= Electrogalvanized

■ SS= Stainless Steel

■ PG= Pre-Galvanized

■ HDG= Hot Dip Galvanized

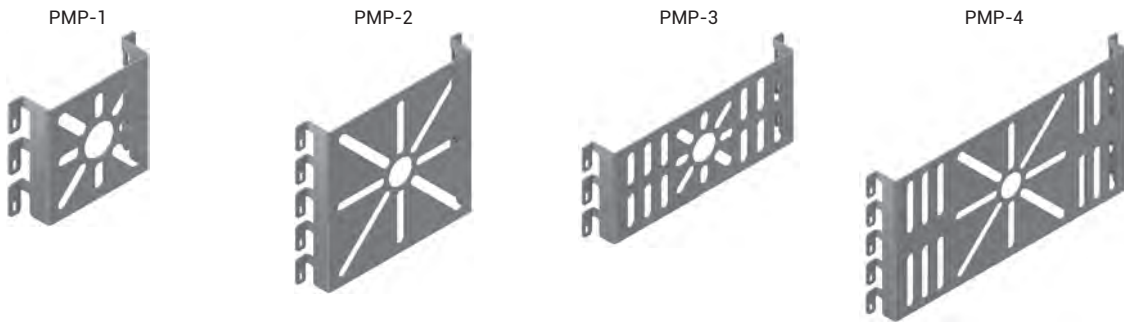
E-LINETLS

►► TLS MOUNTING PLATE

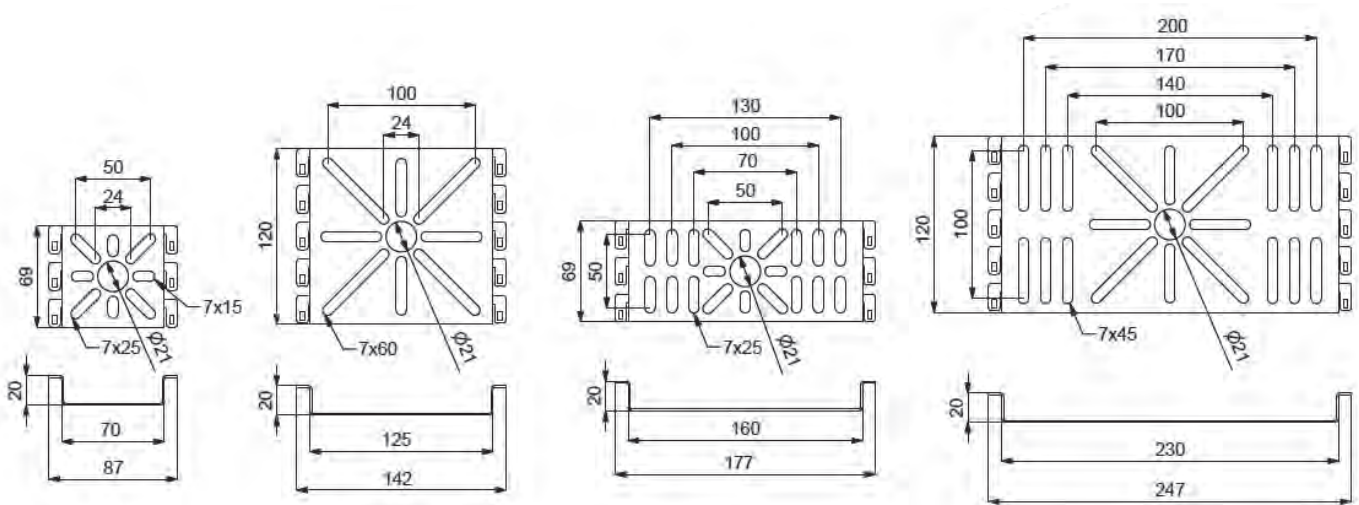
Pre-Galvanized (TS 10143)



Description	T (mm)	Weight (kg/set)	PG Code
TLS PMP-1	1,2	0,056	3179602
TLS PMP-2	1,2	0,158	3179603
TLS PMP-3	1,2	0,098	3179604
TLS PMP-4	1,2	0,238	3179605



► APPLICATION EXAMPLES



■ Please contact your representative for inquiries regarding stainless steel alternatives.

■ Please indicate order code in your orders.

■ Please contact us for special dimensions.

■ Material weights may vary by $\pm 10\%$

■ All dimensions are given as in mm

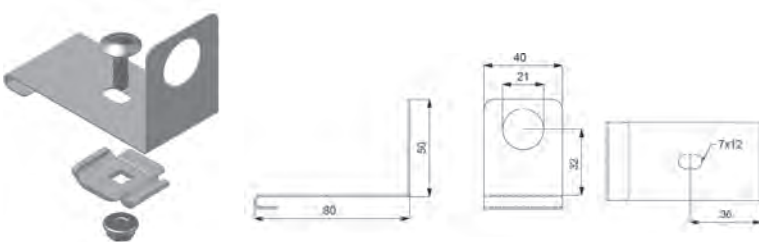
■ EG= Electrogalvanized

■ SS= Stainless Steel

■ PG= Pre-Galvanized

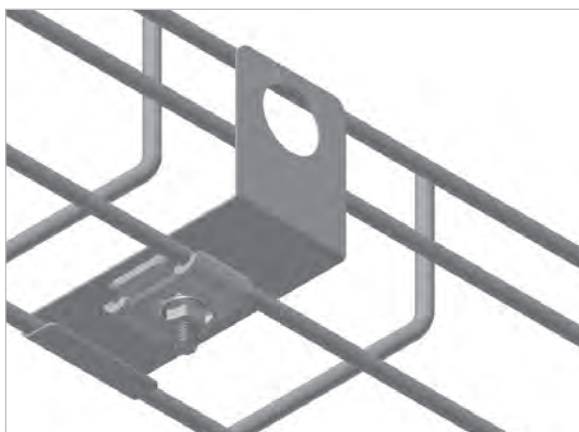
■ HDG= Hot Dip Galvanized

Description	Ø (mm)	T (mm)	Weight (kg/set)	PG Code
TLS Union Outlet Element (1 Set)	21	1,2	0,080	3179606



"Union Outlet Element" Content of 1 set;

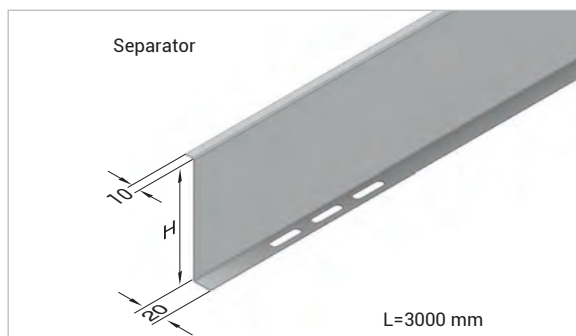
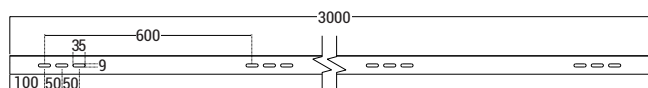
- 1 pcs. Union Outlet Element
- 1 pcs. "Cable Basket Joint Fitting"
- 1 pcs. Round Head Bolt M6x20
- 1 pcs. Nut M6.



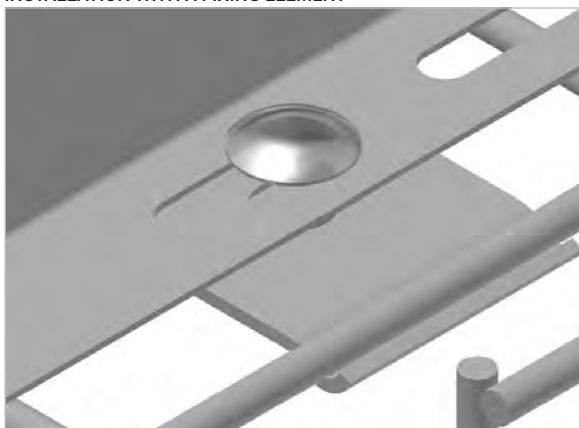
► Separator

Pre-Galvanized (TS EN 10346 - TS EN 10143)

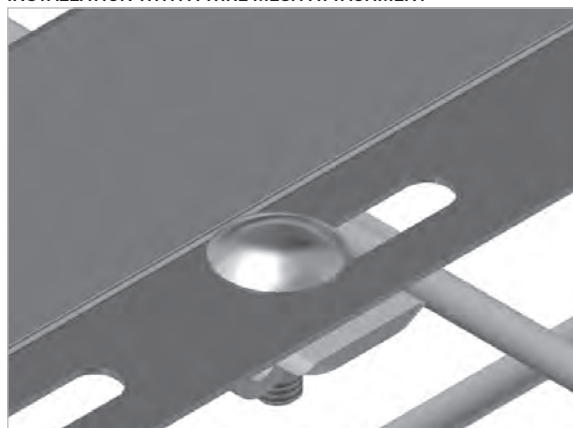
Description	H (mm)	T (mm)	Weight (kg/m)	PG Code
35 TLS Separator	25	0,8	0,909	3179608
55 TLS Separator	45	0,8	1,284	3179609
85 TLS Separator	75	1	2,313	3298329
100 TLS Separator	90	1	2,667	3179610



INSTALLATION WITH A FIXING ELEMENT



INSTALLATION WITH A WIRE MESH ATTACHMENT



■ Please contact your representative for inquiries regarding stainless steel alternatives.

■ Please indicate order code in your orders.

■ Please contact us for special dimensions.

■ Material weights may vary by ± 10%

■ All dimensions are given as in mm

■ EG= Electrogalvanized

■ SS= Stainless Steel

■ PG= Pre-Galvanized

■ HDG= Hot Dip Galvanized

E-LINETLS

►► TLS SLOTTED STRAIGHT STRIP

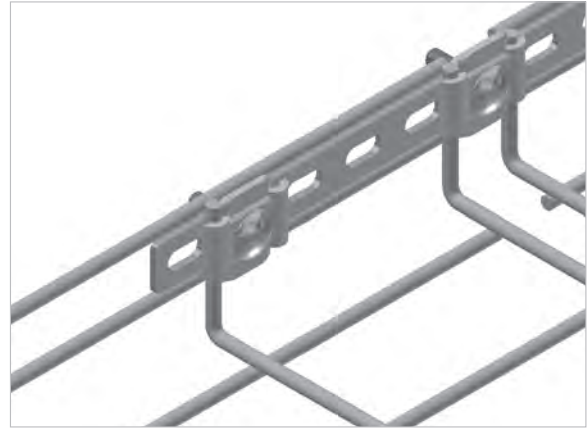
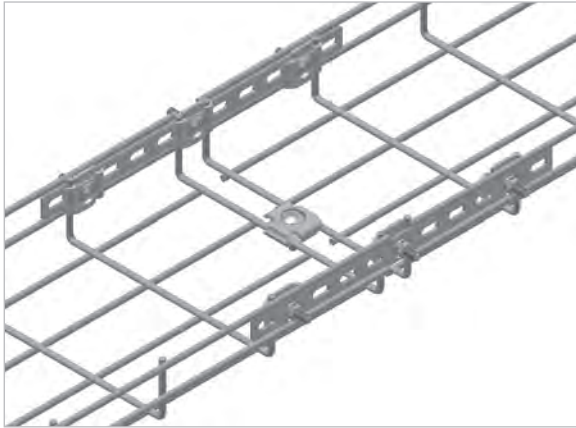
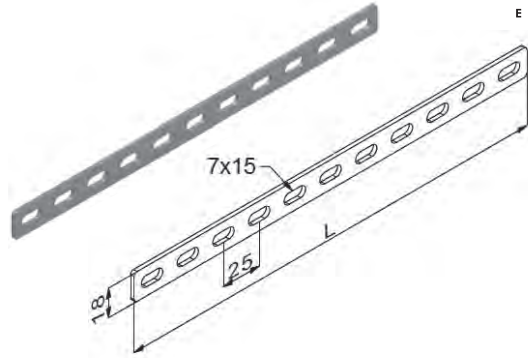
Pre-Galvanized (TS 10143)



Description	H (mm)	L (mm)	T (mm)	Weight (kg/pcs)	PG Code
TLS SLOTTED STRAIGHT STRIP 275	18	275	2,5	0,077	3179611
TLS SLOTTED STRAIGHT STRIP 550	18	550	2,5	0,153	3179612
TLS SLOTTED STRAIGHT STRIP 1100	18	1100	2,5	0,307	3179613

Accessories that shall be ordered in addition to 1 piece of "Slotted Straight Strip":

- 3 pcs. Wire Mesh Joint Fitting
- 3 pcs. Round Head Bolt M6x20
- 3 pcs. Nut M6.



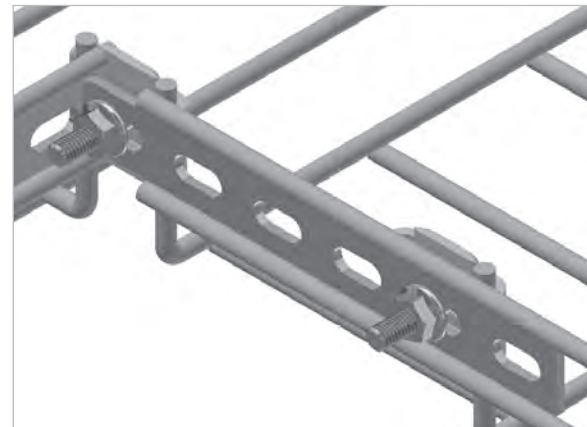
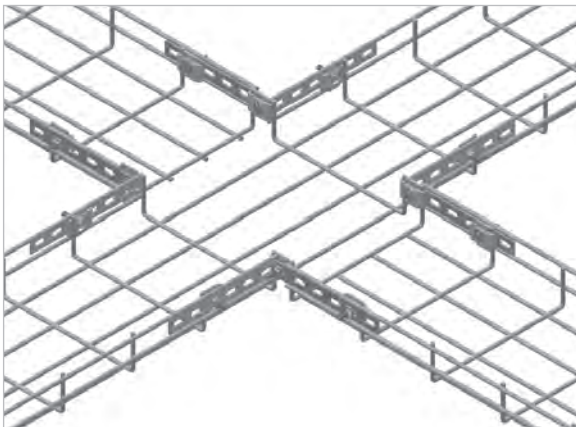
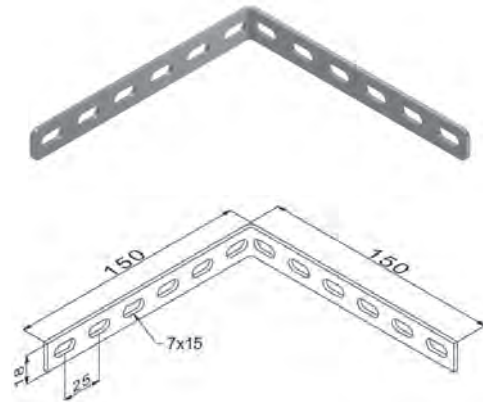
► TLS Slotted L-Strip

Pre-Galvanized (TS 10143)

Description	H (mm)	L (mm)	T (mm)	Weight (kg/pcs)	PG Code
TLS SLOTTED L-STRIP	18	150x150	2,5	0,082	3179615

Accessories that shall be ordered in addition to 1 piece of "Slotted L-Strip":

- 3 pcs. Wire Mesh Joint Fitting
- 3 pcs. Round Head Bolt M6x20
- 3 pcs. Nut M6.



■ Please contact your representative for inquiries regarding stainless steel alternatives.

■ Please indicate order code in your orders.

■ Please contact us for special dimensions.

■ Material weights may vary by ± 10%

■ All dimensions are given as in mm

■ EG= Electrogalvanized

■ SS= Stainless Steel

■ PG= Pre-Galvanized

■ HDG= Hot Dip Galvanized

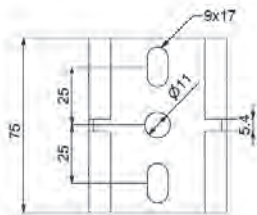
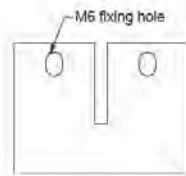
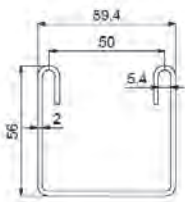
E-LINETLS

►► TLS FIXTURE HOLDER

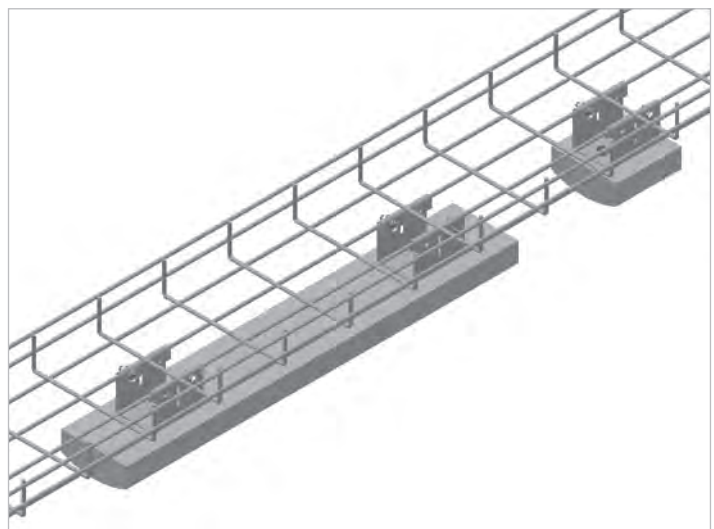
Pre-Galvanized (TS 10143)



Description	H (mm)	L (mm)	T (mm)	Weight (kg/pcs)	PG Code	Weight (kg/pcs)	HDG Code
TLS FIXTURE HOLDER	56	75	2,0	0,216	3179616	0,238	3359174



► APPLICATION EXAMPLES



■ Please contact your representative for inquiries regarding stainless steel alternatives.

■ Please indicate order code in your orders.

■ Please contact us for special dimensions.

■ Material weights may vary by ± 10%

■ All dimensions are given as in mm

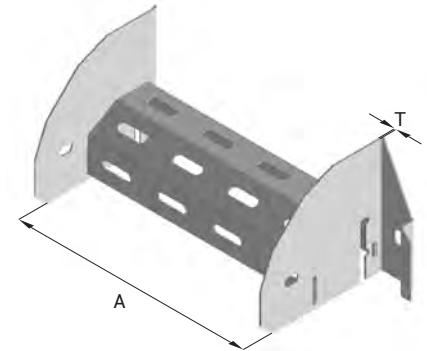
■ EG= Electrogalvanized

■ SS= Stainless Steel

■ PG= Pre-Galvanized

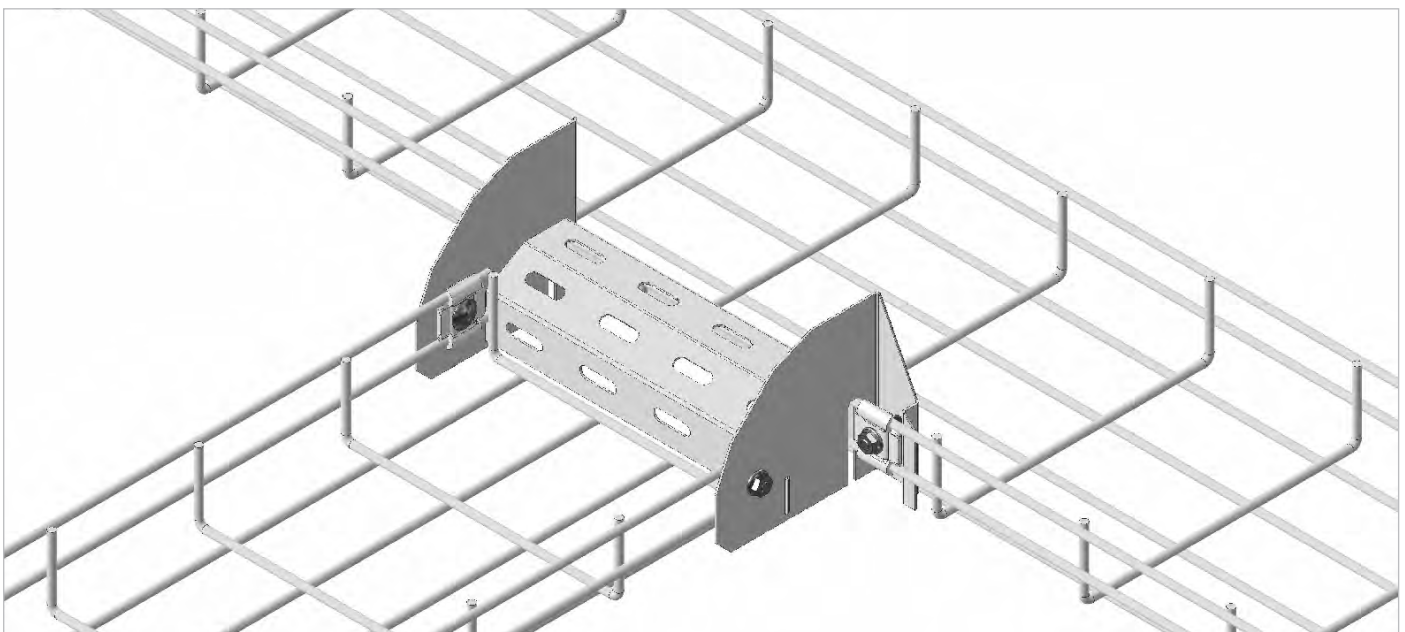
■ HDG= Hot Dip Galvanized

Description	H (mm)	A (mm)	T (mm)	Weight (kg/pcs)	PG Code	Weight (kg/pcs)	HDG Code
055 TLS Side Dropout Bend Type 1 - 050	55	50	1,2	0,292	3197355	0,321	3330589
055 TLS Side Dropout Bend Type 1 - 100	55	100	1,2	0,344	3197356	0,378	3330590
055 TLS Side Dropout Bend Type 1 - 150	55	150	1,2	0,397	3197357	0,437	3330593
055 TLS Side Dropout Bend Type 1 - 200	55	200	1,2	0,449	3197358	0,494	3330594
055 TLS Side Dropout Bend Type 1 - 250	55	250	1,2	0,501	3197359	0,551	3330595
055 TLS Side Dropout Bend Type 1 - 300	55	300	1,2	0,554	3197360	0,609	3330597
055 TLS Side Dropout Bend Type 1 - 400	55	400	1,2	0,659	3197361	0,725	3330600
055 TLS Side Dropout Bend Type 1 - 500	55	500	1,2	0,764	3197362	0,840	3330603
055 TLS Side Dropout Bend Type 1 - 600	55	600	1,2	0,868	3197363	0,955	3330614
085 TLS Side Dropout Bend Type 1 - 100	85	100	1,2	0,430	3345017	0,473	3345025
085 TLS Side Dropout Bend Type 1 - 150	85	150	1,2	0,483	3345018	0,530	3345026
085 TLS Side Dropout Bend Type 1 - 200	85	200	1,2	0,535	3345019	0,589	3345027
085 TLS Side Dropout Bend Type 1 - 250	85	250	1,2	0,588	3345020	0,649	3345028
085 TLS Side Dropout Bend Type 1 - 300	85	300	1,2	0,640	3345021	0,704	3345029
085 TLS Side Dropout Bend Type 1 - 400	85	400	1,2	0,745	3345022	0,820	3345030
085 TLS Side Dropout Bend Type 1 - 500	85	500	1,2	0,850	3345023	0,935	3345031
085 TLS Side Dropout Bend Type 1 - 600	85	600	1,2	0,954	3345024	1,049	3345032
100 TLS Side Dropout Bend Type 1 - 100	100	100	1,2	0,474	3197364	0,521	3330615
100 TLS Side Dropout Bend Type 1 - 150	100	150	1,2	0,527	3197365	0,580	3330617
100 TLS Side Dropout Bend Type 1 - 200	100	200	1,2	0,579	3197366	0,637	3330619
100 TLS Side Dropout Bend Type 1 - 250	100	250	1,2	0,631	3197367	0,694	3330626
100 TLS Side Dropout Bend Type 1 - 300	100	300	1,2	0,684	3197368	0,752	3330627
100 TLS Side Dropout Bend Type 1 - 400	100	400	1,2	0,789	3197369	0,868	3330628
100 TLS Side Dropout Bend Type 1 - 500	100	500	1,2	0,894	3197370	0,983	3330629
100 TLS Side Dropout Bend Type 1 - 600	100	600	1,2	0,998	3197371	1,098	3330630



Side dropout module type 1 for assembly ;

- 4 Piece Wire Mesh Joint Fitting
- 4 Piece Round Head Bolt M6x20
- 4 Piece Flanged M6.



■ Please contact your representative for inquiries regarding stainless steel alternatives.

■ Please indicate order code in your orders.

■ Please contact us for special dimensions.

■ Material weights may vary by ± 10%

■ All dimensions are given as in mm

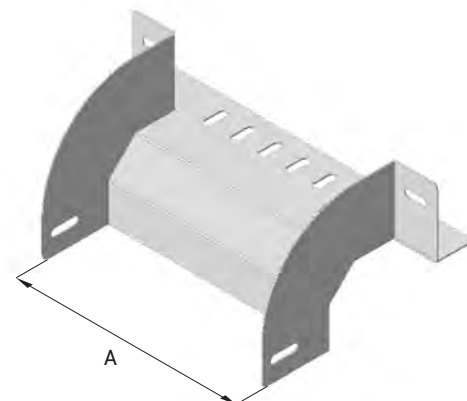
■ EG= Electrogalvanized

■ SS= Stainless Steel

■ PG= Pre-Galvanized

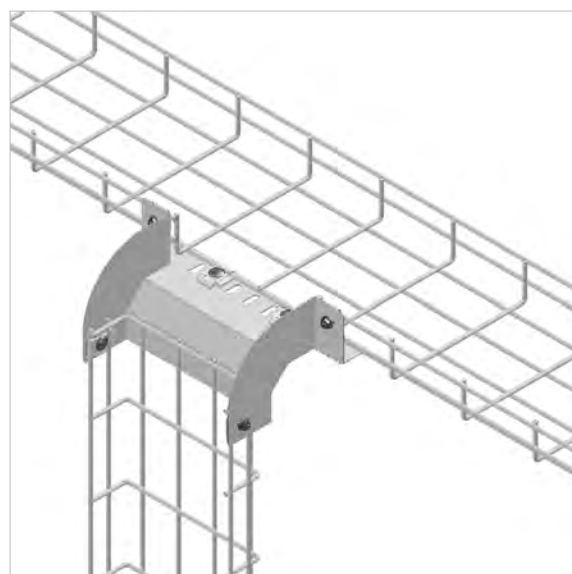
■ HDG= Hot Dip Galvanized

Description	H (mm)	A (mm)	T (mm)	Weight (kg/pcs)	PG Code	Weight (kg/pcs)	HDG Code
035 TLS Side Dropout Bend Type 2 - 050	35	50	1,2	0,239	3197372	0,263	3330640
035 TLS Side Dropout Bend Type 2 - 100	35	100	1,2	0,302	3197373	0,332	3330643
035 TLS Side Dropout Bend Type 2 - 150	35	150	1,2	0,365	3197374	0,402	3330645
035 TLS Side Dropout Bend Type 2 - 200	35	200	1,2	0,428	3197375	0,471	3330648
035 TLS Side Dropout Bend Type 2 - 250	35	250	1,2	0,491	3197376	0,540	3330649
035 TLS Side Dropout Bend Type 2 - 300	35	300	1,2	0,554	3197377	0,609	3330650
035 TLS Side Dropout Bend Type 2 - 400	35	400	1,2	0,617	3197378	0,679	3330651
035 TLS Side Dropout Bend Type 2 - 500	35	500	1,2	0,681	3197379	0,749	3330652
035 TLS Side Dropout Bend Type 2 - 600	35	600	1,2	0,744	3197380	0,818	3330657
055 TLS Side Dropout Bend Type 2 - 050	55	50	1,2	0,359	3197381	0,395	3330658
055 TLS Side Dropout Bend Type 2 - 100	55	100	1,2	0,388	3197382	0,427	3330659
055 TLS Side Dropout Bend Type 2 - 150	55	150	1,2	0,451	3197383	0,496	3330661
055 TLS Side Dropout Bend Type 2 - 200	55	200	1,2	0,514	3197384	0,565	3330662
055 TLS Side Dropout Bend Type 2 - 250	55	250	1,2	0,577	3197385	0,635	3330665
055 TLS Side Dropout Bend Type 2 - 300	55	300	1,2	0,640	3197386	0,704	3330666
055 TLS Side Dropout Bend Type 2 - 400	55	400	1,2	0,703	3197387	0,773	3330667
055 TLS Side Dropout Bend Type 2 - 500	55	500	1,2	0,767	3197388	0,844	3330668
055 TLS Side Dropout Bend Type 2 - 600	55	600	1,2	0,830	3197389	0,913	3330669
085 TLS Side Dropout Bend Type 2 - 100	85	100	1,2	0,624	3197390	0,596	3345041
085 TLS Side Dropout Bend Type 2 - 150	85	150	1,2	0,687	3197391	0,666	3345042
085 TLS Side Dropout Bend Type 2 - 200	85	200	1,2	0,750	3197392	0,735	3345043
085 TLS Side Dropout Bend Type 2 - 250	85	250	1,2	0,813	3197393	0,804	3345044
085 TLS Side Dropout Bend Type 2 - 300	85	300	1,2	0,876	3197394	0,873	3345045
085 TLS Side Dropout Bend Type 2 - 400	85	400	1,2	0,939	3197395	1,012	3345046
085 TLS Side Dropout Bend Type 2 - 500	85	500	1,2	1,003	3197396	1,151	3345047
085 TLS Side Dropout Bend Type 2 - 600	85	600	1,2	1,066	3197397	1,289	3345048
100 TLS Side Dropout Bend Type 2 - 100	100	100	1,2	0,624	3197390	0,686	3330670
100 TLS Side Dropout Bend Type 2 - 150	100	150	1,2	0,687	3197391	0,756	3330671
100 TLS Side Dropout Bend Type 2 - 200	100	200	1,2	0,750	3197392	0,825	3330672
100 TLS Side Dropout Bend Type 2 - 250	100	250	1,2	0,813	3197393	0,894	3330673
100 TLS Side Dropout Bend Type 2 - 300	100	300	1,2	0,876	3197394	0,964	3330674
100 TLS Side Dropout Bend Type 2 - 400	100	400	1,2	0,939	3197395	1,033	3330675
100 TLS Side Dropout Bend Type 2 - 500	100	500	1,2	1,003	3197396	1,103	3330676
100 TLS Side Dropout Bend Type 2 - 600	100	600	1,2	1,066	3197397	1,173	3330677



TLS Side dropout module type 2 for assembly ;

- 6 Piece Wire Mesh Joint Fitting
- 6 Piece Round Head Bolt M6x20
- 6 Piece Flanged M6.



TLS

■ Please contact your representative for inquiries regarding stainless steel alternatives.

■ Please indicate order code in your orders.

■ Please contact us for special dimensions.

■ Material weights may vary by ± 10%

■ All dimensions are given as in mm

■ EG= Electrogalvanized

■ PG= Pre-Galvanized

■ SS= Stainless Steel

■ HDG= Hot Dip Galvanized

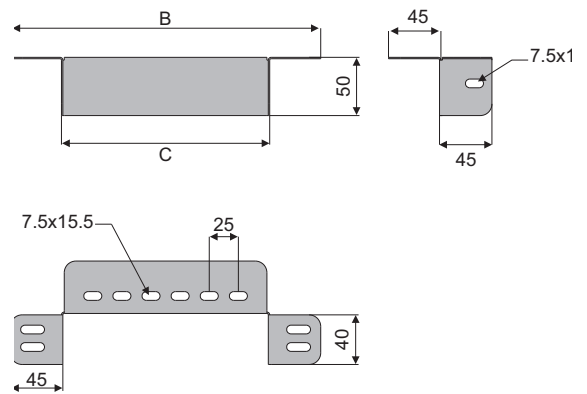
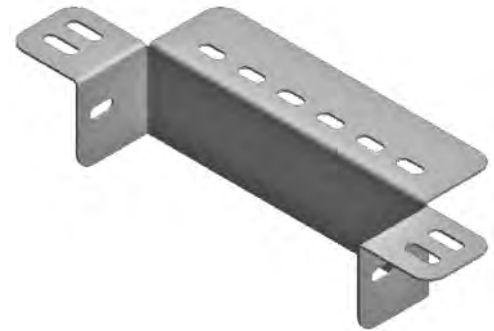
E-LINETLS

►► WIRE MESH BOTTOM DROPOUT BEND

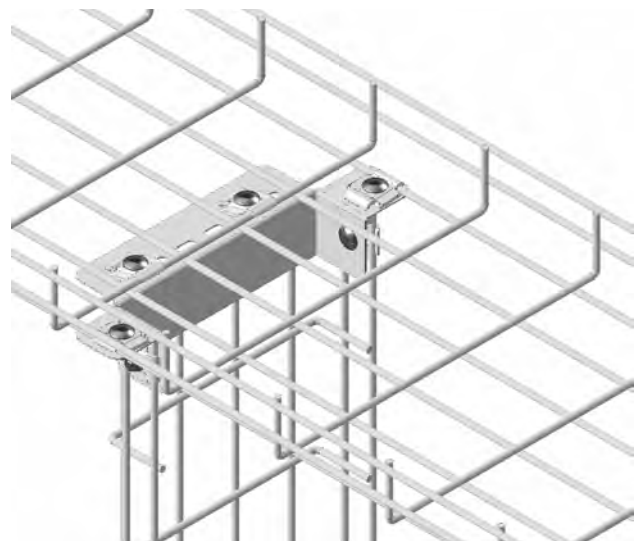
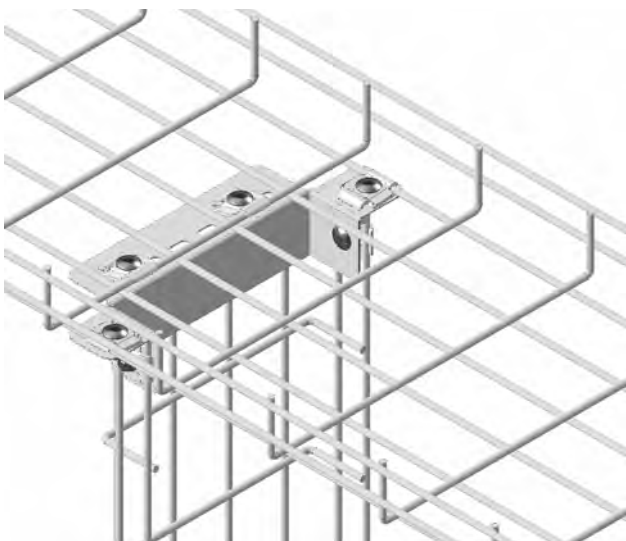
Pre-Galvanized (TS EN 10143)



Description	H (mm)	A (mm)	T (mm)	Weight (kg/pcs)	PG Code	Weight (kg/pcs)	HDG Code
035 TLS Bottom Dropout - 050	35	50	1,2	0,057	3197398	0,063	3330678
035 TLS Bottom Dropout - 100	35	100	1,2	0,100	3197399	0,110	3330679
035 TLS Bottom Dropout - 150	35	150	1,2	0,142	3197400	0,156	3330680
035 TLS Bottom Dropout - 200	35	200	1,2	0,184	3197401	0,202	3330681
035 TLS Bottom Dropout - 250	35	250	1,2	0,226	3197402	0,249	3330682
035 TLS Bottom Dropout - 300	35	300	1,2	0,268	3197403	0,295	3330684
035 TLS Bottom Dropout - 400	35	400	1,2	0,352	3197404	0,387	3330686
035 TLS Bottom Dropout - 500	35	500	1,2	0,436	3197405	0,480	3330687
035 TLS Bottom Dropout - 600	35	600	1,2	0,520	3197406	0,572	3330934
055 TLS Bottom Dropout - 050	55	50	1,2	0,089	3197407	0,098	3330935
055 TLS Bottom Dropout - 100	55	100	1,2	0,131	3197408	0,144	3330936
055 TLS Bottom Dropout - 150	55	150	1,2	0,173	3197409	0,190	3330937
055 TLS Bottom Dropout - 200	55	200	1,2	0,215	3197410	0,237	3330938
055 TLS Bottom Dropout - 250	55	250	1,2	0,257	3197411	0,283	3330939
055 TLS Bottom Dropout - 300	55	300	1,2	0,299	3197412	0,329	3330940
055 TLS Bottom Dropout - 400	55	400	1,2	0,384	3197413	0,422	3330941
055 TLS Bottom Dropout - 500	55	500	1,2	0,468	3197414	0,515	3330942
055 TLS Bottom Dropout - 600	55	600	1,2	0,552	3197415	0,607	3330943
085 TLS Bottom Dropout - 100	85	100	1,2	0,202	3197416	0,206	3345057
085 TLS Bottom Dropout - 150	85	150	1,2	0,244	3197417	0,252	3345058
085 TLS Bottom Dropout - 200	85	200	1,2	0,286	3197418	0,298	3345059
085 TLS Bottom Dropout - 250	85	250	1,2	0,328	3197419	0,344	3345060
085 TLS Bottom Dropout - 300	85	300	1,2	0,370	3197420	0,391	3345061
085 TLS Bottom Dropout - 400	85	400	1,2	0,454	3197421	0,483	3345062
085 TLS Bottom Dropout - 500	85	500	1,2	0,538	3197422	0,575	3345063
085 TLS Bottom Dropout - 600	85	600	1,2	0,623	3197423	0,668	3345064
100 TLS Bottom Dropout - 100	100	100	1,2	0,202	3197416	0,222	3330944
100 TLS Bottom Dropout - 150	100	150	1,2	0,244	3197417	0,268	3330945
100 TLS Bottom Dropout - 200	100	200	1,2	0,286	3197418	0,315	3330946
100 TLS Bottom Dropout - 250	100	250	1,2	0,328	3197419	0,361	3330947
100 TLS Bottom Dropout - 300	100	300	1,2	0,370	3197420	0,407	3330948
100 TLS Bottom Dropout - 400	100	400	1,2	0,454	3197421	0,499	3330949
100 TLS Bottom Dropout - 500	100	500	1,2	0,538	3197422	0,592	3330950
100 TLS Bottom Dropout - 600	100	600	1,2	0,623	3197423	0,685	3330951



- TLS Bottom Dropout for assembly ;**
- 6 Piece Wire Mesh Joint Fitting
 - 6 Piece Round Head Bolt M6x20
 - 6 Piece Flanged M6.

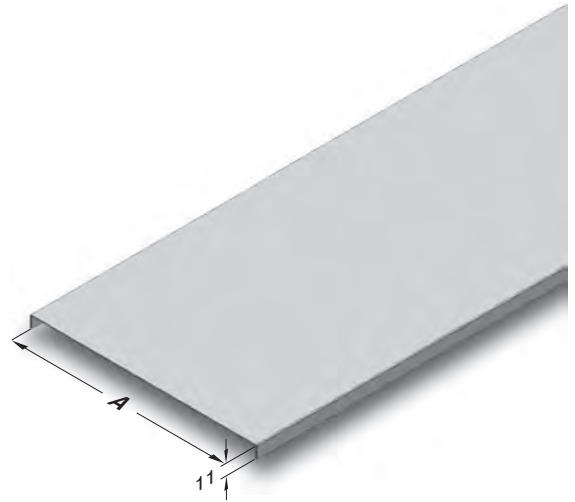


- Please contact your representative for inquiries regarding stainless steel alternatives.
- Please indicate order code in your orders.
- Please contact us for special dimensions.
- Material weights may vary by ± 10%

■ All dimensions are given as in mm

- EG= Electrogalvanized
- SS= Stainless Steel
- PG= Pre-Galvanized
- HDG= Hot Dip Galvanized

Description	A (mm)	T (mm)	Weight (kg/pcs)	PG Code	Weight (kg/pcs)	HDG Code
UKK 050	50	0,8	0,448	3008371	0,493	3240955
UKK 100	100	0,8	0,757	3008370	0,833	3240956
UKK 150	150	1,0	1,341	3008369	1,475	3006905
UKK 200	200	1,0	1,735	3008368	1,909	3006903
UKK 250	250	1,2	2,556	3008367	2,812	3270647
UKK 300	300	1,2	3,030	3008366	3,333	3270648
UKK 400	400	1,5	4,970	3008365	5,467	3006897
UKK 500	500	1,5	6,154	3008364	6,769	3006895
UKK 600	600	1,5	7,330	3006017	8,063	3006893



Cover Clamps

Pre-Galvanized (TS EN 10143)

Description	T (mm)	Weight (kg/pcs)	PG Code
H35 TLS Cover Clamps	1	0,020	1028449
H55/H100 TLS Cover Clamps	1	0,015	1028451



Please order TLS cover clamps to use 2 pieces for each 1 meter length.

■ Please contact your representative for inquiries regarding stainless steel alternatives.

■ Please indicate order code in your orders.

■ Please contact us for special dimensions.

■ Material weights may vary by $\pm 10\%$

■ All dimensions are given as in mm

■ EG= Electrogalvanized

■ SS= Stainless Steel

■ PG= Pre-Galvanized

■ HDG= Hot Dip Galvanized

E-LINETLS

►► WIRE MESH LEVEL ADAPTATION BEND

Pre-Galvanized (TS 10143)



Description	T (mm)	Weight (kg/pcs)	PG Code	Weight (kg/pcs)	HDG Code
H55/H100 TLS SDE	2	0,864	3200383	0,950	3359175

1 Piece Level Adaptation Bend ;

- 4 Piece SDE Set,
- 8 Piece Wire Mesh Joint Fitting
- 12 Piece Bolts M6x20
- 12 Piece Nuts M6.



DOWNWARD DESCENT EXAMPLE



UPWARD DESCENT EXAMPLE



■ Please contact your representative for inquiries regarding stainless steel alternatives.

■ Please indicate order code in your orders.

■ Please contact us for special dimensions.

■ Material weights may vary by $\pm 10\%$

■ All dimensions are given as in mm

■ EG= Electrogalvanized

■ SS= Stainless Steel

■ PG= Pre-Galvanized

■ HDG= Hot Dip Galvanized

E-LINETLS

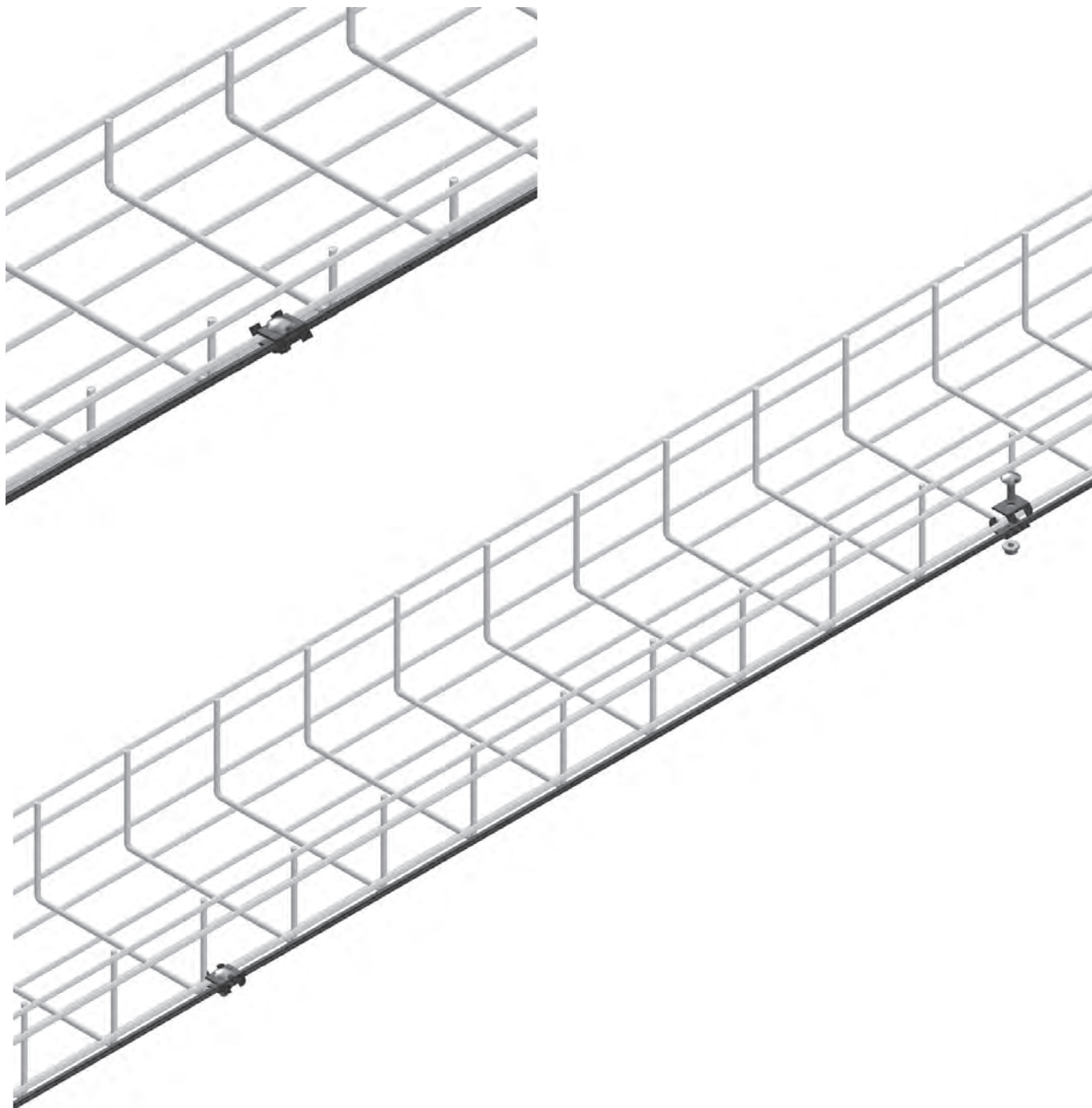
►► WIRE MESH TABBED EARTHING CONNECTOR



Description	Weight (kg/set)	PG Code
TLS Tabbed Earthing Connector	0,034	3197424

1 Piece Tabbed Earthing Connector for assembly ;

- 2 Piece Tabbed Copper Connector
- 1 Piece Round Head Bolt M6x20
- 1 Piece Flanged M6.



■ Please contact your representative for inquiries regarding stainless steel alternatives.

■ Please indicate order code in your orders.

■ Please contact us for special dimensions.

■ Material weights may vary by $\pm 10\%$

■ All dimensions are given as in mm

■ EG= Electrogalvanized

■ SS= Stainless Steel

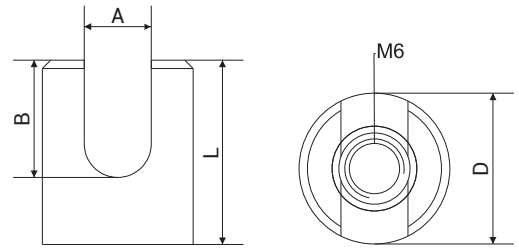
■ PG= Pre-Galvanized

■ HDG= Hot Dip Galvanized

Description	mm ²	A (mm)	B (mm)	D (mm)	L (mm)	PG Code
Brass Joint and Earthing Connector 1	10-35	8	14	18	22	1004225
Brass Joint and Earthing Connector 2	35-70	10	17	21	25	1004226

1 Piece Cylindrical Earthing Connector for assembly ;

- 1 Piece Round Head Bolt M6x12
- 1 Piece Wire Mesh Joint Fitting
- 1 Piece Grounding Washer
- 1 Piece Earthing Connector (Cylindrical)
- 1 Piece Brass Nut.

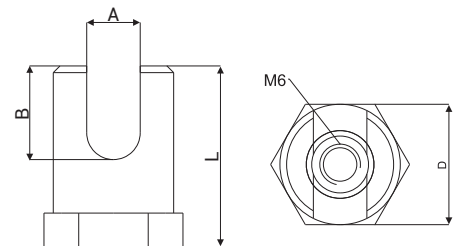


Brass Joint and Earthing Connector (Cylindrical)

Description	mm ²	A (mm)	B (mm)	D (mm)	L (mm)	PG Code
Brass Joint and Earthing Connector 5	10-35	8	14	18	22	1004229
Brass Joint and Earthing Connector 6	35-70	10	17	21	25	1004230

1 Piece Hexagonal Earthing Connector for assembly ;

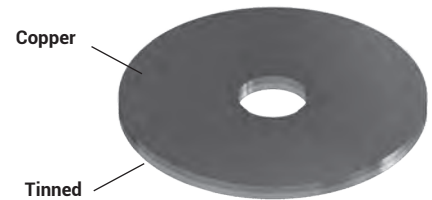
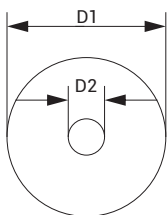
- 1 Piece Round Head Bolt M6x12
- 1 Piece Wire Mesh Joint Fitting
- 1 Piece Grounding Washer
- 1 Piece Brass Joint and Earthing Connector(Hexagonal)
- 1 Piece Brass Nut.



Brass Joint and Earthing Connector (Hexagonal)

Description	D1 (mm)	D2 (mm)	PG Code
Grounding Washer 70-150 mm ²	28	6,4	1015433
Grounding Washer 150-185 mm ²	31	6,4	1015434

“Copper and brass should be used in case of contact between materials and galvanized surfaces.”
 “Tin-coated faces of bimetal materials should be in contact with galvanized surfaces.”
 Wrong connection will cause galvanic corrosion.”



■ Please contact your representative for inquiries regarding stainless steel alternatives.

■ Please indicate order code in your orders.

■ Please contact us for special dimensions.

■ Material weights may vary by ± 10%

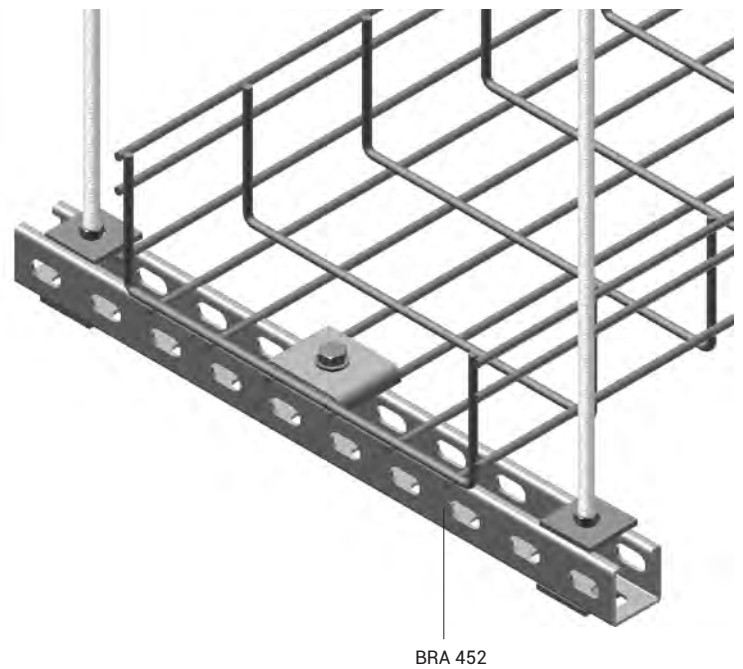
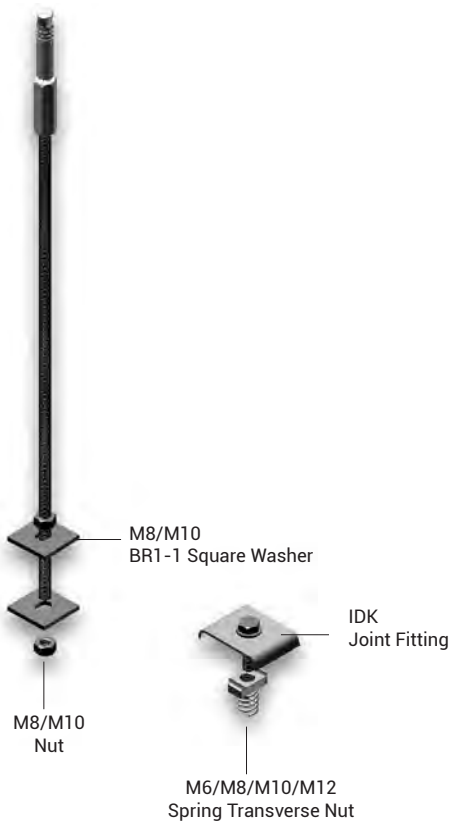
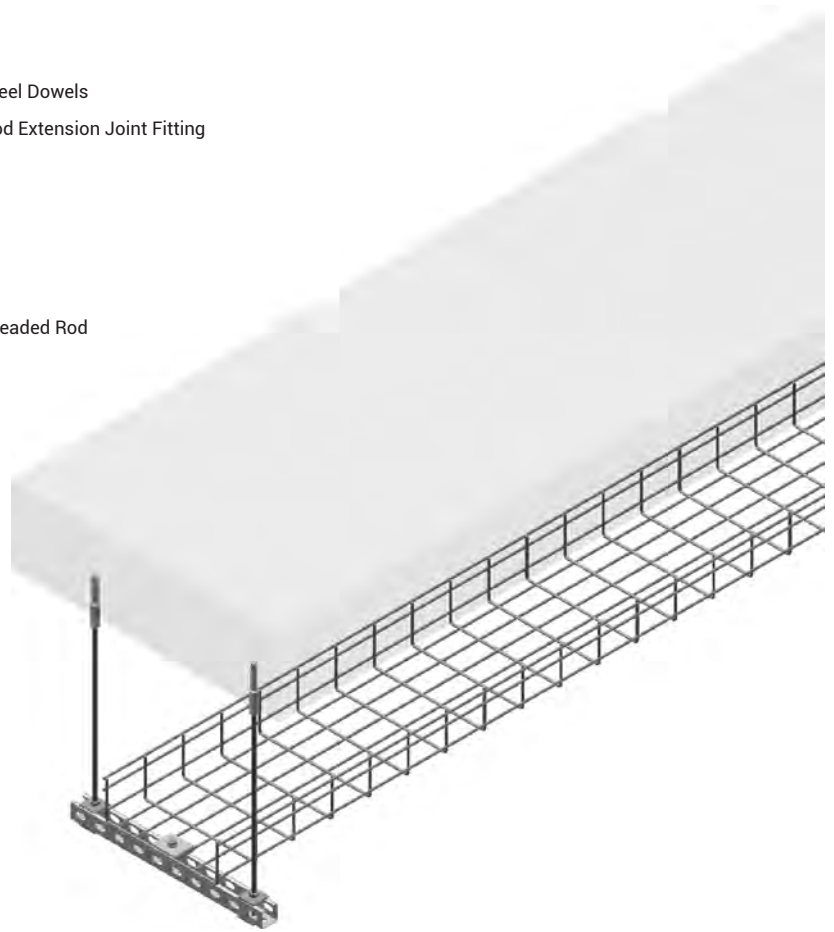
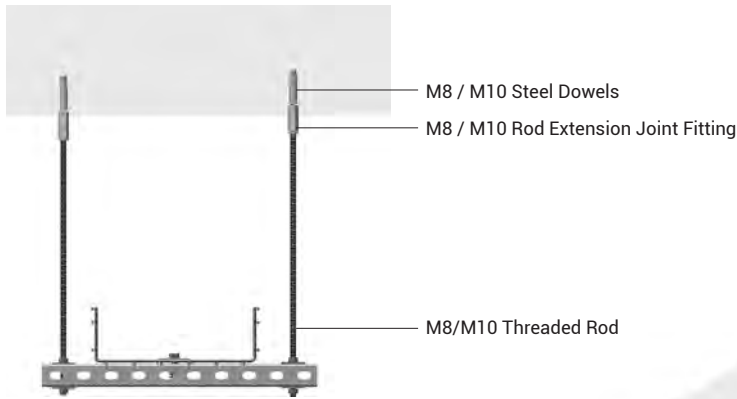
■ All dimensions are given as in mm

■ EG= Electrogalvanized

■ SS= Stainless Steel

■ PG= Pre-Galvanized

■ HDG= Hot Dip Galvanized



TLS

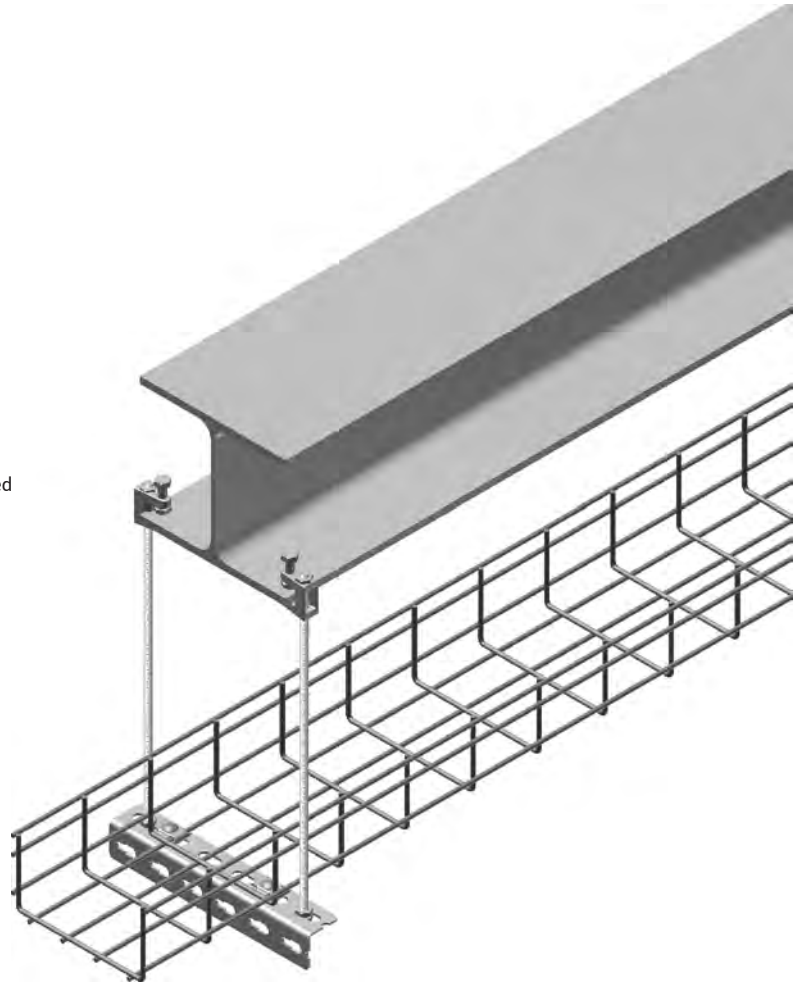
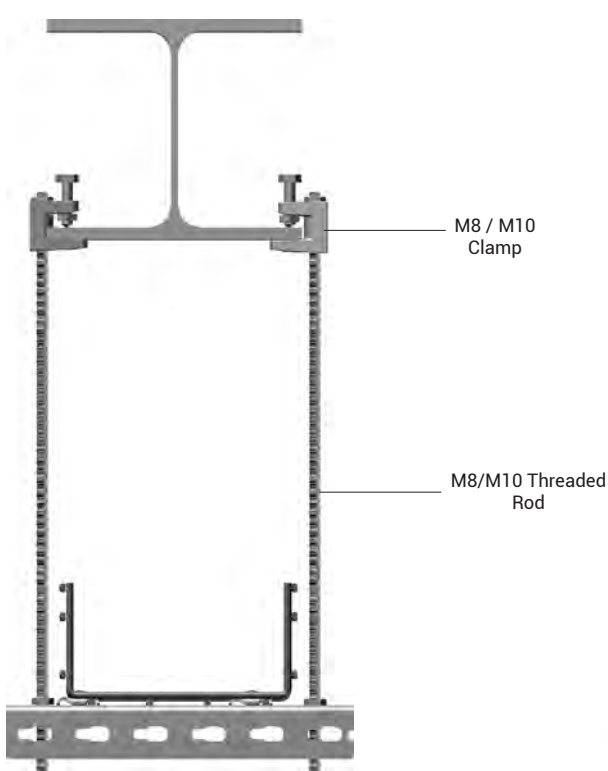
- Please contact your representative for inquiries regarding stainless steel alternatives.
- Please indicate order code in your orders.
- Please contact us for special dimensions.
- Material weights may vary by ± 10%

■ All dimensions are given as in mm

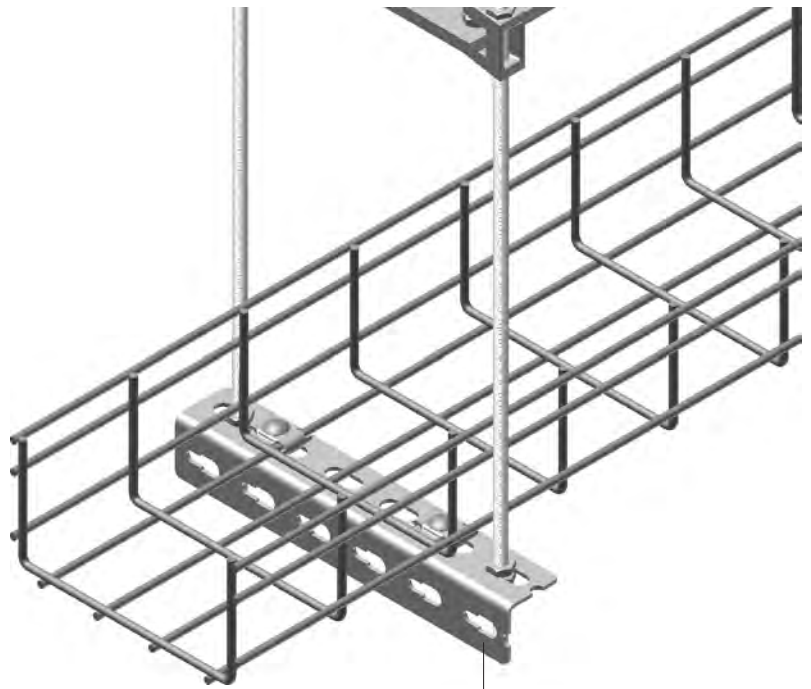
- EG= Electrogalvanized
- SS= Stainless Steel
- PG= Pre-Galvanized
- HDG= Hot Dip Galvanized

E-LINETLS

▶▶ APPLICATION EXAMPLES



Cable Basket Joint Fitting



■ Please contact your representative for inquiries regarding stainless steel alternatives.

■ Please indicate order code in your orders.

■ Please contact us for special dimensions.

■ Material weights may vary by $\pm 10\%$

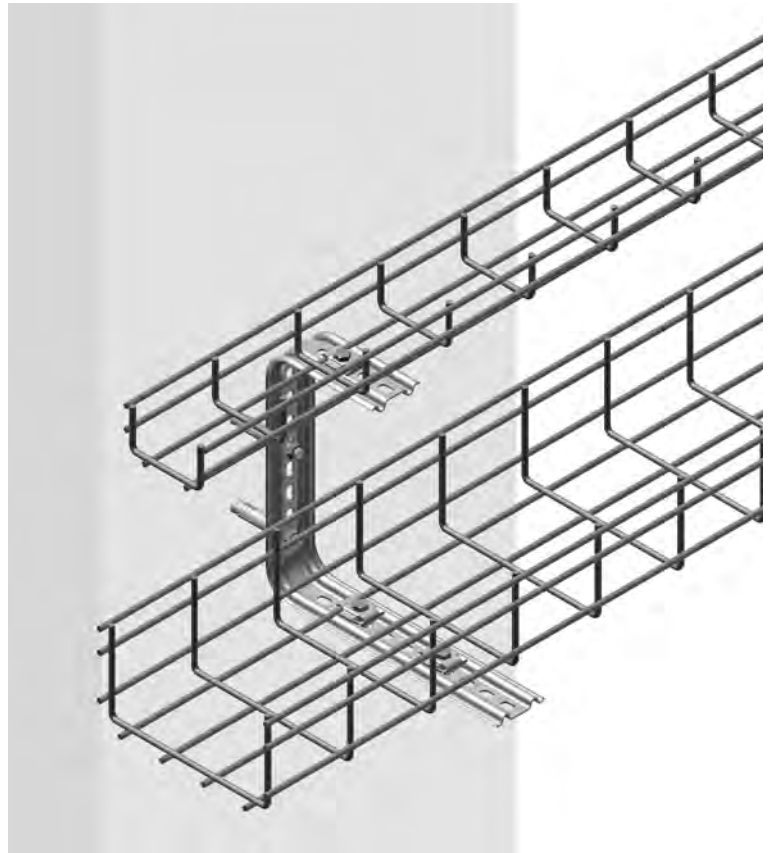
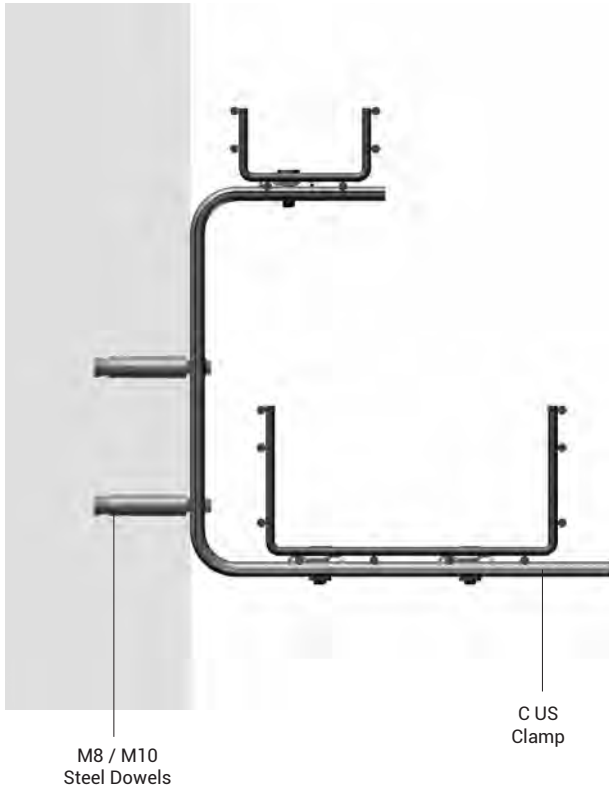
■ All dimensions are given as in mm

■ EG= Electrogalvanized

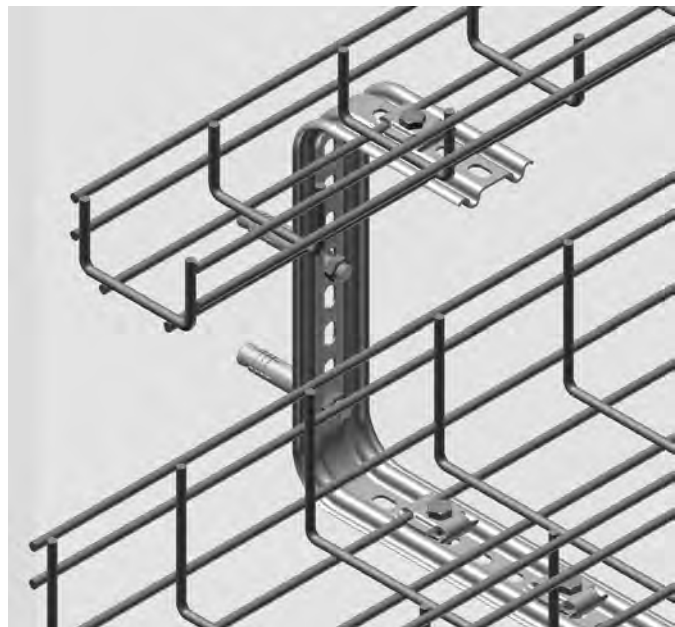
■ SS= Stainless Steel

■ PG= Pre-Galvanized

■ HDG= Hot Dip Galvanized



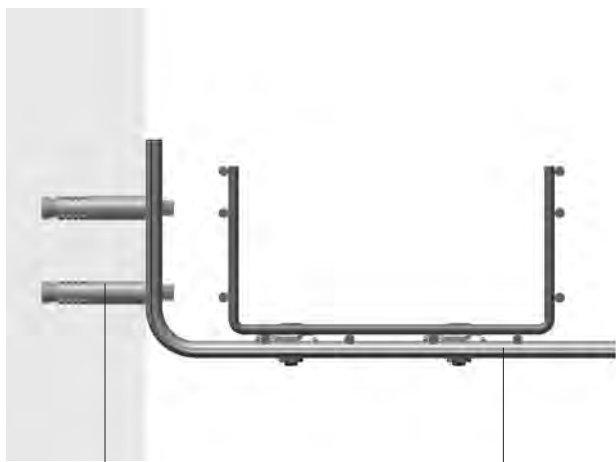
Cable Basket Joint Fitting



- Please contact your representative for inquiries regarding stainless steel alternatives.
- Please indicate order code in your orders.
- Please contact us for special dimensions.
- Material weights may vary by $\pm 10\%$

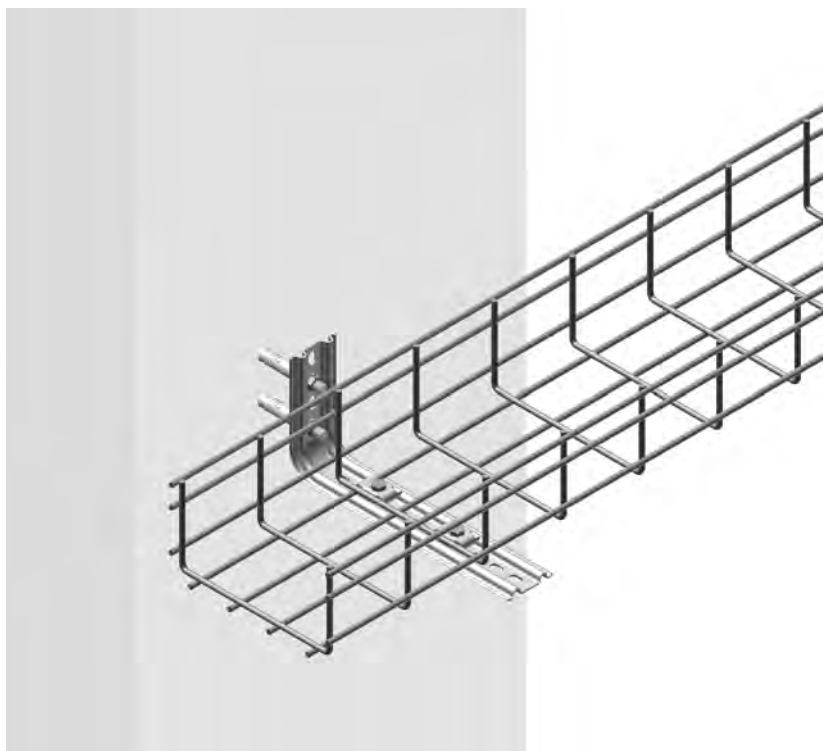
■ All dimensions are given as in mm

- EG= Electrogalvanized
- SS= Stainless Steel
- PG= Pre-Galvanized
- HDG= Hot Dip Galvanized

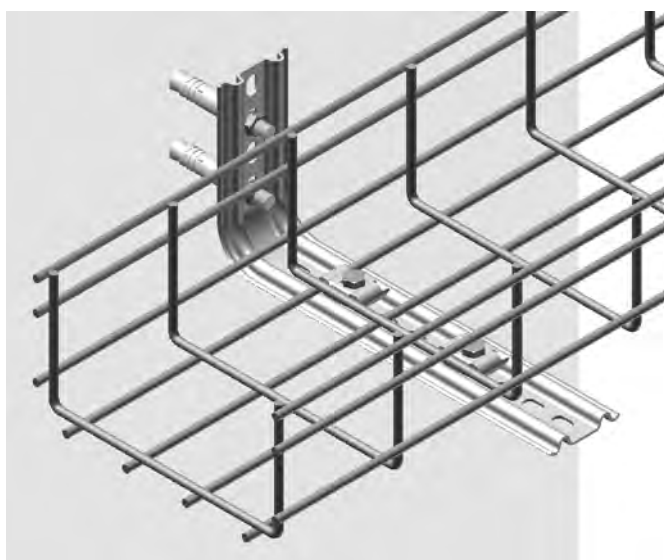


M8 / M10
Steel Dowels

L US
Clamp



Cable Basket Joint Fitting



■ Please contact your representative for inquiries regarding stainless steel alternatives.

■ Please indicate order code in your orders.

■ Please contact us for special dimensions.

■ Material weights may vary by $\pm 10\%$

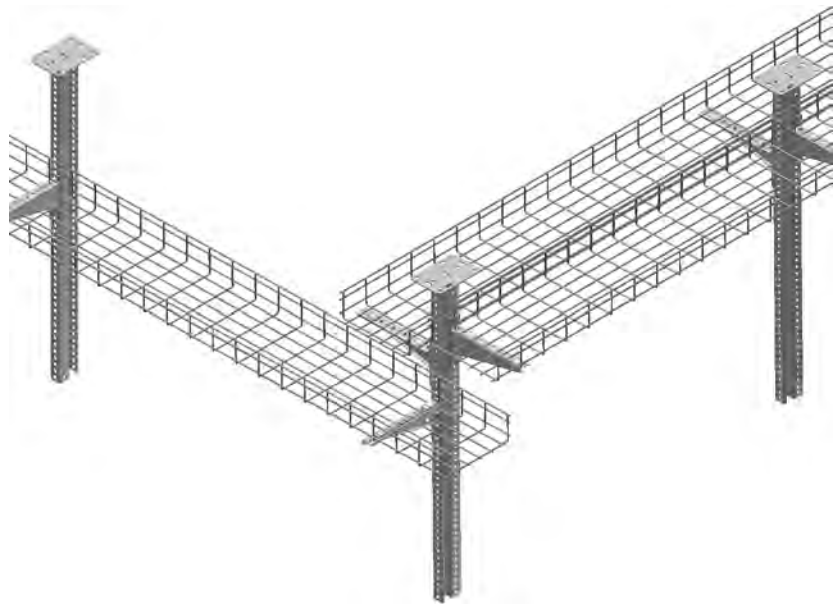
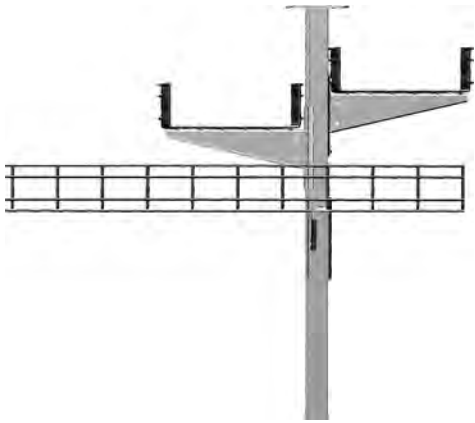
■ All dimensions are given as in mm

■ EG= Electrogalvanized

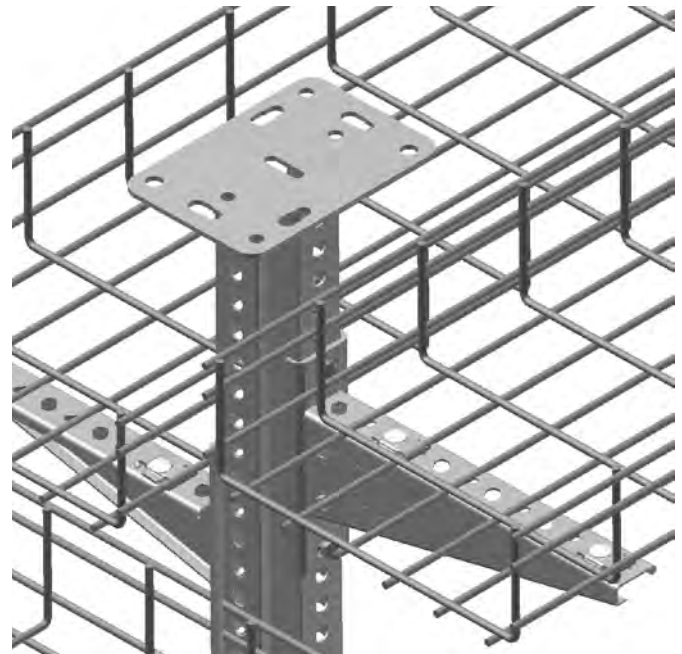
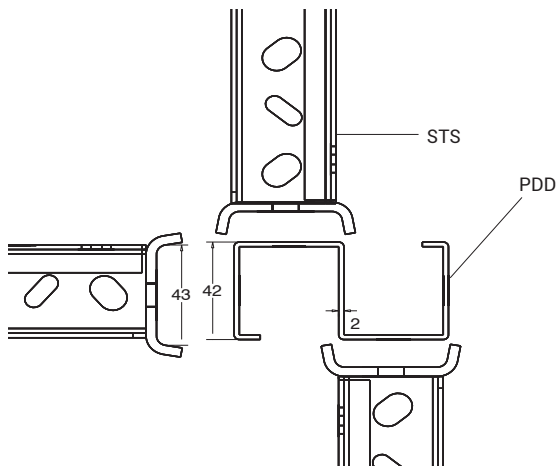
■ SS= Stainless Steel

■ PG= Pre-Galvanized

■ HDG= Hot Dip Galvanized



Cable Basket Joint Fitting



TLS

■ Please contact your representative for inquiries regarding stainless steel alternatives.

■ Please indicate order code in your orders.

■ Please contact us for special dimensions.

■ Material weights may vary by $\pm 10\%$

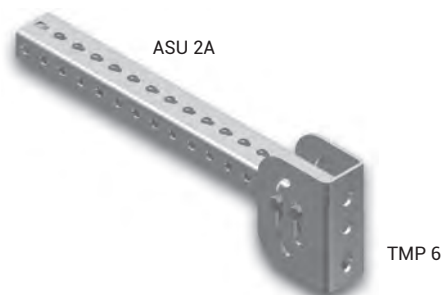
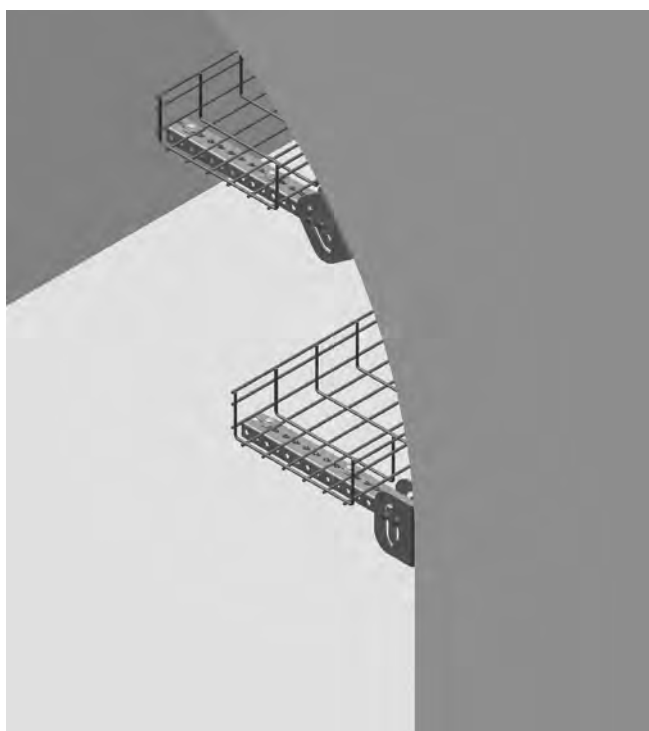
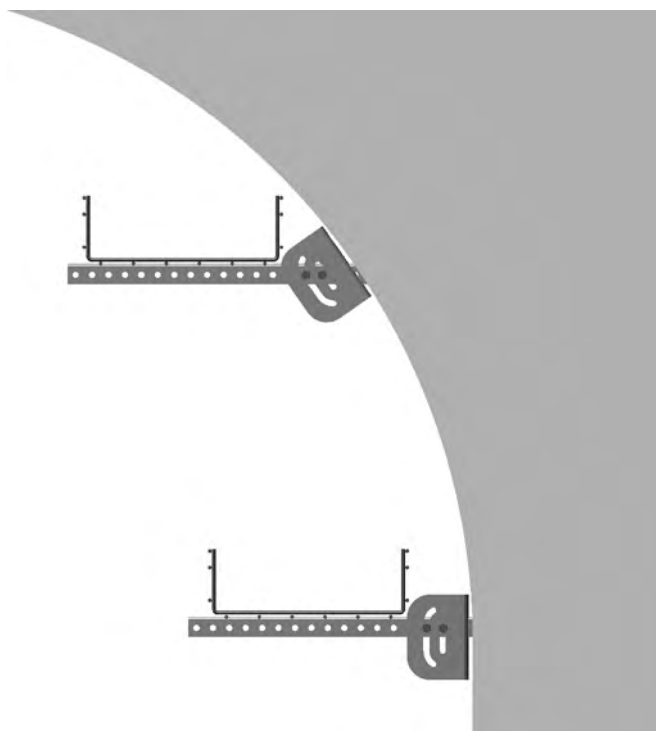
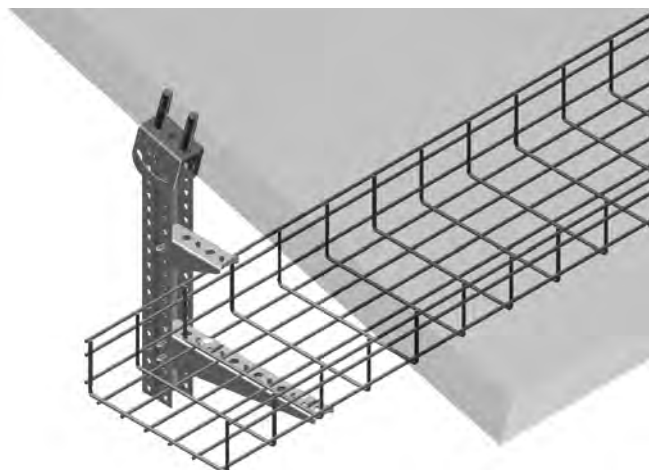
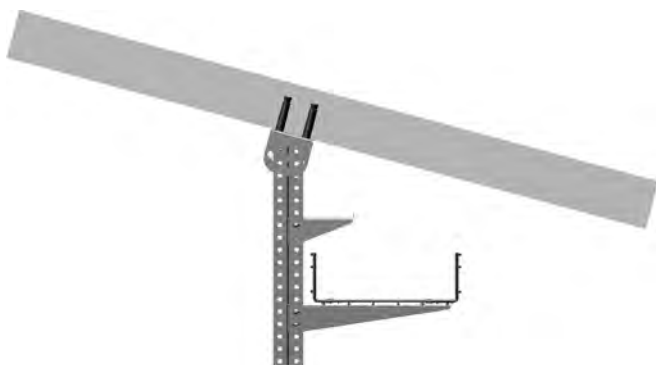
■ All dimensions are given as in mm

■ EG= Electrogalvanized

■ SS= Stainless Steel

■ PG= Pre-Galvanized

■ HDG= Hot Dip Galvanized



■ Please contact your representative for inquiries regarding stainless steel alternatives.

■ Please indicate order code in your orders.

■ Please contact us for special dimensions.

■ Material weights may vary by $\pm 10\%$

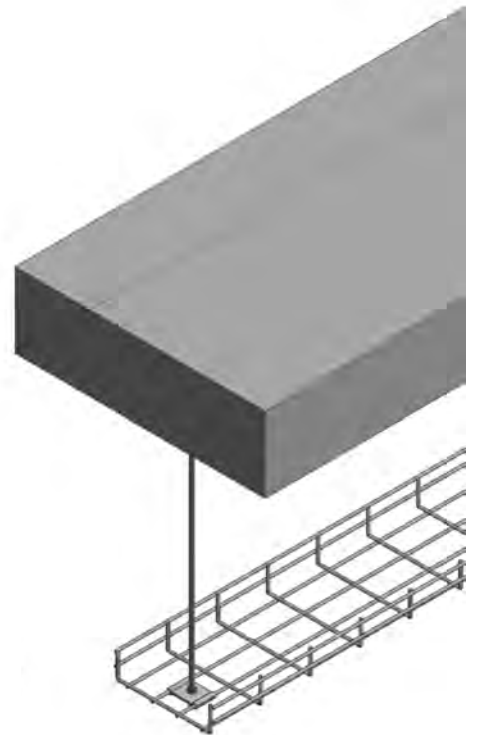
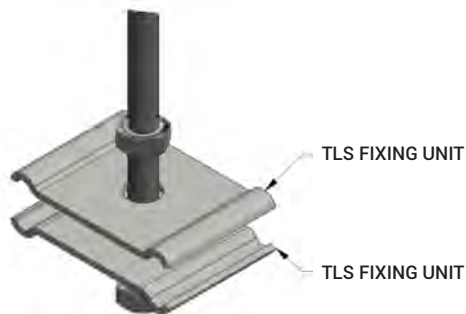
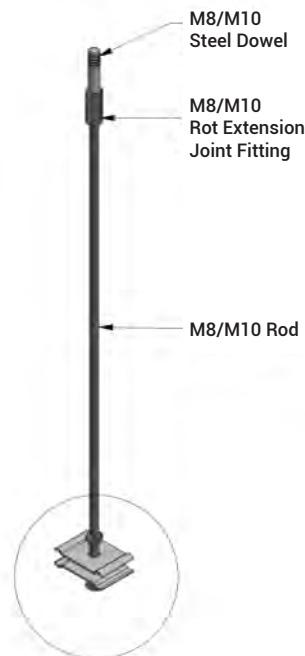
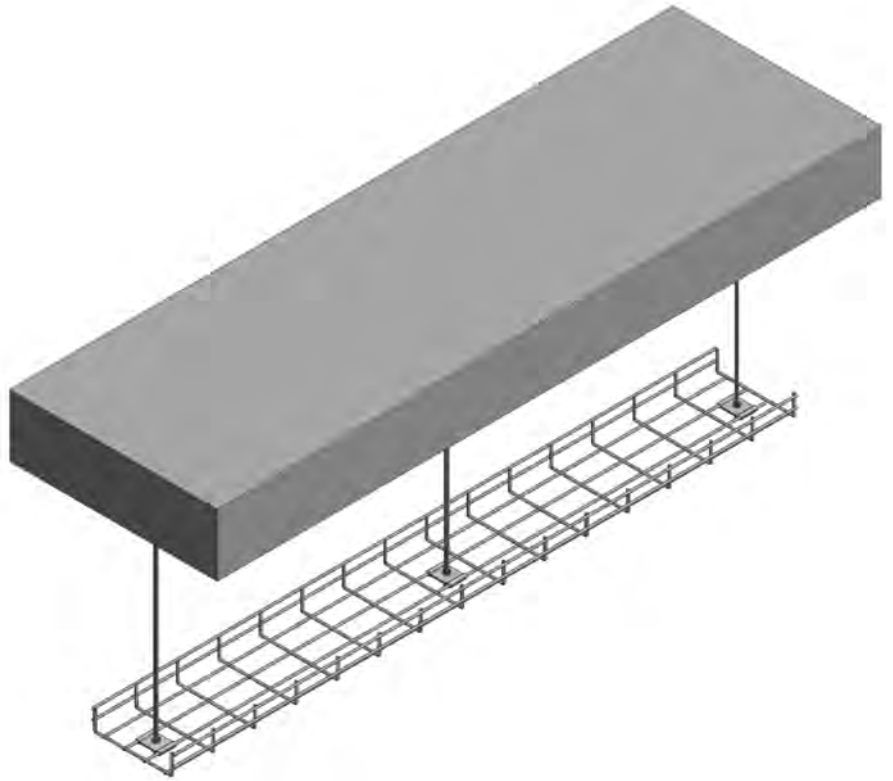
■ All dimensions are given as in mm

■ EG= Electrogalvanized

■ SS= Stainless Steel

■ PG= Pre-Galvanized

■ HDG= Hot Dip Galvanized



TLS

■ Please contact your representative for inquiries regarding stainless steel alternatives.

■ Please indicate order code in your orders.

■ Please contact us for special dimensions.

■ Material weights may vary by $\pm 10\%$

■ All dimensions are given as in mm

■ EG= Electrogalvanized

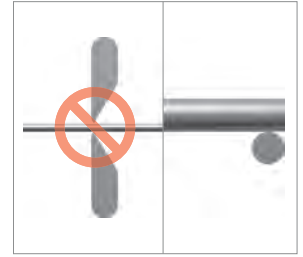
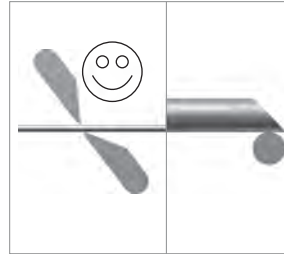
■ SS= Stainless Steel

■ PG= Pre-Galvanized

■ HDG= Hot Dip Galvanized

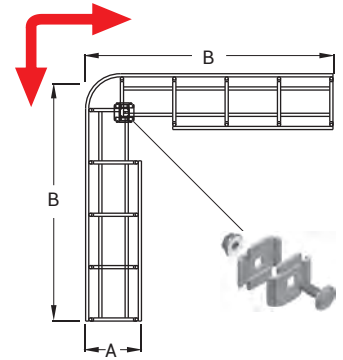
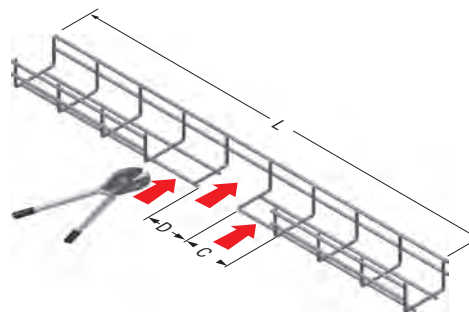
E-LINETLS

▶▶ YD BEND APPLICATION EXAMPLES



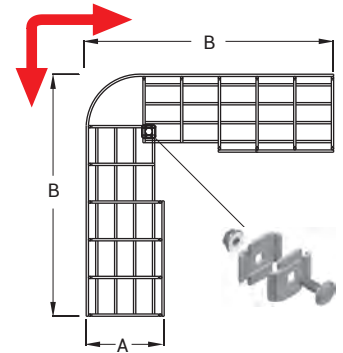
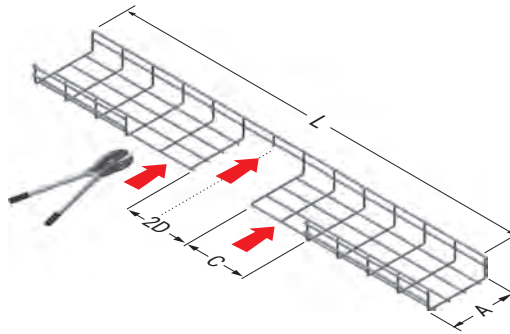
A (mm)	B (mm)	C (mm)	L (mm)	Cable Tray Joint Fitting
100	300	100	900	1
150	400	6,4	900	1

For 100-150 baskets, the middle section should be cut as one (D) piece.



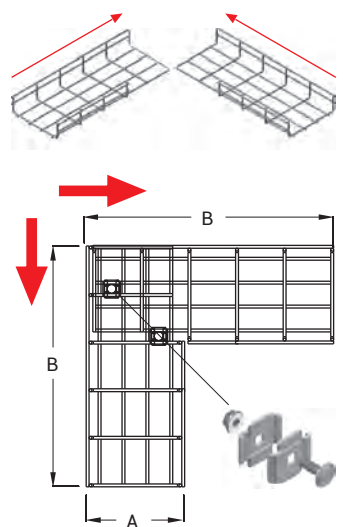
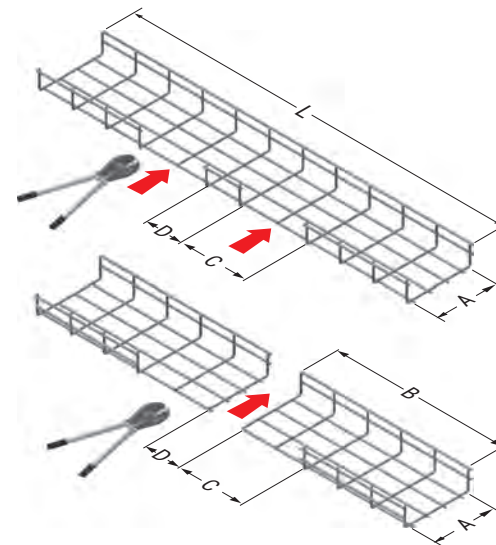
A (mm)	B (mm)	C (mm)	L (mm)	Cable Tray Joint Fitting
200	500	200	1000	2
250	500	200	1000	2
300	600	300	1200	2
400	700	400	1400	4
500	800	500	1600	4
600	900	600	1800	6

For 200-600 baskets, the middle section should be cut into 2(2D) pieces.



A (mm)	B (mm)	C (mm)	L (mm)	Cable Tray Joint Fitting
100	300	100	700	1
150	400	200	900	1
200	500	200	1100	2
250	500	200	1100	2
300	600	300	1300	2
400	700	400	1500	4
500	800	500	1700	4
600	900	600	1900	6

For 100-600 baskets, the middle section should be cut as one (D) piece.



■ Please contact your representative for inquiries regarding stainless steel alternatives.

■ Please indicate order code in your orders.

■ Please contact us for special dimensions.

■ Material weights may vary by ± 10%

■ All dimensions are given as in mm

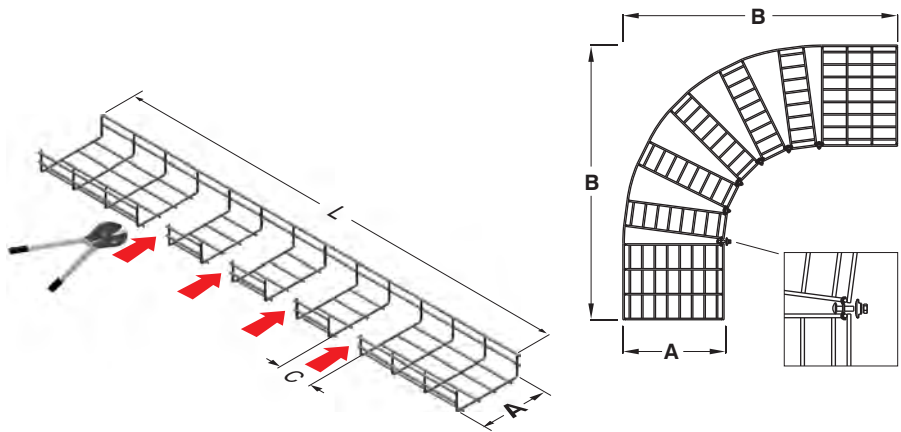
■ EG= Electrogalvanized

■ SS= Stainless Steel

■ PG= Pre-Galvanized

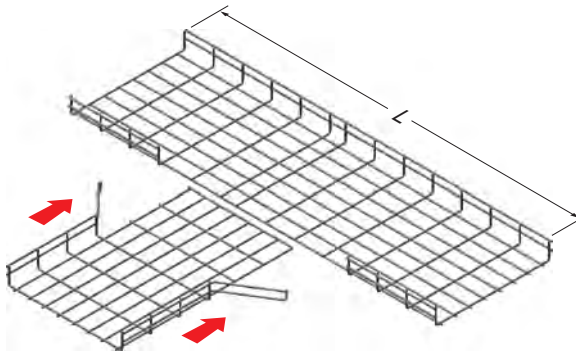
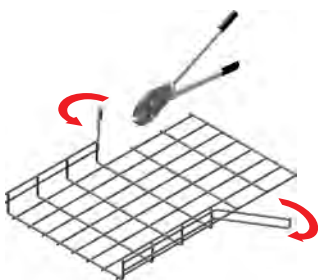
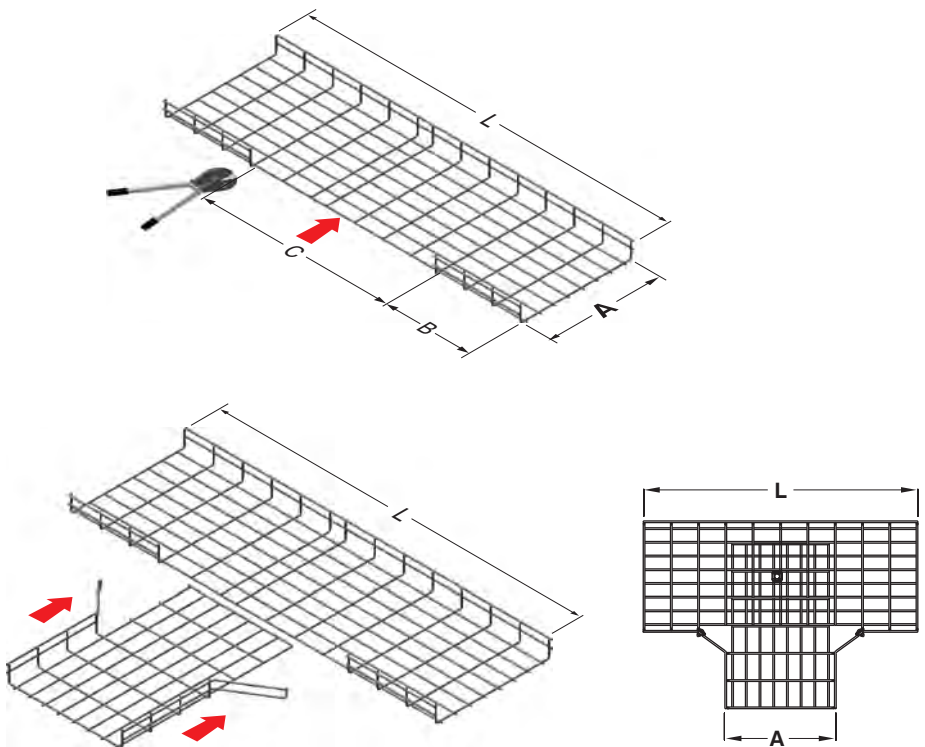
■ HDG= Hot Dip Galvanized

A (mm)	B (mm)	C (mm)	L (mm)	Cable Tray Joint Fitting
100	520	3	900	1
150	620	4	1100	1
200	660	4	1100	2
250	910	6	1520	2
300	910	6	1520	4
400	1140	8	1900	6
500	1400	9	2100	9
600	1520	11	2500	9



▶“T” Bend Application Examples

A (mm)	B (mm)	C (mm)	L (mm)	Cable Tray Joint Fitting
100	300	300	800	3
150	300	350	900	3
200	300	400	1000	3
250	300	400	1000	3
300	300	500	1100	4
400	300	600	1200	4
500	300	700	1300	6
600	300	800	1400	6



■ Please contact your representative for inquiries regarding stainless steel alternatives.

■ Please indicate order code in your orders.

■ Please contact us for special dimensions.

■ Material weights may vary by $\pm 10\%$

■ All dimensions are given as in mm

■ EG= Electrogalvanized

■ PG= Pre-Galvanized

■ SS= Stainless Steel

■ HDG= Hot Dip Galvanized


▶▶ PROJECT DESIGN FORM

Component List		Quantity
Item	Component	

Company: _____
 Project: _____
 Project No: _____

Name : _____
 Date : _____
 Signature : _____

Prepared by _____



Please duplicate this page for your own use.