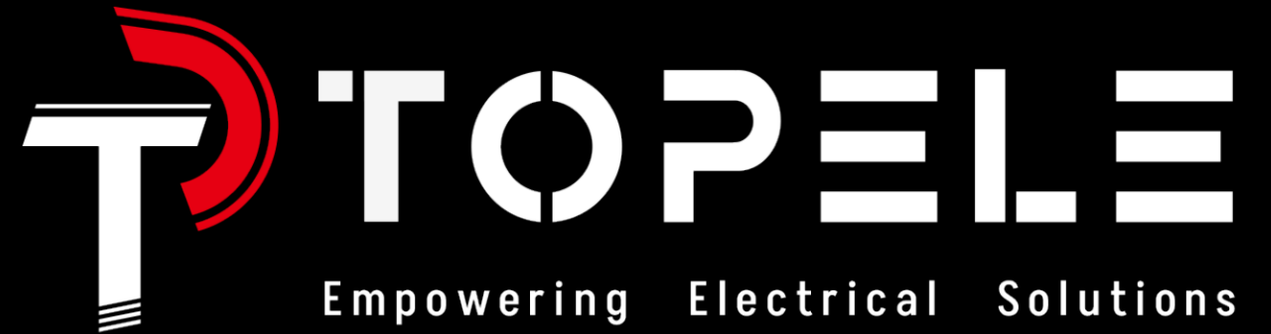


THINK ELECTRICAL
THINK TOPELE



Contact: Mr. Jeff Xu

Tel: 86-15924157229 / 86-0571-82058183 Email: sales@topele.com QQ/Wechat: 893532773 Whatsapp: 0086-15924157229

Address: Room 801, Building A, Blue Orange International Center, Jingcheng Road, Xiaoshan, Hangzhou, Zhejiang, China



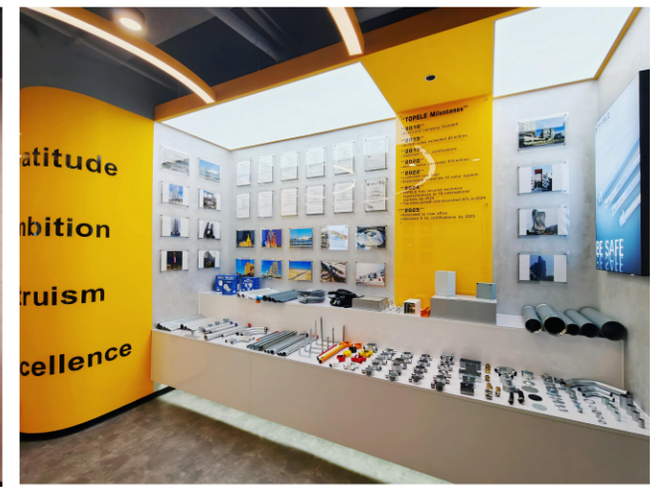
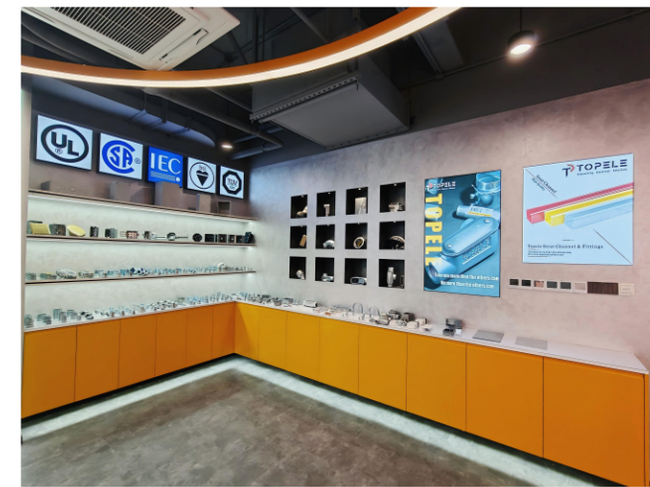
Hangzhou Topele Electrical Co., Limited
www.topele.com



AMERICAN STANDARD
CONDUIT & ACCESSORIES

- A** Flexible Conduit & Fittings
- B** Aluminum Conduit & Fittings
- C** EMT Conduit & Fittings
- D** Rigid & IMC Conduit & Fittings
- E** Conduit Bodies & Proof Boxes
- F** Metal Box & Covers
- G** GFCI & USB Outlet
- H** Hangers & Supports

TOPELE



UL Certification

CERTIFICATE OF COMPLIANCE

Certificate Number: E489950
Report Reference: E489950-20240509
Issue Date: 2024-MAY-09

Issued to: HANGZHOU TOPELE IMPORT AND EXPORT CO LTD
Room B-218 Jinyi Road Economy Development District,
Xiaoshan, Hangzhou, 311215, CN

This certificate confirms that representative samples of Conduit and Cable Hardware See Addendum page for Models/Product

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 2339 - Conduit, Tubing, and Cable Fittings
Additional Information: See UL Product IQ® at <https://iq.ulprospector.com> for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.
Look for the UL Certification Mark on the product.



CERTIFICATE OF COMPLIANCE

Certificate Number: E506418
Report Reference: E506418-20240509
Issue Date: 2024-MAY-09

Issued to: HANGZHOU TOPELE IMPORT AND EXPORT CO LTD
Room B-218 Jinyi Road Economy Development District,
Xiaoshan, Hangzhou, 311215, CN

This certificate confirms that representative samples of Rigid Ferrous Metal Conduit See Addendum page for Models/Product

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 6, Electrical Rigid Metal Conduit - Steel C22.2 No.45.1, Electrical Rigid Metal Conduit - Steel See UL Product IQ® at <https://iq.ulprospector.com> for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.
Look for the UL Certification Mark on the product.



CERTIFICATE OF COMPLIANCE

Certificate Number: UL-CA-2011599-0
Report Reference: E549139-2020127
Date: 29-JUL-2025

Issued to: HANGZHOU TOPELE IMPORT AND EXPORT CO LTD
Room B-218 Jinyi Road Economy Development District,
Xiaoshan, Hangzhou, 311215, CN

This is to certify that representative samples of DXHR7 - Flexible Metal Conduit, Liquid-tight Certified for Canada See Addendum Page for Product Designation(s).

Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety: CSA C22.2 NO. 56-17, 7th Ed., Issue Date: 2017-10-01

Additional Information: See the UL Online Certifications Directory at <https://iq.ulprospector.com> for additional information

This Certificate of Compliance does not provide authorization to apply the UL Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.
Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.
Look for the UL Certification Mark on the product.




Certificate of Compliance

Certificate: 80234050 Master Contract: 305323
Project: 80234050 Date Issued: December 02, 2024

Issued to: HANGZHOU TOPELE IMPORT AND EXPORT CO LTD
Room 1186, No.438 Jiuchang Road,
Xiaoshan District
Hangzhou, Zhejiang 311202
China
Attention: Xif Xu

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US or with adjacent indicator 'US' for only or without either indicator for Canada only.



Issued by:
Anna Zheng
Anna Zheng, Center II

PRODUCTS
Class 4411 81 OUTLET BOXES AND FITTINGS - Boxes - Certified to US Standards
Class 4412 02 CONDUIT FITTINGS - Fittings For Metal Conduit
Class 4413 02 OUTLET BOXES AND FITTINGS - Plates and Covers
Class 4413 82 OUTLET BOXES AND FITTINGS - Plates and Covers - Certified to US Standards

Metal Boxes with Covers

Series No. Metal Boxes with Covers, integrated with NPT hubs, used with RMC (C411-01, C411-81)

Model(s)
TPR-R1-75M, TPR-R1-100M, TPR-R2-75M, TPR-R2-100M, TPR-R3-75M, TPR-R3-100M, TPR-R4-75M, TPR-R4-100M

Note: The above Metal Boxes with Covers are suitable to be used in wet locations only if they are assembled as intended.

Metal Conduit Bodies

Q3-1397 Rev 2019-03

©2024 CSA Group. All rights reserved.

CERTIFICATE OF COMPLIANCE

Certificate Number: E506414
Report Reference: E506414-20240509
Issue Date: 2024-MAY-09

Issued to: HANGZHOU TOPELE IMPORT AND EXPORT CO LTD
Room B-218 Jinyi Road Economy Development District,
Xiaoshan, Hangzhou, 311215, CN

This certificate confirms that representative samples of Electrical Metallic Tubing See Addendum page for Models/Product

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 797, Electrical Metallic Tubing - Steel, CSA C22.2 No.83.1-07, Electrical Metallic Tubing-Steel.
Additional Information: See UL Product IQ® at <https://iq.ulprospector.com> for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.
Look for the UL Certification Mark on the product.



CERTIFICATE OF COMPLIANCE

Certificate Number: E506415
Report Reference: E506415-20190305
Issue Date: 2023-APRIL-13

Issued to: HANGZHOU TOPELE IMPORT AND EXPORT CO LTD
Room B-218 Jinyi Road Economy Development District,
Xiaoshan, Hangzhou, Zhejiang 311215 China

This certificate confirms that representative samples of Electrical Metallic Tubing Fittings See Addendum page for Models

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety: Conduit, Tubing, and Cable Fittings - UL 514B
Additional Information: See UL Product IQ® at <https://iq.ulprospector.com> for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.
Look for the UL Certification Mark on the product.



CERTIFICATE OF COMPLIANCE

Certificate Number: E506419
Report Reference: E506419-20240509
Issue Date: 2024-MAY-09

Issued to: HANGZHOU TOPELE IMPORT AND EXPORT CO LTD
Room B-218 Jinyi Road Economy Development District,
Xiaoshan, Hangzhou, Zhejiang 311215 China

This certificate confirms that representative samples of Metallic Outlet Boxes See Addendum page for Models

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety: Conduit, Tubing, and Cable Fittings - UL 514A
Additional Information: See UL Product IQ® at <https://iq.ulprospector.com> for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.
Look for the UL Certification Mark on the product.



CERTIFICATE OF COMPLIANCE

Certificate Number: E506417
Report Reference: E506417-20240509
Issue Date: 2024-MAY-09

Issued to: HANGZHOU TOPELE IMPORT AND EXPORT CO LTD
Room B-218 Jinyi Road Economy Development District,
Xiaoshan, Hangzhou, 311215, CN

This certificate confirms that representative samples of Intermediate Ferrous Metal Conduit See Addendum page for Models/Product

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety: The Standard for Electrical Rigid Metal Conduit - Steel UL 1242.
Additional Information: See UL Product IQ® at <https://iq.ulprospector.com> for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.
Look for the UL Certification Mark on the product.



CERTIFICATE OF COMPLIANCE

Certificate Number: UL-CA-2011599-0
Report Reference: E549139-2020127
Date: 29-JUL-2025

Issued to: HANGZHOU TOPELE IMPORT AND EXPORT CO LTD
Room B-218 Jinyi Road Economy Development District,
Xiaoshan, Hangzhou, 311215, CN

This is to certify that representative samples of DXHR7 - Flexible Metal Conduit, Certified for Canada See Addendum Page for Product Designation(s).

Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety: CSA C22.2 NO. 56-17, 7th Ed., Issue Date: 2017-10-01

Additional Information: See the UL Online Certifications Directory at <https://iq.ulprospector.com> for additional information

This Certificate of Compliance does not provide authorization to apply the UL Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.
Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.
Look for the UL Certification Mark on the product.



CERTIFICATE OF COMPLIANCE

Certificate Number: E531754
Report Reference: E531754-20221208
Issue Date: 2022-DECEMBER-08

Issued to: HANGZHOU TOPELE IMPORT AND EXPORT CO LTD
ROOM B-218 JINYI ROAD ECONOMY DEVELOPMENT DISTRICT
XIAOSHAN HANGZHOU, ZHEJIANG, 311215
CHINA

This is to certify that representative samples of FLEXIBLE NONMETALLIC CONDUIT, LIQUID-TIGHT See Addendum Page for Models

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 1660 - Standard for Liquid-Tight Flexible Nonmetallic Conduit

Additional Information: See the UL Online Certifications Directory at <https://iq.ulprospector.com> for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.
Look for the UL Certification Mark on the product.



CERTIFICATE OF COMPLIANCE

Certificate Number: E506413
Report Reference: E506413-20230509
Issue Date: 2024-MAY-09

Issued to: HANGZHOU TOPELE IMPORT AND EXPORT CO LTD
Room B-218 Jinyi Road Economy Development District,
Xiaoshan, Hangzhou, 311215, CN

This certificate confirms that representative samples of CONDUIT FITTINGS See Addendum page for Models/Product

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 514B, Fittings for Cable and Conduit
CSA C22.2 18.3, Fittings for Cable and Conduit
Additional Information: See UL Product IQ® at <https://iq.ulprospector.com> for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.
Look for the UL Certification Mark on the product.



CERTIFICATE OF COMPLIANCE

Certificate Number: E552274
Report Reference: E552274-20250509
Issue Date: 2025-MAY-09

Issued to: HANGZHOU TOPELE IMPORT AND EXPORT CO LTD
Room B-218 Jinyi Road Economy Development District,
Xiaoshan, Hangzhou, 311215, CN

This certificate confirms that representative samples of Grounding and Bonding Equipment See Addendum Page for Product Designation(s)

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 467, Edition 11, Issue Date 2022-04-29.

Additional Information: See UL Product IQ® at <https://iq.ulprospector.com> for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.
Look for the UL Certification Mark on the product.





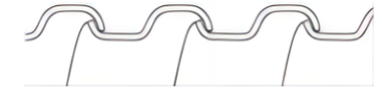
A

Galvanized Flexible Conduit



Material: Steel

Application: used primarily in dry areas where it would be impractical to install EMT or other non-flexible conduit



Product Instruction

Galvanized Steel series is UL listed / recognized for full trade size. The performances of flexibility, pull and impact resistance completely meet with UL standard. Wiring protection in/on building, office, light fixture, machines, elevator, data center and etc., where demand UL listed and low fire hazard. The Reduced Wall type is especially used for office OA system or above ceiling

Product Features

- Structure: Square-lock
- Material: Galvanized Steel
- Quality range: -50 ~ +350
- IP Rating: IP 40
- Flexibility: High
- RoHS Certificate: Yes
- Reach: Yes
- Certificate: UL: 3/8" - 4"
cULus: 3/8"
cURus: 5/16" 9/16"

Product Specification

TOPELE#	Trade Size	Inside Diameter Min(mm)	Inside Diameter Max(mm)	Outside Diameter Min(mm)	Outside Diameter Max(mm)	Bending Radius(mm)	Package/ Roll(ft/m)	Measurement (LxWxH mm)
GFC01	5/6"	7.92	8.60	11.94	12.95	50	100/30.5	320X320X150
GFC02	3/8"	9.52	9.96	14.22	15.49	50	100/30.5	320X320X150
GFC03	9/16"	13.70	14.40	18.00	18.80	75	100/30.5	360X360X150
GFC04	1/2"	15.88	16.38	21.84	23.37	75	100/30.5	380X380X150
GFC05	3/4"	20.62	21.21	26.54	28.07	100	100/30.5	450X450X180
GFC06	1"	25.40	26.46	33.02	35.05	125	100/30.5	550X550X220
GFC07	1-1/4"	31.75	33.02	39.37	41.40	160	50/15.3	500X500X180
GFC08	1-1/2"	38.10	40.01	46.99	49.53	190	50/15.3	580X580X200
GFC09	2"	50.80	52.83	59.69	62.23	255	25/7.6	550X550X200
GFC10	2-1/2"	>63.50		72.64	77.72	320	25/7.6	700X700X200
GFC11	3"	>76.20		85.34	90.42	380	25/7.6	750X750X250
GFC12	3-1/2"	>88.90		98.04	103.12	450	25/7.6	800X800X250
GFC13	4"	>101.60		110.74	115.82	510	25/7.6	900X900X300

Aluminum Flexible Conduit



Product Instruction

Aluminum series is UL listed / recognized for full trade size. This is the series of reduced wall & lightweight Flexible Metal Conduit manufactured with aluminum strip. Completely meet with UL standard. When using for electrical installation, shall refer to the regulation of NEC. The size of 5/16", is especially recommended for the wire protection in limit spaces or for light fixtures. The small size and bending radius offer advantage to satisfy the wiring environment of narrow space and corners.

Product Features

Structure: Square-lock
Material: Aluminum
Qualify range: -50 ~ +200
IP Rating: IP 40
Flexibility: High
RoHS Certificate: Yes
Reach: Yes
Certificate: UL: 3/8" - 4"
cULus: 3/8"
cURus: 5/16"

Product Specification

TOPELE#	Trade Size	Min(mm)	neter Max(mm)	Outside Diameter Min(mm)	Max(mm)	Bending Radius(mm)	Package/ Roll(ft/m)	Measurement (LxWxH mm)
AFC01	5/6"	7.92	8.60	11.94	12.95	50	100/30.5	320X320X150
AFC02	3/8"	9.52	9.96	14.22	15.49	50	100/30.5	320X320X150
AFC03	9/16"	13.70	14.40	18.00	18.80	75	100/30.5	360X360X150
AFC04	1/2"	15.88	16.38	21.84	23.37	75	100/30.5	380X380X150
AFC05	3/4"	20.62	21.21	26.54	28.07	100	100/30.5	450X450X180
AFC06	1"	25.40	26.46	33.02	35.05	125	100/30.5	550X550X220
AFC07	1-1/4"	31.75	33.02	39.37	41.40	160	50/15.3	500X500X180
AFC08	1-1/2"	38.10	40.01	46.99	49.53	190	50/15.3	580X580X200
AFC09	2"	50.80	52.83	59.69	62.23	255	25/7.6	550X550X200
AFC10	2-1/2"	>63.50		72.64	77.72	320	25/7.6	700X700X200
AFC11	3"	>76.20		85.34	90.42	380	25/7.6	750X750X250
AFC12	3-1/2"	>88.90		98.04	103.12	450	25/7.6	800X800X250
AFC13	4"	>101.60		110.74	115.82	510	25/7.6	900X900X300

Snap In Connector



SNI01



SNI02

SNI03



SNI04

SNI05



SNI06

SNI07

Duplex Connector & BX-Flex, NM & MC Cable Connector



CBC01

CBC02

CBC03

CBC04

CBC05



CAT#	SIZE
CBC-50	1/2"
CBC-52	1/2"duplex
CBC-50/75	1/2"&3/4"
CBC-75	3/4"

① Liquid Tight Flexible Metal Conduit

UL Listed/ cULus Listed / Hi-Low Temperature/ LSZH



Product Features



Square-Locked Design with integral copper bonding wire 3/8" through 1-1/4"



Interlocked Design 1-1/2" through 4" with no bonding wire

Hazardous Classification

NEC Article 501.10 (B) (2) & 501.30 (B) Class I Div.2
 NEC Article 502.10 (A) (2) & 502.30 (B) Class II Div.1 ; 502.10 (B) (2) Class II Div.2
 NEC Article 503.10 (A) (2) & 503.30 (B) Class III Div.1 ; 503.10 (A) (2) Class III Div.2

Material: Galvanized Steel
 IP Rating: IP 66
 Reach: Yes
 Certificate: UL: 3/8" - 4"

Product Specification

TOPELE#	Trade Size	Inside Diameter Min(mm)	Inside Diameter Max(mm)	Outside Diameter Min(mm)	Outside Diameter Max(mm)	Bending Radius(mm)	Package/Roll(ft/m)	Measurement (LxWxH mm)
LTFC01	3/8"	12.29	12.80	17.50	18.00	60.8	100/30.5	440X440X140
LTFC02	1/2"	15.80	16.31	20.80	21.30	92.55	100/30.5	440X440X160
LTFC03	3/4"	20.83	21.34	25.20	26.70	117.95	100/30.5	500X500X180
LTFC04	1"	26.44	27.08	32.80	33.40	175.1	100/30.5	600X600X300
LTFC05	1-1/4"	35.05	35.81	41.40	42.20	213.2	50/15.3	750X750X130
LTFC06	1-1/2"	40.01	40.64	47.40	48.30	238.6	50/15.3	750X750X250
LTFC07	2"	51.31	51.94	59.40	60.30	292.6	25/7.6	900X900X120
LTFC08	2-1/2"	62.99	63.63	72.10	73.00	381.3	25/7.6	1000X1000X150
LTFC09	3"	77.98	78.74	87.90	88.90	454.5	25/7.6	1100X1100X180
LTFC10	3-1/2"	88.90	89.92	100.60	101.60	518.0	25/7.6	1125X1125X230
LTFC11	4"	101.60	102.62	113.30	114.30	619.6	25/7.6	1125X1125X230

UL Listed, Galvanized Steel, PVC Jacket (Grey/Black)

Qualify range:



105 (Dry) 60 (Wet) 70 (Oil)
 80 (Dry) 60 (Wet) 70 (Oil)
 60 (Dry) 60 (Wet) 60 (Oil) (for cUL)

Applicable for the protection of circuit with 600 volts or lower in locations where UL certificate is required, including commercial buildings, industrial/power plant, shipyards, marine or boat, computer rooms and etc.

Hi-Low Temperature, Galvanized Steel, PVC Jacket (Grey)

Qualify range:



-55 ~ +105 (Dry) 60 (Wet) 70 (Oil) (for UL)
 -50 ~ +105 (Dry) 60 (Wet) 75 (Oil) (for cUL)

Applicable for the protection of circuit with 600 volts or lower in locations where cULus certificate is required and in high or low temperature of having large temperature differences, such as refrigeration system, steelworks, wiring system in places close to polar region or desert and etc

Low Smoke Zero Halogen, Galvanized Steel, PVC Jacket (Black)

Qualify range:



-30 ~ +80

The feature of low smoke and zero halogen is efficient to delay fire expansion when having combustion. Low toxicity and low smoke offer the benefit for the Liquid Tight Metal Flexible Conduit to be used in indoor or closed spaces. It is also the most ideal solution for other indoor or outdoor environments with severe conditions, such as subways, tunnels, hospital, clean room and etc.

Liquid Tight Conduit Fitting



Straight Type Male Threaded



Straight Type Female Threaded



Straight Type EMT Connector



Elbow Type Male Threaded

Ⓢ Liquid Tight Non-Metallic Flexible Metal Conduit

UL Listed/ cULus Listed / Hi-Low Temperature/ LSZH



PLFNCB is made of thermoplastic polyvinyl chloride (PVC) with smooth inside and outside surface. The material is compliant with RoHS requirement and featured to resist UV, age and oil. The whole size range is certified by UL laboratory according to UL standard. A reinforce member is embedded in the conduit wall to offer the performance of self-support and crush resistance. This series of conduit is qualified to meet with the wiring demand of NEC electric code and in light weight. The best efficiency of water proof for whole wiring system is able to achieve by connected with the liquid tight fitting series P50, P53, PP60 and PP63

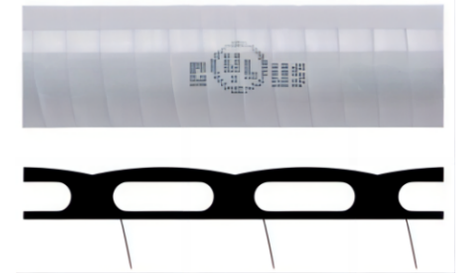
Product Features

- High temperature condition
- Use at wet, dry and oiliness condition
- Out door, UV resistant
- Straight inbuilt (bury)
- Surface smooth

The overall structure is strengthened by reinforcing the inner wall of the conduit, which is non-conductive

Application

- Use at commercial and industry environment
- Machinery, heavy equipment
- Other application, please contact us.



Qualify range:

80 (Dry) 60 (Wet) 70 (Oil) (for UL)
70 (Dry) 60 (Wet) 70 (Oil) (for cUL)

IP Rating: IP 66 (Fit with connector series: P50, P53, PP60 & PP63)

Jacket Color: Grey (Standard), other colors are available by consult

Flexibility: Medium

RoHS Compliance: Yes

Fire Retardant: Self-extinguishing

Reach: Yes

UV Resistance: Yes

Certificate: cULus

Product Specification

TOPELE#	Trade Size	Inside Diameter		Outside Diameter		Bending Radius(mm)	Package/ Roll(ft/m)
		Min(mm)	Max(mm)	Min(mm)	Max(mm)		
NMLTFC-38	3/8"(12)	12.29	12.80	17.53	18.03	51	100/30.5
NMLTFC-50	1/2"(16)	15.80	16.31	20.83	21.34	72.5	100/30.5
NMLTFC-75	3/4"(21)	20.83	21.34	26.16	26.67	108	100/30.5
NMLTFC-100	1"(27)	26.44	27.08	32.77	33.40	165	100/30.5
NMLTFC-125	1-1/4"(35)	35.05	35.81	41.40	42.16	203	100/30.5
NMLTFC-150	1-1/2"(41)	40.01	40.64	47.37	48.26	228.5	100/30.5
NMLTFC-200	2"(53)	51.31	51.94	59.44	60.33	282	50/15.3

Liquid Tight Non-Metallic Flexible Conduit Fitting



Straight Type

90 Degree Elbow

Quick Type
Straight Type

Quick Type
90 Degree Elbow

① Squeeze Connector Greenfield Straight

Standard: UL 514B and C22.2 No. 18.3-12

Material: Zinc

Application: for use to bond flexible metal conduit or armored cable to a box or enclosure



TOPELE#	Trade Size	Shelf QTY	Master QTY	Dim A (inch)	Dim B (inch)
SCN-12	3/8"	100	1000	1.000	0.58~0.62
SCN-15	1/2"	50	500	1.468	0.74~0.95
SCN-20	3/4"	25	250	1.581	0.88~1.12
SCN-25	1"	20	200	1.750	1.14~1.38
SCN-32	1-1/4"	*	200	1.912	1.42~1.65
SCN-38	1-1/2"	*	100	2.090	1.68~1.95
SCN-50	2"	*	100	2.341	2.08~2.56
SCN-60	2-1/2"	*	25	2.811	2.85~3.25
SCN-70	3"	*	20	3.840	3.33~3.65
SCN-80	4"	*	10	4.562	4.18~4.58

① Squeeze Connector Greenfield 90°

Standard: UL 514B and C22.2 No. 18.3-12

Material: Zinc

Application: for use to bond flexible metal conduit or armored cable to a box or enclosure

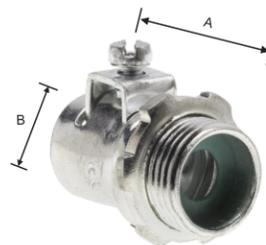


TOPELE#	Trade Size	Shelf QTY	Master QTY	Dim A (inch)	Dim B (inch)
SACN-25	3/8"	50	500	1.740	0.43~0.69
SACN-50	1/2"	30	300	2.110	0.64~0.98
SACN-75	3/4"	20	200	2.400	0.76~1.12
SACN-100	1"	10	100	2.870	1.08~1.68
SACN-125	1-1/4"	*	80	4.000	1.35~1.85
SACN-150	1-1/2"	*	30	6.000	1.56~2.54
SACN-200	2"	*	30	6.000	1.68~2.56
SACN-250	2-1/2"	*	10	7.187	2.45~2.95
SACN-300	3"	*	10	7.875	2.95~3.35
SACN-400	4"	*	5	10.200	3.75~4.45

① "U" Shaped Connector

Material: Steel

Application: for use with armored cable and flexible metal conduit



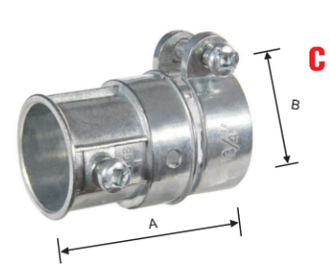
TOPELE#	Trade Size	Shelf QTY	Master QTY	Dim A(inch)	Dim B (inch)
P2	1/2"	25	250	1.380	1.249
P3	3/4"	20	200	1.382	1.438
P4	1"	12	120	1.558	1.807

① EMT to Flex Coupling

Standard: UL 514B and C22.2 No. 18.3-12

Material: Zinc

Application: for use to couple EMT to flexible metal conduit or armored cable



TOPELE#	Trade Size	Shelf QTY	Master QTY	Dim A (inch)	Dim B (inch)
EF-25	1/2"--3/8"	50	500	1.260	0.58~0.62
EF-50	1/2"	30	300	1.520	0.74~0.95
EF-75	3/4"	20	200	1.830	0.88~1.12
EF-100	1"	20	200	1.970	1.14~1.38

① Interior Flex Connector

Standard: UL 514B and C22.2 No. 18.3-12

Material: Zinc

Application: for use to bond flexible metal conduit to a box or enclosure



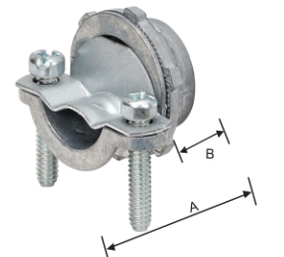
TOPELE#	Trade Size	Shelf QTY	Master QTY	Dim A (inch)	Dim B (inch)
IFC-25	3/8"	150	1500	1.035	0.484
IFC-50	1/2"	100	1000	1.118	0.610
IFC-75	3/4"	50	500	1.248	0.815
IFC-100	1"	30	300	1.366	0.965

① Romex Connector for Nonmetallic Cable

Standard: UL 514B and C22.2 No. 18.3-12

Material: Zinc

Application: for use to bond nonmetallic cable to a box or enclosure



TOPELE#	Trade Size	Shelf QTY	Master QTY	Dim A (inch)	Dim B (inch)
RCN-25	3/8"	100	1000	0.825	0.421
RCN-50	1/2"	100	1000	0.825	0.421
RCN-75	3/4"	50	500	1.000	0.482
RCN-100	1"	25	250	1.285	0.780
RCN-125	1-1/4"	25	250	1.312	0.710
RCN-150	1-1/2"	15	150	1.453	0.817
RCN-200	2"	10	100	1.590	0.823

Ⓣ Liquid Tight Connector Straight

Standard: UL 514B and C22.2 No. 18.3-12

Material: Zinc

Application: for use to bond liquid tight conduit to a box or enclosure



TOPELE#	Trade Size	Shelf QTY	Master QTY	Dim A (inch)	Dim B (inch)
LTC-100	3/8"	35	350	1.625	1.125
LTC-15	1/2"	40	400	1.750	1.250
LTC-20	3/4"	25	250	1.750	1.563
LTC-25	1"	15	150	2.063	1.813
LTC-32	1-1/4"	*	100	2.188	2.250
LTC-38	1-1/2"	*	100	2.375	2.438
LTC-50	2"	*	60	2.500	3.000
LTC-55	2-1/2"	*	25	3.188	4.000
LTC-64	3"	*	20	3.625	4.188
LTC-70	3-1/2"	*	10	3.813	5.250
LTC-75	4"	*	5	4.000	5.750

Ⓣ Liquid Tight Connector 90°

Standard: UL 514B and C22.2 No. 18.3-12

Material: Zinc

Application: for use to bond liquid tight conduit to a box or enclosure



TOPELE#	Trade Size	Shelf QTY	Master QTY	Dim A (inch)	Dim B (inch)
LTCE-100	3/8"	20	200	1.313	0.500
LTCE-15	1/2"	25	250	1.438	0.500
LTCE-20	3/4"	15	150	1.625	0.500
LTCE-25	1"	10	100	2.313	0.625
LTCE-32	1-1/4"	*	50	2.375	0.688
LTCE-38	1-1/2"	*	60	3.063	0.750
LTCE-50	2"	*	25	3.188	0.750
LTCE-55	2-1/2"	*	10	8.313	1.000
LTCE-64	3"	*	10	9.813	1.125
LTCE-75		*	5	11.188	1.188
LTCE-75	4"	*	5	12.563	1.250

Liquid Tight Connector - CH (Saudi Market)

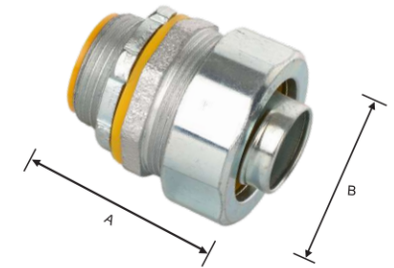
Material: Zinc



Ⓣ Liquid Tight Connector Straight

Material: Malleable Iron

Application: for use to bond liquid tight conduit to a box or enclosure



TOPELE#	Trade Size	Shelf QTY	Master QTY	Dim A(inch)	Dim B (inch)
LTCM-38	3/8"	*	500	1.685	1.385
LTCM-50	1/2"	*	400	1.685	1.385
LTCM-75	3/4"	*	250	1.805	1.600
LTCM-100	1"	*	150	2.100	1.905
LTCM-125	1-1/4"	*	125	2.200	2.435
LTCM-150	1-1/2"	*	100	2.435	2.715
LTCM-200	2"	*	50	2.850	3.245
LTCM-250	2-1/2"	*	25	3.188	4.000
LTCM-300	3"	*	20	3.625	4.188
LTCM-350	3-1/2"	*	15	3.813	5.250
LTCM-400	4"	*	10	4.000	5.750

Ⓣ Liquid Tight Connector 45°

Material: Malleable Iron

Application: for use to bond liquid tight conduit to a box or enclosure

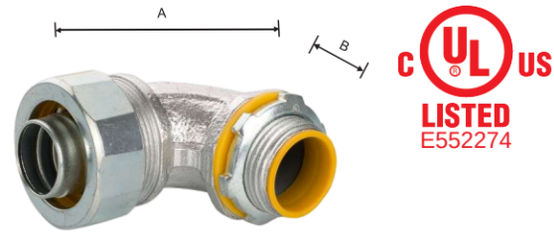


TOPELE#	Trade Size	Shelf QTY	Master QTY	Dim A(inch)	Dim B (inch)
LTCM-38F	3/8"	*	200	1.938	0.500
LTCM-50F	1/2"	*	250	2.000	0.500
LTCM-75F	3/4"	*	125	2.188	0.500
LTCM-100F	1"	*	100	2.500	0.625
LTCM-125F	1-1/4"	*	50	2.813	0.688
LTCM-150F	1-1/2"	*	25	3.000	0.750
LTCM-200F	2"	*	25	3.688	0.750
LTCM-250	2-1/2"	*	10	7.313	1.000
LTCM-300	3"	*	10	7.625	1.125
LTCM-350	3-1/2"	*	5	9.625	1.188
LTCM-400	4"	*	5	11.063	1.250

① Liquid Tight Connector 90°

Material: Malleable Iron

Application: for use to bond liquid tight conduit to a box or enclosure



TOPELE#	Trade Size	Shelf QTY	Master QTY	Dim A(inch)	Dim B (inch)
LTCM-38N	3/8"	*	200	1.313	0.500
LTCM-50N	1/2"	*	250	1.438	0.500
LTCM-75N	3/4"	*	125	1.625	0.500
LTCM-100N	1"	*	100	2.313	0.625
LTCM-125N	1-1/4"	*	50	2.375	0.688
LTCM-150N	1-1/2"	*	50	3.063	0.750
LTCM-200N	2"	*	25	3.188	0.750
LTCM-250N	2-1/2"	*	10	8.313	1.000
LTCM-300N	3"	*	10	9.813	1.125
LTCM-350N	3-1/2"	*	5	11.188	1.188
LTCM-400N	4"	*	5	12.563	1.250

① Liquid Tight Connector Straight With Lug

Material: Malleable Iron

Application: for use to bond liquid tight conduit to a box or enclosure



TOPELE#	Trade Size	Shelf QTY	Master QTY	Dim A(inch)	Dim B (inch)	Lug Size
LTCM-L38	3/8"	*	500	1.625	1.125	4-14
LTCM-L50	1/2"	*	400	1.750	1.250	4-14
LTCM-L75	3/4"	*	250	1.750	1.563	4-14
LTCM-L100	1"	*	150	2.063	1.813	4-14
LTCM-L125	1-1/4"	*	125	2.188	2.250	4-14
LTCM-L150	1-1/2"	*	100	2.375	2.438	4-14
LTCM-L200	2"	*	50	2.500	3.000	4-14
LTCM-L250	2-1/2"	*	25	3.188	4.000	1/0-8
LTCM-L300	3"	*	20	3.625	4.188	1/0-8
LTCM-L350	3-1/2"	*	15	3.813	5.250	3/0-6
LTCM-L400	4"	*	10	4.000	5.750	3/0-6

① Liquid Tight Connector 45° With Lug

Material: Malleable Iron

Application: for use to bond liquid tight conduit to a box or enclosure



TOPELE#	Trade Size	Shelf QTY	Master QTY	Dim A(inch)	Dim B (inch)	Lug Size
LTCM-L38F	3/8"	*	200	1.938	0.500	4-14
LTCM-L50F	1/2"	*	250	2.000	0.500	4-14
LTCM-L75F	3/4"	*	125	2.188	0.500	4-14
LTCM-L100F	1"	*	100	2.500	0.625	4-14
LTCM-L125F	1-1/4"	*	50	2.813	0.688	4-14
LTCM-L150F	1-1/2"	*	25	3.000	0.750	4-14
LTCM-L200F	2"	*	25	3.688	0.750	4-14
LTCM-L250F	2-1/2"	*	10	7.313	1.000	1/0-8
LTCM-L300F	3"	*	10	7.625	1.125	1/0-8
LTCM-L350F	3-1/2"	*	5	9.625	1.188	3/0-6
LTCM-L400F	4"	*	5	11.063	1.250	3/0-6

① Liquid Tight Connector 90° With Lug

Material: Malleable Iron

Application: for use to bond liquid tight conduit to a box or enclosure



TOPELE#	Trade Size	Shelf QTY	Master QTY	Dim A(inch)	Dim B (inch)	Lug Size
LTCM-L38N	3/8"	*	200	1.313	0.500	4-14
LTCM-L50N	1/2"	*	250	1.438	0.500	4-14
LTCM-L75N	3/4"	*	125	1.625	0.500	4-14
LTCM-L100N	1"	*	100	2.313	0.625	4-14
LTCM-L125N	1-1/4"	*	50	2.375	0.688	4-14
LTCM-L150N	1-1/2"	*	50	3.063	0.750	4-14
LTCM-L200N	2"	*	25	3.188	0.750	4-14
LTCM-L250N	2-1/2"	*	10	8.313	1.000	1/0-8
LTCM-L300N	3"	*	10	9.813	1.125	1/0-8
LTCM-L350N	3-1/2"	*	5	11.188	1.188	3/0-6
LTCM-L400N	4"	*	5	12.563	1.250	3/0-6

① PVC Coated Flexible Conduit

Material: Steel, with light PVC coated

Application: can be used in both dry and wet locations where it would be impractical to install EMT or other non-flexible conduit



TOPELE#	Trade Size	Metric Designator	Inside Diameter		Outside Diameter		Min. Bend Radius(mm)	Meters / Coil
			Min(mm)	Max(mm)	Min(mm)	Max(mm)		
PFC01	3/8"	12	12.29	12.80	16.70	17.20	35	100
PFC02	1/2"	16	15.80	16.31	20.20	20.70	65	100
PFC03	3/4"	21	20.83	21.34	25.50	26.10	75	50
PFC04	1"	27	26.44	27.08	31.60	32.20	100	50
PFC05	1-1/4"	35	35.05	35.81	40.80	41.50	125	25
PFC06	1-1/2"	41	40.01	40.64	46.60	47.20	150	25
PFC07	2"	53	51.31	51.94	58.10	58.70	175	20
PFC08	2-1/2"	63	62.99	63.63	71.80	72.40	200	20
PFC09	3"	78	77.98	78.74	87.20	87.90	225	10
PFC10	4"	103	101.60	102.62	111.20	112.30	275	10

① Flexible Conduit Connector For Philippines

Material: Aluminum/Zinc

Application: use to connect flexible metallic conduit, AC and MC cable to a box or enclosure



TOPELE#	Trade Size	Shelf QTY	Master QTY	Dim A(inch)	Dim B(inch)
TSSC-50	1/2"	100	1000	1.435	0.63~0.81
TSSC-75	3/4"	50	500	1.500	0.83~1.09
TSSC-100	1"	25	250	1.750	1.00~1.36

① Compression to screw in Flex Connector

Standard: UL 514B and C22.2 No. 18.3-12

Material: Zinc

Application: for connecting EMT and Flexible conduit



TOPELE#	Trade Size
CSFC-50	1/2"
CSFC-75	3/4"
CSFC-100	1"

① Flexible screw-in Connector

Standard: UL 514B and C22.2 No. 18.3-12

Material: Zinc

Application: for connecting Flexible to Flexible conduit



TOPELE#	Trade Size
FSIC-50	1/2"
FSIC-75	3/4"
FSIC-100	1"

① Female Flexible Conduit Connector-Zinc



CAT#	SIZE
DPN-15	1/2"
DPN-20	3/4"
DPN-25	1"
DPN-32	1"
DPN-38	1-1/4"
DPN-50	1-1/2"
DPN-64	2"
DPN-75	2-1/2"
DPN-100	3"

① Flex Conduit Compression Connector-Zinc



CAT#	SIZE
DGJ-15/FF/TT	1/2"
DGJ-20/FF/TT	3/4"
DGJ-25/FF/TT	1"
DGJ-32/FF/TT	1-1/4"
DGJ-38/FF/TT	1-1/2"
DGJ-50/FF/TT	2"
DGJ-64/FF/TT	2-1/2"
DGJ-75/FF/TT	3"
DGJ-100/FF/TT	4"

① Plum Type Male Flexible Conduit Connector-Zinc



CAT#	SIZE
MPJ-15	1/2"
MPJ-20	3/4"
MPJ-25	1"
MPJ-32	1-1/4"
MPJ-38	1-1/2"
MPJ-50	2"
MPJ-64	2-1/2"
MPJ-75	3"
MPJ-100	4"

① Plum Type Flexible Conduit Coupling-Zinc



CAT#	SIZE
MKJ-15	1/2"
MKJ-20	3/4"
MKJ-25	1"
MKJ-32	1-1/4"
MKJ-38	1-1/2"
MKJ-50	2"
MKJ-64	2-1/2"
MKJ-75	3"
MKJ-100	4"

① 90° Flexible Conduit Connector-Zinc



CAT#	SIZE
DWJ-15	1/2"
DWJ-20	3/4"
DWJ-25	1"
DWJ-32	1-1/4"
DWJ-38	1-1/2"
DWJ-50	2"
DWJ-64	2-1/2"
DWJ-75	3"
DWJ-100	4"

① 45° Flexible Conduit Connector-Zinc



CAT#	SIZE
DNJ-15	1/2"
DNJ-20	3/4"
DNJ-25	1"
DNJ-32	1-1/4"
DNJ-38	1-1/2"
DNJ-50	2"
DNJ-64	2-1/2"
DNJ-75	3"
DNJ-100	4"



B

Ⓣ Aluminum Rigid Conduit



RAC Dimensions and Weights chart
(standard:UL6A ANSI S80.8 WW-C-540C)

Trade Size	Metric Designator	Nominal		Nominal Wall Thickness		Approx.Wt.Per 100 Ft. (30.5M)		Qty.In Master Bundle	
		in	mm	in	mm	kg	lb.	pcs	
1/2	16	0.84	21.3	0.104	2.6	12.7	28.1	127	
3/4	21	1.05	26.7	0.107	2.7	17.0	37.4	91	
1	27	1.315	33.4	0.126	3.2	24.7	54.5	61	
1-1/4	35	1.66	42.2	0.133	3.4	32.5	71.6	61	
1-1/2	41	1.9	48.3	0.138	3.5	40.2	88.7	37	
2	53	2.375	60.3	0.146	3.7	53.8	118.5	37	
2-1/2	63	2.875	73	0.193	4.9	85.8	189.2	19	
3	78	3.5	88.9	0.205	5.2	111.7	246.3	19	
3-1/2	91	4	101.6	0.215	5.5	134.1	295.6	10	
4	103	4.5	114.3	0.225	5.7	158.9	350.2	10	
5	129	5.563	141.3	0.245	6.2	217.3	479.0	7	
6	155	6.625	168.3	0.266	6.8	286.0	630.5	7	

Outside diameter tolerances:

+/- .005 in. (.13mm) for trade sizes 1/2"(16mm)through 2"(53mm) ; +/- .010in. (.25mm)for trade sizes 2-1/2"(63mm) +/- .015 in. (.38mm) for trade sizes 3"(78mm) ; +/- .020in. (.51mm)for trade sizes 3-1/2"(91mm)and 4"(103mm)

Note: Length=10ft.(3.05m)with a tolerance of +/- .25"(6.35mm)

Ⓣ Aluminum EMT Conduit

EMT Dimensions and Weights chart
(standard:UL797 ANSI S80.3)

Trade Size	Metric Designator	Nominal		Nominal Wall Thickness		Approx.Wt.Per 100 Ft. (30.5M)		Qty.In Master Bundle	
		in	mm	in	mm	kg	lb.	ft.	m
1/2	16	0.706	17.9	0.042	1.07	4.7	10.3	7000	2135
3/4	21	0.922	23.4	0.049	1.25	7.2	15.8	5000	1525
1	27	1.163	29.5	0.057	1.45	10.6	23.3	3000	915
1-1/4	35	1.51	38.4	0.065	1.65	15.8	34.7	2000	610
1-1/2	41	1.74	44.2	0.065	1.65	18.3	40.2	1500	457.5
2	53	2.197	55.8	0.065	1.65	23.3	51.2	1200	366
2-1/2	63	2.875	73	0.072	1.83	33.9	74.6	610	186.1
3	78	3.5	88.9	0.072	1.83	41.4	91.1	510	155.6
3-1/2	91	4	101.6	0.083	2.11	54.6	120.1	370	112.9
4	103	4.5	114.3	0.083	2.11	61.6	135.5	300	91.5

Outside diameter tolerances:

+/- .005 in. (.13mm) for trade sizes 1/2"(16mm)through 2"(53mm) ; +/- .010in. (.25mm)for trade sizes 2-1/2"(63mm) +/- .015 in. (.38mm) for trade sizes 3"(78mm) ; +/- .020in. (.51mm)for trade sizes 3-1/2"(91mm)and 4"(103mm)

Note: Length=10ft.(3.05m)with a tolerance of +/- .25"(6.35mm)

The length of straight conduit, and the weight of finished zinc-coated conduit or bare threaded tube to be coated with an Alternate corrosion-resistant coating with one coupling.

Ⓢ Conduit Nipples



Size	OD (in)	Length Close(in)	Pipe Nipple lengths(in)												
			1-1/2	2	3	4	5	6	8	10	10	10	10	10	
1/2	0.840	1-1/8	1-1/2	2	2-1/2	3	3-1/2	4	4-1/2	5	5-1/2	6	8	10	10
3/4	1.015	1-3/8	1-1/2	2	2-1/2	3	3-1/2	4	4-1/2	5	5-1/2	6	8	10	10
1	1.315	1-1/2		2	2-1/2	3	3-1/2	4	4-1/2	5	5-1/2	6	8	10	10
1-1/4	1.660	1-5/8		2	2-1/2	3	3-1/2	4	4-1/2	5	5-1/2	6	8	10	10
1-1/2	1.900	1-3/4		2	2-1/2	3	2-1/2	4	4-1/2	5	5-1/2	6	8	10	10
2	2.375	2		2-1/2	3	3-1/2	4	4-1/2	5	5-1/2	6	8	10	10	10
2-1/2	2.875	2-1/2			3	3-1/2	4	4-1/2	5	5-1/2	6	8	10	10	10
3	3.500	2-5/8			3	3-1/2	4	4-1/2	5	5-1/2	6	8	10	10	10
3-1/2	4.000	2-3/4					4	4-1/2	5	5-1/2	6	8	10	10	10
4	4.500	2-7/8					4	4-1/2	5	5-1/2	6	8	10	10	10
5	5.563	3						4-1/2	5	5-1/2	6	8	10	10	10
6	6.625	3-1/8						4-1/2	5	5-1/2	6	8	10	10	10

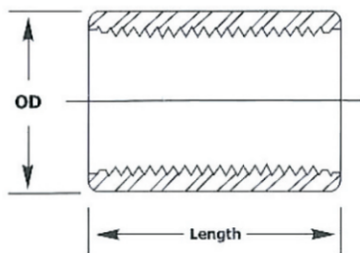
Ⓢ Rigid Standard Elbows

Size	Radius	Standard Radius		
		90°		45°
		B Dim.	B Dim.	C Dim.
1/2	4	6-3/16	7-13/16	3-1/4
3/4	4-1/2	6-3/4	8-11/16	3-5/8
1	5-3/4	8-5/8	9-3/16	3-13/16
1-1/4	7-1/4	10-1/16	10-11/16	4-7/16
1-1/2	8-1/4	11-9/16	11-13/16	4-7/8
2	9-1/2	14-1/16	14-7/8	6-1/8
2-1/2	10-1/2	16	18-15/16	7-9/16
3	13	19-11/16	20-9/16	8-1/2
3-1/2	15	22-3/16	23-3/16	9-5/8
4	16	23-1/8	24-1/2	10-1/8
5	24	36-1/8	38-1/4	15-7/8
6	30	42-15/16	42	17-3/8

Ⓢ EMT Special Elbows

Radius	Radius	Standard Radius		
		90°		45°
		B Dim.	B Dim.	C Dim.
12	1 thru 2-1/2	21	23-7/8	9-7/8
15	1 thru 3	24	26	10-3/4
18	1 thru 4	28	29-3/4	12-3/8
24	1 thru 4	35	35-3/4	14-13/16
30	1 thru 5	41	40	16-9/16
36	1 thru 6	47	44-1/4	18-5/16
42	1 thru 6	54	50-1/8	20-13/16
48	1 thru 6	60	54-3/8	22-9/16

Ⓢ Conduit Couplings



Size	Threads per inch	O.D.	Min Length
1/2	14	1.010	1-5/8
3/4	14	1.250	1-41/64
1	11-1/2	1.525	1-31/32
1-1/4	11-1/2	1.869	2-1/32
1-1/2	11-1/2	2.155	2-1/16
2	11-1/2	2.650	2-1/8
2-1/2	8	3.250	3-2/16
3	8	3.870	3-5/16
3-1/2	8	4.500	3-13/32
4	8	4.875	3-33/64
5	8	6.000	3-61/64
6	8	7.100	4-1/4



EMT - Electrical Metallic Tubing

Standard: UL 797, CSA C22.2 NO.83.1 and ANSI C80.3

Application: Used as an unthreaded steel raceway for protection and routing of electrical wiring



Trade Size	Metric Designator	Outside Diameter		Thickness A		Thickness B		Length		QTY/Bundle
		Inch	mm	Inch	mm	Inch	mm	Feet	meter	
1/2"	16	0.706	17.93	0.042	1.07	0.033	0.85	10	3.05	20
3/4"	21	0.922	23.42	0.049	1.25	0.039	1.00	10	3.05	15
1"	27	1.163	29.54	0.057	1.45	0.043	1.10	10	3.05	10
1-1/4"	35	1.510	38.35	0.065	1.65	0.051	1.30	10	3.05	5
1-1/2"	41	1.740	44.20	0.065	1.65	0.051	1.30	10	3.05	5
2"	53	2.197	55.80	0.065	1.65	0.055	1.40	10	3.05	5
2-1/2"	63	2.875	73.03	0.072	1.83	*	*	10	3.05	3
3"	78	3.500	88.90	0.072	1.83	*	*	10	3.05	3
4"	103	4.500	114.30	0.083	2.11	*	*	10	3.05	1

Tolerances: Length $\pm 0.25"$ (6.35 mm), Outside Diameter 1/2" through 2" $\pm 0.005"$ (0.13 mm), 2 1/2" through 4" $\pm 0.016"$ (0.41 mm),

Note: If you need different thickness or length, please contact

EMT Elbow 90°

Standard: UL 797, CSA C22.2 NO.83.1 and ANSI C80.3

Material: Steel

Application: for use to couple two ends of EMT to form 90 degree bend



TOPELE#	Trade Size	Shelf QTY	Master QTY	Radius(inch)	Offset(inch)
EEL-50s	1/2"	*	150	4.000	6.250
EEL-70s	3/4"	*	100	4.500	7.000
EEL-100s	1"	*	50	5.750	9.250
EEL-125s	1-1/4"	*	30	7.250	10.500
EEL-150s	1-1/2"	*	25	8.250	12.500
EEL-200s	2"	*	20	9.500	14.250
EEL-250s	2-1/2"	*	2	10.500	19.000
EEL-300s	3"	*	2	13.000	20.000
EEL-400s	4"	*	2	16.000	26.000

EMT Connector Set Screw Type

Standard: UL 514B and C22.2 No. 18.3-12

Material: Zinc

Application: for use to bond EMT to a box or enclosure



TOPELE#	Trade Size	Shelf QTY	Master QTY	Dim A(inch)	Dim B (inch)
SSCW-50	1/2"	50	500	1.125	0.722
SSCW-75	3/4"	25	250	1.405	0.945
SSCW-100	1"	20	200	1.594	1.181
SSCW-125	1-1/4"	*	200	1.907	1.535
SSCW-150	1-1/2"	*	100	2.217	1.772
SSCW-200	2"	*	60	2.486	2.217
SSCW-250	2-1/2"	*	30	3.125	2.913
SSCW-300	3"	*	30	3.346	3.563
SSCW-400	4"	*	24	3.740	4.488

EMT Coupling Set Screw Type

Standard: UL 514B and C22.2 No. 18.3-12

Material: Zinc

Application: for use to couple two ends of EMT



TOPELE#	Trade Size	Shelf QTY	Master QTY	Dim A(inch)	Dim B (inch)
SSCP-50	1/2"	50	500	1.500	0.720
SSCP-75	3/4"	25	250	1.880	0.945
SSCP-100	1"	20	200	2.059	1.181
SSCP-125	1-1/4"	*	150	2.504	1.522
SSCP-150	1-1/2"	*	150	2.883	1.753
SSCP-200	2"	*	60	3.405	2.220
SSCP-250	2-1/2"	*	30	4.000	2.913
SSCP-300	3"	*	30	4.488	3.563
SSCP-400	4"	*	24	5.236	4.488

EMT Connector Set Screw Type

Standard: UL 514B and C22.2 No. 18.3-12

Material: Steel

Application: for use to bond EMT to a box or enclosure



TOPELE#	Trade Size	Shelf QTY	Master QTY	Dim A(inch)	Dim B (inch)
SSCN-50S	1/2"	40	400	1.452	0.722
SSCN-75S	3/4"	25	250	1.525	0.961
SSCN-100S	1"	*	250	1.625	1.185
SSCN-125S	1-1/4"	*	120	2.250	1.541
SSCN-150S	1-1/2"	*	100	2.520	1.785
SSCN-200S	2"	*	75	2.760	2.217
SSCN-250S	2-1/2"	*	12	3.315	2.818
SSCN-300S	3"	*	8	3.750	3.550
SSCN-400S	4"	*	6	4.185	4.550

EMT Coupling Set Screw Type

Standard: UL 514B and C22.2 No. 18.3-12

Material: Steel

Application: for use to couple two ends of EMT



TOPELE#	Trade Size	Shelf QTY	Master QTY	Dim A(inch)	Dim B (inch)
SSCP-50S	1/2"	50	500	1.680	0.722
SSCP-75S	3/4"	25	250	2.120	0.961
SSCP-100S	1"	*	200	2.498	1.185
SSCP-125S	1-1/4"	*	100	3.250	1.541
SSCP-150S	1-1/2"	*	80	3.745	1.785
SSCP-200S	2"	*	50	4.000	2.217
SSCP-250S	2-1/2"	*	12	4.248	2.818
SSCP-300S	3"	*	8	4.500	3.550
SSCP-400S	4"	*	6	5.000	4.550

Ⓢ EMT Connector Compression Type

Standard: UL 514B and C22.2 No. 18.3-12

Material: Zinc

Application: for use to bond EMT to a box or enclosure



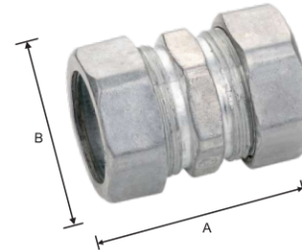
TOPELE#	Trade Size	Shelf QTY	Master QTY	Dim A(inch)	Dim B (inch)
570	1/2"	50	500	1.268	0.724
571	3/4"	25	250	1.343	0.945
572	1"	20	200	1.463	1.181
573	1-1/4"	*	100	1.795	1.527
574	1-1/2"	*	100	1.894	1.756
575	2"	*	60	2.063	2.217

Ⓢ EMT Coupling Compression Type

Standard: UL 514B and C22.2 No. 18.3-12

Material: Zinc

Application: for use to couple two ends of EMT



TOPELE#	Trade Size	Shelf QTY	Master QTY	Dim A(inch)	Dim B (inch)
580	1/2"	50	500	1.539	0.734
581	3/4"	25	250	1.589	0.939
582	1"	20	200	1.622	1.181
583	1-1/4"	*	100	2.063	1.528
584	1-1/2"	*	100	2.228	1.760
585	2"	*	60	2.315	2.213

Ⓢ EMT Connector Compression Type

Standard: UL 514B and C22.2 No. 18.3-12

Material: Steel

Application: for use to bond EMT to a box or enclosure



TOPELE#	Trade Size	Shelf QTY	Master QTY	Dim A(inch)	Dim B (inch)
651S	1/2"	*	300	1.748	0.722
652S	3/4"	*	250	1.800	0.961
653S	1"	*	200	2.000	1.185
654S	1-1/4"	*	75	2.760	1.541
655S	1-1/2"	*	75	3.000	1.785
656S	2"	*	50	3.190	2.217
657S :	2-1/2"	*	12	3.878	2.818
658S :	3"	*	8	4.375	3.550
660S :	4"	*	6	4.745	4.550

Ⓢ EMT Coupling Compression Type

Standard: UL 514B and C22.2 No. 18.3-12

Material: Steel

Application: for use to couple two ends of EMT



TOPELE#	Trade Size	Shelf QTY	Master QTY	Dim A(inch)	Dim B (inch)
661S	1/2"	*	300	1.685	0.722
662S	3/4"	*	200	2.000	0.961
663S	1"	*	150	2.124	1.185
664S	1-1/4"	*	75	3.065	1.541
665S	1-1/2"	*	75	3.125	1.785
666S	2"	*	50	3.374	2.217
667S	2-1/2"	*	12	4.876	2.818
668S	3"	*	8	5.200	3.550
670S	4"	*	6	5.725	4.550

Ⓢ EMT Connector Set Screw Type

Material: Aluminum

Application: for use to bond EMT to a box or enclosure

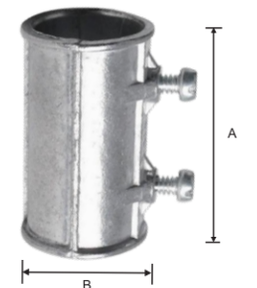


TOPELE#	Trade Size	Shelf QTY	Master QTY	Dim A(inch)	Dim B (inch)
1530	1/2"	100	1000	1.124	0.722
1531	3/4"	50	500	1.385	0.945
1532	1"	40	400	1.545	1.181
1533	1-1/4"	*	200	1.905	1.535
1534	1-1/2"	*	125	2.215	1.772
1535	2"	*	100	2.485	2.217
1537	3"	*	30	3.368	3.550
1539	4"	*	24	3.745	4.550

Ⓢ EMT Coupling Set Screw Type

Material: Aluminum

Application: for use to couple two ends of EMT



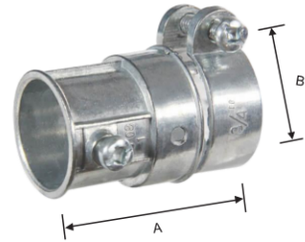
TOPELE#	Trade Size	Shelf QTY	Master QTY	Dim A(inch)	Dim B (inch)
1540	1/2"	100	1000	1.500	0.720
1541	3/4"	50	500	1.875	0.945
1542	1"	40	300	2.000	1.181
1543	1-1/4"	*	200	2.500	1.522
1544	1-1/2"	*	125	2.850	1.753
1545	2"	*	100	3.400	2.220
1547	3"	*	30	4.650	3.550
1549	4"	*	24	5.465	4.550

EMT to Flex Coupling

Standard: UL 514B and C22.2 No. 18.3-12

Material: Zinc

Application: for use to couple EMT to flexible metal conduit or armored cable



TOPELE#	Trade Size	Shelf QTY	Master QTY	Dim A(inch)	Dim B (inch)
EF01	1/2"-3/8"	50	500	1.260	0.58~0.62
EF02	1/2"	30	300	1.520	0.74~0.95
EF03	3/4"	20	200	1.830	0.88~1.12
EF04	1"	20	200	1.970	1.14~1.38

EMT Strap One Hole

Standard: UL 2239 and CSA C22.2 No. 18.4-04

Material: Steel

Application: for use to mount EMT to any surface



TOPELE#	Trade Size	Shelf QTY	Master QTY	Dim A(inch)	Dim B (inch)
DSP50	1/2"	150	1500	1.788	0.565
DSP75	3/4"	100	1000	1.950	0.622
DSP100	1"	50	500	2.245	0.750
DSP125	1-1/4"	25	250	2.852	0.882
DSP150	1-1/2"	20	250	3.158	1.000
DSP200	2"	15	150	3.928	1.100
DSP250	2-1/2"	*	120	5.000	1.300
DSP300	3"	*	100	5.551	1.300
DSP400	4"	*	60	6.860	1.300

EMT Strap Two Hole

Standard: UL 2239 and CSA C22.2 No. 18.4-04

Material: Steel

Application: for use to mount EMT to any surface



TOPELE#	Trade Size	Shelf QTY	Master QTY	Dim A(inch)	Dim B (inch)
TSP50	1/2"	100	1000	2.115	0.565
TSP75	3/4"	100	1000	2.650	0.622
TSP100	1"	50	500	3.000	0.750
TSP125	1-1/4"	25	250	3.650	0.882
TSP150	1-1/2"	20	200	4.200	1.000
TSP200	2"	15	150	4.900	1.100
TSP250	2-1/2"	*	100	5.900	1.300
TSP300	3"	*	100	6.680	1.300
TSP400	4"	*	80	8.285	1.300

Inside corner Pull Elbow

Material: Zinc

Application: for use to couple two ends of EMT to form 90 degree bend

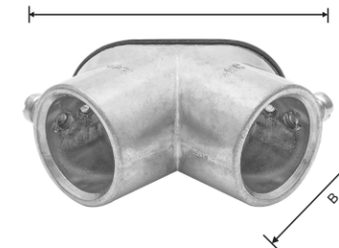
CAT#	Size
ICPE-50	1/2"
ICPE-75	3/4"
ICPE-100	1"



EMT Pull Elbow

Material: Zinc

Application: for use to couple two ends of EMT to form 90 degree bend

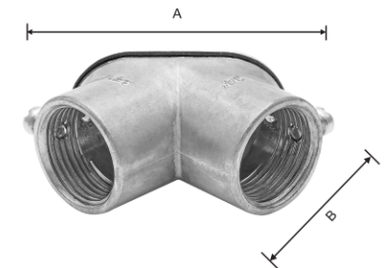


TOPELE#	Trade Size	Shelf QTY	Master QTY	Dim A(inch)	Dim B (inch)
PE01	1/2"	20	200	2.500	1.320
PE02	3/4"	12	120	2.755	1.450
PE03	1"	*	100	3.862	1.950

Pull Elbow Combination Type

Material: Zinc

Application: for use to couple two ends of EMT, rigid conduit or IMC to form 90 degree bend



TOPELE#	Trade Size	Shelf QTY	Master QTY	Dim A(inch)	Dim B (inch)
PE31	1/2"	20	200	2.500	1.320
PE32	3/4"	12	120	2.755	1.450
PE33	1"	*	100	3.862	1.950

EMT to Romex Connector

Material: Zinc

Application: for connecting EMT and cable

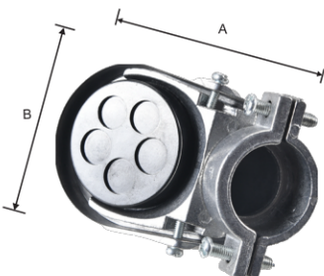


TOPELE#	Trade Size	Shelf QTY	Master QTY
ERC-50	1/2"	*	200
ERC-75	3/4"	*	120
ERC-100	1"	*	100

Service Entrance Cap Clamp Type

Material: Aluminum

Application: for use to bring overhead electrical service into buildings



TOPELE#	Trade Size	Shelf QTY	Master QTY	Dim A(inch)	Dim B (inch)
SEC01	1/2"	*	100	2.615	2.000
SEC02	3/4"	*	100	2.752	2.368
SEC03	1"	*	100	3.246	2.621
SEC04	1-1/4"	*	50	3.248	3.000
SEC05	1-1/2"	*	50	4.752	3.312
SEC06	2"	*	25	6.000	4.618
SEC07	2-1/2"	1	4	7.500	6.000
SEC08	3"	1	4	9.000	8.000
SEC10	4"	1	4	9.000	8.000

Ⓢ EMT Connector Set Screw Type 90°

Material: Zinc

Application: for connecting EMT to a box or enclosure when 90 degree turns are needed



TOPELE#	Trade Size	Shelf QTY	Master QTY	Dim A(inch)	Dim B (inch)
90531	3/4"	*	150	2.638	0.945
90532	1"	*	100	2.992	1.181
90533	1-1/4"	*	50	3.543	1.535

Ⓢ EMT Connector Compression Type 90°

Material: Zinc

Application: for connecting EMT to a box or enclosure when 90 degree turns are needed



TOPELE#	Trade Size	Shelf QTY	Master QTY	Dim A(inch)	Dim B (inch)
90571	3/4"	*	150	2.638	0.945
90572	1"	*	100	2.913	1.181
90573	1-1/4"	*	50	3.425	1.527

Ⓢ Conduit Bender

Material: Aluminum

Application: for bending steel conduit to form a bend fast and easily



TOPELE#	Trade Size	Shelf QTY	Master QTY
CB01	1/2"EMT	*	10
CB02	3/4"EMT, 1/2"Rigid	*	5
CB03	1" EMT, 3/4"Rigid	*	5

Ⓢ Conduit Bender

Material: Malleable Iron

Application: for bending steel conduit to form a bend fast and easily



TOPELE#	Trade Size	Shelf QTY	Master QTY
MCB01	1/2"EMT	*	5
MCB02	3/4"EMT, 1/2"Rigid	*	5
MCB03	1" EMT, 3/4"Rigid	*	5

D



IMC - Intermediate Metal Conduit

Standard: UL 1242, ANSI C80.6

Application: Used as a threadable steel raceway for protection and routing of electrical wiring



Trade Size	Metric Designator	Threads Per Inch	Outside Diameter		Thickness		Length		QTY/Bundle
			Inch	mm	Inch	mm	Feet	meter	
1/2"	16	14.0	0.815	20.70	0.070	1.79	10	3.05	10
3/4"	21	14.0	1.028	26.10	0.075	1.90	10	3.05	10
1"	27	11.5	1.291	32.80	0.085	2.16	10	3.05	5
1-1/4"	35	11.5	1.638	41.60	0.085	2.16	10	3.05	3
1-1/2"	41	11.5	1.882	47.80	0.090	2.29	10	3.05	3
2"	53	11.5	2.358	59.90	0.095	2.41	10	3.05	3
2-1/2"	63	8.0	2.858	72.60	0.140	3.56	10	3.05	2
3"	78	8.0	3.476	88.30	0.140	3.56	10	3.05	2
4"	103	8.0	4.465	113.40	0.140	3.56	10	3.05	1

Tolerances: Length ± 0.25" (6.35mm), Outside Diameter 1/2" through 1-1/2" ± 0.005" (0.38mm), 2" through 4" ± 1%

Note: The length 10' (3.05m) is for conduit when a standard coupling is attached. If you need different thickness or length, please contact us.

RMC - Rigid Metal Conduit

Standard: UL 6, CSA C22.2 NO.45.1 and ANSI C80.1

Application: Used as a threadable steel raceway for protection and routing of electrical wiring



Trade Size	Metric Designator	Threads Per Inch	Outside Diameter		Thickness		Length		QTY/Bundle
			Inch	mm	Inch	mm	Feet	meter	
1/2"	16	14.0	0.840	21.34	0.104	2.64	10	3.05	10
3/4"	21	14.0	1.050	26.67	0.107	2.72	10	3.05	10
1"	27	11.5	1.315	33.40	0.126	3.20	10	3.05	5
1-1/4"	35	11.5	1.660	42.16	0.133	3.38	10	3.05	3
1-1/2"	41	11.5	1.900	48.26	0.138	3.51	10	3.05	3
2"	53	11.5	2.375	60.33	0.146	3.71	10	3.05	2
2-1/2"	63	8.0	2.875	73.03	0.193	4.90	10	3.05	2
3"	78	8.0	3.500	88.90	0.205	5.21	10	3.05	1
4"	103	8.0	4.500	114.30	0.225	5.72	10	3.05	1
5"	129	8.0	5.563	141.30	0.245	6.22	10	3.05	1
6"	155	8.0	6.625	168.28	0.266	6.76	10	3.05	1

Tolerances: Length ± 0.25" (6.35mm), Outside Diameter 1/2" through 1-1/2" ± 0.015" (0.38mm), 2" through 6" ± 1%

Note: The length 10' (3.05m) is for conduit when a standard coupling is attached. If you need different thickness or length, please contact us.

IMC Conduit Elbow 90°



TOPELE#	Trade Size	Thickness(mm)
IQRE-50	1/2"	1.79
IQRE-75	3/4"	1.90
IQRE-100	1"	2.16
IQRE-125	1-1/4"	2.16
IQRE-150	1-1/2"	2.29
IQRE-200	2"	2.41
IQRE-250	2-1/2"	3.56
IQRE-300	3"	3.56
IQRE-400	4"	3.56

Rigid Conduit Elbow 90°



TOPELE#	Trade Size	Thickness(mm)
REL-311	1/2"	2.64
REL-312	3/4"	2.72
REL-313	1"	3.20
REL-314	1-1/4"	3.38
REL-315	1-1/2"	3.51
REL-316	2"	3.71
REL-317	2-1/2"	4.90
REL-318	3"	5.21
REL-320	4"	2.72
REL-511	5"	6.22
REL-611	6"	6.76

IMC Conduit Coupling



TOPELE#	Trade Size	Thickness(mm)	Height(mm)
IC-50S	1/2"	2	34
IC-75S	3/4"	2	37
IC-100S	1"	2	45
IC-125S	1-1/4"	2.5	49
IC-150S	1-1/2"	2.5	49
IC-250S	2-1/2"	4	75
IC-00S			
IC-400S	4"	4	85

Rigid Conduit Coupling



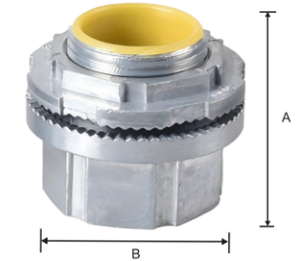
TOPELE#	Trade Size	Thickness(mm)	Height(mm)
RIC-2151	1/2"	3	40
RIC-2152	3/4"	3.5	42
RIC-2153	1"	4	50
RIC-2154	1-1/4"	4	52
RIC-2155	1-1/2"	4	52
		4.5	60
RIC-2157	2-1/2"	6	80
RIC-2158			
RIC-2160	4"	6	89
	5"		
RIC-2180	6"	7	108

Water-tight Hub

Standard: UL 514B and C22.2 No. 18.3-12

Material: Zinc

Application: for use to bond Rigid or IMC conduit to a box or enclosure



TOPELE#	Trade Size	Shelf QTY	Master QTY	Dim A (inch)	Dim B (inch)
C-1	1/2"	25	250	1.328	1.325
C-2	3/4"	20	200	1.448	1.512
C-3	1"	16	160	1.450	1.788
C-4	1-1/4"	*	90	1.575	2.295
C-5	1-1/2"	*	60	1.700	2.445
C-6	2"	*	60	1.700	2.875
C-7	2-1/2"	*	24	2.050	3.325
C-8	3"	*	24	2.150	4.050
C-10	4"	*	18	2.450	5.050

Conduit Connector Set Screw Type

Material: Steel

Application: for use to bond unthreaded IMC or RIGID conduit to a box or enclosure



TOPELE#	Trade Size	Shelf QTY	Master QTY	Dim A (inch)	Dim B (inch)
RSC01	1/2"	50	500	1.180	0.800
RSC02	3/4"	25	250	1.200	0.810
RSC03	1"	25	250	1.500	1.000
RSC04	1-1/4"	*	100	1.700	1.200
RSC05	1-1/2"	*	100	1.940	1.380
RSC06	2"	*	50	2.000	1.380
RSC07	2-1/2"	*	12	3.315	2.818
RSC08	3"	*	8	3.750	3.550
RSC10	4"	*	6	4.185	4.550

Liquid-tight to EMT Compression Coupling

Material: Steel



CAT#	SIZE
LECC-50	1/2"
LECC-75	3/4"
LECC-100	1"
LECC-125	1-1/4"
LECC-150	1-1/2"
LECC-200	2"
LECC-250	2-1/2"
LECC-300	3"
LECC-350	3-1/2"
LECC-400	4"



Liquid-tight to Rigid Compression Coupling

Material: Steel



CAT#	SIZE
LRCC-50	1/2"
LRCC-75	3/4"
LRCC-100	1"
LRCC-125	1-1/4"
LRCC-150	1-1/2"
LRCC-200	2"
LRCC-250	2-1/2"
LRCC-300	3"
LRCC-350	3-1/2"
LRCC-400	4"

Rain-tight EMT to EMT Compression Coupling

Material: Steel



CAT#	SIZE
EECC-50	1/2"
EECC-75	3/4"
EECC-100	1"
EECC-125	1-1/4"
EECC-150	1-1/2"
EECC-200	2"
EECC-250	2-1/2"
EECC-300	3"
EECC-350	3-1/2"
EECC-400	4"

Rain-tight EMT to Rigid Compression Coupling

Material: Steel



CAT#	SIZE
ERCC-50	1/2"
ERCC-75	3/4"
ERCC-100	1"
ERCC-125	1-1/4"
ERCC-150	1-1/2"
ERCC-200	2"
ERCC-250	2-1/2"
ERCC-300	3"
ERCC-350	3-1/2"
ERCC-400	4"

Set Screw Connector

Material: Malleable Iron



CAT#	SIZE
MSSC-50	1/2"
MSSC-75	3/4"
MSSC-100	1"
MSSC-125	1-1/4"
MSSC-150	1-1/2"
MSSC-200	2"
MSSC-250	2-1/2"
MSSC-300	3"
MSSC-350	3-1/2"
MSSC-400	4"

Set Screw Coupling

Material: Malleable Iron



CAT#	SIZE
MSSCP-50	1/2"
MSSCP-75	3/4"
MSSCP-100	1"
MSSCP-125	1-1/4"
MSSCP-150	1-1/2"
MSSCP-200	2"
MSSCP-250	2-1/2"
MSSCP-300	3"
MSSCP-350	3-1/2"
MSSCP-400	4"

Conduit Union - Female

Material: Malleable Iron



CAT#	SIZE
CUFM-50	1/2"
CUFM-75	3/4"
CUFM-100	1"
CUFM-125	1-1/4"
CUFM-150	1-1/2"
CUFM-200	2"
CUFM-250	2-1/2"
CUFM-300	3"
CUFM-350	3-1/2"
CUFM-400	4"

Conduit Union - Female

Material: Steel



CAT#	SIZE
CUF-50	1/2"
CUF-75	3/4"
CUF-100	1"
CUF-125	1-1/4"
CUF-150	1-1/2"
CUF-200	2"
CUF-250	2-1/2"
CUF-300	3"
CUF-350	3-1/2"
CUF-400	4"

Compression Connector

Material: Malleable Iron



CAT#	SIZE
MCC-50	1/2"
MCC-75	3/4"
MCC-100	1"
MCC-125	1-1/4"
MCC-150	1-1/2"
MCC-200	2"
MCC-250	2-1/2"
MCC-300	3"
MCC-350	3-1/2"
MCC-400	4"



Compression Coupling

Material: Malleable Iron



CAT#	SIZE
MCCP-50	1/2"
MCCP-75	3/4"
MCCP-100	1"
MCCP-125	1-1/4"
MCCP-150	1-1/2"
MCCP-200	2"
MCCP-250	2-1/2"
MCCP-300	3"
MCCP-350	3-1/2"
MCCP-400	4"

Conduit Union - Male

Material: Malleable Iron



CAT#	SIZE
CUMM-50	1/2"
CUMM-75	3/4"
CUMM-100	1"
CUMM-125	1-1/4"
CUMM-150	1-1/2"
CUMM-200	2"
CUMM-250	2-1/2"
CUMM-300	3"
CUMM-350	3-1/2"
CUMM-400	4"

Conduit Union - Male

Material: Steel



CAT#	SIZE
CUM-50	1/2"
CUM-75	3/4"
CUM-100	1"
CUM-125	1-1/4"
CUM-150	1-1/2"
CUM-200	2"
CUM-250	2-1/2"
CUM-300	3"
CUM-350	3-1/2"
CUM-400	4"

Ⓣ Conduit Coupling Set Screw Type

Material: Steel

Application: for use to couple two ends of unthreaded IMC or rigid conduits



TOPELE#	Trade Size	Shelf QTY	Master QTY	Dim A(inch)	Dim B (inch)
RSK01	1/2"	50	500	1.500	1.180
RSK02	3/4"	25	250	1.500	1.400
RSK03	1"	20	200	1.880	1.690
RSK04	1-1/4"	*	100	2.210	2.130
RSK05	1-1/2"	*	100	2.600	2.370
RSK06	2"	*	50	2.700	2.870
RSK07	2-1/2"	*	12	4.248	2.818
RSK08	3"	*	8	4.500	3.550
RSK10	4"	*	6	5.000	4.550

Ⓣ Conduit Connector Compression Type

Material: Steel

Application: for use to bond unthreaded IMC or rigid conduit to a box or enclosure



TOPELE#	Trade Size	Shelf QTY	Master QTY	Dim A(inch)	Dim B (inch)
RCC01	1/2"	50	500	1.352	1.171
RCC02	3/4"	25	250	1.478	1.428
RCC03	1"	20	200	1.580	1.750
RCC04	1-1/4"	*	100	1.860	2.150
RCC05	1-1/2"	*	100	1.941	2.382
RCC06	2"	*	50	2.488	3.382
RCC07	2-1/2"	*	12	3.878	2.818
RCC08	3"	*	8	4.375	3.550
RCC10	4"	*	6	4.745	4.550

Ⓣ Conduit Coupling Compression Type

Material: Steel

Application: for use to couple two ends of unthreaded IMC or rigid conduits

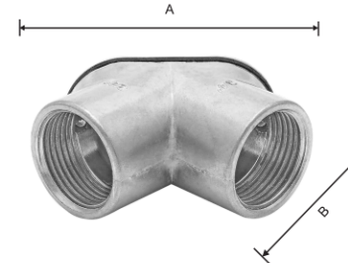


TOPELE#	Trade Size	Shelf QTY	Master QTY	Dim A(inch)	Dim B (inch)
RCK01	1/2"	50	500	1.742	1.171
RCK02	3/4"	25	250	1.821	1.428
RCK03	1"	20	200	1.949	1.750
RCK04	1-1/4"	*	100	2.652	2.150
RCK05	1-1/2"	*	100	2.700	2.382
RCK06	2"	*	50	2.927	3.382
RCK07	2-1/2"	*	12	4.876	2.818
RCK08	3"	*	8	5.200	3.550
RCK10	4"	*	6	5.725	4.550

Ⓣ Conduit Pull Elbow

Material: Zinc

Application: for use to couple two ends of threaded rigid conduit or IMC to form 90 degree bend

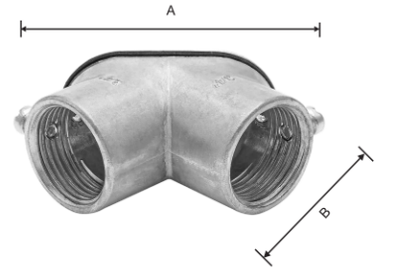


TOPELE#	Trade Size	Shelf QTY	Master QTY	Dim A(inch)	Dim B (inch)
PE11	1/2"	20	200	2.500	1.320
PE12	3/4"	12	120	2.755	1.450
PE13	1"	*	100	3.862	1.950

Ⓣ Pull Elbow Combination Type

Material: Zinc

Application: for use to couple two ends of EMT, rigid conduit or IMC to form 90 degree bend



TOPELE#	Trade Size	Shelf QTY	Master QTY	Dim A(inch)	Dim B (inch)
PE31	1/2"	20	200	2.500	1.320
PE32	3/4"	12	120	2.755	1.450
PE33	1"	*	100	3.862	1.950

Ⓣ Pull Elbow Conduit to Box

Material: Zinc

Application: for connecting rigid conduit or IMC to a box or enclosure when 90 degree turns are needed



TOPELE#	Trade Size	Shelf QTY	Master QTY	Dim A(inch)	Dim B (inch)
PE61	1/2"	*	200	2.500	1.320
PE62	3/4"	*	120	2.755	1.450
PE63	1"	*	100	3.862	1.950

Ⓣ Pull Elbow to Box Combination Type

Material: Zinc

Application: for connecting EMT, rigid conduit or IMC to a box or enclosure when 90 degree turns are needed



TOPELE#	Trade Size	Shelf QTY	Master QTY	Dim A(inch)	Dim B (inch)
PE81	1/2"	*	200	2.500	1.320
PE82	3/4"	*	120	2.755	1.450
PE83	1"	*	100	3.862	1.950

Ⓢ Conduit Connector 90°

Material: Zinc

Application: for use to bond Rigid or IMC conduit to a box or enclosure when 90 degree turns are needed



TOPELE#	Trade Size	Shelf QTY	Master QTY	Dim A(inch)	Dim B (inch)
90631	3/4"	*	150	1.732	0.985
90632	1"	*	100	1.969	1.258
90633	1-1/4"	*	50	2.362	1.595

Ⓢ Service Entrance Cap Threaded Type

Material: Aluminum

Application: for use to bring overhead electrical service into buildings



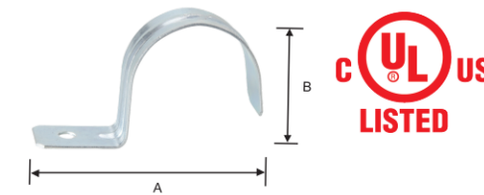
TOPELE#	Trade Size	Shelf QTY	Master QTY	Dim A(inch)	Dim B (inch)
SEC11	1/2"	*	100	2.610	2.000
SEC12	3/4"	*	100	2.715	2.368
SEC13	1"	*	100	3.108	2.621
SEC14	1-1/4"	*	50	3.220	3.000
SEC15	1-1/2"	*	50	4.351	3.312
SEC16	2"	*	25	5.442	4.618
SEC17	2-1/2"	1	4	7.505	6.000
SEC18	3"	1	4	8.021	8.000
SEC20	4"	1	4	8.510	8.000

Ⓢ Conduit Strap One Hole

Standard: UL 2239 and CSA C2 2.2 No. 18.4-04

Material: Steel

Application: for use to mount Rigid or IMC conduit to any surface



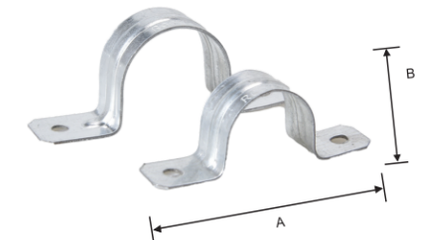
TOPELE#	Trade Size	Shelf QTY	Master QTY	Dim A (inch)	Dim B (inch)
ROHS-50	1/2"	150	1500	1.911	0.876
ROHS-75	3/4"	100	1000	2.226	1.045
ROHS-100	1"	50	500	2.615	1.292
ROHS-125	1-1/4"	25	250	2.978	1.631
ROHS-150	1-1/2"	20	200	3.658	1.858
ROHS-200	2"	15	150	4.151	2.242
ROHS-250	2-1/2"	*	120	5.000	1.300
ROHS-300	3"	*	100	5.551	1.300
ROHS-400	4"	*	60	6.860	1.300

Ⓢ Conduit Strap Two Hole

Standard: UL 2239 and CSA C2 2.2 No. 18.4-04

Material: Steel

Application: for use to mount Rigid or IMC conduit to any surface



TOPELE#	Trade Size	Shelf QTY	Master QTY	Dim A (inch)	Dim B (inch)
RTHS-50	1/2"	100	1000	2.435	0.898
RTHS-75	3/4"	50	500	2.800	1.062
RTHS-100	1"	50	500	3.355	1.366
RTHS-125	1-1/4"	25	250	4.108	1.698
RTHS-150	1-1/2"	20	200	4.448	1.958
RTHS-200	2"	15	150	5.351	2.242
RTHS-250	2-1/2"	*	100	5.900	1.300
RTHS-300	3"	*	100	6.680	1.300
RTHS-400	4"	*	80	8.285	1.300

Ⓢ Conduit Lock Nut

Standard: UL 514B and C22.2 No. 18.3-12

Material: Steel

Application: for securing Rigid, IMC conduit or any threaded fitting to a box or enclosure



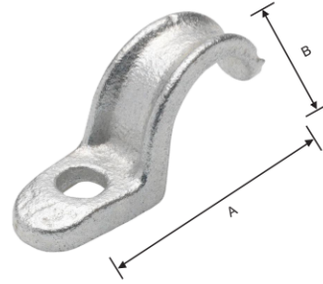
TOPELE#	Trade Size	Shelf QTY	Master QTY	Dim A(inch)	Dim B (inch)
SLN-50	1/2"	400	4000	1.148	0.787
SLN-75	3/4"	200	2000	1.452	0.988
SLN-100	1"	150	1500	1.747	1.260
SLN-125	1-1/4"	80	800	2.100	1.594
SLN-150	1-1/2"	50	500	2.400	1.835
SLN-200	2"	40	400	2.952	2.318
SLN-250	2-1/2"	*	400	3.546	2.776
SLN-300	3"	*	300	3.551	3.454
SLN-350	3-1/2"	*	200	4.200	3.895
SLN-400	4"	*	200	4.749	4.445



Ⓢ Conduit Strap One Hole

Material: Malleable Iron

Application: for securing Rigid or IMC conduit to any surface where greater load bearing is required

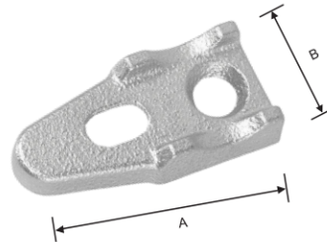


TOPELE#	Trade Size	Shelf QTY	Master QTY	Dim A(inch)	Dim B(inch)
MS01	1/2"	*	1000	2.252	0.942
MS02	3/4"	*	500	2.556	1.221
MS03	1"	*	250	3.061	1.500
MS04	1-1/4"	*	200	3.692	1.878
MS05	1-1/2"	*	100	4.000	2.056
MS06	2"	*	25	5.062	2.561
MS07	2-1/2"	*	25	5.938	3.062
MS08	3"	*	25	7.442	3.808
MS10	4"	*	10	8.691	5.000

Ⓢ Conduit Strap Back Spacer

Material: Malleable Iron

Application: for use with one hole strap to provide space between conduit and mounting surface



TOPELE#	Trade Size	Shelf QTY	Master QTY	Dim A(inch)	Dim B(inch)
MB01	1/2"	*	250	2.055	1.000
MB02	3/4"	*	250	2.382	1.061
MB03	1"	*	250	2.942	1.252
MB04	1-1/4"	*	100	3.500	1.880
MB05	1-1/2"	*	100	3.805	1.440
MB06	2"	*	50	4.751	1.936
MB07	2-1/2"	*	25	5.752	2.445
MB08	3"	*	10	6.688	2.625
MB10	4"	*	10	8.880	3.062

Ⓢ Conduit Bushing

Standard: UL 514B and C22.2 No. 18.3-12

Material: Zinc

Application: for use with locknut to terminate Rigid or IMC conduit to a box or enclosure



TOPELE#	Trade Size	Shelf QTY	Master QTY	Dim A(inch)	Dim B (inch)
CB-50	1/2"	150	4500	1.051	0.788
CB-75	3/4"	100	1000	1.325	0.984
CB-100	1"	50	500	1.585	1.260
CB-125	1-1/4"	50	500	1.950	1.594
CB-150	1-1/2"	35	350	2.200	1.831
CB-200	2"	20	200	2.695	2.323
CB-250	2-1/2"	*	200	3.235	2.776
CB-300	3"	*	150	3.885	3.464
CB-350	3-1/2"	*	100	4.360	3.895
CB-400	4"	*	80	5.010	4.448

Ⓢ Insulated Conduit Bushing

Material: Zinc

Application: for use with locknut to terminate Rigid or IMC conduit to a box or enclosure



TOPELE#	Trade Size	Shelf QTY	Master QTY	Dim A(inch)	Dim B (inch)
ICB-50	1/2"	150	1500	1.051	0.788
ICB-75	3/4"	100	1000	1.325	0.984
ICB-100	1"	50	500	1.585	1.260
ICB-125	1-1/4"	50	500	1.950	1.594
ICB-150	1-1/2"	35	350	2.200	1.831
ICB-200	2"	20	200	2.695	2.323
ICB-250	2-1/2"	*	200	3.235	2.776
ICB-300	3"	*	150	3.885	3.464
ICB-350	3-1/2"	*	100	4.360	3.895
ICB-400	4"	*	80	5.010	4.448

Ⓢ Conduit Bushing

Material: Plastic

Application: for use with locknut to terminate Rigid or IMC conduit to a box or enclosure

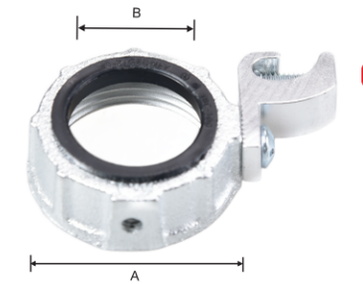


TOPELE#	Trade Size	Shelf QTY	Master QTY	Dim A(inch)	Dim B (inch)
PCB-50	1/2"	100	1000	1.056	0.786
PCB-75	3/4"	100	1000	1.318	0.985
PCB-100	1"	50	250	1.588	1.260
PCB-125	1-1/4"	25	250	1.955	1.594
PCB-150	1-1/2"	25	250	2.190	1.831
PCB-200	2"	25	125	2.681	2.323
PCB-250	2-1/2"	10	50	3.248	2.776
PCB-300	3"	10	50	3.871	3.465
PCB-350	3-1/2"	10	40	4.365	3.895
PCB-400	4"	10	40	5.012	4.449

Ⓢ Insulated Grounding Bushing

Material: Malleable Iron

Application: for use with locknut to terminate Rigid or IMC conduit to a box or enclosure and quick installation of bonding jumper



TOPELE#	Trade Size	Shelf QTY	Master QTY	Dim A(inch)	Dim B (inch)
IGB-50	1/2"	*	500	1.260	0.787
IGB-75	3/4"	*	500	1.481	0.986
IGB-100	1"	*	300	1.800	1.262
IGB-125	1-1/4"	*	200	2.405	1.595
IGB-150	1-1/2"	*	200	2.500	1.832
IGB-200	2"	*	125	3.028	2.325
IGB-250	2-1/2"	*	100	3.600	2.778
IGB-300	3"	*	60	4.162	3.466
IGB-350	3-1/2"	*	60	4.748	3.898
IGB-400	4"	*	60	5.298	4.450

Ⓢ Reducing Bushing

Material: Steel

Application: for reducing the threaded opening in conduit bodies or any female threaded fitting



TOPELE#	Trade Size	Shelf QTY	Master QTY	Dim A (inch)	Dim B (inch)
RDB01	3/4" * 1/2"	100	1000	0.921	0.645
RDB02	1" * 1/2"	50	500	1.124	0.715
RDB03	1" * 3/4"	50	500	1.124	0.715
RDB04	1-1/4" * 1/2"	*	210	1.472	0.818
RDB05	1-1/4" * 3/4"	*	210	1.472	0.818
RDB06	1-1/4" * 1"	*	210	1.472	0.818
RDB07	1-1/2" * 1/2"	*	120	1.700	0.850
RDB08	1-1/2" * 3/4"	*	120	1.700	0.850
RDB09	1-1/2" * 1"	*	120	1.700	0.850
RDB10	1-1/2" * 1-1/4"	*	120	1.700	0.850
RDB11	2" * 1/2"	*	75	2.228	0.972
RDB12	2" * 3/4"	*	75	2.228	0.972
RDB13	2" * 1"	*	75	2.228	0.972
RDB14	2" * 1-1/4"	*	75	2.228	0.972
RDB15	2" * 1-1/2"	*	75	2.228	0.972

Ⓢ Conduit Nipple - Close

Material: Steel

Application: when screwed tightly between two female fittings, very little of the nipple remains exposed.



TOPELE#	Trade Size	Shelf QTY	Master QTY	Dim A (inch)	Dim B (inch)
CNC-50	1/2"	100	1000	1.532	0.785
CNC-75	3/4"	50	500	1.571	0.982
CNC-100	1"	25	300	1.890	1.258
CNC-125	1-1/4"	*	250	2.045	1.593
CNC-150	1-1/2"	*	120	2.205	1.831
CNC-200	2"	*	60	2.360	2.322

Three Piece Coupling



Malleable Iron

CAT#	SIZE
TPCM-50	1/2"
TPCM-75	3/4"
TPCM-100	1"
TPCM-125	1-1/4"
TPCM-150	1-1/2"
TPCM-200	2"
TPCM-250	2-1/2"
TPCM-300	3"
TPCM-350	3-1/2"
TPCM-400	4"



Steel

CAT#	SIZE
TPC-50	1/2"
TPC-75	3/4"
TPC-100	1"
TPC-125	1-1/4"
TPC-150	1-1/2"
TPC-200	2"
TPC-250	2-1/2"
TPC-300	3"
TPC-350	3-1/2"
TPC-400	4"

Ⓢ Conduit Nipple

Material: Steel

Application: for use to extend a length of rigid conduit or IMC, or use to connect two boxes or enclosures



TOPELE#	Trade Size	Shelf QTY	Master QTY
CN01	1/2" _ 1-1/2"	*	500
CN02	1/2" _ 2"	*	350
CN03	1/2" _ 3"	*	250
CN04	1/2" _ 4"	*	150
CN05	1/2" _ 6"	*	100
CN06	1/2" _ 8"	*	80
CN07	1/2" _ 10"	*	50
CN08	1/2" _ 12"	*	50

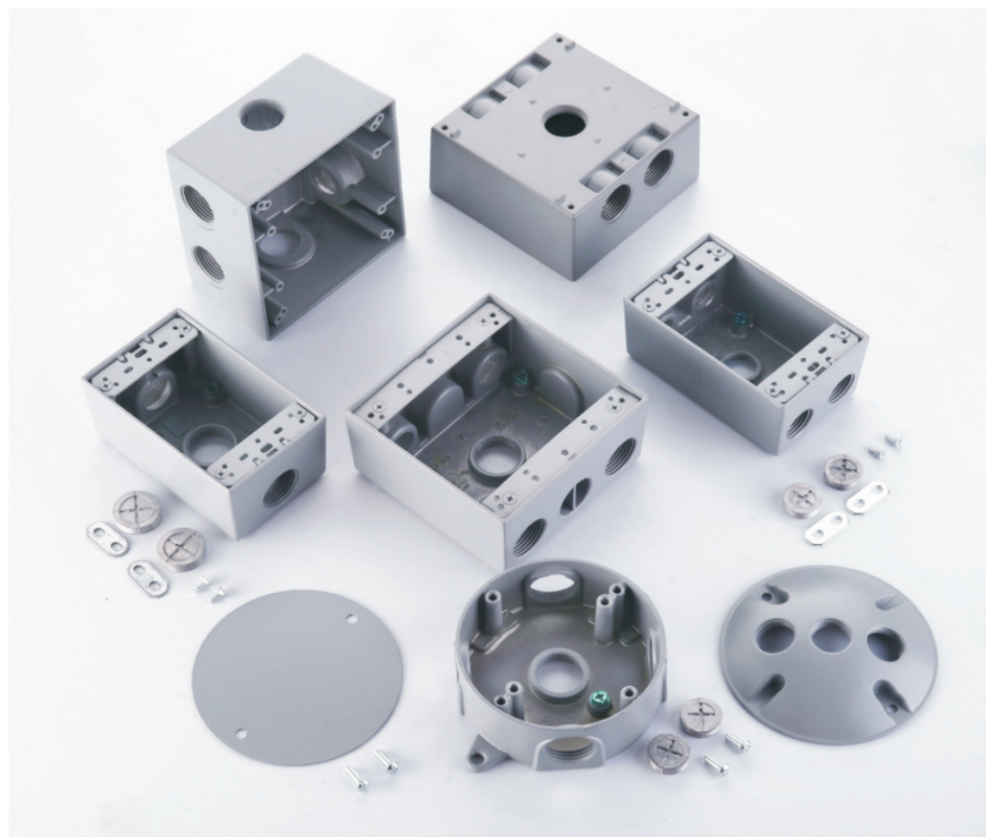
CN11	3/4" _ 1-1/2"	*	500
CN12	3/4" _ 2"	*	250
CN13	3/4" _ 3"	*	180
CN14	3/4" _ 4"	*	150
CN15	3/4" _ 6"	*	100
CN16	3/4" _ 8"	*	60
CN17	3/4" _ 10"	*	50
CN18	3/4" _ 12"	*	40

TOPELE#	Trade Size	Shelf QTY	Master QTY
CN21	1" _ 2"	*	150
CN22	1" _ 3"	*	100
CN23	1" _ 4"	*	70
CN24	1" _ 6"	*	50
CN25	1" _ 8"	*	40
CN26	1" _ 10"	*	30
CN27	1" _ 12"	*	25

CN31	1-1/4" _ 2"	*	150
CN32	1-1/4" _ 3"	*	100
CN33	1-1/4" _ 4"	*	70
CN34	1-1/4" _ 6"	*	40
CN35	1-1/4" _ 8"	*	30
CN36	1-1/4" _ 10"	*	25
CN37	1-1/4" _ 12"	*	20

TOPELE#	Trade Size	Shelf QTY	Master QTY
CN41	1-1/2" _ 2"	*	150
CN42	1-1/2" _ 3"	*	70
CN43	1-1/2" _ 4"	*	50
CN44	1-1/2" _ 6"	*	40
CN45	1-1/2" _ 8"	*	30
CN46	1-1/2" _ 10"	*	20
CN47	1-1/2" _ 12"	*	20

CN51	2" _ 2-1/2"	*	70
CN52	2" _ 3"	*	60
CN53	2" _ 4"	*	40
CN54	2" _ 6"	*	30
CN35	2" _ 8"	*	20
CN56	2" _ 10"	*	15
CN57	2" _ 12"	*	15



E

EMT Type Available Material:malleable iron available

Ⓡ Rigid Conduit Body - LB Type

Standard: UL 514A and CSA C22.2. No. 18.1-13

Material: Aluminum

Application:for rigid conduit or IMC,allow access for inspection,pulling and maintenance



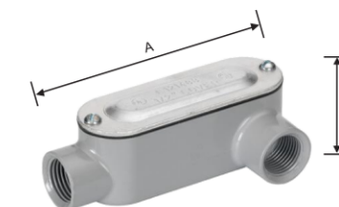
TOPELE#	Trade Size	Shelf QTY	Master QTY	Dim A(inch)	Dim B (inch)
TPE-LB01	1/2"	1	100	3.504	1.378
TPE-LB02	3/4"	1	50	4.154	1.614
TPE-LB03	1"	1	50	4.921	1.890
TPE-LB04	1-1/4"	1	20	6.496	2.496
TPE-LB05	1-1/2"	1	20	6.496	2.496
TPE-LB06	2"	1	10	8.563	3.346
TPE-LB07	3"				
TPE-LB07	4"				

Ⓡ Rigid Conduit Body - LL Type

Standard: UL 514A and CSA C22.2. No. 18.1-13

Material: Aluminum

Application:for rigid conduit or IMC, allow access for inspection,pulling and maintenance



TOPELE#	Trade Size	Shelf QTY	Master QTY	Dim A(inch)	Dim B (inch)
TPE-LL01	1/2"	1	100	3.504	1.378
TPE-LL02	3/4"	1	50	4.154	1.614
TPE-LL03	1"	1	50	4.921	1.890
TPE-LL04	1-1/4"	1	20	6.496	2.496
TPE-LL05	1-1/2"	1	20	6.496	2.496
TPE-LL06	2"	1	10	8.563	3.346
TPE-LL07	3"				
TPE-LL08	4"				

Ⓡ Rigid Conduit Body - LR Type

Standard: UL 514A and CSA C22.2. No. 18.1-13

Material: Aluminum

Application:for rigid conduit or IMC, allow access for inspection,pulling and maintenance



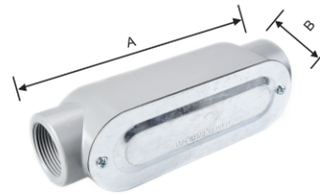
TOPELE#	Trade Size	Shelf QTY	Master QTY	Dim A(inch)	Dim B (inch)
TPE-LR01	1/2"	1	100	3.504	1.378
TPE-LR02	3/4"	1	50	4.154	1.614
TPE-LR03	1"	1	50	4.921	1.890
TPE-LR04	1-1/4"	1	20	6.496	2.496
TPE-LR05	1-1/2"	1	20	6.496	2.496
TPE-LR06	2"	1	10	8.563	3.346

Ⓡ Rigid Conduit Body - C Type

Standard: UL 514A and CSA C22.2. No. 18.1-13

Material: Aluminum

Application: for rigid conduit or IMC, allow access for inspection, pulling and maintenance



TOPELE#	Trade Size	Shelf QTY	Master QTY	Dim A(inch)	Dim B (inch)
TPE-C01	1/2"	1	100	3.504	1.378
TPE-C02	3/4"	1	50	4.154	1.614
TPE-C03	1"	1	50	4.921	1.890
TPE-C04	1-1/4"	1	20	6.496	2.496
TPE-C05	1-1/2"	1	20	6.496	2.496
TPE-C06	2"	1	10	8.563	3.346
TPE-C07	3"				
TPE-C08	4"				

Ⓡ Rigid Conduit Body - T Type

Standard: UL 514A and CSA C22.2. No. 18.1-13

Material: Aluminum

Application: for rigid conduit or IMC, allow access for inspection, pulling and maintenance



TOPELE#	Trade Size	Shelf QTY	Master QTY	Dim A(inch)	Dim B (inch)
TPE-T01	1/2"	1	100	3.504	1.378
TPE-T02	3/4"	1	50	4.154	1.614
TPE-T03	1"	1	50	4.921	1.890
TPE-T04	1-1/4"	1	20	6.496	2.496
TPE-T05	1-1/2"	1	20	6.496	2.496
TPE-T06	2"	1	10	8.563	3.346
TPE-T07	3"				
TPE-T08	4"				

Ⓡ Weatherproof Box Three Gang

Standard: UL 514A and CSA C22.2. No. 18.1-13

Material: Aluminum

Application: for use in branch circuit wiring in wet, damp or dry locations



TOPELE#	Trade Size	Shelf QTY	Master QTY	Width(inch)	Length(inch)	Depth(inch)	Max.Capacity
3GB71	1/2"X7	1	20	4.585	6.319	2.625	54.0cu in / 885ml
3GB72	3/4"X7	1	20	4.585	6.319	2.625	54.0cu in / 885ml
3GB73	1"X7	1	20	4.585	6.319	2.625	54.0cu in / 885ml

Note: Boxes supplied with 2 closure plugs, 2 green grounding screw and 2 mounting lugs with self-tapping screws. The color of boxes will be in grey, unless any other color is specified.

Ⓡ Weatherproof Box Round

Standard: UL 514A and CSA C22.2. No. 18.1-13

Material: Aluminum

Application: for use in branch circuit wiring in wet, damp or dry locations



TOPELE#	Trade Size	Shelf QTY	Master QTY	Width (inch)	Length (inch)	Height (inch)	Max.Capacity
RB50-5	1/2"X5	1	60	4.185	5.492	1.575	15.8cu / in 259ml
RB75-5	3/4"X5	1	60	4.185	5.492	1.575	15.8cu / in 259ml

Note: Boxes supplied with 4 closure plugs, 1 green grounding screw and 2 mounting screws for covers. The color of boxes will be in grey, unless any other color is specified.

Ⓡ Weatherproof Box One Gang

Standard: UL 514A and CSA C22.2. No. 18.1-13

Material: Aluminum

Application: for use in branch circuit wiring in wet, damp or dry locations



TOPELE#	Trade Size	Shelf QTY	Master QTY	Width(inch)	Length(inch)	Depth(inch)	Max.Capacity
FSB50-3	1/2"X3	1	60	2.800	4.585	2.000	18.3cu in / 300ml
FSB75-3	3/4"X3	1	60	2.800	4.585	2.000	18.3cu in / 300ml
FSB100-3	1"X3	1	60	2.800	4.585	2.000	18.3cu in / 300ml
FSB50-4	1/2"X4	1	60	2.800	4.585	2.000	18.3cu in / 300ml
FSB75-4	3/4"X4	1	60	2.800	4.585	2.000	18.3cu in / 300ml
FSB50-5	1/2"X5	1	60	2.800	4.585	2.000	18.3cu in / 300ml
FSB75-5	3/4"X5	1	60	2.800	4.585	2.000	18.3cu in / 300ml
FSB50-5X	1/2"X5	1	60	2.800	4.585	2.000	18.3cu in / 300ml
FSB75-5X	3/4"X5	1	60	2.800	4.585	2.000	18.3cu in / 300ml
DB50-3	1/2"X3	1	40	2.800	4.585	2.625	23.8cu in / 390ml
DB75-3	3/4"X3	1	40	2.800	4.585	2.625	23.8cu in / 390ml
DB100-3	1"X3	1	40	2.800	4.585	2.625	23.8cu in / 390ml
DB50-4	1/2"X4	1	40	2.800	4.585	2.625	23.8cu in / 390ml
DB75-4	3/4"X4	1	40	2.800	4.585	2.625	23.8cu in / 390ml
DB50-5X	1/2"X5	1	40	2.800	4.585	2.625	23.8cu in / 390ml
DB75-5X	3/4"X5	1	40	2.800	4.585	2.625	23.8cu in / 390ml
DB100-5X	1"X5	1	40	2.800	4.585	2.625	23.8cu in / 390ml

Note: Boxes supplied with 2 closure plugs, 1 green grounding screw and 2 mounting lugs with self-tapping screws. The color of boxes will be in grey, unless any other color is specified.

Ⓡ Weatherproof Box Two Gang

Standard: UL 514A and CSA C22.2. No. 18.1-13

Material: Aluminum

Application: for use in branch circuit wiring in wet, damp or dry locations



TOPELE#	Trade Size	Shelf QTY	Master QTY	Width(inch)	Length(inch)	Depth(inch)	Max.Capacity
TGB50-3	1/2"X3	1	40	4.530	4.530	2.160	30.5cu in / 500ml
TGB75-3	3/4"X3	1	40	4.530	4.530	2.160	30.5cu in / 500ml
TGB50-4	1/2"X4	1	40	4.530	4.530	2.160	30.5cu in / 500ml
TGB75-4	3/4"X4	1	40	4.530	4.530	2.160	30.5cu in / 500ml
TGB50-5	1/2"X5	1	40	4.530	4.530	2.160	30.5cu in / 500ml
TGB75-5	3/4"X5	1	40	4.530	4.530	2.160	30.5cu in / 500ml
TGB100-5	1"X5	1	40	4.530	4.530	2.160	30.5cu in / 500ml
TGB50-5X	1/2"X5	1	40	4.530	4.530	2.160	30.5cu in / 500ml
TGB75-5X	3/4"X5	1	40	4.530	4.530	2.160	30.5cu in / 500ml
TGB100-5X	1"X5	1	40	4.530	4.530	2.160	30.5cu in / 500ml
TGB50-7	1/2"X7	1	40	4.530	4.530	2.160	30.5cu in / 500ml
TGB75-7	3/4"X7	1	40	4.530	4.530	2.160	30.5cu in / 500ml
TGB50-7X	1/2"X7	1	40	4.530	4.530	2.160	30.5cu in / 500ml
TGB75-7X	3/4"X7	1	40	4.530	4.530	2.160	30.5cu in / 500ml
TGB50-9	1/2"X9	1	40	4.530	4.530	2.160	30.5cu in / 500ml
TGB75-9	3/4"X9	1	40	4.530	4.530	2.160	30.5cu in / 500ml
DTB50-5	1/2"X5	1	40	4.530	4.530	2.625	37.3cu in / 611ml
DTB75-5	3/4"X5	1	40	4.530	4.530	2.625	37.3cu in / 611ml
DTB100-5	1"X5	1	40	4.530	4.530	2.625	37.3cu in / 611ml
DTB50-5X	1/2"X5	1	40	4.530	4.530	2.625	37.3cu in / 611ml
DTB75-5X	3/4"X5	1	40	4.530	4.530	2.625	37.3cu in / 611ml
DTB100-5X	1"X5	1	40	4.530	4.530	2.625	37.3cu in / 611ml
DTB50-7X	1/2"X7	1	40	4.530	4.530	2.625	37.3cu in / 611ml
DTB75-7X	3/4"X7	1	40	4.530	4.530	2.625	37.3cu in / 611ml
DTB100-7X	1"X7	1	40	4.530	4.530	2.625	37.3cu in / 611ml

Note: Boxes supplied with 2 closure plugs, 1 green grounding screw and 2 mounting lugs with self-tapping screws. The color of boxes will be in grey, unless any other color is specified.

Ⓢ Round Cover With Gasket & Screws



1 HOLES



CAT# RC-1
SIZE 1/2"

2 HOLES



CAT# RC-2
SIZE 1/2"

3 HOLES



CAT# RC-3
SIZE 1/2"



Lamp holder with interior gasket
Lamp:150W par 38

Ⓢ Rectangular Cover with Gasket & Screws

1 HOLES



CAT# RE-1
SIZE 1/2"

2 HOLES



CAT# RE-2
SIZE 1/2"

3 HOLES



CAT# RE-3
SIZE 1/2"

Ⓢ Aluminum Stamped Cover with Gasket & Screws



CAT# SBC-2



CAT# DBC-4



CAT# RBC-2

Ⓢ Weatherproof Self-closing Outlet Covers



GFV-1



GFH-1



SDV-1



SSV-1



SDH-2



SPO-50



SPO-60



SPO-70



DDV-2



DSV-2



DSD-2



DGF-2



Steel SBGS-2



Steel DBCS-4



SGF-2



GFV-2

CROUSE-HINDS GUA Conduit Outlet Box

GUA



CAT#	SIZE
GUA75	3/4"
GUA100	1"

Applications:

GUA conduit outlet boxes are installed within hazardous area conduit systems to:
 Protect conductors in threaded rigid conduit;
 Act as pull and splice boxes;
 Connect lengths of conduit;
 Change conduit direction;
 Provide access to conductors for maintenance and future system changes;
 Act as mounting outlets for fixtures (with appropriate covers);
 Act as sealing fittings (with appropriate covers)



GUAL



CAT#	SIZE
GUAL75	3/4"
GUAL100	1"

GUAC



CAT#	SIZE
GUAC75	3/4"
GUAC100	1"

GUAT



CAT#	SIZE
GUAT75	3/4"
GUAT100	1"

GUAX



CAT#	SIZE
GUAX75	3/4"
GUAX100	1"

Form7™ Conduit Body By O/Z GEDNEY or CROUSE-HINDS

T Type



CAT#	SIZE
OZ-T50	1/2"
OZ-T75	3/4"
OZ-T100	1"
OZ-T125	1-1/4"
OZ-T150	1-1/2"
OZ-T200	2"

LB Type



CAT#	SIZE
OZ-LB50	1/2"
OZ-LB75	3/4"
OZ-LB100	1"
OZ-LB125	1-1/4"
OZ-LB150	1-1/2"
OZ-LB200	2"



LR Type



CAT#	SIZE
OZ-LR50	1/2"
OZ-LR75	3/4"
OZ-LR100	1"
OZ-LR125	1-1/4"
OZ-LR150	1-1/2"
OZ-LR200	2"

LL Type



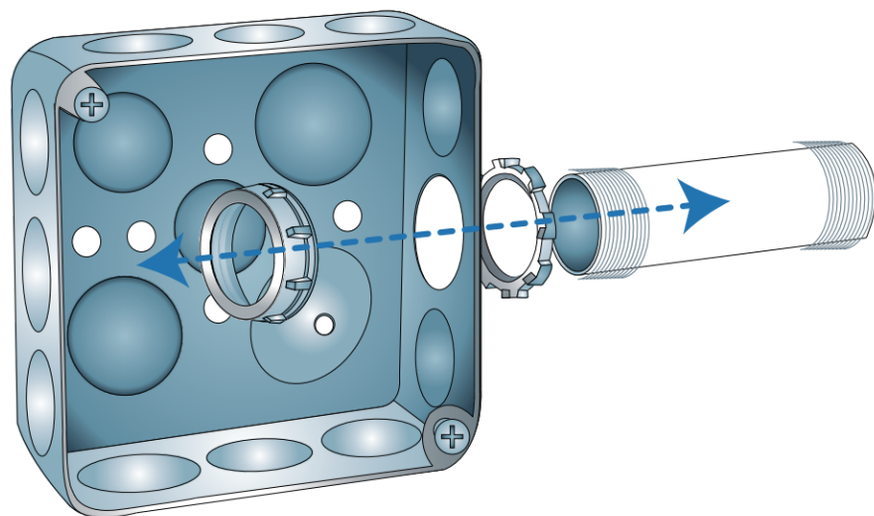
CAT#	SIZE
OZ-LL50	1/2"
OZ-LL75	3/4"
OZ-LL100	1"
OZ-LL125	1-1/4"
OZ-LL150	1-1/2"
OZ-LL200	2"

C Type



CAT#	SIZE
OZ-C50	1/2"
OZ-C75	3/4"
OZ-C100	1"
OZ-C125	1-1/4"
OZ-C150	1-1/2"
OZ-C200	2"





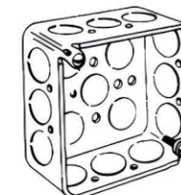
④ 4" Square Boxes

1-1/2" DEEP BOXES



CAT#
52151-1/2"
52151-3/4"
52151-1/2"&3/4"
52151-concentric1/2"&3/4"

2-1/8" DEEP BOXES



CAT#
52171-1/2"
52171-3/4"
52151-1/2"&3/4"
52151-1"

1-1/2" DEEP EXTENSIONS



CAT#
52151-1/2"
52151-3/4"
52151-1/2"&3/4"

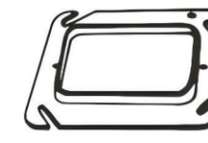
④ 4" Square Boxes covers



CAT# 52C1



CAT# 52C6



CAT# 52C62



CAT# 52C21

CAT#	DESCRIPTION
52C1	Flat, Blank
52C6	Flat, 1/2" K.O.

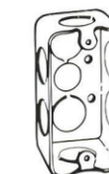
CAT#	DESCRIPTION	RAISED
52C0	Flat, for One Device	-
52C62	for One Device	1/4"
52C13	for One Device	1/2"
52C14	for One Device	3/4"
52C15	for One Device	1"
52C16	for One Device	1-1/4"

CAT#	DESCRIPTION	RAISED
52C00	Flat, for One Device	-
52C20	for Two Device	1/4"
52C17	for Two Device	1/2"
52C18	for Two Device	3/4"
52C19	for Two Device	1"
52C21	for Two Device	1-1/8"

④ Rectangular Boxes & covers

Depth: 1-7/8", 2-1/8"

CAT#
58361-1/2"
58361-3/4"
58361-1/2"&3/4"



Extension Deep: 1-7/8"

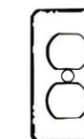
CAT#
59361-1/2"
59361-3/4"
59361-1/2"&3/4"



CAT# 58C1



CAT# 58C36



CAT# 58C7



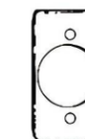
CAT#	DESCRIPTION
58C1	BLANK
58C36	TOGGLE SWITCH
58C7	DUPLEX RECEPTACLE
58C2	GFCI



CAT# 58C6



CAT# 58C5



CAT# 58C4

CAT#	DESCRIPTION
58C6	1/2" K.O.
58C5	1-13/32"
58C4	1-19/32"

F



4" OCTAGONAL BOXES

1-1/2" DEEP BOXES



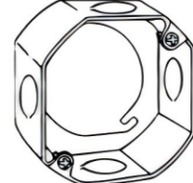
CAT#
54151-1/2"
54151-3/4"
52151-1/2"&3/4"
54151-1/2"&3/4"

2-1/8" DEEP BOXES



CAT#
54171-1/2"
54171-3/4"
54151-1/2"&3/4"

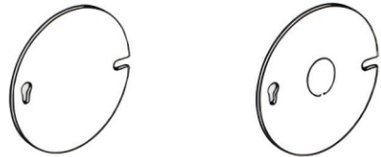
1-1/2" DEEP EXTENSIONS



CAT#
55151-1/2"
55151-1/2"&3/4"

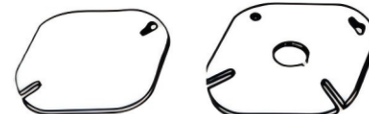


4" OCTAGONAL BOXES COVERS



CAT# 54C1R CAT# 54C6R

CAT#	DESCRIPTION
54C1R	Blank
54C6R	1/2" K.O.
54C1	Blank
54C6	1/2" K.O.



CAT# 54C1 CAT# 54C6

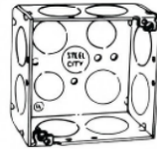
4-11/16" SQUARE BOXES

1-1/2" DEEP BOXES



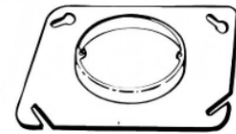
CAT#
72151-1/2"
72151-3/4"
72151-1/2"&3/4"

2-1/8" DEEP BOXES



CAT#
72171-1/2"&3/4"
72171-1
72171-11/4
72171-3/4&1

4-11/16" SQUARE COVER



CAT#	DESCRIPTION	RAISED
72-C-1	Flat blank	-
72-C-6	Flat with 1/2" K.O.	-
72-C-3	Center blanked	5/8"
72-C-3-1/B2	With tapped ears	1/2"
72-C-3-3/4	on-2-23/32" centers	3/4"
72-C-3-1		1"

4-11/16" SQUARE COVERS



CAT# 72C1 CAT# 72C6

CAT#	DESCRIPTION
72C1	Flat, Blank
72C6	Flat, 1/2" K.O.



CAT# 72C13



CAT# 72C18

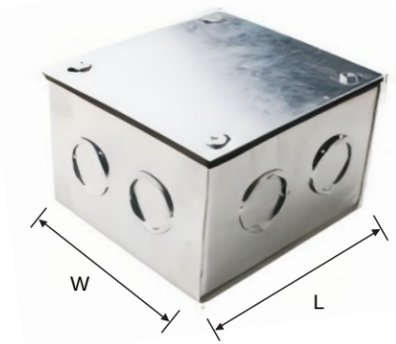
CAT#	DESCRIPTION	RAISED
72C0	Flat, for One Device	-
72C62	for One Device	1/4"
72C13	for One Device	1/2"
72C14	for One Devices	3/4"

CAT#	DESCRIPTION	RAISED
72C00	Flat, for Two Devices	-
72C20	for Two Device	1/4"
72C17	for Two Device	1/2"
72C18	for Two Devices	3/4"

Cajas Metalicas

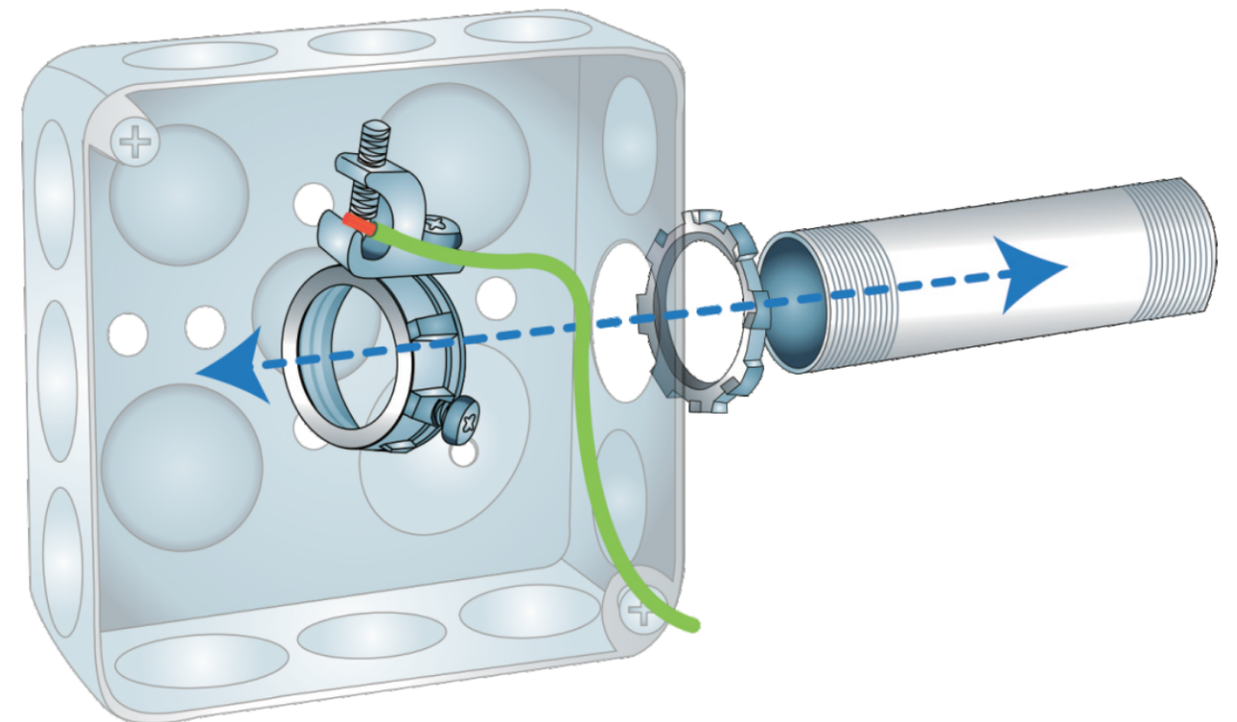
Material: Steel

Application: for use with conduit as junction box

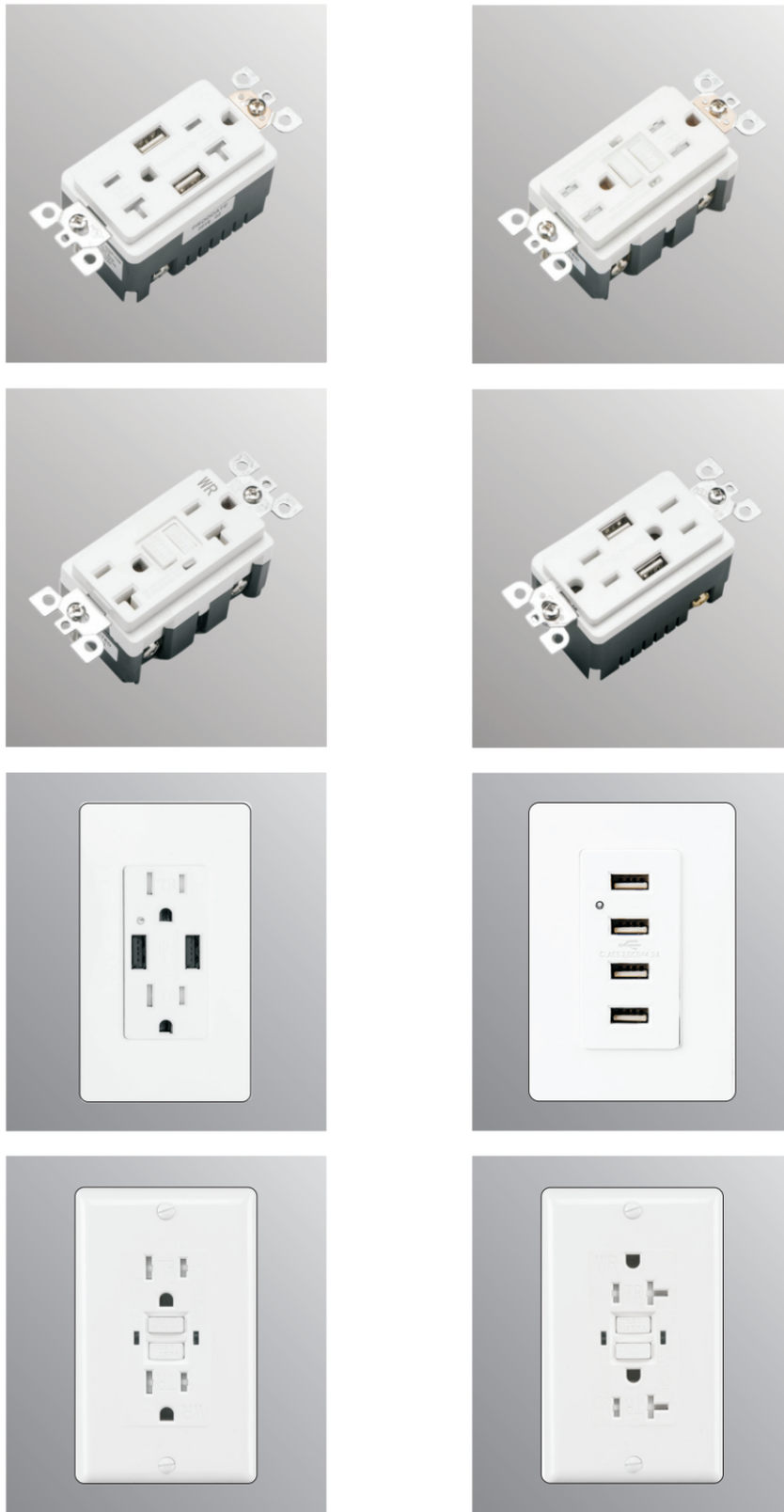


TOPELE#	Trade Size (mm)	Concentric Knockouts		Master QTY			
PG	HDG	L	W	H	Size	Numbers	
SJB01	SJB11	118	76	40	3/8"&1/2"	6	80
SJB02	SJB12	100	65	65	1/2"&3/4"	6	60
SJB03	SJB13	100	100	65	1/2"&3/4"	8	60
SJB04	SJB14	150	150	100	3/4"&1"	8	20
SJB05	SJB15	200	100	100	3/4"&1"	8	20
SJB06	SJB16	200	200	100	3/4"&1"	12	10
SJB07	SJB17	300	200	100	3/4"&1"	14	10
SJB08	SJB18	300	200	150	3/4"&1"	14	8
SJB09	SJB19	400	300	150	3/4"&1"	20	4
SJB31	SJB41	100	100	100	3/4"&1"	8	40
SJB32	SJB42	150	100	100	3/4"&1"	8	40

Note: PG abbr. for pre-galvanized, HDG abbr. for Hot Dip Galvanized



G



① USB Receptacle



UR-15
15A Receptacle, Class 2 5VDC 4.2A USB Rating



UR-20
20A Receptacle, Class 2 5VDC 4.2A USB Rating

① Smart Lock GFCI



15TR/15TRWR
15A TR/TR WR with LED Light Indicator
Voltage:125v/250v Available



20TR/20TRWR
20A TR/TR WR with LED Light Indicator
Voltage:125v/250v Available

① Floor Outlet

Material : brass

Material : Aluminum



BR-USB



BS-GFCI



AR-USB



AS-GFCI

USB outlet / common outlet are available.
Material: Stainless is available

Copper Bonded Ground Rod

Copper Bonded Ground Rod is applying 99.95% pure copper on low carbon steel by electroplating. It is a molecularly bonding. Production strictly follows national and international standards. Copper layer is usually 254 microns. Popular diameters are 1/2", 5/8" and 3/4". Earth rod can be threaded and tipped.

We introduced automatic electroplating production line so as to guarantee the electroplating quality and large production capacity.

Copper bonded earth rod has advantages of high conductivity and anti-corrosion. It is easy to install.



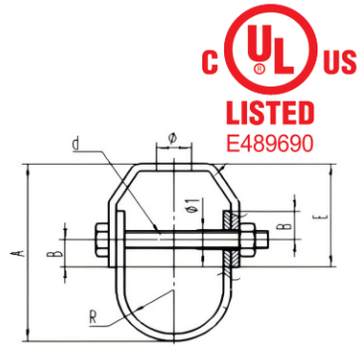
Part No	Diameter (mm)	Threaded	Length (mm)								Copper thickness (mm)	kg/m
ZKE-8	8.0		1200	1220	1500	1800	2400	2440	2500	3000	0.025-1	0.40
ZKE-9.5	9.5	3/8"	1200	1220	1500	1800	2400	2440	2500	3000	0.025-1	0.56
ZKE-10	10.0		1200	1220	1500	1800	2400	2440	2500	3000	0.025-1	0.62
ZKE-12.7	12.7	1/2"	1200	1220	1500	1800	2400	2440	2500	3000	0.025-1	1.00
ZKE-14	14.0	M16	1200	1220	1500	1800	2400	2440	2500	3000	0.025-1	1.21
ZKE-142	14.2	5/8"	1200	1220	1500	1800	2400	2440	2500	3000	0.025-1	1.24
ZKE-158	15.8		1200	1220	1500	1800	2400	2440	2500	3000	0.025-1	1.54
ZKE-16	16.0	M18	1200	1220	1500	1800	2400	2440	2500	3000	0.025-1	1.58
ZKE-172	17.2	3/4"	1200	1220	1500	1800	2400	2440	2500	3000	0.025-1	1.83
ZKE-18	18.0	M20	1200	1220	1500	1800	2400	2440	2500	3000	0.025-1	2.00
ZKE-19	19.1		1200	1220	1500	1800	2400	2440	2500	3000	0.025-1	2.25
ZKE-20	20.0	M22	1200	1220	1500	1800	2400	2440	2500	3000	0.025-1	2.47
ZKE-22	22.0	M24	1200	1220	1500	1800	2400	2440	2500	3000	0.025-1	3.00
ZKE-232	23.2	1"	1200	1220	1500	1800	2400	2440	2500	3000	0.025-1	3.32
ZKE-25	25.0	M27	1200	1220	1500	1800	2400	2440	2500	3000	0.025-1	3.86
ZKE-30	30.0		1200	1220	1500	1800	2400	2440	2500	3000	0.025-1	5.56
ZKE-32	32.0		1200	1220	1500	1800	2400	2440	2500	3000	0.025-1	6.32
ZKE-1588	14.2	5/8"	Min.2440								0.25	1.24
ZKE-1348	17.2	3/4"	Min.2440								0.25	1.83

H



Ⓡ Heavy-Duty Clevis Hanger

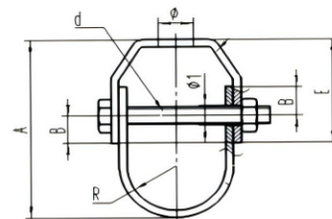
Material: Carbon Steel
Finished: Electro-Galvanized & Copper Plated & Colored Epoxy Plated
Size Range: 1/2" through 24"
UL Approved



Cat.No.	Conduit Size		Ø (MM)	Max Load		A (MM)	E (MM)	d (UNC)
	IN	R		LBS	KG			
TPCLH-050	1/2"	12.5	11.0	610	277	68	36	1/4"
TPCLH-075	3/4"	15.5	11.0	610	277	83	36	1/4"
TPCLH-100	1"	18.5	11.0	610	277	84	42	1/4"
TPCLH-125	1 1/4"	22.5	11.0	610	277	102	45	1/4"
TPCLH-150	1 1/2"	27.0	11.0	610	277	108	50	1/4"
TPCLH-200	2"	32.5	11.0	610	277	122	56	1/4"
TPCLH-250	2 1/2"	39.0	14.2	1130	513	142	80	3/8"
TPCLH-300	3"	47.5	14.2	1130	513	162	78	3/8"
TPCLH-350	3 1/2"	54.5	14.2	1130	513	171	80	3/8"
TPCLH-400	4"	62.0	17.2	1130	513	205	92	3/8"
TPCLH-500	5"	75.0	17.2	1430	649	222	80	1/2"
TPCLH-600	6"	87.7	21.0	1940	880	262	92	1/2"
TPCLH-800	8"	114	23.0	2000	907	316	85	5/8"
TPCLH-1000	10"	142	23.0	3600	1633	392	120	3/4"
TPCLH-1200	12"	168	23.0	3800	1724	457	120	3/4"
TPCLH-1400	14"	180	26.0	4200	1905	511	114	7/8"
TPCLH-1600	16"	205	26.0	4200	1905	557	114	1"
TPCLH-1800	18"	230	29.0	4800	2177	635	135	1-1/8"
TPCLH-2000	20"	255	32.0	4800	2177	699	135	1-1/4"
TPCLH-2400	24"	307	32.0	4800	2177	806	155	1-1/4"

Ⓡ Light-Duty Clevis Hanger

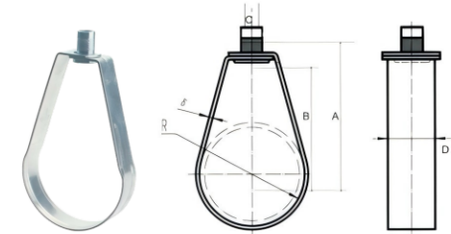
Material: Carbon Steel
Finished: Electro-Galvanized & Copper Plated & Colored Epoxy Plated
Size Range: 1/2" through 4"
UL Approved



Cat.No.	Conduit Size		Ø (MM)	Max Load		A (MM)	E (MM)	d (UNC)
	IN	R		LBS	KG			
LDCH-050L	1/2"	12.5	11.0	250	113	60	24	1/4"
LDCH-075L	3/4"	15.5	11.0	250	113	67	30	1/4"
LDCH-100L	1"	18.5	11.0	250	113	75	30	1/4"
LDCH-125L	1 1/4"	22.5	11.0	250	113	84	30	1/4"
LDCH-150L	1 1/2"	27.0	11.0	250	113	92	30	1/4"
LDCH-200L	2"	32.5	11.0	250	113	103	30	1/4"
LDCH-250L	2 1/2"	39.0	14.2	350	159	136	51	3/8"
LDCH-300L	3"	47.5	14.2	350	159	152	51	3/8"
LDCH-350L	3 1/2"	54.5	14.2	350	159	168	52	3/8"
LDCH-400L	4"	62.0	17.2	400	181	190	52	3/8"

Ⓡ Swivel Band Hanger

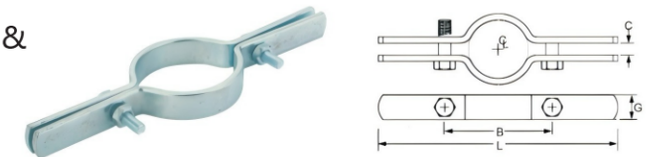
Material: Carbon Steel
Finished: Pre-Galvanized & Electro-Galvanized Copper Plated & Colored Epoxy Plated
Size Range: 1/2" through 8"
UL Approved
UNC and Metric Thread for choose



Cat.No.	Conduit Size		Road Size		A (MM)	Ø (MM)	Max Load		Width & Thick (mm)
	IN	MM	IN	MM			LBS	KG	
TPBH-050	1/2"	21.34	3/8"	M10	54.50	41.50	300	136	16X1.2
TPBH-075	3/4"	26.67	3/8"	M10	60.50	45.34	300	136	16X1.2
TPBH-100	1"	33.40	3/8"	M10	64.16	47.73	300	136	16X1.2
TPBH-125	1 1/4"	42.16	3/8"	M10	70.74	54.31	300	136	16X1.2
TPBH-150	1 1/2"	48.26	3/8"	M10	74.01	57.58	300	136	16X1.2
TPBH-200	2"	60.33	3/8"	M10	82.59	66.16	300	136	16X1.2
TPBH-250	2 1/2"	73.03	3/8"	M10	104.5	88.69	600	270	22X1.5
TPBH-300	3"	88.90	3/8"	M10	112.5	96.12	600	270	22X1.5
TPBH-350	3 1/2"	101.6	3/8"	M10	120.5	100.5	600	270	22X1.5
TPBH-400	4"	114.3	3/8"	M10	126.9	110.7	1000	453	22X1.5
TPBH-500	5"	141.3	1/2"	M12	145.5	135.7	1000	453	19X2.5
TPBH-600	6"	168.3	1/2"	M12	173.2	154.1	1200	544	19X2.5
TPBH-800	8"	219.3	1/2"	M12	211.5	192.4	1200	544	19X2.5

Ⓡ Riser Clamps

Material: Carbon Steel
Finished: Electro-Galvanized & Copper Plated & Colored Epoxy Plated
Size Range: 1/2" through 24"
UL Approved



Cat.No.	Conduit Size		Width		Thick		Length(L)		Max Load		Bolt Size (Inch)
	IN	MM	IN	MM	GA	MM	IN	MM	LBS	KG	
TP-050	1/2"	21.34	1.0	25	8Ga	4.0	8-5/8"	219	220	100	3/8"x1-1/4"
TP-075	3/4"	26.67	1.0	25	8Ga	4.0	8-13/16"	223	220	100	3/8"x1-1/4"
TP-100	1"	33.40	1.0	25	8Ga	4.0	9"	228	220	100	3/8"x1-1/4"
TP-125	1 1/4"	42.16	1.0	25	8Ga	4.0	9-1/4"	234	250	110	3/8"x1-1/4"
TP-150	1 1/2"	48.26	1.0	25	8Ga	4.0	10"	254	250	110	3/8"x1-1/2"
TP-200	2"	60.33	1.0	25	8Ga	4.0	10-1/4"	260	300	136	3/8"x1-1/2"
TP-250	2 1/2"	73.03	1.0	25	3Ga	6.0	11	279	400	180	3/8"x1-1/2"
TP-300	3"	88.90	1.0	25	3Ga	6.0	11-3/4"	298	500	220	3/8"x1-1/2"
TP-350	3 1/2"	101.6	1.0	25	3Ga	6.0	12-1/2"	317	600	270	1/2"x1-3/4"
TP-400	4"	114.3	1.0	25	3Ga	6.0	13	330	750	330	1/2"x1-3/4"
TP-500	5"	141.3	1.5	38	3Ga	6.0	14-1/8"	258	1500	670	1/2"x1-3/4"
TP-600	6"	168.3	1.5	38	3Ga	6.0	15-3/8"	390	1600	720	1/2"x2
TP-800	8"	219.3	1.5	38	3/8"	10.0	18-5/8"	473	2500	1100	5/8"x2-1/2"
TP-1000	10"	273.1	2.0	50	3/8"	10.0	20-5/8"	523	2500	1100	5/8"x2-1/2"
TP-1200	12"	325.8	2.0	50	1/2"	12.0	23"	584	2700	1200	5/8"x2-1/2"
TP-1400	14"	357.8	2.0	50	1/2"	12.0	24-1/2"	622	2700	1200	5/8"x2-1/2"
TP-1600	16"	409.9	2.5	64	5/8"	16.0	27"	685	2900	1300	3/4"x3"
TP-1800	18"	459.9	2.5	64	5/8"	16.0	29"	736	2900	1300	3/4"x3"
TP-2000	20"	512.0	3.0	64	5/8"	16.0	31-5/8"	803	2900	1300	3/4"x3"

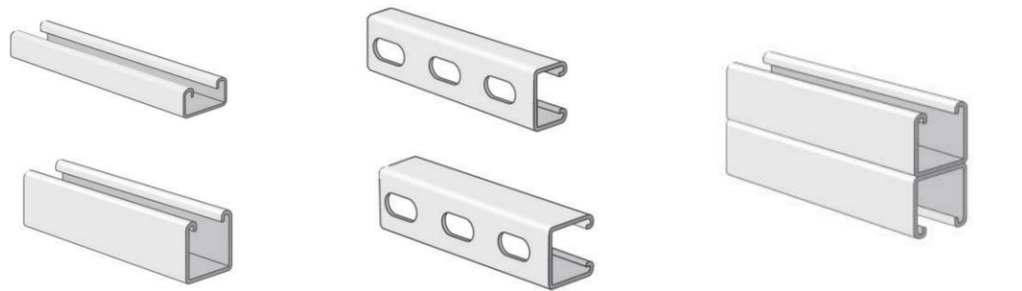
Ⓢ Strut Channel

Material: Steel **Finish:** HDG,Pre-Galvanized
Application:for use to support conduits, fixtures, and ventilation systems form beams and other structural systems



Cross Section		Wall Thickness		Length		Available Option			
Metric	US	Metric	US	Metric	US	Model	Surface	Finish	Hot Dip
41mmX41mm	1-5/8" X 1-5/8"	1.5mm	16Ga.	3.05m	10ft	Slotted	Plain	Pre-Galvanized	Hot Dip
41mmX41mm	1-5/8" X 1-5/8"	1.9mm	14Ga.	3.05m	10ft	Slotted	Plain	Pre-Galvanized	Hot Dip
41mmX41mm	1-5/8" X 1-5/8"	2.7mm	12Ga.	3.05m	10ft	Slotted	Plain	Pre-Galvanized	Hot Dip
41mmX41mm	1-5/8" X 1-5/8"	2.0mm	0.079"	3.05m	10ft	Slotted	Plain	Pre-Galvanized	Hot Dip
41mmX41mm	1-5/8" X 1-5/8"	2.5mm	0.098"	3.05m	10ft	Slotted	Plain	Pre-Galvanized	Hot Dip
41mmX21mm	1-5/8"*13/16"	1.5mm	16Ga.	3.05m	10ft	Slotted	Plain	Pre-Galvanized	Hot Dip
41mmX21mm	1-5/8"*13/16"	1.9mm	14Ga.	3.05m	10ft	Slotted	Plain	Pre-Galvanized	Hot Dip
41mmX21mm	1-5/8"*13/16"	2.7mm	12Ga.	3.05m	10ft	Slotted	Plain	Pre-Galvanized	Hot Dip
41mmX21mm	1-5/8"*13/16"	2.0mm	0.079"	3.05m	10ft	Slotted	Plain	Pre-Galvanized	Hot Dip
41mmX21mm	1-5/8"*13/16"	2.5mm	0.098"	3.05m	10ft	Slotted	Plain	Pre-Galvanized	Hot Dip

Tolerances: Length ± 0.25" (6.35 mm)
Note: Customized thickness or length will also be produced upon special request



Ⓢ Riel Din

Material: Steel
Application: for component installation together with end brackets for holding and isolating the components.



Trade Size	Thickness	Short-circuit Strength	Length		Available Option			
			Model	Surface	Finish	Hot Dip		
35mmX7.5mm	1mm	16mm ²	1meter	2meter	Slotted	Plain	Color Zinc	White Zinc



Ⓢ Beam Clamp

Material: Malleable Iron
Application: Clamps on beam, girder or similar structure to provide a mounting base

TOPELE#	Trade Size	Load Rating	Master QTY	Dim A (inch)	Dim B (inch)
BC01	1"	250 LBS	200	1.000	1.250
BC02	2"	750 LBS	50	2.000	2.000
BC03	2-1/2"	1250 LBS	30	2.500	2.375

Note: Load Ratings are based on bottom hole of Beam Clamp.

Ⓢ Threaded Rod

Material: Steel
Application:brings versatility to jobsite, form hanging and mounting to retrofitting and bracing



Trade Size	Diameter		Thread Size	Specification	Length (Meter)	Strength (PSI)		Each Bundle QTY	Wt.(kg)
	Inch	mm				Yield	Tensile		
1/4"	0.250	6.35	1/4"-20	ASTM A307 Grade 2	3	40,000	60,000	50	25
3/8"	0.375	9.53	3/8"-16	ASTM A307 Grade 2	3	40,000	60,000	25	30
1/2"	0.500	12.70	1/2" -13	ASTM A307 Grade 2	3	40,000	60,000	10	22
M6	0.236	6	1	DIN 975 Class 4.6	3	34,000	58,000	50	23
M8	0.315	8	1.25	DIN 975 Class 4.6	3	34,000	58,000	25	20
M10	0.394	10	1.5	DIN 975 Class 4.6	3	34,000	58,000	20	25
M12	0.472	12	1.75	DIN 975 Class 4.6	3	34,000	58,000	15	29
M14	0.551	14	2	DIN 975 Class 4.6	3	34,000	58,000	10	25
M16	0.630	16	2	DIN 975 Class 4.6	3	34,000	58,000	10	34
M18	0.709	18	2.5	DIN 975 Class 4.6	3	34,000	58,000	5	23
M20	0.787	20	2.5	DIN 975 Class 4.6	3	34,000	58,000	5	29
M22	0.866	22	2.5	DIN 975 Class 4.6	3	34,000	58,000	3	22
M24	0.945	24	3	DIN 975 Class 4.6	3	34,000	58,000	3	25
M27	1.063	27	3	DIN 975 Class 4.6	3	95,000	120,000	3	32
M30	1.181	30	3.5	DIN 975 Class 4.6	3	95,000	120,000	2	27
M33	1.299	33	3.5	DIN 975 Class 4.6	3	95,000	120,000	1	17
M36	1.417	36	4	DIN 975 Class 4.6	3	95,000	120,000	1	19

Note: Customized length will also be produced upon special request

Ⓢ Channel Nut with Spring

Material: Steel
Application:for use to attach strut fittings to the open face of channels

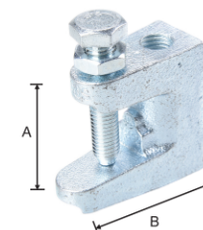


TOPELE#	Trade Size	Shelf QTY	Master QTY	Dim A (mm)	Dim B (mm)
CNS1	M6	*	200	1.339	0.748
CNS2	M8	*	200	1.339	0.748
CNS3	M10	*	200	1.339	0.748
CNS4	M12	*	200	1.339	0.748
CNS9	1/4"	*	200	1.339	0.748
CNS10	5/16"	*	200	1.339	0.748
CNS11	3/8"	*	200	1.339	0.748
CNS12	1/2"	*	200	1.339	0.748

Note: If you need short type or without spring,please contact us.

Ⓢ Top Beam Clamp

Material: Malleable Iron
Application:Clamps on beam, girder or similar structure to provide a mounting base



TOPELE#	Trade Size	Shelf QTY	Master QTY	Dim A (mm)	Dim B (mm)
BC11	M8	1200LBS	100	19.30	20.00
BC12	M10	2500LBS	100	20.40	23.00
BC13	M12	3500LBS	100	26.60	27.00

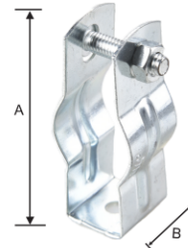
Ⓢ Pipe Clamp with Rubber

Material: Steel

Application: mounting element with rubber insulation for EMT,IMC and Rigid



TOPELE#	Trade Size	Shelf QTY	Master QTY	Top Thread	OD RANGE
PCWR-50	1/2"	20	200	M8+M10	17-23
PCWR-75	3/4"	16	160	M8+M10	23-29
PCWR-100	1"	16	160	M8+M10	29-35
PCWR-125	1-1/4"	*	*	M8+M10	37-43
PCWR-150	1-1/2"	10	100	M8+M10	43-49
PCWR-200	2"	10	100	M8+M10	55-61
PCWR-250	2-1/2"	*	*	M8+M10	70-75
PCWR-300	3"	*	*	M8+M10	85-90
PCWR-350	3-1/2"	*	*	M8+M10	99-103
PCWR-400	4"	*	*	M8+M10	110-115



Ⓢ Conduit Hanger

Standard: UL 2239 and CSA C22.2 No.18.4-04

Material: Steel

Application: for use to suspend conduit from overhead supports

TOPELE#	Trade Size	Shelf QTY	Master QTY	Dim A (inch)	Dim B (inch)
CH-50	1/2"	*	400	1.878	0.751
CH-75	3/4"	*	400	2.125	0.751
CH-100	1"	*	300	2.435	0.875
CH-125	1-1/4"	*	300	2.752	0.875
CH-150	1-1/2"	*	50	3.125	1.000
CH-200	2"	*	50	3.875	1.000
CH-250	2-1/2"	*	50	4.625	1.250
CH-300	3"	*	25	5.500	1.250
CH-350	3-1/2"	*	25	5.752	1.250
CH-400	4"	*	10	6.245	1.250

Ⓢ Eagle Single Piece Conduit And Cable Clamps

Material: Steel

Application: The body of one piece strut hanger are used to secure and suspend EMT, Rigid, IMC and PVC Conduits and conduit channel from overhead support.

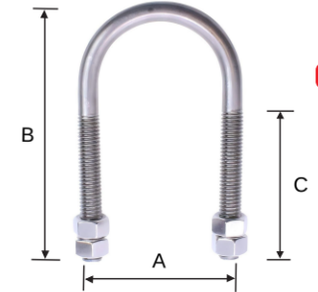
CAT#	SIZE
EC-50	1/2"
EC-75	3/4"
EC-100	1"
EC-125	1-1/4"
EC-150	1-1/2"
EC-200	2"
EC-250	2-1/2"
EC-300	3"
EC-350	3-1/2"
EC-400	4"



Ⓢ U Bolt

Material: Steel

Application: for use to run and support EMT,IMC and Rigid in electrical systems



TOPELE#	Trade Size	Thread Size	Dim A		Dim B		Dim C	
			Inch	mm	Inch	mm	Inch	mm
U50	1/2"	5/16"-18	1.25	31.75	2.38	60.45	1.50	38.10
U75	3/4"	5/16"-18	1.44	36.58	2.75	69.85	1.50	38.10
U100	1"	5/16"-18	1.69	42.93	3.00	76.20	1.50	38.10
U125	1-1/4"	5/16"-18	2.06	52.32	3.13	79.50	1.50	38.10
U150	1-1/2"	5/16"-18	2.31	58.67	3.50	88.90	1.50	38.10
U200	2"	5/8"-16	2.81	71.37	4.38	111.25	1.88	47.75
U250	2-1/2"	5/8"-16	3.38	85.85	4.75	120.65	1.88	47.75
U300	3"	5/8"-16	4.00	101.60	5.38	136.65	1.88	47.75
U350	3-1/2"	5/8"-16	4.50	114.30	5.75	146.05	1.88	47.75
U400	4"	5/8"-16	5.00	127.00	6.63	168.40	1.88	47.75

Ⓢ Strut Clamp

Standard: UL 2239 and CSA C22.2 No.18.4-04

Material: Steel

Application: for use to support EMT, Rigid or IMC conduit to the strut channel

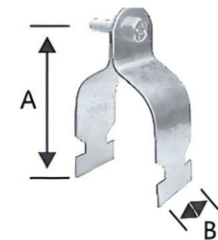


TOPELE#	Trade Size	Shelf QTY	Master QTY	Dim A (inch)	Dim B (inch)
TPSC-050	1/2"	*	400	2.302	1.241
TPSC-075	3/4"	*	350	2.458	1.241
TPSC-100	1"	*	300	2.680	1.241
TPSC-125	1-1/4"	*	300	3.210	1.241
TPSC-150	1-1/2"	*	250	3.415	1.241
TPSC-200	2"	*	200	4.000	1.241
TPSC-250	2-1/2"	*	150	5.000	1.241
TPSC-300	3"	*	150	5.555	1.241
TPSC-350	3-1/2"	*	*	6.000	1.241
TPSC-400	4"	*	100	6.500	1.241

Ⓢ RC Clamp

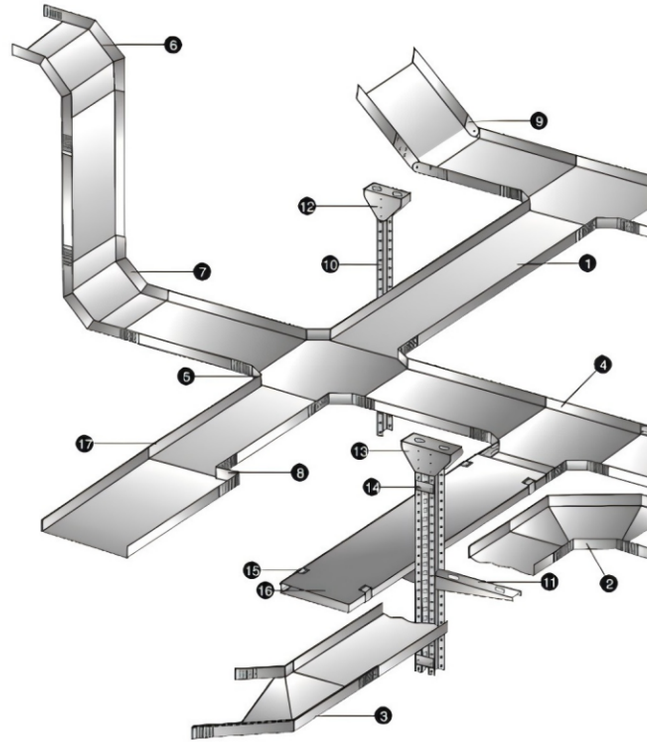
Material: steel

Application: for use to support EMT and Conduits to the Riel RC 19X35



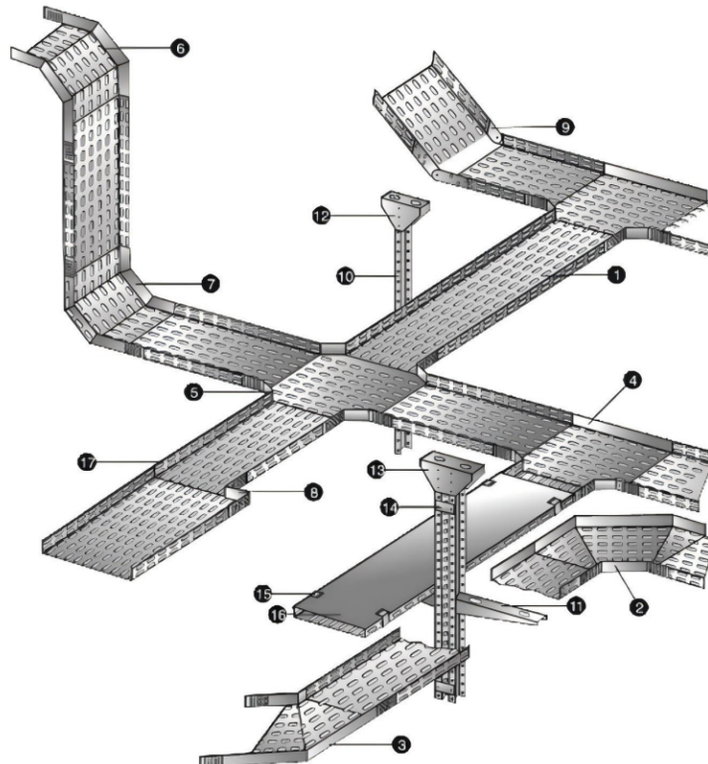
TOPELE#	Trade Size	Shelf QTY	Master QTY	Dim A (inch)	Dim B (inch)
RCC-50	1/2"	*	600	1.984	1.024
RCC-75	3/4"	*	600	2.283	1.024
RCC-100	1"	*	500	2.626	1.024
RCC-125	1-1/4"	*	350	3.055	1.024
RCC-150	1-1/2"	*	350	3.181	1.024
RCC-200	2"	*	300	3.780	1.024
RCC-250	2-1/2"	*	*	4.488	1.024
RCC-300	3"	*	*	5.197	1.024
RCC-400	4"	*	*	*	1.024

Cable Trunking



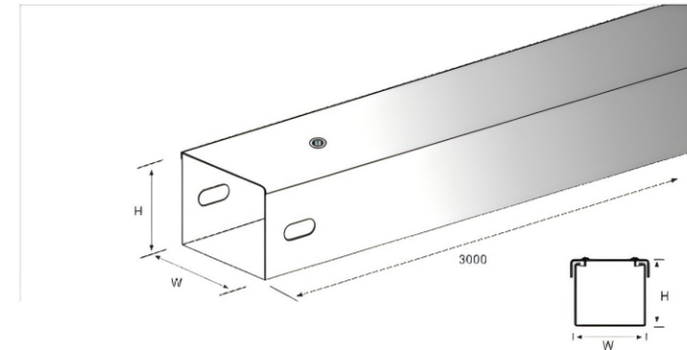
- 1-CABLE TUNKING
- 2-HORIZONALELBOW 90°
- 3-HORIZONALELBOW 45°
- 4-HORIZONTAL TEE
- 5-HORIZONTAL CROSS
- 6-VERTICALOUTSIDE ELBOW90°
- 7-VERTICAL INSIDE ELBOW 90°
- 8-REDUCER PLATE
- 9-LEVEL CHANGE
- 10-SUPPORT
- 11-BRACKET
- 12-CEILING FASTENING PART(TA-1)
- 13-CEILING FASTENING PART(TA-2)
- 14-JOINTCONNECTOR(SP)
- 15-COVER CLAMP
- 16-COVER
- 17-JOINT CONNECTOR(BP-2)

Perforated Type Cable Trays



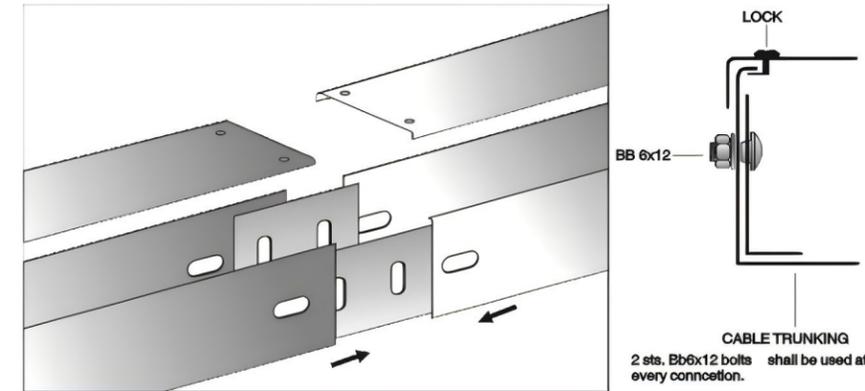
- 1-CABLE TRAY
- 2-HORIZONTAL ELBOW 90
- 3-HORIZONTAL ELBOW 45°
- 4-HORIZONTAL TEE
- 5-HORIZONTAL CROSS
- 6-VERTICAL OUTSIDE ELBOW90°
- 7-VERTICAL INSIDE ELBOW 90°
- 8-REDUCER PLATE
- 9-LEVEL CHANGE
- 10-SUPPORT
- 11-BRACKET
- 12-CEILINGFASTENING PART(TA-1)
- 13-CEILINGFASTENING PART (TA-2)
- 14-JOINT CONNECTOR(SP)
- 15-COVER CLAMP
- 16-COVER
- 17-JOINT CONNECTOR(BP-2)

Cable Trunking



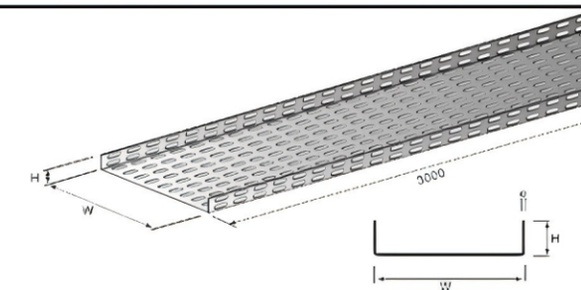
Type	HxW(mm)	E(mm)
TR50x50	50x50	0.8
TR50x75	50x75	0.8
TR50x100	50x100	0.8
TR50x150	50x150	0.8
TR75x75	75x75	0.8
TR75x100	75x100	0.8
TR75x150	75x150	0.8
TR100x100	100x100	0.8
TR100x150	100x150	1.0
TR150x150	150x150	1.0

Joint Connector



Type	HxW(mm)	E(mm)
JC50x50	50x50	0.8
JC50x75	50x75	0.8
JC50x100	50x100	0.8
JC50x150	50x150	0.8
JC75x75	75x75	0.8
JC75x100	75x100	0.8
JC75x150	75x150	0.8
JC100x100	100x100	0.8
JC100x150	100x150	1.0
JC150x150	150x150	1.0

Perforated Type Cable Trays



The perforated cable tray is simple to install, light but strong enough for most requirements. All range of accessories are available.
 Finish: 1. Pre Galvanized Steel to BS2989 1982
 2. Hot Dip Galvanized BS729 after manufactured.

Height: 40mm

TPYE	H (mm)	W (mm)	Thickness (mm)			LENGTH (mm)	Hole on each side
C40x75	40	75	0.75	1.00	1.20	3000	2
C40x100	40	99	1.00	1.20	1.50	3000	2
C40x150	40	147	1.00	1.20	1.50	3000	2
C40x200	40	195	1.00	1.20	1.50	3000	2
C40x250	40	243	1.00	1.20	1.50	3000	2
C40x300	40	292	1.00	1.20	1.50	3000	2
C40x400	40	388	1.20	1.50	2.00	3000	2
C40x500	40	484	1.20	1.50	2.00	3000	2
C40x600	40	600	1.20	1.50	2.00	3000	2
C40x700	40	700	1.20	1.50	2.00	3000	2

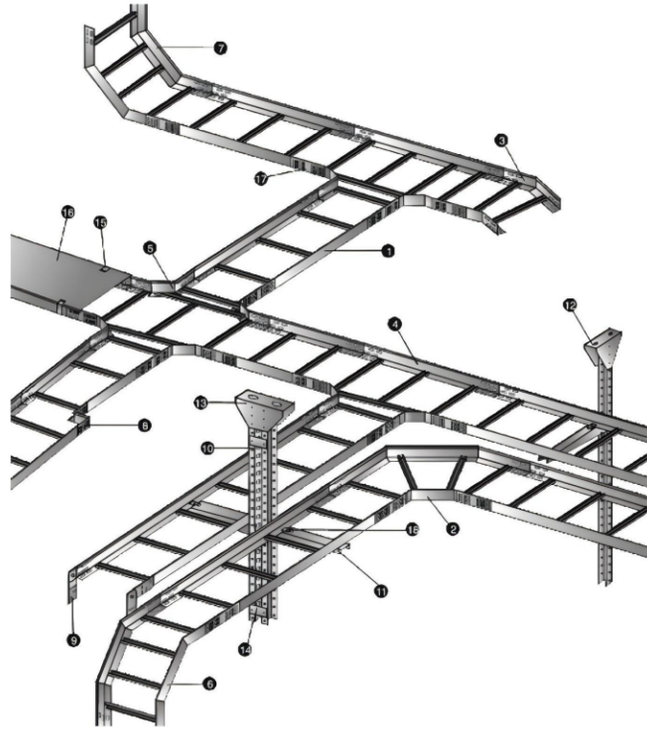
Height: 50mm, 75mm, 100mm are available



this shape are available

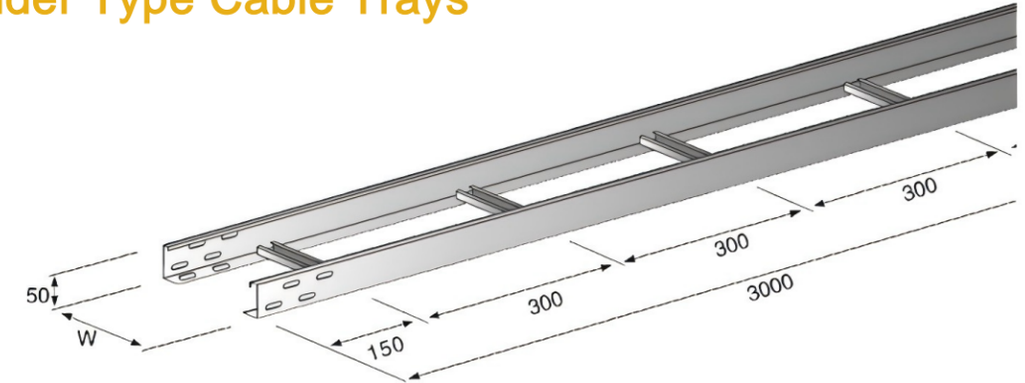
Note: please indicate type of material, thickness finish and length when ordering, other size and design are available upon customer request.

Ladder Type Cable Trays



- 1-CABLE LADDER
- 2-HORIZONTAL ELBOW 90°
- 3-HORIZONTAL ELBOW 45°
- 4-HORIZONTAL TEE
- 5-HORIZONTAL CROSS
- 6-VERTICAL OUTSIDE ELBOW90°
- 7-VERTICAL INSIDE ELBOW 90°
- 8-REDUCER PLATE
- 9-LEVEL CHANGE
- 10-SUPPORT
- 11-BRACKET
- 12-CEILINGF ASTENING PART(TA-1)
- 13-CEILINGF ASTENING PART(TA-2)
- 14-JOINT CONNECTOR(SP)
- 15-COVER CLAMP
- 16-COVER
- 17JOINT CONNECTOR(BP-2)
- 18-FIXING PLA TE FOR BRACKET(MKT)

Ladder Type Cable Trays



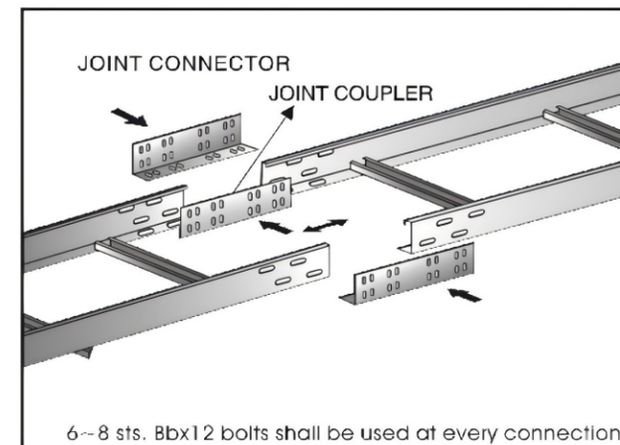
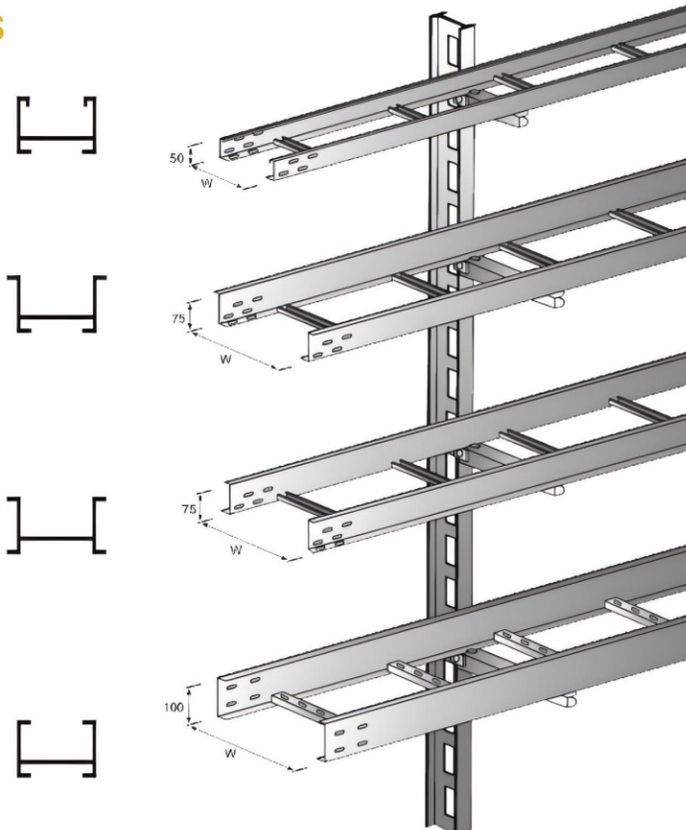
the preforated cable ladder is simple to install, light but strong enough for most requirement. All range of accessories are available.

Pre Galvanized Steel to BS29891982
Hot Dip Galvanized BS729 after manufactured.

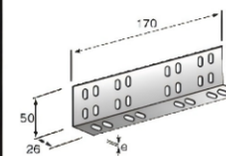
TPYE	H(mm)	W(mm)	THICKNESS (mm)		LENGTH (mm)
			SIDE	RUNG	
CL50X150	50	150	1.5	1.2	3000
CL50X200	50	200	1.5	1.2	3000
CL50X250	50	250	1.5	1.2	3000
CL50X300	50	300	1.5	1.5	3000
CL50X400	50	400	1.5	1.5	3000
CL50X500	50	500	2.0	1.5	3000
CL50X600	50	600	2.0	1.5	3000
CL50x750	100	750	2.0	1.5	3000
CL50X900	100	900	2.0	1.5	3000

Height: 50mm, 75mm, 100mm are available

Cable Ladders

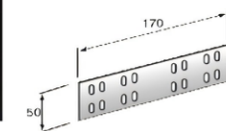


Joint Connectors



Cat#	Height	Length
LJCN40	50mm	200mm
LJCN50	75mm	200mm
LJCN75	100mm	200mm
LJCN100	150mm	200mm

Joint Coupler



Cat#	Height	Length
LJCP38	50mm	200mm
LJCP48	75mm	200mm
LJCP73	100mm	200mm
LJCP98	150mm	200mm

Note: all kinds of joint accessories are available