
CATALOG

Steel City®

Commercial fittings



**Thomas & Betts is now ABB
Installation Products, but our long
legacy of quality products and
innovation remains the same. From
connectors that help wire buildings
on Earth to cable ties that help put
machines in space, we continue to
work every day to make, market,
design and sell products that
provide a smarter, safer and more
reliable flow of electricity, from
source to socket.**

Table of contents

004–005	Overview
006–011	Electrical metallic tubing (EMT) fittings
012–020	Rigid conduit/IMC fittings
021–022	Non-metallic sheathed cable fittings
023–028	Armored cable/flexible metallic conduit fittings
029–032	Accessories
033–035	Liquidtight flexible metallic conduit fittings: Zinc die cast
036–042	Index

Overview

Steel City® fittings

—
01 Dependable pipe stop
Strong, thick protrusion that does not exceed thickness of EMT. Keeps forcefully inserted conduit from breaking through the opposite side of the coupling, while not interfering with the pulling of conductors

—
02 Heavy-duty thick steel body/glands with continuous threading
True hexagonal shape. The non-circular design has actual flats for gripping power using hand or tool force

—
03 Extra-thick electroplated zinc finish
Ensures corrosion resistance while the clear chromate coating gives the fittings their quality shine and luster

—
04 Superior quality and design
Strict tolerances throughout fitting ensures a straight conduit run with no sagging over extreme lengths. Chamfered entry provides lead-in for conduit insertion

—
05 Dependable pipe stop
360° groove traveling the circumference ensures that conduit forcefully inserted won't break through to the opposite side of the fitting. Also, it does not exceed thickness of EMT and prevents interference with pulling conductors

—
06 Extra-large head tri-drive set screw
Accommodates Phillips, slotted and square drives

Enhanced locknut construction
Heavy-duty turned sharp teeth, double-threaded

Steel City® conduit fittings provide long-lasting service in commercial, industrial and residential construction. Our fittings are manufactured within strict tolerances to maintain consistent performance. Installers can be assured that every fitting with the Steel City® name will work every time. So when you select Steel City® Conduit Fittings, that means fewer headaches and call-backs.

Steel City® products symbolize the highest quality standards in manufacturing and innovative design, with one of the most complete offerings available. Contact an ABB distributor nearest you to select the right Steel City® product for your requirements.



Advantages of Steel City® conduit fittings

—
Compression fittings



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01



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02



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03

—
Couplings and connectors



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04



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05



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06

Overview

Here's how the Steel City® catalog number system works

Easy-to-identify alphabetical prefixes:

BG – Bushings, grounding
BI – Bushings, insulated
BL – Blanks
BR – Rigid spacer
BS – Box spacer
BT – Thinwall spacer
BU – Bushings
CB – Clamp back
CP – Cable protector
EK – 3-piece coupling
FA – Fire alarm
GA – Ground clamp
(armored ground wire)
GC – Ground clamp
H – Hub
HA – Heavywall adapter
HC – Heavywall connector
HK – Heavywall coupling
HL – Heavywall elbow
HO – Heavywall offset
HS – Heavywall strap
LG – Locknut, grounding
LN – Locknut
LT – Liquidtight
NC – Non-metallic sheathed cable
connector
NS – Non-metallic sheathed cable strap
RB – Reducing bushings
RT – Raintight
SH – Service entrance fitting
SL – Service Ells
SR – Sealing rings
SS – Stainless steel
LS – Locknut, sealing

TC – Thinwall connectors
TK – Thinwall couplings
TL – Thinwall elbow
TO – Thinwall offset
TS – Thinwall strap
TX – Thinwall to flexible metallic
conduit fitting
UC – Utility connector
RB – Reducing bushings
RT – Raintight
USA – Made in USA
WA – Washer
XC – Armored cable or flexible
metallic conduit connector
XK – Armored cable or flexible
metallic conduit coupling

1st digit – material

1 = Steel
2 = Die cast
3 = Combination steel and die cast
4 = Malleable
5 = Plastic
6 = Aluminum
7 = Steel insulated
8 = Die Cast insulated
9 = Malleable insulated

2nd digit – method

1 = Compression
2 = Set screw
3 = Other

3rd/4th digit – size

0 = 3/8"
1 = 1/2"
2 = 3/4"
3 = 1"
4 = 1 1/4"
5 = 1 1/2"
6 = 2"
7 = 2 1/2"
8 = 3"
9 = 3 1/2"
10 = 4"
11 = 5"
12 = 6"

A few examples of the three-digit identification system for thinwall fittings are:

TK-111A: = 1/2" steel, compression-type coupling
TC-714A: = 1 1/4" steel, compression-type coupling
TC-8225C: = 3/4" die-cast, insulated, set-screw type connector



Electrical metallic tubing (EMT) fittings

Set-screw connectors and couplings



Set-screw connectors – steel – zinc plated



"A" Cat. No.	Conduit Size (in.)	Inner Pack	Outer Pack
Non-insulated			
TC121A	1/2	50	500
TC122A	3/4	50	250
TC123A	1	25	100
TC124A	1 1/4	–	25
TC125A	1 1/2	–	25
TC126A	2	–	25
TC127A	2 1/2	–	10
TC128A	3	–	5
TC129A	3 1/2	–	5
TC1210A	4	–	5
TC121A-FA	1/2	50	500
TC122A-FA	3/4	50	250
TC123A-FA	1	25	100

UL File No. E-16592.
FA — Fire Alarm.

Features and benefits:

- Concrete tight when taped



"A" Cat. No.	Conduit Size (in.)	Inner Pack	Outer Pack
Insulated			
TC-721A	1/2	50	500
TC722A	3/4	50	250
TC-723A	1	25	100
TC724A	1 1/4	–	25
TC725A	1 1/2	–	25
TC726A	2	–	25
TC727A	2 1/2	–	10
TC728A	3	–	5
TC729A	3 1/2	–	5
TC7210A	4	–	5
TC721A-FA	1/2	50	500
TC722A-FA	3/4	50	250
TC723A-FA	1	25	100

UL File No. E-16592.
FA — Fire Alarm.



Set-screw couplings – steel – zinc plated



"A" Cat. No.	Conduit Size (in.)	Inner Pack	Outer Pack
TK121A	1/2	50	500
TK122A	3/4	50	250
TK123A	1	25	100
TK124A	1 1/4	–	25
TK125A	1 1/2	–	25
TK126A	2	–	25
TK127A	2 1/2	–	10

UL File No. E-16592.

Features and benefits:

- Concrete tight when taped
- Fire Alarm (FA) painted red for fire alarm identification



"A" Cat. No.	Conduit Size (in.)	Inner Pack	Outer Pack
TK128A	3	–	5
TK129A	3 1/2	–	5
TK1210A	4	–	5
TK121A-FA	1/2	50	500
TK122A-FA	3/4	50	250
TK123A-FA	1	25	100

UL File No. E-16592.

Electrical metallic tubing (EMT) fittings

Compression connectors and couplings



Steel City® Raintight EMT compression fittings feature a distinctive design and a vibrant gold gland nut, enabling inspectors to visually inspect conformance from a distance. There's no close up inspection required!

Features and benefits:

- ½"-4" Concrete tight when taped
- RT - Raintight

Compression connectors – steel – zinc plated



"A" Cat. No.	Conduit Size (in.)	Inner Pack	Outer Pack
Non-insulated			
TC111A	½	50	500
TC112A	¾	50	250
TC113A	1	25	100
TC114A*	1¼	–	25
TC115A*	1½	–	25
TC116A*	2	–	25
TC117A	2½	–	10
TC118A	3	–	5
TC119A	3½	–	5
TC1110A	4	–	5
TC111A-RT	½	50	500
TC112A-RT	¾	50	250
TC113A-RT	1	25	100
TC114A-RT*	1¼	–	25
TC115A-RT*	1½	–	25
TC116A-RT*	2	–	25
TC117A-RT	2½	–	10
TC118A-RT	3	–	5
TC119A-RT	3½	–	5
TC1110A-RT	4	–	5

UL File No. E-16592.

*O-rings are supplied..



Steel City® Raintight EMT compression fittings feature a distinctive design and a vibrant gold gland nut, enabling inspectors to visually inspect conformance from a distance. There's no close up inspection required!

Features and benefits:

- ½"-4" Concrete tight when taped
- RT - Raintight

Compression couplings – steel – zinc plated



"A" Cat. No.	Conduit Size (in.)	Inner Pack	Outer Pack
TK111A	½	50	250
TK112A	¾	50	250
TK113A	1	25	100
TK114A	1¼	–	25
TK115A	1½	–	25
TK116A	2	–	25
TK117A	2½	–	10
TK118A	3	–	5
TK119A	3½	–	5
TK1110A	4	–	5

UL File No. E-16592.



"A" Cat. No.	Conduit Size (in.)	Inner Pack	Outer Pack
Insulated			
TC711A	½	50	500
TC712A	¾	50	250
TC713A	1	25	100
TC714A	1¼	–	25
TC715A	1½	–	25
TC716A	2	–	25
TC717A	2½	–	10
TC718A	3	–	5
TC719A	3½	–	5
TC7110A	4	–	5
TC711A-RT	½	50	500
TC712A-RT	¾	50	250
TC713A-RT	1	25	100
TC714A-RT*	1¼	–	25
TC715A-RT*	1½	–	25
TC716A-RT*	2	–	25
TC717A-RT	2½	–	10
TC718A-RT	3	–	5
TC719A-RT	3½	–	5
TC7110A-RT	4	–	5

UL File No. E-16592.

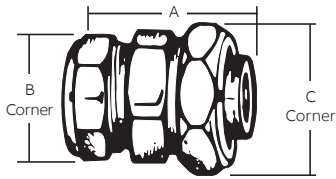


"A" Cat. No.	Conduit Size (in.)	Inner Pack	Outer Pack
TK111A-RT	½	50	250
TK112A-RT	¾	50	250
TK113A-RT	1	25	100
TK114A-RT	1¼	–	25
TK115A-RT	1½	–	25
TK116A-RT	2	–	25
TK117A-RT	2½	–	10
TK118A-RT	3	–	5
TK119A-RT	3½	–	5
TK1110A-RT	4	–	5

UL File No. E-16592.

Electrical metallic tubing (EMT) fittings

Combination compression couplings

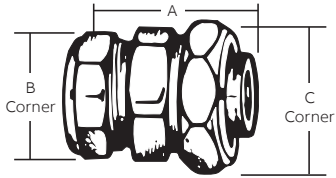


Features and benefits:

- Raintight

Combination compression couplings – Heavywall to Liquidtight flexible metal conduit – steel – zinc plated

Cat. No.	Conduit Size (in.)	Dimensions (in.)			Std. Ctn.
		A	B	C	
LTH 111	½ rigid to ½ liquidtight	1 ⁷ / ₈	1 ¹ / ₈	1 ¹ / ₈	100



Features and benefits:

- Raintight

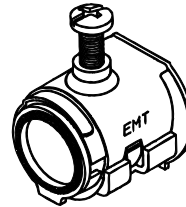
Combination compression couplings – Thinwall to Liquidtight flexible metal conduit – steel – zinc plated

Cat. No.	Conduit Size (in.)	Dimensions (in.)			Std. Ctn.
		A	B	C	
LTT 111	½ EMT to ½ liquidtight	1 ³ / ₄	1 ⁵ / ₁₆	1 ¹ / ₈	100
LTT-112	¾ EMT to ¾ liquidtight	1 ³ / ₄	1 ¹¹ / ₆₄	1 ¹ / ₈	50
LTT-113	1 EMT to 1 liquidtight	1 ¹⁵ / ₁₆	1 ¹ / ₂	1 ³ / ₄	25

EMT LOK conduit connector

Features and benefits:

- Simple, one-piece installation with no locknuts
- Available in insulated or non-insulated throat
- Screw designed for exceptional pullout resistance
- Captive screw ensures that the screw is intact for installation and resists backing out after installation
- Corrosion-resistant, zinc-chromatic plating
- Positive grounding
- Vibration-resistant screw design
- UL Listed and CSA certified



EMT LOK conduit connector – steel

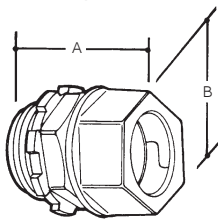


Cat. No.	Description	Std. Ctn.
TC101-SC	½" Uninsulated	500
TC-102-SC	¾" Uninsulated	250
TC-701-SC	½" Insulated	500
TC-702-SC	¾" Insulated	250

UL Listing No. E16592, CSA Listing No. LR-12798.

Installation using either slotted or Phillips screwdriver head, 35-in.-lb. of torque onto the EMT. **Note:** Excessive torque could damage EMT or housing.

Compression connectors, couplings & capped corner couplings



Compression connectors – die-cast zinc

Cat. No.	Conduit Size (in.)	Dimensions (in.)		Std. Ctn.
		A	B	
Non-insulated				
TC-211-SC	½	1 ¹ / ₄	1	500
TC-212-SC	¾	1 ¹¹ / ₃₂	1 ⁵ / ₃₂	250
TC-213-SC	1	1 ²⁹ / ₆₄	1 ¹⁵ / ₃₂	200
TC-214-SC	1¼	1 ¹³ / ₁₆	1 ²⁷ / ₃₂	100
TC-215-SC	1½	1 ⁷ / ₈	2 ¹ / ₁₆	40
TC-216-SC	2	2 ⁵ / ₃₂	2 ¹⁷ / ₃₂	20
TC-217-SC	2½	2 ⁴⁵ / ₆₄	3 ¹ / ₄	12
TC-218-SC	3	2 ⁷ / ₈	3 ¹⁵ / ₁₆	12
TC-219-SC	3½	2 ⁴⁷ / ₆₄	4 ⁷ / ₁₆	10
TC-2110-SC	4	2 ¹³ / ₁₆	4 ¹⁵ / ₁₆	6

UL File No. E-16592 – ½"-4". CSA File No. LR-12798 – ½"-2".

Features and benefits:

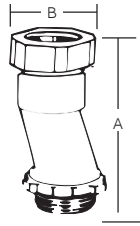
- ½"-4" Concrete tight



Cat. No.	Conduit Size (in.)	Dimensions (in.)		Std. Ctn.
		A	B	
Insulated				
TC-811-SC	½	1 ²³ / ₆₄	6 ³ / ₆₄	500
TC-812-SC	¾	1 ¹⁵ / ₃₂	1 ⁵ / ₁₆	250
TC-813-SC	1	1 ³⁵ / ₆₄	1 ¹⁵ / ₃₂	200
TC-814-SC	1¼	1 ²⁹ / ₃₂	1 ²⁷ / ₃₂	100
TC-815-SC	1½	1 ³¹ / ₃₂	2 ¹ / ₁₆	40
TC-816-SC	2	2 ¹ / ₄	2 ¹⁷ / ₃₂	20
TC-817-SC	2½	2 ²⁵ / ₃₂	3 ¹ / ₄	12
TC-818-SC	3	2 ³¹ / ₃₂	3 ¹⁵ / ₁₆	12
TC-819-SC	3½	2 ²⁷ / ₃₂	4 ⁷ / ₁₆	10
TC-8110-SC	4	2 ²⁹ / ₃₂	4 ¹⁵ / ₁₆	6

Electrical metallic tubing (EMT) fittings

Offset compression connectors



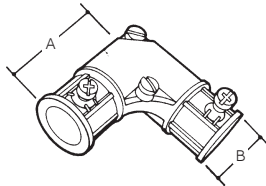
Offset compression connectors – die-cast zinc



Cat. No.	Offset (in.)	Conduit Size (in.)	Dimensions (in.)		Std. Ctn.
			A	B	
TO-211SC	3/8	1/2	2 ¹³ / ₆₄	1	200

UL File No. E-16592.

Capped corner couplings



Features and benefits:

- Concrete tight when taped

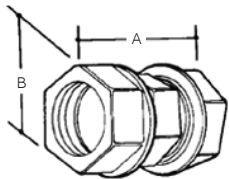


Capped corner couplings – die-cast zinc

Cat. No.	Conduit Size (in.)	Dimensions (in.)		Std. Ctn.
		A	B	
TL-291	1/2	1.81	1.00	100
TL-292	3/4	2.00	1.25	50

UL File No. E-16592.
CSA File No. LR-12798.

Compression couplings



Features and benefits:

- 1/2"–4" Concrete tight

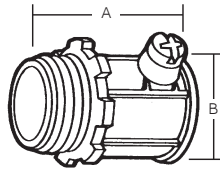


Compression couplings – die-cast zinc

Cat. No.	Conduit Size (in.)	Dimensions (in.)		Std. Ctn.
		A	B	
TK-211-SC	1/2	1 1/2	1 3/32	500
TK-212-SC	3/4	1 5/8	1 5/16	250
TK-213-SC	1	1 7/8	1 45/64	200
TK-214-SC	1 1/4	1 13/16	2 3/32	100
TK-215-SC	1 1/2	2 9/32	2 21/64	40
TK-216-SC	2	2 11/32	2 29/32	20
TK-217-SC	2 1/2	3 13/64	3 11/64	12
TK-218-SC	3	3 7/32	4 1/2	12
TK-219-SC	3 1/2	3 9/64	5 1/16	10
TK-2110-SC	4	3 3/16	4 41/64	6

UL File No. E-16592 – 1/2"–4". CSA File No. LR-12798 – 1/2"–1 1/4", 2 1/2"–4".

Set-screw connectors



Features and benefits:

- Concrete tight when taped

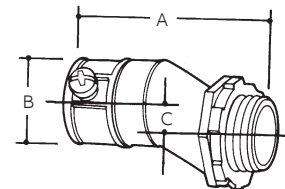


Set-screw connectors – die-cast zinc

Cat. No.	Conduit Size (in.)	A (in.)			Std. Ctn.
		TC-221 Series	TC-821 Series	B (in.)	
Non-insulated					
TC-221-SC	1/2	1 5/32	1 17/64	1 5/16	500
TC-222-SC	3/4	1 13/32	1 33/64	1 5/32	250
TC-223-SC	1	1 9/16	1 21/32	1 27/64	200
TC-224-SC	1 1/4	1 15/16	2 1/32	1 13/16	100
TC-225-SC	1 1/2	2 9/32	2 3/8	2 3/64	40
TC-226-SC	2	2 33/64	2 39/64	2 17/32	20
TC-227-SC	2 1/2	3 3/16	3 9/32	3 19/64	12
TC-228-SC	3	3 25/64	3 31/64	4 1/16	12
TC-229-SC	3 1/2	3 31/64	3 19/32	4 17/32	10
TC-2210-SC	4	3 47/64	3 53/64	5 1/16	6
Insulated					
TC-821-SC	1/2	1 5/32	1 17/64	1 5/16	500
TC-822-SC	3/4	1 13/32	1 33/64	1 5/32	250
TC-823-SC	1	1 9/16	1 21/32	1 27/64	200
TC-824-SC	1 1/4	1 15/16	2 1/32	1 13/16	100
TC-825-SC	1 1/2	2 9/32	2 3/8	2 3/64	40
TC-826-SC	2	2 33/64	2 39/64	2 17/32	20
TC-827-SC	2 1/2	3 3/16	3 9/32	3 19/64	12
TC-828-SC	3	3 25/64	3 31/64	4 1/16	12
TC-829-SC	3 1/2	3 31/64	3 19/32	4 17/32	10
TC-8210-SC	4	3 47/64	3 53/64	5 1/16	6

UL File No. E-16592 – 1/2"–4".
UL File No. E-23018 – 2 1/2"–4".
CSA File No. LR-12798 – 1/2"–1", 2 1/2"–4".

Offset set-screw connectors



Features and benefits:

- Concrete tight when taped



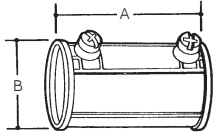
Offset set-screw connectors – die-cast zinc

Cat. No.	Offset (in.)	Conduit Size (in.)	Dimensions (in.)			Std. Ctn.
			A	B	C	
TO 221	3/8	1/2	2.00	0.90	0.37	100
TO 222	3/4	3/4	2.98	1.16	0.25	100
TO-223	3/4	1	3.15	1.42	0.75	100

UL File No. E-16592. CSA File No. LR-18130M57.

Electrical metallic tubing (EMT) fittings

Set-screw couplings



Features and benefits:

- Concrete tight when taped

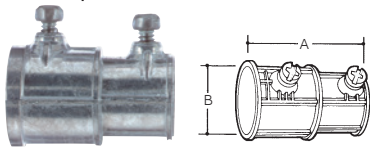


Set-screw couplings – die-cast zinc

Cat. No.	Conduit Size (in.)	Dimensions (in.)		Std. Ctn.
		A	B	
TK-221	1/2	1 ³³ / ₆₄	5 ⁹ / ₆₄	500
TK-222	3/4	1 ²⁹ / ₃₂	1 ⁵ / ₃₂	250
TK-223	1	2	1 ⁷ / ₁₆	200
TK-224	1 1/4	2 ³³ / ₆₄	1 ²⁷ / ₃₂	100
TK-225	1 1/2	2 ²⁷ / ₃₂	2 ¹ / ₁₆	40
TK-226A	2	3 ¹³ / ₃₂	2 1/2	20
TK-227	2 1/2	4 ⁷ / ₃₂	3 ¹⁹ / ₆₄	12
TK-228	3	4 ¹¹ / ₁₆	4 ³ / ₆₄	12
TK-229	3 1/2	4 ²⁷ / ₃₂	4 ¹⁷ / ₃₂	10
TK-2210	4	5 ¹⁵ / ₃₂	4 ⁹ / ₁₆	6

UL File No. E-16592 – 1/2"-2". UL File No. E-23018 – 2 1/2"-4".
CSA File No. LR-12798 – 1/2"-1 1/4", 2 1/2"-4".

Compression connectors



Features and benefits:

- Concrete tight when taped

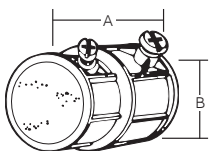


Combination set-screw couplings – Thinwall to Heavywall – die-cast zinc

Cat. No.	Conduit Size (in.)	Dimensions (in.)		Std. Ctn.
		A	B	
HT-221	1/2 EMT to 1/2 Rigid	1.67	1.07	500
HT-222	3/4 EMT to 3/4 Rigid	1.98	1.29	250
HT-223	1 EMT to 1 Rigid	2.15	1.58	100

UL File No. E-23018.

Compression couplings



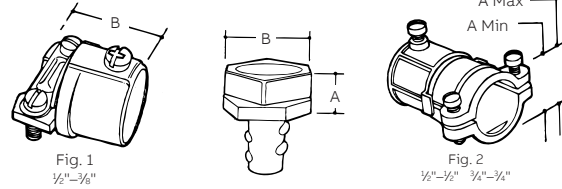
Combination set-screw couplings



Cat. No.	Conduit Size (in.)	Dimensions (in.)		Std. Ctn.
		A	B	
Die-cast zinc flexible metal conduit to EMT				
TX-220	3/8 Flex to 3/8 EMT	1 5/8	1 1/2	500
TX-221	1/2 Flex to 1/2 EMT	1 ¹³ / ₁₆	1 ⁵ / ₃₂	250
TX-222	3/4 Flex to 3/4 EMT	1 ¹ / ₃₂	1 ¹¹ / ₃₂	150
TX-223	1 Flex to 1 NMT	2 ⁷ / ₆₄	1 5/8	150

UL File No. E-23018.

Combination couplings

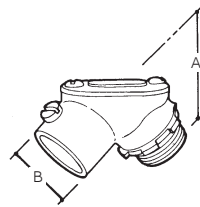


Combination couplings

Cat. No.	Trade Fig.	Size (in.)	Dimensions (in.)			Std. Ctn.
			A (min.)	A (max.)	B	
EMT to flex set-screw type – die-cast zinc						
TX-210	1	1/2 - 3/8	0.15	0.61	1.16	250
TX-211	2	1/2 - 1/2	0.60	1.00	1.71	250
TX-212	2	3/4 - 3/4	0.78	1.20	1.93	200

Cat. No.	Trade Size (in.)	Dimensions (in.)		Std. Ctn.
		A	B	
EMT to flex compression to screw-in type – die-cast zinc				
TX-201	1/2	0.84	1.10	500
TX-202	3/4	0.95	1.30	250

EMT to box set-screw types

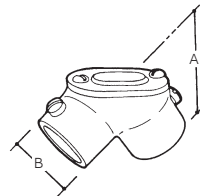


EMT to box set-screw type – die-cast zinc



Cat. No.	Conduit Size (in.)	Dimensions (in.)		Std. Ctn.
		A	B	
EMT to flex compression to screw-in type – die-cast zinc				
TL-211	1/2	1.31	0.93	100
TL-212	3/4	1.47	1.22	50

UL File No. E-23018.



EMT to box set-screw type – die-cast zinc

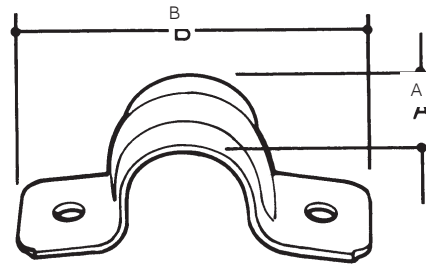
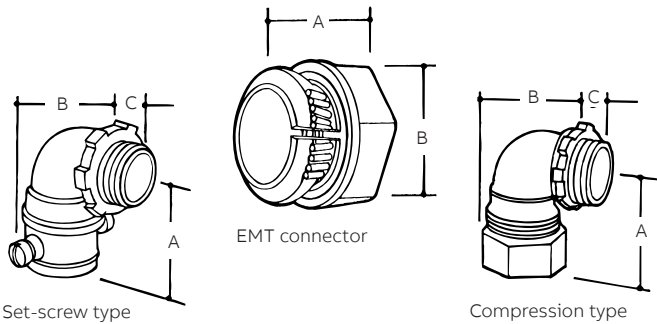


Cat. No.	Conduit Size (in.)	Dimensions (in.)		Std. Ctn.
		A	B	
EMT to flex compression to screw-in type – die-cast zinc				
TL-201	1/2	1.31	1.10	100
TL-202-SC	3/4	1.60	1.24	50
TL-203	1	1.94	1.59	25
TL-204	1 1/4	2.26	1.97	25

UL File No. E-23018.

Electrical metallic tubing (EMT) fittings

EMT connectors, one-hole snap straps, two-hole EMT straps, space caps & nail straps



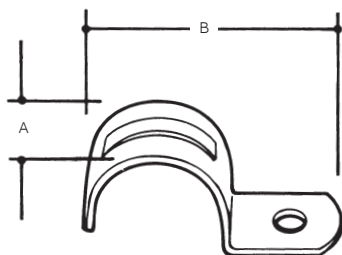
Two-hole EMT straps – steel – zinc plated – malleable insulated

EMT connectors – die-cast zinc

Cat. No.	Trade Size (in.)	Dimensions (in.)		Std. Ctn.
		A	B	
Two-Piece Type				
TC-201-SC	1/2	0.68	1.05	1,000

UL File No. E16592.

Cat. No.	Trade Type (in.)	Size (in.)	Dimensions (in.)			Std. Ctn.
			A	B	C	
90° Angle						
TC921	Set-screw type	1/2	1.27	1.15	.45	200
TC-911-SC	Compression type	1/2	1.37	1.15	.45	200
TC-912-SC	Compression type	3/4	1.86	.95	.52	200



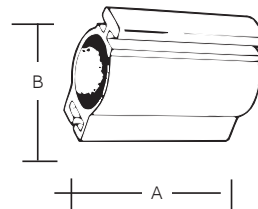
One-hole snap straps – steel – zinc plated

Cat. No.	Conduit Size (in.)	Dimensions (in.)		Stainless Steel Std. Ctn.	Regular Std.Ctn.
		A	B		
EMT to flex compression to screw-in type – die-cast zinc					
TS 101	1/2	0.57	1.79	25	100
TS-102	3/4	0.62	1.96	25	50
TS-103	1	0.75	2.25	25	50
TS-104	1 1/4	0.88	2.85	10	25
TS-105	1 1/2	0.99	3.16	5	20
TS-106	2	1.10	3.93	5	10
HS-107	2 1/2	1.28	5.00	5	25
HS-108	3	1.28	5.55	5	25
HS-109	3 1/2	1.28	6.37	5	10
HS-110	4	1.28	6.87	5	10

Add SS suffix to part number for stainless steel.

Cat. No.	Conduit Size (in.)	Dimensions (in.)		Stainless Steel Std. Ctn.	Regular Std.Ctn.
		A	B		
TS-901	1/2	0.56	2.20	25	250
TS-902	3/4	0.62	2.67	25	200
TS-903	1	0.68	2.97	25	100
TS-904	1 1/4	0.75	3.67	10	50
TS-905	1 1/2	0.88	4.22	5	5
TS-906	2	1.00	4.91	5	25

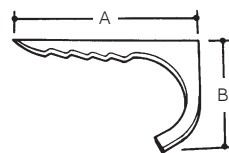
Add SS suffix to part number for stainless steel.



Space caps – plastic

Cat. No.	Conduit Size (in.)	Dimensions (in.)		Std. Ctn.
		A	B	
BT-501	1/2	2 ¹⁵ / ₃₂	1 ³³ / ₆₄	100
BT-502	3/4	2 ¹⁵ / ₃₂	1 ⁴⁷ / ₆₄	100
BT-503	1	2 ¹⁵ / ₃₂	1 ³¹ / ₃₂	100
BT-504	1 1/4	2 ¹⁵ / ₃₂	2 ³¹ / ₆₄	100
BT-505	1 1/2	2 ¹⁵ / ₃₂	3 ¹ / ₃₂	100

UL File No. E16592.

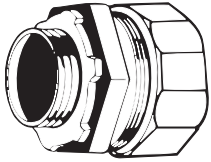


Nail straps – steel – zinc plated

Cat. No.	Rigid/MC Size (in.)	EMT Size (in.)	Flex Size (in.)	Dimensions (in.)		Std. Ctn.
				A	B	
N-101-SC	–	1/2	3/8	1 ¹⁵ / ₁₆	1 ⁵ / ₆₄	1,000
N-102-SC	1/2	3/4	1/2	2 ³ / ₁₆	1 ¹⁷ / ₃₂	1,000
N-103-SC	3/4	1	–	2 ³ / ₈	1 ¹⁵ / ₃₂	1,000

Rigid conduit/IMC fittings

Threadless compression connectors & couplings

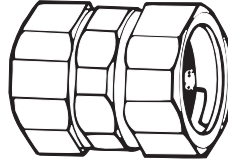


Threadless compression connectors – malleable – iron-zinc plated



Cat. No.	Conduit Size (in.)	Std. Ctn.
Die-cast zinc flexible metal conduit to EMT		
HC-401	1/2	300
HC-402	3/4	150
HC-403	1	90
HC-404	1 1/4	60
HC-405	1 1/2	30
HC-406	2	12
HC-407	2 1/2	12
HC-408	3	6
HC-409	3 1/2	6
HC-410	4	6

Suggested use – rigid conduit only.
UL File No. E-23018 – 1/2"-1 1/4".



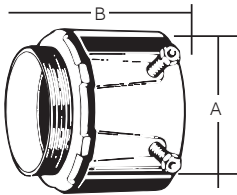
Threadless compression couplings – malleable – iron-zinc plated



Cat. No.	Conduit Size (in.)	Std. Ctn.
HK-401	1/2	300
HK-402	3/4	150
HK-403	1	90
HK-404	1 1/4	60
HK-405	1 1/2	30
HK-406	2	6
HK-407	2 1/2	6
HK-408	3	4
HK-409	3 1/2	4
HK-410	4	4

Suggested use – rigid conduit only.
UL File No. E-23018 – 1/2"-1 1/4".

Set-screw connectors



Set-screw connectors – steel – zinc plated



Cat. No.	Conduit Size (in.)	Dimensions (in.)		Std. Ctn.
		A	B	
Die-cast zinc flexible metal conduit to EMT				
HC-101	1/2	1 1/8	1 1/8	100
HC-102	3/4	1 3/8	1 1/2	50
HC-103	1	5/8	1 13/16	50
HC-104	1 1/4	2	2	25
HC-105	1 1/2	2 1/2	2 3/8	25
HC-106	2	2 3/4	2 3/8	20
HC-107	2 1/2	3 13/32	3 5/16	10
HC-108	3	4 1/32	3 7/16	5
HC-109	3 1/2	4 9/16	3 13/16	5
HC-110	4	5 3/32	4 3/32	5

One set screw or two. Two set screws starting at 2" trade size.
Suggested use – rigid conduit only.
UL File No. E-23018 – 1/2"-1 1/4".

Set-screw connectors – insulated – steel – zinc plated

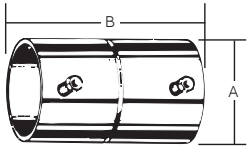


Cat. No.	Conduit Size (in.)	Dimensions (in.)		Std. Ctn.
		A	B	
Die-cast zinc flexible metal conduit to EMT				
HC-701	1/2	1 1/8	1 1/8	100
HC-702	3/4	1 3/8	1 1/2	50
HC-703	1	5/8	1 13/16	25
HC-704	1 1/4	2	2	25
HC-705	1 1/2	2 1/2	2 3/8	25
HC-706	2	2 3/4	2 3/8	20
HC-707	2 1/2	3 13/32	3 5/16	10
HC-708	3	4 1/32	3 7/16	5
HC-709	3 1/2	4 1/4	4 7/8	5
HC-710	4	5 3/4	4 5/16	5

One set screw or two. Two set screws starting at 2" trade size.
Suggested use – rigid conduit only.
UL File No. E-23018 – 1/2"-1 1/4".

Rigid conduit/IMC fittings

Set-screw couplings



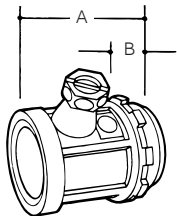
Set-screw couplings – steel (concrete tight) when taped – zinc plated



Cat. No.	Conduit Size (in.)	Dimensions (in.)		Std. Ctn.
		A	B	
Die-cast zinc flexible metal conduit to EMT				
HK-101	1/2	1 1/8	2 13/32	100
HK-102	3/4	1 3/8	2 17/32	50
HK-103	1	5/8	2 11/16	50
HK-104	1 1/4	2	2 25/32	25
HK-105	1 1/2	2 1/4	3 11/64	25
HK-106	2	2 3/4	3 13/32	20
HK-107	2 1/2	3 7/16	3 29/32	10
HK-108	3	4 1/16	4 5/32	5
HK-109	3 1/2	4 9/16	4 7/8	5
HK-110	4	5 1/16	5 3/8	5

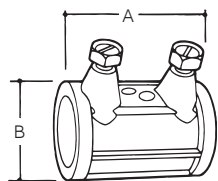
Two set screws starting at 2".
UL File No. E-23018.

Rigid connectors – set-screw type



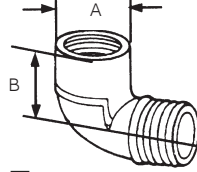
Rigid connectors – set-screw type – die-cast zinc

Cat. No.	Trade Size (in.)	Dimensions (in.)		Std. Ctn.
		A	B	
HK-203	1	1.54	0.49	100
HK-802	3/4	1.44	0.45	250
HK-803	1	1.54	0.49	100



Cat. No.	Trade Size (in.)	Dimensions (in.)		Std. Ctn.
		A	B	
HK-201	1/2	1.77	1.09	250
HK-203	1	2.29	1.61	100

90° short-radius elbows



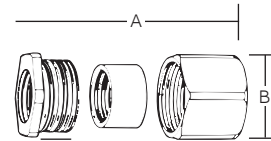
90° short-radius elbows – die-cast zinc



Cat. No.	Size (in.)	Dimensions (in.)		SHF. CTF./ Ship Qty.
		A	B	
HL-202-SC	3/4	1.17	1.04	25/250

Use: To join rigid or IMC conduit at right angles where lack of room prevents using a standard sweep elbow or to terminate a run of rigid or IMC conduit at a box.
UL® Listing E37148.

Three-piece couplings



Features and benefits:

- 1/2"–2 1/2" – steel
- 2 1/2"–6" – malleable iron

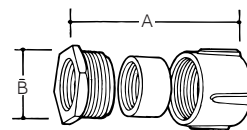
Three-piece couplings – zinc-plated



Cat. No.	Conduit Size (in.)	Dimensions (in.)		SHF. CTF./ Ship Qty.
		A (Assembled)	B	
EK 401	1/2	1 1/16	1 1/8	100
EK 402	3/4	1 1/8	1 11/32	50
EK 403	1	1 3/8	1 5/8	25
EK 404	1 1/4	1 21/32	2 5/32	25
EK 405	1 1/2	1 7/8	2 23/32	25
EK 406	2	2	3 33/64	20
EK 407	2 1/2	2 1/2	3 29/64	10
EK 408	3	3 3/8	4 23/32	6
EK 409	3 1/2	3 5/8	5 5/32	5
EK 410	4	3 29/32	5 29/32	5
EK 411	5	4 5/16	7	1

One set screw or two. Two set screws starting at 2" trade size.
Suggested use — rigid conduit only.
UL File No. E-23018 – 1/2"-1 1/4".

Rigid couplings – three-piece type

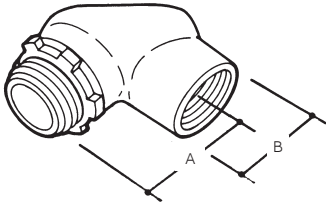


Rigid couplings – three-piece type – die-cast zinc

Cat. No.	Conduit Size (in.)	Dimensions (in.)		SHF. CTF./ Ship Qty.
		A (Assembled)	B	
EK201	1/2	1.39	1.31	100
EK 202	3/4	1.53	1.58	50

Rigid conduit/IMC fittings

Rigid to box with gasket



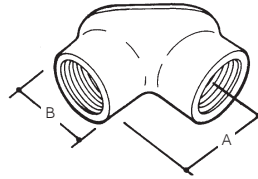
Rigid to box with gasket – die-cast zinc



Cat. No.	Conduit Size (in.)	Dimensions (in.)		SHF. CTF./ Ship Qty.
		A (Assembled)	B	
HL-611	1/2	1.31	1.09	100
HL-612	3/4	1.47	1.29	50

UL File No. E-23018.

Pull corner elbows



Pull corner elbows – die-cast zinc



Cat. No.	Conduit Size (in.)	Dimensions (in.)		Std. Ctn.
		A	B	
HL-601	1/2	1.31	1.10	100
HL-602	3/4	1.60	1.24	50
HL-603	1	1.95	1.59	25
HL-604	1 1/4	2.26	1.97	30

UL File No. E-23018.

Commercial hub



Features and benefits:

- Suitable for wet locations
- Die-cast zinc hub with insulated throat and sealing ring for exceptional performance

Commercial hub



Cat. No.	Trade Size (in.)	Dimensions (in.)	
		A	B
HUB050-SC	1/2	1.39	1.41
HUB075-SC	3/4	1.54	1.65
HUB100-SC	1	1.76	1.94
HUB125-SC	1 1/4	1.70	2.40
HUB150-SC	1 1/2	1.78	2.69
HUB200-SC	2	1.77	3.17
HUB250-SC	2 1/2	2.57	3.68
HUB300-SC	3	2.56	4.32
HUB350-SC	3 1/2	2.56	4.94
HUB400-SC	4	2.48	5.42

Consult customer service for price and delivery.
UL File No. E-23018

Commercial grounding hub



Features and benefits:

- Suitable for wet locations

Commercial grounding hub

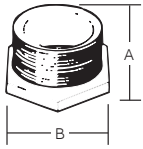


Cat. No.	Trade Size (in.)	Dimensions (in.)	
		A	B
HUB050GR-SC	1/2	1.39	1.41
HUB075GR-SC	3/4	1.54	1.65
HUB100GR-SC	1	1.76	1.94
HUB125GR-SC	1 1/4	1.70	2.40
HUB150GR-SC	1 1/2	1.78	2.69
HUB200GR-SC	2	1.77	3.17
HUB250GR-SC	2 1/2	2.57	3.68
HUB300GR-SC	3	2.56	4.32
HUB350GR-SC	3 1/2	2.56	4.94
HUB400GR-SC	4	2.48	5.42

Consult customer service for price and delivery.
UL File No. E-3060

Rigid conduit/IMC fittings

Nipples

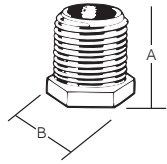


Conduit nipples – iron/zinc plated



Cat. No.	Conduit Size (in.)	Dimensions (in.)		Std. Ctn.
		A	B	
841-TB	3/8	9/16	11/16	500
HA-401	1/2	33/64	15/16	500
HA-402	3/4	43/64	13/16	200
HA-403	1	7/8	17/16	100
HA-404	1 1/4	1 1/8	1 3/4	100
HA-405	1 1/2	1 1/8	2 1/16	50
HA-406	2	1 7/16	2 9/16	50
HA-407	2 1/2	1 1/4	3	20
HA-408	3	1 1/2	3 7/8	10
HA-409	3 1/2	1 3/4	4 3/8	5
HA-410	4	-	-	5

UL File No. E16592.

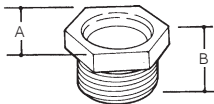


Conduit nipples – die-cast zinc – 1" long



Cat. No.	Conduit Size (in.)	Dimensions (in.)		Std. Ctn.
		A	B	
HA-211	1/2	1	15/16	1,000
HA-212	3/4	1	13/16	500
HA-213	1	1	17/16	250

UL File No. E-23018 – 1/2" & 3/4" only.

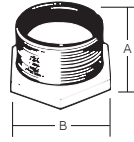


Conduit nipples – die-cast zinc – insulated



Cat. No.	Conduit Size (in.)	Dimensions (in.)		Std. Ctn.
		A	B	
HA-801	1/2	0.98	0.59	1,000
HA-802	3/4	1.18	0.70	500
HA-803	1	1.50	0.80	250
HA-804	1 1/4	1.75	1.06	250
HA-805	1 1/2	2.11	1.01	100
HA-806	2	2.61	1.20	40
HA-807	2 1/2	3.13	1.49	25
HA-808	3	3.90	1.65	10
HA-809	3 1/2	4.20	1.68	10
HA-810	4	4.79	1.73	10

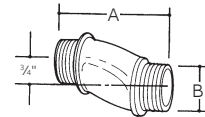
UL File No. E-23018 – 1/2" & 3/4" only.



Conduit nipples – iron/zinc plated – insulated



Cat. No.	Conduit Size (in.)	Dimensions (in.)		Std. Ctn.
		A	B	
HA-901	1/2	43/64	1 13/16	500
HA-902	3/4	13/16	1 7/32	200
HA-903	1	7/8	1 7/16	100
HA-904	1 1/4	1 1/8	1 3/4	100
HA-905	1 1/2	1 1/8	2 1/16	50
HA-906	2	1 7/16	2 9/16	50



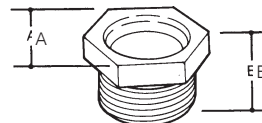
Offset nipples – die-cast zinc



Cat. No.	Conduit Size (in.)	Dimensions (in.)		Std. Ctn.
		A	B	
HO-221	1/2	2.60	1.00	100
HO-222	3/4	2.62	1.32	100
HO-223	1	2.68	1.51	100
HO-224	1 1/4	2.85	1.85	50
HO-225	1 1/2	2.88	2.08	50
HO-226	2	3.19	2.71	20

3/4" offset..

UL File No. 23018.



Conduit nipples – die-cast zinc – non insulated

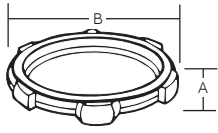


Cat. No.	Conduit Size (in.)	Dimensions (in.)		Std. Ctn.
		A	B	
HA-201	1/2	0.98	0.65	1,000
HA-202	3/4	1.18	0.7	500
HA-203	1	1.50	0.80	250
HA-204	1 1/4	1.75	0.94	250
HA-205	1 1/2	2.11	0.06	100
HA-206	2	2.61	0.06	40
HA-207	2 1/2	3.13	0.1	40
HA-208	3	3.90	0.26	40
HA-209	3 1/2	4.20	0.26	40
HA-210	4	4.79	0.26	20

UL File No. E-23018 1/2" – 2" only.

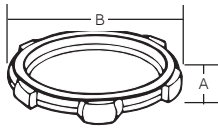
Rigid conduit/IMC fittings

Locknuts



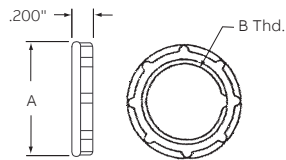
Locknuts – steel/zinc plated

Cat. No.	Conduit Size (in.)	Dimensions (in.)		Std. Ctn.
		A	B	
LN-100-SC	3/8	–	–	1,000
LN-101-SC	1/2	0.125	1.140	1,000
LN-102	3/4	0.140	1.420	1,000
LN-103	1	0.170	1.770	500
LN-104	1 1/4	0.170	2.281	200
LN-105	1 1/2	0.170	2.598	100
LN-106	2	0.187	3.175	50
LN-107	2 1/2	0.375	3.562	30
LN-108	3	0.375	4.250	25
LN-109	3 1/2	0.438	4.803	25
LN-110	4	0.438	5.402	25
LN-111	5	0.500	6.674	10
LN-112	6	0.561	7.934	10



Sealing locknuts – steel/zinc plated

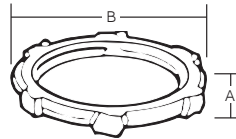
Cat. No.	Conduit Size (in.)	Dimensions (in.)		Std. Ctn.
		A	B	
LS-101	1/2	0.26	1.12	1,000
LS-102	3/4	0.27	1.37	1,000
LS-103	1	0.28	1.75	500
LS-104	1 1/4	0.32	2.06	200
LS-105	1 1/2	0.32	2.37	100
LS-106	2	0.32	2.87	50
LS-107	2 1/2	0.32	3.43	50
LS-108	3	0.32	4.12	50
LS-109	3 1/2	0.32	4.62	50
LS-110	4	0.32	5.18	25



Locknuts – non-metallic

Cat. No.	Conduit Size (in.)	Dimensions (in.)		Std. Ctn.
		A	B	
LN-501	1/2	1.30	1/2–14	100
LN-502	3/4	1.40	3/4–14	100
LN-503	1	1.70	1–11 1/2	50

Material: Nylon 6/6. Color: Gray.

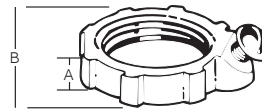


Locknuts – die-cast zinc



Cat. No.	Conduit Size (in.)	Dimensions (in.)		Std. Ctn.
		A	B	
LN-201	1/2	0.125	1.140	2,000
LN-202	3/4	0.140	1.420	1,000
LN-203	1	0.170	1.770	1,000
LN-204	1 1/4	0.170	2.281	500
LN-205	1 1/2	0.170	2.598	500
LN-206	2	0.187	3.175	200
LN-207	2 1/2	0.375	3.562	100
LN-208	3	0.375	4.25	100
LN-209	3 1/2	0.438	4.803	40
LN-210	4	0.438	5.402	40

CSA File No. LR-12798.



Grounding locknuts – malleable iron/zinc plated

Cat. No.	Conduit Size (in.)	Dimensions (in.)		Std. Ctn.
		A	B	
LG-401	1/2	0.125	1.140	100
LG-402	3/4	0.14	1.420	100
LG-403	1	0.17	1.770	50
LG-404	1 1/4	0.17	2.281	50
LG-405	1 1/2	0.17	2.598	50
LG-406	2	0.187	3.175	25
LG-407	2 1/2	0.375	3.562	10
LG-408	3	0.375	4.250	10
LG-409	3 1/2	0.438	4.803	50
LG 410	4	0.438	5.402	5



Thin construction locknuts – steel/zinc plated

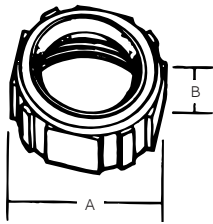
Cat. No.	Conduit Size (in.)	Unit Qty	Std. Ctn.
SPLN-108	3	25	25
SPLN-109	3 1/2	25	25
SPLN-110	4	25	25



Rigid conduit/IMC fittings

Bushings

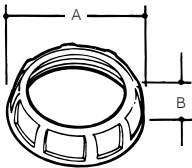
Conduit bushings – die-cast zinc – insulated



Cat. No.	Conduit Size (in.)	Dimensions (in.)		Std. Ctn.
		A	B	
BU-801	1/2	1.06	0.43	1,000
BU-802	3/4	1.31	0.43	1,000
BU-803	1	1.59	0.48	500
BU-804	1 1/4	1.96	0.56	250
BU-805	1 1/2	2.18	0.60	250
BU-806	2	2.68	0.56	250
BU-807	2 1/2	3.25	0.90	50
BU-808	3	3.87	0.85	25
BU-809	3 1/2	4.37	0.93	25
BU-810	4	5.00	0.93	10

UL File No. 23018.

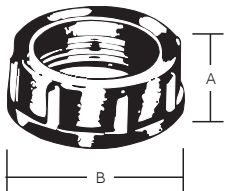
Conduit bushings – die-cast zinc – heavy reinforced ribs



Cat. No.	Conduit Size (in.)	Dimensions (in.)		Std. Ctn.
		A (Min.)	B (Max.)	
BU201	1/2	1.05	0.37	1,000
BU-202	3/4	1.32	0.37	1,000
BU-203	1	1.58	0.47	500
BU-204	1 1/4	1.94	0.50	250
BU-205	1 1/2	2.20	0.52	250
BU-206	2	2.69	0.52	250
BU-207	2 1/2	3.23	0.85	50
BU-208	3	3.84	0.85	25
BU-209	3 1/2	4.35	0.85	25
BU-210	4	5.02	0.85	10

UL File No. 23018.

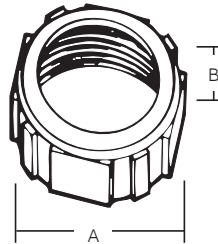
Insulated bushings – thermoplastic



Cat. No.	Conduit Size (in.)	Dimensions (in.)		Std. Ctn.
		A	B	
BU-501	1/2	13/32	1 1/16	400
BU-502	3/4	13/32	1 19/64	400
BU-503	1	9/16	1 9/16	200
BU-504	1 1/4	9/16	1 29/32	100
BU-505	1 1/2	9/16	2 3/16	100
BU-506	2	5/8	2 1/16	60
BU-507	2 1/2	23/32	3 3/16	20
BU-508	3	9/16	3 27/32	20
BU-509	3 1/2	3/4	4 23/64	5
BU-510	4	25/32	4 27/32	5
BU-511	5	1	6 5/16	5
BU-512	6	1	7 1/16	5

UL File No. E-23018 1/2" – 4" only.
Rated 105° C.

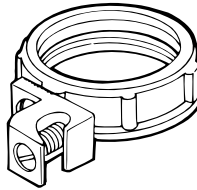
Bushings – iron/zinc plated



Cat. No.	Conduit Size (in.)	Dimensions (in.)		Std. Ctn.
		A	B	
BU-401	1/2	1 1/32	7/16	1,000
BU-402	3/4	1 1/4	7/16	1,000
BU-403	1	1 9/16	1/2	500
BU-404	1 1/4	1 15/16	17/32	200
BU-405	1 1/2	2 13/64	9/16	100
BU-406	2	2 45/64	9/16	50

UL File No. 23018.

Grounding bushings – die-cast zinc – insulated with aluminum lay-in type Lug



Cat. No.	Trade Size (in.)	Grounding Lug Wire Size		Std. Ctn.
		Min.	Max.	
BG201	1/2	14 AWG	4 AWG	500
BG-202	3/4	14 AWG	4 AWG	500
BG-203	1	14 AWG	4 AWG	250
BG-204A	1 1/4	14 AWG	4 AWG	200
BG-204	1 1/4	8 AWG	1/0 AWG	200
BG-205A	1 1/2	11 AWG	4 AWG	100
BG-205	1 1/2	8 AWG	1/0 AWG	50
BG-206A	1	14 AWG	4 AWG	100
BG-206	2	8 AWG	1/0 AWG	50
BG-207	2 1/2	8 AWG	1/0 AWG	50
BG-207A	2 1/2	6 AWG	250 kcmil	50
BG-208	3	8 AWG	1/0 AWG	50
BG-208A	3	6 AWG	250 kcmil	50
BG-209	3 1/2	8 AWG	1/0 AWG	10
BG-209A	3 1/2	6 AWG	250 kcmil	10
BG-210	4	8 AWG	1/0 AWG	10
BG-210A	4	6 AWG	250 kcmil	10

UL File No. 3060.

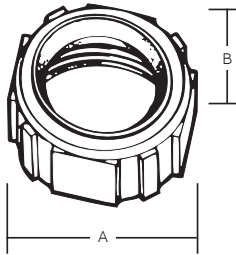
Rigid conduit/IMC fittings

Bushings (continued)

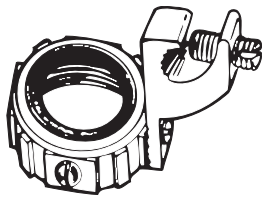
Insulated bushings – iron/zinc plated



Cat. No.	Conduit Size (in.)	Dimensions (in.)		Std. Ctn.
		A	B	
BI-901	1/2	1 1/32	1/2	1,000
BI-902	3/4	1 1/4	1/2	1,000
BI-903	1	1 9/16	9/16	500
BI-904	1 1/4	1 15/16	19/32	200
BI-905	1 1/2	2 13/64	5/8	100
BI-906	2	2 45/64	5/8	50
BI-907	2 1/2	3 7/32	9/16	30
BI-908	3	3 27/32	9/16	25
BI-909	3 1/2	4 7/16	7/8	25
BI-910	4	4 31/32	2 9/32	25



UL File No. E-23018.



Insulated grounding bushings – malleable iron/zinc plated –



Cat. No.	Trade Size (in.)	Grounding Lug Wire Capacity	Dimensions (in.)		Std. Ctn.
			A	B	
BG801L	1/2	–	1 1/32	1/2	500
BG802L	3/4	#14-#4 CU	1 1/4	1/2	500
BG803L	1	or	1 9/16	9/16	250
BG804L	1 1/4	#12-#4 AL	1 15/16	19/32	150
BG805L	1 1/2	–	2 13/64	5/8	150
BG806L	2	–	2 45/64	5/8	100
BG807L	2 1/2	#14-1/0 CU	3 3/16	9/16	60
BG808L	3	or #12-1/0 AL	3 5/8	9/16	30
BG809L	3 1/2	#6-250 kcmil	4 1/16	7/8	30
BG810L	4	CU or AL	4 21/32	2 9/32	30

UL File No. E-3060.

1/2" Iron, 2 1/2"-4" – die-cast zinc.

Features and benefits:

- For copper or aluminum bare ground wire
- 105° C thermoplastic liners
- Heavy reinforced ribs

Grounding bushings – malleable iron/zinc plated – Insulated with Aluminum lug



Cat. No.	Conduit Size (in.)	Grounding Lug Wire Size		Std. Ctn.
		Min.	Max.	
BG-801A	1/2	14 AWG	6 AWG	500
BG-802A	3/4	14 AWG	6 AWG	500
BG-803A	1	14 AWG	6 AWG	250
BG-804A	1 1/4	14 AWG	2 AWG	200
BG-805A	1 1/2	14 AWG	2 AWG	100
BG-806A	2	14 AWG	2 AWG	100
BG-807A	2 1/2	14 AWG	2/0 AWG	50
BG-808A	3	14 AWG	2/0 AWG	50
BG-809A	3 1/2	14 AWG	2/0 AWG	10
BG-810A	4	14 AWG	2/0 AWG	10
BG-810B	4	6 AWG	250 kcmil	10

UL File No. E-3060.

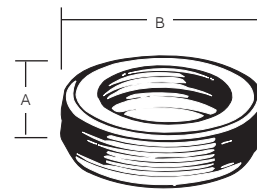
Features and benefits:

- RB-121 thru RB-165 – steel
- RB-175 thru RB-187 – malleable iron (concrete tight), zinc plated

Reducing bushings



Cat. No.	Conduit Size (in.)	Dimensions (in.)		Std. Ctn.
		A	B	
RB 121	3/4-1/2	9/16	7/8	100
RB-131	1-1/2	5/8	1 1/8	50
RB-132	1-3/4	5/8	1 1/8	50
RB-141	1 1/4-1/2	1 1/16	1 7/16	50
RB 142	1 1/4-3/4	1 1/16	1 7/16	50
RB-143	1 1/4-1	1 1/16	1 7/16	50
RB-151	1 1/2-1/2	2 3/32	1 11/16	50
RB-152	1 1/2-3/4	2 3/32	1 11/16	50
RB-153	1 1/2-1	2 3/32	1 11/16	50
RB-154	1 1/2-	2 3/32	1 11/16	50
RB-161	2-1/2	2 7/32	2 3/32	25
RB-162	2-3/4	2 7/32	2 3/32	25
RB-163	2-1	2 7/32	2 3/32	25
RB-164	2-1 1/4	2 7/32	2 3/32	25
RB-165	2-1 1/2	2 7/32	2 3/32	25
RB-175	2 1/2-	7/8	2 13/16	25
RB-176	2 1/2-2	7/8	2 13/16	25
RB-186	3-2	2 9/32	2 7/16	25
RB-187	3-2 1/2	2 9/32	2 7/16	25



UL File No. E-23018.

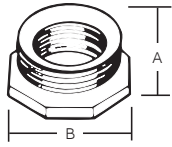
Rigid conduit/IMC fittings

Reducers

Reducers - malleable iron/zinc plated

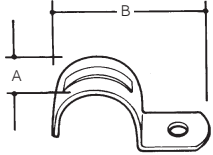


Cat. No.	Conduit Size (in.)	Dimensions (in.)		Std. Ctn.
		A	B	
RB 421	3/4 - 1/2	5/8	1 3/16	100
RB-432	1/2 - 3/4	1	1 3/16	100
RB-443	1 - 3/4	1 1/16	1 3/16	50



UL File No. E-23018.

One-hole straps



One-hole straps - steel/zinc plated

Cat. No.	Screw Size	Conduit Size (in.)	Dimensions (in.)		Std. Ctn.
			A	B	
HS-100-SC	10	3/8	3/4	1 47/64	1,000
HS-101	1/4	1/2	1	1 15/16	500
HS-102	1/4	3/4	1	2 5/64	500
HS-103	1/4	1	1	2 13/32	250
HS-104	5/16	1 1/4	1	3 3/32	100
HS-105	3/8	1 1/2	1 3/16	3 13/32	100
HS-106	3/8	2	1 3/16	3 27/32	100
HS-107	7/16	2 1/2	1 1/4	5 1/16	25
HS-108	1/2	3	1 3/8	5 7/8	25
HS-109	1/2	3 1/2	1 3/8	6 1/4	10
HS-110	1/2	4	1 3/8	6 7/8	10

Available in one-hole and two-hole in stainless steel.
Add SS suffix to catalog number for stainless steel.

Two-hole straps

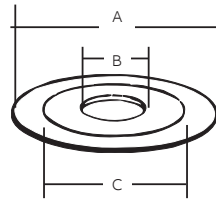
Two-hole straps - steel/zinc plated



Cat. No.	Screw Size	Conduit Size (in.)	Dimensions (in.)			Std. Ctn.
			A	B	C	
HS-901	8	1/2	3/4	2 7/16	3/16	1,200
HS-902	10	3/4	3/4	2 11/16	3/16	900
HS-903	1/4	1	3/4	3 7/16	3/16	600
HS-904	1/4	1 1/4	3/4	3 27/32	3/16	450
HS-905	1/4	1 1/2	3/4	4 1/16	3/16	50
HS-906	1/4	2	3/4	4 7/16	3/16	150
HS-907	1/4	2 1/2	1	5 1/8	1/4	150
HS-908	1/2	3	1	6 3/16	1/4	60
HS-909	1/4	3 1/2	1	7 3/16	1/4	60
HS-910	1/4	4	1	8 11/16	1/4	60

CSA Certified. Add SS suffix to catalog number for stainless steel.

Reducing washers



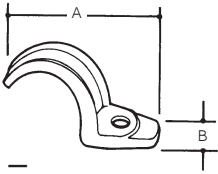
Reducing washers - steel/zinc plated



Cat. No.	Conduit Size (in.)	Dimensions (in.)			Std. Ctn.
		A	B	C	
WA 110	1/2 - 3/8	1 3/16	11/16	27/32	500
WA-121	3/4 - 1/2	1 1/2	7/8	1 1/16	500
WA-131	1 - 1/2	1 3/4	7/8	1 5/16	500
WA-132	1 - 3/4	1 3/4	1 3/32	1 5/16	500
WA-141	1 1/4 - 1/2	2 3/16	7/8	1 11/16	200
WA-142	1 1/4 - 3/4	2 3/16	1 3/32	1 11/16	200
WA-143	1 1/4 - 1	2 3/16	1 23/64	1 11/16	200
WA-151	1 1/2 - 1/2	2 5/8	7/8	1 7/8	200
WA-152	1 1/2 - 3/4	2 5/8	1 3/32	1 7/8	200
WA-153	1 1/2 - 1	2 5/8	1 23/64	1 7/8	200
WA-154	1 1/2 - 1 1/4	2 5/8	1 23/64	1 7/8	200
WA-161	2 - 1/2	3 1/4	7/8	2 3/8	100
WA-162	2 - 3/4	3 1/4	1 3/32	2 3/8	100
WA-163	2 - 1	3 1/4	1 23/64	2 3/8	100
WA-164	2 - 1 1/4	3 1/4	1 23/32	2 3/8	100
WA-165	2 - 1 1/2	3 1/4	1 31/32	2 3/8	100
WA-171	2 1/2 - 1/2	3 1/4	7/8	2 7/8	100
WA-172	2 1/2 - 3/4	3 1/4	1 3/32	2 7/8	100
WA-173	2 1/2 - 1	3 1/4	1 23/64	2 7/8	100
WA-174	2 1/2 - 1 1/4	3 1/4	1 23/32	2 7/8	100
WA-175	2 1/2 - 1 1/2	3 1/4	1 31/32	2 7/8	100
WA-176	2 1/2 - 2	3 1/4	2 7/16	2 7/8	100
WA-181	3 - 1/2	4 1/2	7/8	3 1/2	100
WA-182	3 - 3/4	4 1/2	1 23/32	3 1/2	100
WA-183	3 - 1	4 1/2	1 23/64	3 1/2	100
WA-184	3 - 1 1/4	4 1/2	1 23/32	3 1/2	100
WA-185	3 - 1 1/2	4 1/2	1 31/32	3 1/2	100
WA-186	3 - 2	4 1/2	2 7/16	3 1/2	100
WA-187	3 - 2 1/2	4 1/2	2 5/16	3 1/2	100

Rigid conduit/IMC fittings

Pipe Straps

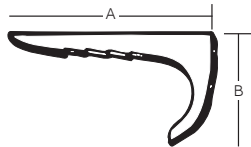


Pipe straps – malleable iron/zinc plated

Cat. No.	Screw Size	Conduit Size (in.)	Dimensions (in.)		Std. Ctn.
			A	B	
HS-400	10	3/8	1 ¹¹ / ₁₆	1 ⁷ / ₃₂	500
HS-401	1/4	1/2	2 ¹ / ₆₄	5/8	500
HS-402	1/4	3/4	2 ⁷ / ₁₆	1 ³ / ₁₆	500
HS-403	1/4	1	2 ⁷ / ₈	1 ⁵ / ₁₆	100
HS-404-SC	5/16	1 ¹ / ₄	3 ⁵ / ₁₆	1 ¹ / ₃₂	100
HS-405	3/8	1 ¹ / ₂	3 ³ / ₄	1 ¹ / ₈	50
HS-406	1/2	2	4 ¹⁹ / ₃₂	1 ⁵ / ₁₆	25
HS-407	5/8	2 ¹ / ₂	5 ¹¹ / ₁₆	1 ⁵ / ₈	25
HS-408	5/8	3	6 ⁷ / ₈	1 ⁷ / ₈	25
HS-409	5/8	3 ¹ / ₂	7 ²³ / ₃₂	2 ¹ / ₈	10
HS-410	5/8	4	8 ⁹ / ₁₆	2 ³ / ₈	10
HS-411	5/8	5	10 ⁹ / ₃₂	2 ⁵ / ₈	5

Available in one-hole and two-hole in stainless steel.
Add SS suffix to catalog number for stainless steel.

Nail Strap



Nail strap – stamped steel/zinc plated

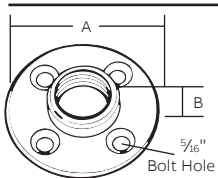
Cat. No.	Rigid/MC Size (in.)	EMT Size (in.)	Flex Size (in.)	Dimensions (in.)		Std. Ctn.
				A	B	
N-101-SC	–	1/2	3/8	2 ⁵ / ₃₂	1 ⁵ / ₆₄	1,000
N-102-SC	1/2	3/4	1/2	2 ⁵ / ₁₆	1 ⁷ / ₃₂	1,000
N-103-SC	3/4	1	–	2 ³ / ₈	1 ¹⁵ / ₃₂	1,000

Available in one-hole and two-hole in stainless steel.
Add SS suffix to catalog number for stainless steel.

Flange plates

Flange plates – malleable iron/zinc plated

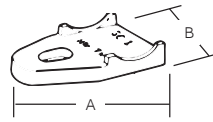
Cat. No.	Conduit Size (in.)	Dia. A (in.)	Depth B (in.)	Std. Ctn.
FP-401	1/2	3	0.625	50
FP-402	3/4	3 ³ / ₈	0.656	50
FP-403	1	3 ⁵ / ₈	0.765	50
FP-404	1 ¹ / ₄	4	0.875	25
FP-405	1 ¹ / ₂	4 ³ / ₈	0.937	25
FP-406	2	4 ⁷ / ₈	0.843	25



Pipe spacers

Pipe spacers for rigid/intermediate or thinwall – die-cast zinc

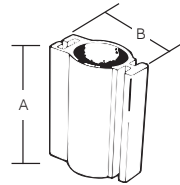
Cat. No.	Conduit Size (in.)	Dia. A (in.)	Depth B (in.)	Std. Ctn.
CB-201	1/2	2	1	1,000
CB-202	3/4	2 ³ / ₈	1 ¹ / ₁₆	500
CB-203	1	2 ³ / ₄	1 ⁵ / ₁₆	500
CB-204	1 ¹ / ₄	3 ³ / ₈	1 ¹ / ₂	250
CB-205	1 ¹ / ₂	3 ¹³ / ₁₆	1 ⁵ / ₈	100
CB-206	2	4 ¹ / ₂	2	50



Rigid/intermediate space caps

Rigid/intermediate space caps – plastic

Cat. No.	Conduit Size (in.)	Dimensions (in.)		Std. Ctn.
		A	B	
BR-501	1/2	2 ¹⁵ / ₃₂	1 ²¹ / ₃₂	100
BR-502	3/4	2 ¹⁵ / ₃₂	1 ⁵⁵ / ₆₄	100
BR-503	1	2 ¹⁵ / ₃₂	2 ¹ / ₈	100
BR-504	1 ¹ / ₄	2 ¹⁵ / ₃₂	2 ⁶¹ / ₆₄	100
BR-505	1 ¹ / ₂	2 ¹⁵ / ₃₂	3 ¹³ / ₆₄	100



Snap-in blanks

Snap-in steel blanks - zinc plated

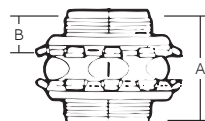
Cat. No.	Conduit Size (in.)	Diameter (in.)	Std. Ctn.
BL-111	1/2	1 ⁵ / ₆₄	1,000
BL-112	3/4	1 ¹ / ₄	1,000
BL-113	1	1 ¹ / ₂	1,000
BL-114	1 ¹ / ₄	1 ¹³ / ₁₆	500
BL-115	1 ¹ / ₂	2 ⁷ / ₃₂	500
BL-116	2	2 ¹¹ / ₁₆	250



Box spacer

Box spacer – die-cast zinc (1/4" space)

Cat. No.	Conduit Size (in.)	Dimensions (in.)		Std. Ctn.
		A	B	
BS 201	1/2	1 ¹ / ₈	1 ¹³ / ₃₂	500



Non-metallic sheathed cable fittings

All-plastic connector for NM cable and flexible cord

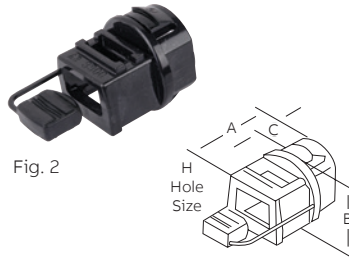
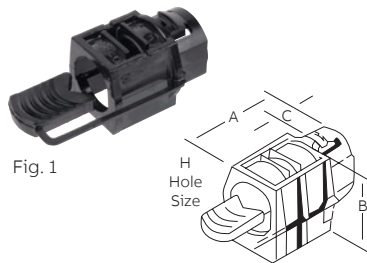
01 Snap captive locking wedge into connector's cavity.



02 Press locking wedge into cavity that locks onto cable.



03 Cat. No. 3201-TB is ideal for multiple flexible cords and cable.



Features and benefits:

- High-impact thermoplastic: UL94V-1
- Features push-in design
- Captive locking wedge secures cable with single squeeze of standard electrician's pliers
- Provides excellent insulation, strain-relief and high pull-out value



Cat. No.	Description
3300	For use with 10-2, 12-2 and 14-2 NM cables; 18-2 and 18-3 SJ and SJO cords and 18-2 SV, SVO, SJT and SJTO cords, single or multiple; cord capacity .125-.300" diameter
3201-TB	For use with 10-3, 12-3, 14-3, 10-2, 12-2, 4-2 NM cables; multiple (2) 12-2 and 14-2 NM cables; single and multiple flexible cords in wire range .300-.600"
3202	For use with 8-3 and 6-3 NM cables; (2) 14-3, 14-2, 12-2 and 10-2 NM cables; single and multiple flexible cords in wire range .500-.850"

Temperature rating: 105° C. CSA File Nos. 584 and 2884. UL File No. E-17583.

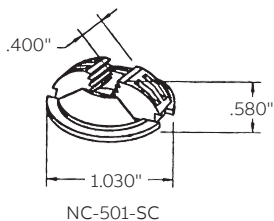
Dimensions

Cat. No.	KO Size (in.)	Fig.	Dimensions (in.)					Max. THK Enclosure	H (in.)	Std. Ctn.
			A	B	C	D	E			
3300	1/2	2	1 1/32	1 5/16	3/8	0.880	0.795	0.080	5/16 X 9/16	500
3201-TB	1/2	1	1 11/32	1	7/16	0.880	0.795	0.080	2 1/32 dia.	500
3202	3/4	1	1 1/2	1 5/16	7/16	1.100	1.005	0.090	7/8 dia.	250

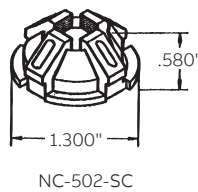
Hit lock® connectors



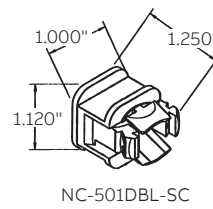
NC-501-SC



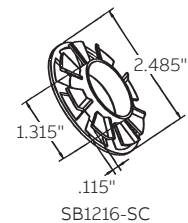
NC-501-SC



NC-502-SC



NC-501DBL-SC



SB1216-SC

Hit lock® connectors

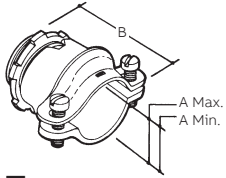


Cat. No.	Description	Std. Ctn.
NC-501SC	1/2" Hit Lock® Connector	500
NC-501DBL-SC	1/2" Double Hit Lock® Connector	500
NC-502SC	3/4" Hit Lock® Connector	100
SB1216-SC	Twist it bushing for metal studs	50

UL File No. E-17583.

Non-metallic sheathed cable fittings

NM Clamp-type connector



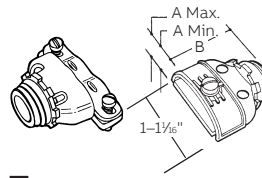
NM clamp-type – die-cast zinc



Cat. No.	Conduit Size		Dimensions (in.)			Std. Ctn.
	(in.)	A (min.)	A (max.)	B		
NC-201	1/2	0.40	0.95	1.39	250	
NC-202	3/4	0.50	1.10	1.50	200	
NC-203	1	0.62	1.14	1.63	100	
NC-204	1 1/4	0.50	1.38	1.08	100	
NC-205	1 1/2	0.75	1.61	1.22	50	
NC-206	2	0.90	2.04	1.73	50	

CSA File No. LR-12798.
UL File No. E-17583.

Duplex clamp-type connector



Duplex clamp-type connector – die-cast zinc



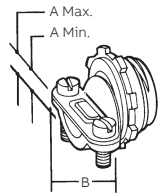
Cat. No.	Conduit Size		Dimensions (in.)			Std. Ctn.
	(in.)	A (min.)	A (max.)	B		
XC-210	3/8 (1/2 KO)	0.13	0.65	1.56	250	
XC-211-SC	3/8	0.24	0.63	1.59	200	
XC-222-SC	3/8	0.24	0.63	1.59	100	

Conduit/Cable	FMC (in.)	AC	MCC	MCI
Max. Size	3/8	10/2	0.565	0.565
Min. Size	3/8	14/2	0.425	0.425

Features and benefits:

- For use with aluminum, smooth, extruded metal-clad cable. (min. dia. .410" – max. dia. .500").

Clamp-type connector



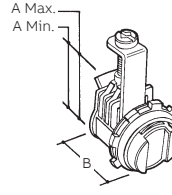
Clamp-type – die-cast zinc



Cat. No.	Conduit Size		Dimensions (in.)			Std. Ctn.
	(in.)	A (min.)	A (max.)	B		
NC-301	3/8 (1/2 KO)	0.18	0.64	1.16	1,000	
NC-302	3/4	0.41	0.82	1.87	500	
NC-303	1	0.34	0.94	2.01	250	

CSA File No. LR-12798.
UL File No. E-17583.

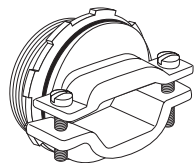
NM flex connectors – saddle-type



NM flex connectors – saddle-type – die-cast zinc

Cat. No.	Size		Dimensions (in.)			Std. Ctn.
	(in.)	A (min.)	A (max.)	B		
XC-2200-C	3/8	0.12	0.63	0.98	500	

Clamp-type connectors – non-watertight



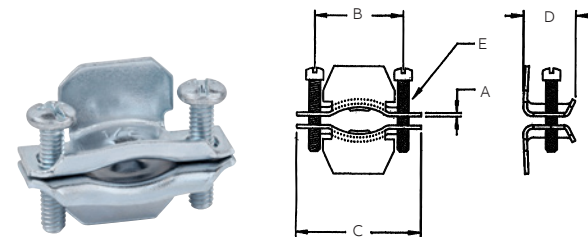
Clamp-type connectors – non-watertight – die-cast zinc



Cat. No.	Conduit Size		Dimensions (in.)			Std. Ctn.
	(in.)	A (min.)	A (max.)	B		
NC-041	1 1/4	0.27	0.75	2.02	100	
NC-051	1 1/2	0.54	0.95	2.50	50	
NC-061	2	0.75	1.12	3.41	40	

UL File No. E-15170 – 1 1/4" - 1 1/2".
UL File No. E-17583 – 2 1/2".

Tilt-in connector



Tilt-in connector – electro-galvanized metallic steel

Cat. No.	Size		Dimensions (in.)					Std. Ctn.
	(in.)	A	B	C	D	E		
NC-850	1/2	.050	0.950	1.312	0.650	8-32 x 3/4	1,000	
NC-851	3/4-1	.050	1.250	1.750	0.760	8-32 x 1	500	
NC-852	1-1/4	.062	1.625	2.125	0.760	10-32 x 1	250	
NC-853	1-1/2	.062	1.970	2.500	0.785	10-32 x 12	100	

Armored cable/flexible metallic conduit fittings

Straight squeeze-type connectors



Straight squeeze-type connectors – malleable iron



Cat. No.	Conduit Size (in.)	Unit Qty.	Std. Ctn.
XC-400	3/8 (1/2 KO)	50	100
XC-401	1/2	25	100
XC-402	3/4	25	100
XC-403	1	25	100
XC-404	1 1/4	5	10
XC-405	1 1/2	10	10
XC-406	2	10	10
XC-407	2 1/2	5	5
XC-408	3	5	5

UL File No. E-1383 1/2"–3/4".
UL File No. E-23018 1"–3".



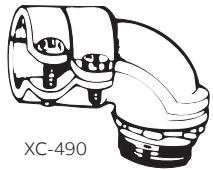
Straight squeeze-type connectors – insulated malleable iron



Cat. No.	Conduit Size (in.)	Unit Qty.	Std. Ctn.
XC-901	1/2	25	100
XC-902	3/4	25	100
XC-903	1	25	100
XC-904	1 1/4	5	10
XC-905	1 1/2	10	10
XC-906	2	10	10
XC-907	2 1/2	5	5
XC-908	3	5	5

UL File No. E-1383 1/2"–3/4".
UL File No. E-23018 1"–3".

Clamp straight set, 90° and duplex connectors



XC-490

Note: For die-cast armored cable/flexible metallic conduit fittings and combination fittings, see Steel City® Die-Cast Conduit Fittings, pages 33-35.

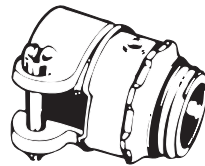


90° angle squeeze-type connectors – steel or malleable iron/zinc plated

Cat. No.	Conduit Size (in.)	Unit Qty.	Std. Ctn.
XC-490	3/8 (1/2 KO)	50	100
XC-491	1/2	25	100
XC-492	3/4	25	50
XC-493	1	25	25
XC-494	1 1/4	10	10
XC-495	1 1/2	10	10
XC-496	2	5	5
XC-497	2 1/2	1	1
XC-498	3	1	1

UL File No. E-1383 3/8" & 3/4".
UL File No. E-23018 1"–3".
3/8"–3/4" — Steel.

Straight squeeze-type connectors



Straight squeeze-type connectors – die-cast zinc

Cat. No.	Fig.	Size (in.)	Dimensions (in.)			Std. Ctn.
			A (min.)	A (max.)	B	
XC-269	1	3/8 (1/2 KO)	0.45	0.60	0.96	500
XC-270	1	1/2	0.74	0.92	1.43	250
XC-272	1	3/4	0.88	1.10	1.59	250
XC-273	2	1	1.10	1.35	1.60	100
XC-274	2	1 1/4	1.48	1.65	1.91	100
XC-275	2	1 1/2	1.68	2.00	2.12	50
XC-276	3	2	2.12	2.47	2.54	40
XC-277	3	2 1/2	2.71	3.08	2.88	10
XC-278	3	3	3.15	3.60	3.88	5
XC-278A	3	3 1/2	3.20	4.03	5.04	1
XC-2710	3	4	3.15	4.25	5.04	–

UL File No. E-1383 3/8" & 3/4".
UL File No. E-23018 1"–3".
3/8"–3/4" — Steel.

Armored cable/flexible metallic conduit fittings

Straight squeeze-type connectors

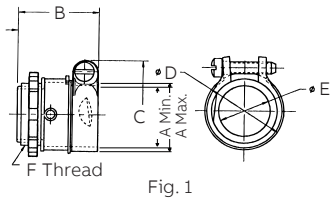


Fig. 1

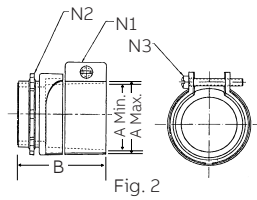


Fig. 2

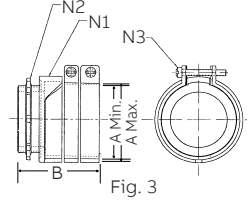


Fig. 3



Straight squeeze-type connectors—insulated die-cast zinc

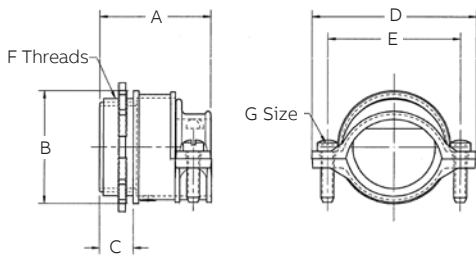
Cat. No.	Fig.	Size (in.)	Dimensions (in.)			Std. Ctn.
			A (min.)	A (max.)	B	
XC-870	1	1/2	0.74	0.92	1.43	250
XC-872	1	3/4	0.88	1.10	1.59	250
XC-873	2	1	1.10	1.35	1.60	100
XC-874	2	1 1/4	1.48	1.65	1.91	50
XC-875	2	1 1/2	1.68	2.00	2.12	50
XC-876	2	2	2.12	2.47	2.54	10
XC-877	3	2 1/2	2.71	3.08	2.88	10
XC-878	3	3	3.15	3.60	3.88	5
XC-879	3	3 1/2	3.20	4.03	5.04	1
XC-8710	3	4	3.15	4.25	5.04	1

UL File No. E-17909 1/2" - 3/4".

UL File No. E-23018 - 1 1/4".

CSA File No. LR-12798.

Squeeze-type BX flex connectors



Squeeze-type BX flex connectors

Cat. No.	Trade Size (in.)	Dimensions (in.)					F Threads	G Size	Range
		A	B	C	D	E			
XC-201	1/2	1 25/64	1 7/64	1 3/32	1 55/64	1 3/8	1/2-14NPS	10-24 x 7/8	0.40-0.95
XC-202	3/4	1 1/2	1 1/4	1/2	1 53/64	1 3/8	3/4-14NPS	10-24 x 7/8	0.50-1.10
XC-203	1	1 3/4	1 23/32	9/16	2 9/32	1 7/8	1-11 1/2NPS	10-24 x 7/8	0.62-1.14
XC-204	1 1/4	1 7/8	1 57/64	9/16	2 47/64	2 7/32	1 1/4-11 1/2NPS	10-24 x 7/8	0.50-1.38

All dimensions are approximated to the nearest 1/64".

Armored cable/flexible metallic conduit fittings

Steel City® Cable Lok®

Features and benefits:

- Simple, one-piece installation with no locknuts
- Screw designed for exceptional pull-out resistance
- Captive screw ensures that the screw is intact for installation and resists backing out after installation
- Corrosion-resistant, zinc-chromatic plating
- Positive grounding
- Vibration-resistant screw design
- UL Listed and CSA Certified
- O.D. for over armor .400"–.510"
- No set screws, locknuts or tools are required to attach MC cable to a box or enclosure
- One-piece spring-steel construction
- Compact, low-profile design saves space in the box or enclosure
- Fittings can be used in adjacent knockouts in the corner of the box
- Removable and reusable
- Ideal for commercial construction or prefabricated electrical wiring assemblies



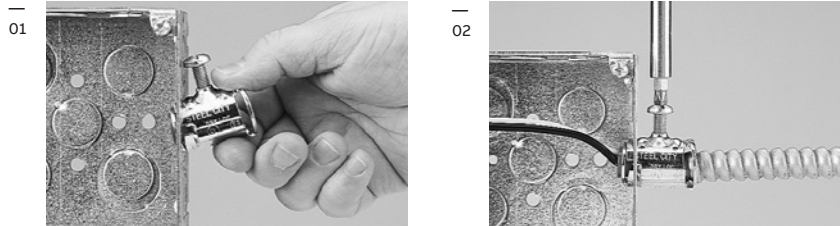
Specifications:

- Material: Body: Steel (spring steel); Finish: Zinc; Insulator: Nylon; Temp.: 105° C
- Listing: UL, CSA Listed

Simple, fast steps to install the Steel City® Cable Lok®.

01 Simply snap into place. No locknuts required!

02 Insert cord and twist set screw. Connector tightens as screw is set.



Cat. No.	Size Range (in.)	AC Steel	AC Aluminum Interlocked	MC (I) Steel	MC (I) Aluminum	Flex RW	Std. Ctn.
XC-730		14/2 14/3 14/4	14/2 14/3 14/4	14/2 14/3 14/4	14/2 14/3 14/4	3/8 Steel	50
	.450/.610	12/2 12/3 12/4	12/2 12/3 12/4	12/2 12/3 12/4	12/2 12/3 12/4	& AL	
	1/2 KO	10/2	10/2 10/3	10/2 10/3	10/2 10/3		
XC-731		14/2 14/3 14/4	14/2 14/3 14/4	14/2 14/3 14/4	14/2 14/3 14/4	–	50
	.450/.610	12/2 12/3 12/4	12/2 12/3 12/4	12/2 12/3 12/4	12/2 12/3 12/4	–	
	1/2 KO	10/2	10/2 10/3	10/2 10/3	10/2 10/3	10/2 10/3	
XC-732		10/3 10/4 10/5	–	10/4 10/5	–	3/8 Steel	25
	.610/.875	8/3 8/4	–	8/3 8/4	–	& AL	
	3/4 KO	6/2	–	6/2	–	3/4" KO	
XC-7300		14/2 14/3 14/4	14/2 14/3 14/4	14/2 14/3 14/4	14/2 14/3 14/4	–	25
	.450/.610	12/2 12/3 12/4	12/2 12/3 12/4	12/2 12/3 12/4	12/2 12/3 12/4	–	
	1/2 KO	10/2	10/2 10/3	10/2 10/3	10/2 10/3	10/2 10/3	

UL File No. E-1383. CSA File No. LR-12798.

Snap-in fitting for MC cable – steel

Cat. No.	Description	Std. Ctn.
XC-130	Steel snap-in fitting for MC cable (14-2+G to 10-3+G)	500



Armored cable/flexible metallic conduit fittings

90° clamp-type connectors – die-cast zinc

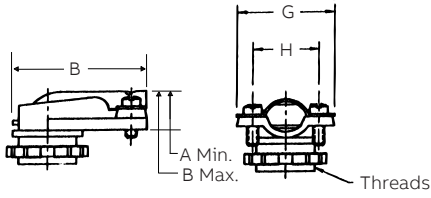


Fig. 1

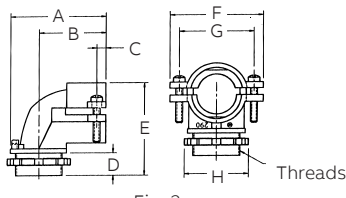


Fig. 2

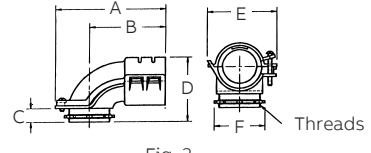


Fig. 3



XC-290

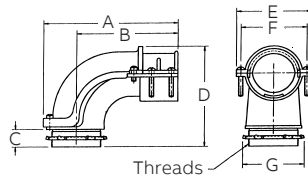


Fig. 4

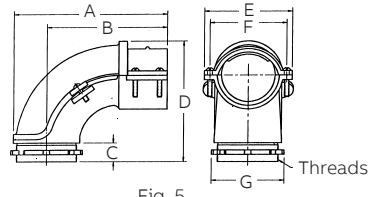


Fig. 5

Non-insulated



Cat. No.	Fig.	Size (in.)	Dimensions (in.)			Std. Ctn.
			A (min.)	A (max.)	B	
XC-290	1	3/8 (1/2 KO)	0.40	0.63	1.80	500
XC-291	1	1/2	0.65	1.00	2.08	250
XC-292	1	3/4	0.83	1.25	2.27	100
XC-293	2	1	1.27	1.50	2.60	50
XC-294	2	1 1/4	1.49	1.85	3.10	30
XC-295	3	1 1/2	1.51	2.47	6.05	5
XC-296	3	2	1.51	2.47	6.05	5
XC-297	4	2 1/2	2.45	3.50	7.75	2
XC-298	5	3	3.07	4.02	8.88	1
XC-299	4	3 1/2	3.63	12.75	12.75	1
XC-2910	4	4	3.68	5.17	12.75	1

UL File No. E-1383.
CSA File No. LR-18130M57.

Insulated



Cat. No.	Fig.	Size (in.)	Dimensions (in.)			Std. Ctn.
			A (min.)	A (max.)	B	
XC-890	1	3/8	0.40	0.63	1.81	500
XC-891	1	1/2	0.65	0.97	2.18	250
XC-892	1	3/4	0.77	1.12	2.38	100
XC-893	2	1	1.06	1.40	2.87	50
XC-894	2	1 1/4	1.34	1.65	3.93	30
XC-895	3	1 1/2	1.51	2.47	6.05	5
XC-896	3	2	1.51	2.47	6.05	5
XC-897	4	2 1/2	2.45	3.50	7.75	2
XC-898	5	3	3.07	4.02	8.88	1
XC-899	4	3 1/2	3.63	4.34	12.75	1
XC-8910	4	4	3.68	5.17	12.75	1

UL File No. E-1383.
CSA File No. LR-12798.

Clamp-type connector



Clamp-type connector – die-cast zinc



Cat. No.	Conduit Size (in.)	Dimensions (in.)			Std. Ctn.
		A (min.)	A (max.)	B	
XC-280	3/8 (1/2 KO)	0.18	0.64	1.16	1,000

UL File No. E-1383.
CSA File No. LR-18130M57.

Duplex clamp-type connector

Duplex clamp-type connector – die-cast zinc

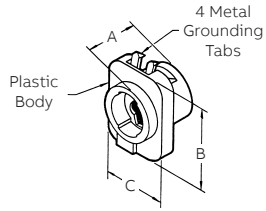


Cat. No.	Conduit Size (in.)	Dimensions (in.)			Std. Ctn.
		A (min.)	A (max.)	B	
XC-210	3/8 (1/2 KO)	0.13	0.65	1.56	250

CSA File No. LR-18130M57.

Armored cable/flexible metallic conduit fittings

Snap-in connector for flexible metal conduit – 105° C rated



Features and benefits:

- No locknut required
- No special tools required
- High-impact thermoplastic with steel insert

Snap-in connector for flexible metal conduit – 105° C rated

Cat. No.	Conduit Size (in.)	KO Size (in.)	Unit Qty.	Std. Ctn.
100-TB	3/8	1/2	50	500
100BP	3/8	1/2	250	1,000

BX flex bushings – anti-short



Features and benefits:

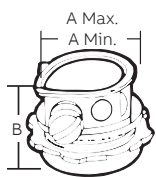
- Packed in polybags
- Available bulk packed – 10,000 per carton
- Plastic

Snap-in connector for flexible metal conduit – 105° C rated

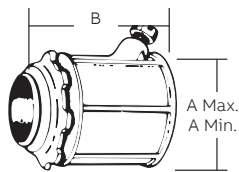
Cat. No.	Fits Standard Cable Range	Unit Size	Qty.	Std. Ctn.
IT100 SC	14/2–14/3–12/2	0	100	100
IT-101	14/4–12/3–6/1–4/1	1	100	35
IT-102	12/4–10/2–10/3–2/1	2	50	50
IT-103	10/4–8/2–8/3–1/1	3	50	50
IT-104	8/4–6/2–6/3–4/2–4/3–6/4	4	50	50

Note: For die-cast armored cable/flexible metallic conduit fittings and combination fittings, see Steel City® Die-Cast Conduit Fittings, pages 33-35.

Straight set-screw connectors



XC-220SC



XC-221
XC-821

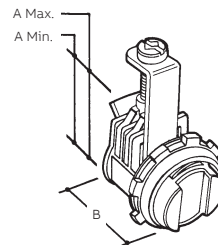
Straight set-screw connectors - non-insulated – die-cast zinc



Cat. No.	Size (in.)	Dimensions (in.)			Std. Ctn.
		A (min.)	A (max.)	B	
XC-220SC	3/8 (1/2 KO)	0.38	0.63	0.84	1,000
XC-221	1/2	0.74	0.94	1.46	250
XC-821	1/2	0.74	0.94	1.46	250

XC-220 and XC-221:
UL File No. E-1383 3/8".
UL File No. E-23018 1/2".
XC-821: UL File No. E-1275 1/2".

BX flex saddle-type connectors

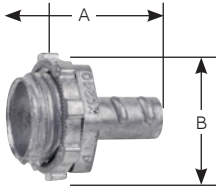


BX flex saddle-type connectors – die-cast zinc

Cat. No.	Size (in.)	Dimensions (in.)			Std. Ctn.
		A (min.)	A (max.)	B	
XC-2200-C	3/8	0.12	0.63	0.98	500

Armored cable/flexible metallic conduit fittings

Screw-in connectors

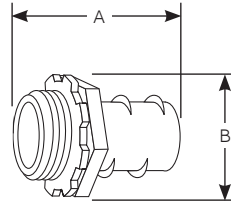


Screw-in connectors - non-insulated - die-cast zinc



Cat. No.	Size (in.)	Dimensions (in.)		Std. Ctn.
		A	B	
XC-240	3/8 (1/2 KO)	1.31	0.92	500
XC-241	1/2	1.38	0.92	500
XC-242	3/4	1.62	1.12	125
XC-243	1	1.94	1.37	125
XC-244	1 1/4	2.12	1.75	50
XC-245	1 1/2	2.31	2.13	50
XC-246	2	2.58	2.67	50

UL File No. E-23018.
CSA File No. LR-18130M57 3/8"-1 1/2".



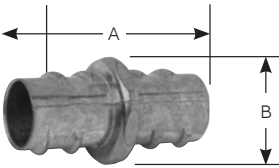
Screw-in connectors - insulated - die-cast zinc



Cat. No.	Size (in.)	Dimensions (in.)		Std. Ctn.
		A	B	
XC-840	3/8 (1/2 KO)	1.31	0.92	500
XC-841	1/2	1.38	0.92	500
XC-842	3/4	1.62	1.12	125
XC-843	1	1.94	1.37	125
XC-844	1 1/4	2.12	1.75	50
XC-845	1 1/2	2.31	2.13	50
XC-846	2	2.58	2.67	50

UL File No. E-23018.
CSA File No. LR-18130M57 3/8"-1 1/2".

Screw-in couplings



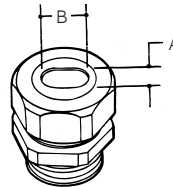
Screw-in couplings - non-insulated - die-cast zinc



Cat. No.	Size (in.)	Dimensions (in.)		Std. Ctn.
		A	B	
XK-241	1/2	1.81	0.92	250
XK-242	3/4	2.09	1.12	250
XK-243	1	2.41	1.37	125
XK-244	1 1/4	2.75	1.81	50
XK-245	1 1/4	3.05	2.12	50
XK-246	2	3.28	2.67	50

UL File No. E-23018.

Watertight connectors



Features and benefits:

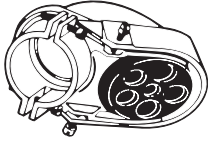
- For type SE, style U, flat; two insulating conductors, one bare

Watertight connectors

Cat. No.	Trade Size (in.)	Fits Cable	Rubber Grommet Opening (in.)		Std. Ctn.
			A	B	
WT-203A	1	3#8	0.500	0.750	100
WT-203B	1	3#6	0.563	0.844	100
WT-203C	1	3#4	0.625	0.938	100
WT-204A	1 1/4	3#3	0.625	1.000	50
WT-204B	1 1/4	3#2	0.580	0.960	50
WT-204C	1 1/4	3#1	0.660	1.090	50
WT-204D	1 1/4	3#1/0	0.700	1.125	50
WT-205A	1 1/2	3#1/0 & 3#2/0	0.735	1.240	20
WT-205B	1 1/2	3#2/0 & 3#3/0	0.875	1.375	20
WT-205C	1 1/2	3#2/0 & 3#3/0	0.938	1.438	20
WT-206A	2	3#1/0 & 3#2/0	0.735	1.240	20
WT-206B	2	3#2/0 & 3#3/0	0.875	1.375	20
WT-206C	2	3#2/0 & 3#3/0	0.938	1.438	20
WT-206D	2	3#4/0	0.890	1.550	20
WT-206E	2	3#4/0	1.063	1.688	20
For underground feeder cable					
UF-201	1 1/2	2#14	0.210	0.440	250
UF-202	3/4	3#14	0.220	0.660	250

Accessories

Aluminum service caps

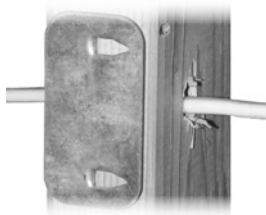


Aluminum service caps – clamp-type for rigid/ intermediate or Thinwall

Cat. No.	Conduit Size (in.)	No. Holes	Size	Std.Ctn.
SH-101	1/2	4	4 (1 ⁹ / ₆₄ "	50
SH-102	3/4	5	2 (3/8") 3 (1 ³ / ₃₂ "	50
SH-103	1	5	2 (7/16") 3 (1/2)"	10
SH-104	1 1/4	5	2 (1 ⁹ / ₃₂ "	10
SH-105	1 1/2	6	2 (1 ⁹ / ₃₂ "	5
SH-106	2	6	2 (3/4") 3 (1") 1 (1 ⁷ / ₃₂ "	5
SH-107	2 1/2	7	3 (7/8") 1 (1") 3 (1 ⁵ / ₁₆ "	1
SH-108	3	7	4 (1 1/8") 3 (1 3/4)"	1
SH-109	3 1/2	4	4 (1 3/4") 2 (1 1/8)"	1
SH-110	4	4	4 (1 3/4") 2 (1 1/8)"	1

CSA File No. LR-12798. UL File No. E-13938.

Cable Protector



Cable Protector

Cat. No.	Description	Std. Ctn.
CP-1	Steel	100

Cable clip

Cable clip

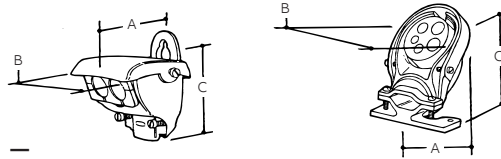
Cat. No.	Description	Std. Ctn.
NS 100	Steel	1,000

One-hole strap

One-hole strap for 3/8" armored cable and flexible metal conduit

Cat. No.	Std. Ctn.	WT./100 (lbs.)
FS100-SC	250	1.70

Service cable caps



Service cable caps – oval

Cat. No.	Fits Cable	Dimensions (in.)			Std. Ctn.
		A	B	C	
50130	To 2/0-3	5.00	3.31	4.75	10
50130A	To 4/0-3	6.75	4.62	6.00	5
With split insulator					
SC-1000	3#3-2	2.37	2.12	2.25	25
SC-2001	3#3/0-4/0	4.93	3.12	3.75	10

Extra-large body for additional wiring space.

One-hole service cable straps



One-hole service cable straps

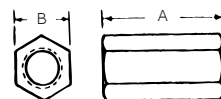
Cat. No.	Fits Cable	Shelf Ctn.	Ship Case	Std. Ctn.
SE-100	3#8, 3#6, 3#4	100	1,000	1,000
SE101	3#3, 3#2	100	1,000	1,000
SE102	3#1, 3#0, 3#1/0, 3#2/0	25	250	250
SE103	3#3/0, 3#4/0	25	250	250

Two-hole service cable straps

Two-hole service cable straps

Cat. No.	Fits Cable	Shelf Ctn.	Ship Case	Std. Ctn.
SE-900	3#8, 3#6, 3#4	100	1,000	1,000
SE-901	3#3, 3#2	100	1,000	1,000
SE-902	3#1, 3#0, 3#1/0 3#2/0	25	250	250
SE-903	3#3/0, 3#4/0	25	250	250

H-195 steel rod coupling



H-195 steel rod coupling





Cat. No.	Rod Size (in.)	Dimensions (in.)		Std. Ctn.
		A	B	
H-195-1/4	1/4	3/4	3/8	1,000
H-195-3/8	3/8	1	1/2	500
H-195-1/2	1/2	1	5/8	500
H-195-5/8	5/8	1 1/2	3/4	50



Accessories

R-Series continuous-thread rod

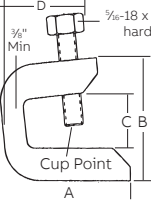
R-Series continuous-thread rod – galvanized

	Cat. No.	Rod Size (in.)	Ultimate† Load In (lbs.)	Root Area Thread	Data For Pressure Piping		Std. Ctn.
					Nominal Pipe Size (in.)	Max. Safeload at 450°	
	R628-6 ft.	1/4-20	900	0.027	–	–	300
	R638-6 ft.	3/8-16	1900	0.068	3/4-2	610	150
	R648-6 ft.	1/2-13	3500	0.126	2 1/2-3 1/2	1,130	60
	R1028-10 ft.	1/4-20	900	0.027	–	–	500
	R1038-10 ft.	3/8-16	1900	0.068	3/4-2	610	250
	R1048-10 ft.	1/2-13	3500	0.126	2 1/2-3 1/2	1,130	100

† Load Ratings based on safety factor of three.

Beam clamps


Beam clamps

	Cat. No.	Size (in.)	Tapped	Dimensions (in.)				Std. Ctn.
				A	B	C	D	
	BC1-TB	1	1/4 - 20	1 11/16	1 3/8	5/8	1 3/16	250
	BC2-TB	2 15/16	3/8 - 16	2 1/8	2 1/16	3/4	1 11/16	25

Material: Steel
Finish: Zinc Plated

Beam clamps

Beam clamps – malleable iron, electroplated finish

	Cat. No.	Base Size (in.)		Jaw Opening (in.)	Tapping of Base and Back Holes	Load Rating†	Std. Ctn.
		A	B				
	510	2 7/32	1 1/8	3/8	1/4-20	400	100
	511-SC	2 15/16	1 1/8	5/8	10-24	400	100
	500-SC	1	1 1/4	15/16	1/4-20	450	50
	509	1	1 1/4	15/16	10-24	375	100
	501	1 1/2	1 5/8	7/8	5/16-18	800	50
	502	2	2	1	3/8-16	1,300	50
	503-SC	2 5/8	2 1/2	1	1/2-13	1,300	20
	507	2 1/2	2 3/8	1 3/8	1/2-13	1,700	20
	508	2 1/2	2 3/8	2 1/8	1/2-13	1,700	10

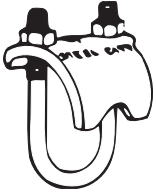
† Safety factor of 3.

Load ratings based on bottom hole of beam clamp.

CSA File No. LR-52208.

Accessories

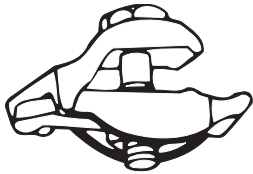
Conduit/pipe to beam clamps



Conduit/pipe to beam clamps – RCS clamp – steel

Cat. No. and Size	O.D. of Conduit or Pipe	Dimensions (in.) Nom. Conduit or Pipe Size	Std. Ctn.
RCS-1/2	0.840	1/2	50
RCS-3/4	1.050	3/4	50
RCS-1	1.315	1	50
RCS-1-1/4	1.660	1 1/4	50
RCS-1-1/2	1.900	1 1/2	50
RCS-2	2.375	2	50

Conduit/pipe to beam clamps – EC and PC Series



Features and benefits:

- For mounting pipe or conduit vertically across the beam
- Add HDG suffix for hot-dip galvanized

Conduit/pipe to beam clamps – EC Series

Cat. No. and Size	O.D. of Conduit or Pipe	Dimensions (in.) Nom. Conduit or Pipe Size	Std. Ctn.
EC clamp – malleable iron			
EC 1/2	0.840	1/2	50
EC-3/4	1.050	3/4	50
EC-1	1.315	1	25
EC-1-1/4	1.660	1 1/4	25
EC-1-1/2	1.900	1 1/2	25
EC-2	2.375	2	25
EC-2-1/2	2.875	2 1/2	10

Ground clamps



Features and benefits:

- Two-screw ground connection for armored ground wire

Ground clamps – die-cast zinc, brass colored



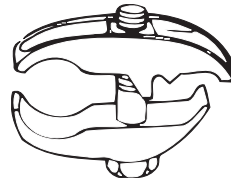
Cat. No.	Conduit Size	Std. Ctn.
GC-203-B	1/2; 1	200

Features and benefits:

- For mounting pipe or conduit vertically across the beam
- Add SS316 suffix for stainless steel
- Add HDG suffix for hot-dip galvanized

Conduit/pipe to beam clamps – RCS clamp – malleable iron

Cat. No. and Size	O.D. of Conduit or Pipe	Dimensions (in.) Nom. Conduit or Pipe Size	Std. Ctn.
RC-3/8	0.675	3/8	50
RC-1/2	0.840	1/2	50
RC-3/4	1.050	3/4	50
RC-1	1.315	1	50
RC-1-1/4	1.660	1 1/4	50
RC-1-1/2	1.900	1 1/2	50
RC-2-SC	2.375	2	50
RC-2-1/2	2.875	2 1/2	25
RC-3	3.500	3	25
RC-3-1/2	4.000	3 1/2	25
RC-4-SC	4.500	4	25



Features and benefits:

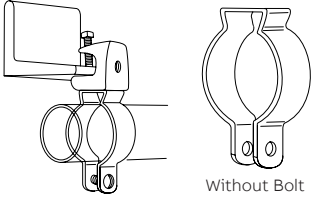
- For mounting pipe or conduit parallel to the beam
- Add HDG suffix for hot-dip galvanized

Conduit/pipe to beam clamps – PC Series

Cat. No. and Size	O.D. of Conduit or Pipe	Dimensions (in.) Nom. Conduit or Pipe Size	Std. Ctn.
PC clamp – malleable iron			
PC-3/8	0.675	3/8	50
PC 1/2	0.840	1/2	50
PC-3/4	1.050	3/4	50
PC-1	1.315	1	50
PC-1-1/4	1.660	1 1/4	25
PC-1-1/2	1.900	1 1/2	25
PC-2	2.375	2	25
PC-2-1/2	2.875	2 1/2	25
PC-3	3.500	3	10
PC-3-1/2	4.000	3 1/2	10
PC-4	4.500	4	10

Accessories

6H Series conduit and pipe hangers



All Steel City 6H Hanger Bolts include a combination Slot-Phillips Head.

For hanging conduit (rigid or EMT) and pipe.

The 6H series hangers are fast, easy and economical to use. May be fastened directly to a #500 beam clamp through a hole in the base of the hanger by means of a 1/4-20 stove bolt or suspended on 1/4" hanger rod.

6H Series conduit and pipe hangers – without bolt



Cat. No.	Rigid Conduit or Pipe Size (in.)	EMT Size (in.)	Dimensions (in.)				Load Rating	Std. Ctn.
			A	B	C	D (Dia.)		
6H0	3/8 - 1/2	1/2	3/4	0.045	1 ²¹ / ₃₂	9/32	500	100
6H0-T	3/8 - 1/2	1/2	3/4	0.045	1 ²⁷ / ₃₂	9/32	500	100
6H1	3/4	3/4	7/8	0.045	1 ³¹ / ₃₂	9/32	500	100
6H1-T	3/4	3/4	7/8	0.045	2 ⁹ / ₃₂	9/32	500	100
6H2	1	1	7/8	0.045	2 ³ / ₈	9/32	500	100
6H2 1/2	–	1 ¹ / ₄	7/8	0.045	2 ²³ / ₃₂	9/32	500	100
6H3-SC	1 ¹ / ₄	1 ¹ / ₂	7/8	0.045	2 ⁷ / ₈	9/32	500	100
6H4	1 ¹ / ₂	–	1	0.071	3 ³ / ₈	1 ¹ / ₃₂	500	100
6H5	2	2	1 ¹ / ₄	0.071	3 ²⁹ / ₃₂	1 ¹ / ₃₂	500	50
6H6	2 ¹ / ₂	–	1 ¹ / ₄	0.071	4 ⁹ / ₃₂	1 ¹ / ₃₂	500	50
6H7	3	–	1 ¹ / ₄	0.071	5 ³ / ₁₆	1 ¹ / ₃₂	500	25
6H8	3 ¹ / ₂	–	1 ¹ / ₄	0.071	5 ⁷ / ₁₆	1 ¹ / ₃₂	500	25
6H9	4	4	1 ¹ / ₄	0.071	5 ⁷ / ₈	1 ¹ / ₃₂	500	10

UL File No. E-160899.

Add SS suffix to catalog number for Type 302 Stainless Steel.

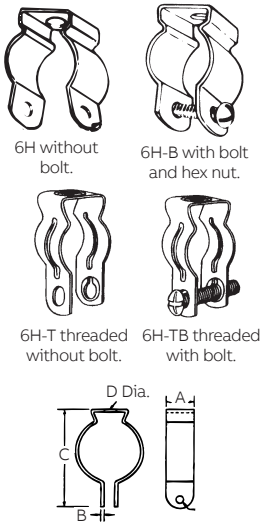
Load rating is 500 lbs. with a safety factor of 3. Available with or without closure bolt.

Standard finishes: Electro-Galvanized.

6H Series conduit and pipe hangers – with bolt



Cat. No.	Rigid Conduit or Pipe Size (in.)	EMT Size (in.)	Dimensions (in.)				Load Rating	Std. Ctn.
			A	B	C	D (Dia.)		
6H0 B	3/8 - 1/2	1/2	3/4	0.045	1 ²¹ / ₃₂	9/32	500	100
6H0 TB	3/8 - 1/2	1/2	3/4	0.045	1 ²⁷ / ₃₂	9/32	500	100
6H1-B	3/4	3/4	7/8	0.045	1 ³¹ / ₃₂	9/32	500	100
6H1-TB	3/4	3/4	7/8	0.045	2 ⁹ / ₃₂	9/32	500	100
6H2-B	1	1	7/8	0.045	2 ³ / ₈	9/32	500	100
6H2-TB	–	1 ¹ / ₄	7/8	0.045	2 ²³ / ₃₂	9/32	500	100
6H3-B	1 ¹ / ₄	1 ¹ / ₂	7/8	0.045	2 ⁷ / ₈	9/32	500	100
6H4-B	1 ¹ / ₂	–	1	0.071	3 ³ / ₈	1 ¹ / ₃₂	500	100
6H5-B	2	2	1 ¹ / ₄	0.071	3 ²⁹ / ₃₂	1 ¹ / ₃₂	500	50
6H6-B	2 ¹ / ₂	–	1 ¹ / ₄	0.071	4 ⁹ / ₃₂	1 ¹ / ₃₂	500	50
6H7-B	3	–	1 ¹ / ₄	0.071	5 ³ / ₁₆	1 ¹ / ₃₂	500	25
6H8-B	3 ¹ / ₂	–	1 ¹ / ₄	0.071	5 ⁷ / ₁₆	1 ¹ / ₃₂	500	25
6H9-B	4	4	1 ¹ / ₄	0.071	5 ⁷ / ₈	1 ¹ / ₃₂	500	10



UL File No. E-160899.

Add SS suffix to catalog number for Type 302 Stainless Steel.

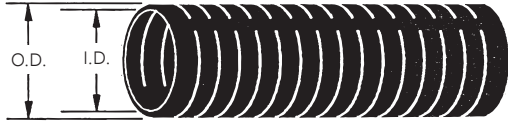
Load rating is 500 lbs. with a safety factor of 3. Available with or without closure bolt.

Available with or without closure bolt.

Standard finishes: Electro-Galvanized.

Liquidtight flexible metallic conduit fittings: Zinc die-cast

Outdoor XTRA FLEX® Raceway System (Type B)



Specifications:

- Color: Gray
- Length: 100 ft. for LTC038GY thru LTC125GY
- 50 ft. for LTC150GY and LTC200GY
- UL temperature rating: 80°C dry, 60°C wet
70°C oil resistant, sunlight resistant, outdoor, direct burial
- CSA Certified: File LR 80349-2
- CSA Temperature rating: -18°C to 75°C
- Material: PVC Helix reinforcement surrounded with flexible PVC
- Voltage rating: 600V



Outdoor XTRA FLEX® Raceway System (Type B)

Cat. No.	Trade Size (in.)	I.D (in.)		O.D (in.)		Std. Ctn.
		Min.	Max.	Min.	Max.	
LTC038GY	3/8	0.484	0.504	0.690	0.710	100
LTC050GY	1/2	0.622	0.642	0.820	0.840	100
LTC075GY	3/4	0.820	0.840	1.030	1.050	100
LTC100GY	1	1.041	1.066	1.290	1.315	100
LTC125GY	1 1/4	1.380	1.410	1.630	1.660	100
LTC150GY	1 1/2	1.575	1.600	1.865	1.900	50
LTC200GY	2	2.020	2.045	2.340	2.375	50

UL Listed: File E95745.

For use with LT38P, LT38M, LT500 series and Liquidtight Flexible Metal Conduit Fittings.

Liquidtight whip assembly



Liquidtight whip assembly



Cat. No.	Trade Size (in.)	Length (ft.)	Wire Gauge	Std. Ctn.
LTHWIP 12-6-10	1/2	6	#10 AWG	6
LTHWIP 12-4-10	1/2	4	#10 AWG	6
LTHWIP 34-6-8	3/4	6	#8 AWG	6
LTHWIP 34-4-8	3/4	4	#8 AWG	6
Whip with metallic fittings – one straight, one 90°				
LTWM 12-6-10	1/2	6	#10 AWG	6
LTWM 12-4-10	1/2	4	#10 AWG	6
LTWM 34-6-8	3/4	6	#8 AWG	6
LTWM 34-4-8	3/4	4	#8 AWG	6

Conduit cutter for non-metallic flexible conduit

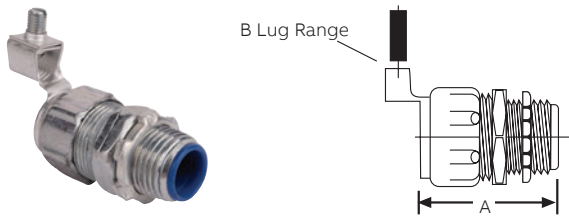


Conduit cutter for non-metallic flexible conduit

Cat. No.	Description
XF-CUT	For cutting non-metallic flexible conduit up to 1"
XF-BLADE	Replacement blade for XF-CUT

Liquidtight flexible metallic conduit fittings: Zinc die-cast

Liquidtight fittings – straight



Liquidtight fittings – straight



Cat. No.	Grounding Device Cat. No.	Trade Size (in.)	A (in.)	B	Std. Ctn.
5331GR	38GR-TB	3/8	1 1/2	14-4	100
5332GR	12GR-TB	1/2	1 9/16	14-4	100
5333GR	34GR-TB	3/4	1 5/8	14-4	25
5334GR	1GR-TB	1	2 1/16	14-4	50
5231GR	38GR-TB	3/8	1 1/2	14-4	100
5232GR	12GR-TB	1/2	1 9/16	14-4	100

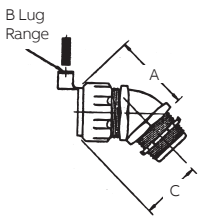
Cat. No.	Grounding Device Cat. No.	Trade Size (in.)	A (in.)	B	Std. Ctn.
5233GR	34GR-TB	3/4	1 5/8	14-4	25
5234GR	1GR-TB	1	2 1/16	14-4	50
5231ALGR	38GR-TB	3/8	1 1/2	14-4	100
5232ALGR	12GR-TB	1/2	1 9/16	14-4	100
5233ALGR	13GR-TB	3/4	1 5/8	14-4	50
5234ALGR	1GR-TB	1	2 1/16	14-4	50

Liquidtight fittings – 45° angle

Liquidtight fittings – 45° angle



Cat. No.	Trade Size (in.)	A (in.)	B	C (in.)	Std. Ctn.
5341GR	3/8	1 9/16	14-4	1 1/16	50
5342GR	1/2	1 7/8	14-4	1 3/8	50
5343GR	3/4	2 1/8	14-4	1 3/16	50
5344GR	1	2 1/4	14-4	1 3/4	25
5241GR	3/8	1 9/16	14-4	1 1/16	50
5242GR	1/2	1 7/8	14-4	1 3/8	50
5243GR	3/4	2 1/8	14-4	1 3/16	50
5244GR	1	2 1/4	14-4	1 3/4	25



Liquidtight fittings – 90° angle



Liquidtight fittings – 90° angle



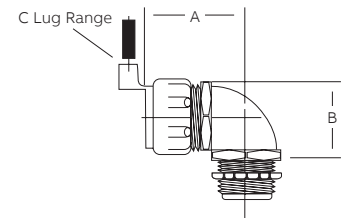
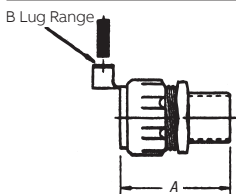
Cat. No.	Grounding Device Cat. No.	Trade Size (in.)	A (in.)	B (in.)	C	Std. Ctn.
5351GR	38GR-TB	3/8	1 3/8	1 1/4	14-4	50
5352GR	12GR-TB	1/2	1 9/16	1 7/16	14-4	50
5353GR	34GR-TB	3/4	1 3/4	1 3/16	14-4	50
5354GR	1GR-TB	1	2 3/16	2 1/16	14-4	25
5251GR	38GR-TB	3/8	1 3/8	1 1/4	14-4	50
5252GR	12GR-TB	1/2	1 9/16	1 7/16	14-4	50
5253GR	34GR-TB	3/4	1 3/4	1 13/16	14-4	50
5254GR	1GR-TB	1	2 3/16	2 1/16	14-4	25
5251ALGR	38GR-TB	3/8	1 3/8	1 1/4	14-4	50
5252ALGR	12GR-TB	1/2	1 9/16	1 7/16	14-4	50
5253ALGR	13GR-TB	3/4	1 3/4	1 13/16	14-4	50
5254ALGR	1GR-TB	1	2 3/16	2 1/16	14-4	25

Liquidtight to rigid external ground adapter

Liquidtight to rigid external ground adapter

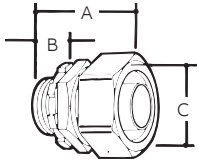


Cat. No.	Trade Size (in.)	A (in.)	B	Std. Ctn.
5271GR	3/8	1 5/32	14-4	50
5272GR	1/2	1 3/8	14-4	50
5273GR	3/4	1 21/32	14-4	50
5274GR	1	1 7/8	14-4	25



Liquidtight flexible metallic conduit fittings: Zinc die-cast

Straight connectors

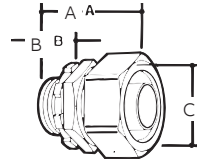


Straight connectors – die-cast zinc



Cat. No.	Conduit Size (in.)	Dimensions (in.)			Std. Ctn.
		A	B	C	
LT-200	3/8	1.81	0.50	1.06	100
LT-201	1/2	1.88	0.61	1.19	100
LT-202	3/4	2.03	0.56	1.44	100
LT-203	1	2.28	0.63	1.75	50
LT-204	1 1/4	2.59	0.69	2.44	40
LT-205	1 1/2	2.78	0.78	2.75	20
LT-206	2	3.22	0.78	3.53	20
LT-207	2 1/2	3.53	0.84	4.28	1
LT-208	3	3.91	0.88	4.72	1
LT-209	3 1/2	4.04	0.91	5.42	1
LT-210	4	4.16	0.94	5.91	1

UL File No. E-23018.



Straight connectors – die-cast zinc – with insulated throat



Cat. No.	Conduit Size (in.)	Dimensions (in.)			Std. Ctn.
		A	B	C	
LT-800	3/8	1.81	0.50	1.06	100
LT-801	1/2	1.88	0.61	1.19	100
LT-802	3/4	2.03	0.56	1.44	100
LT-803	1	2.28	0.63	1.75	50
LT-804	1 1/4	2.59	0.69	2.44	40
LT-805	1 1/2	2.78	0.78	2.75	20
LT-806	2	3.22	0.78	3.53	20
LT-807	2 1/2	3.53	0.84	4.28	1
LT-808	3	3.91	0.88	4.72	1
LT-809	3 1/2	4.04	0.91	5.42	1
LT-810	4	4.16	0.94	5.91	1

CSA File No. LR-12798.

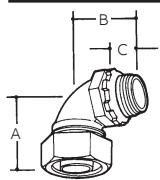
90° connectors

90° connectors – die-cast zinc



Cat. No.	Conduit Size (in.)	Dimensions (in.)			Std. Ctn.
		A	B	C	
LT-290	3/8	1.88	1.38	0.50	100
LT-291	1/2	2.00	1.41	0.50	100
LT-292	3/4	2.19	1.66	0.56	100
LT-293	1	2.56	1.88	0.63	50
LT-294	1 1/4	3.00	2.00	0.69	40
LT-295	1 1/2	3.38	2.56	0.78	20
LT-296	2	4.06	3.00	0.78	10
LT-297	2 1/2	5.03	3.72	0.84	1
LT-298	3	5.63	4.66	0.88	1
LT-299	3 1/2	6.10	4.82	0.91	1
LT-2910	4	6.56	4.97	0.94	1

UL File No. E-23018.

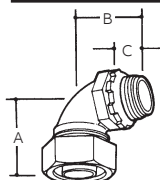


90° connectors

90° connectors – die-cast zinc – with insulated throat

Cat. No.	Conduit Size (in.)	Dimensions (in.)			Std. Ctn.
		A	B	C	
LT-890	3/8	1.88	1.38	0.50	100
LT-891	1/2	2.00	1.41	0.50	100
LT-892	3/4	2.19	1.66	0.56	100
LT-893	1	2.56	1.88	0.63	50
LT-894	1 1/4	3.00	2.00	0.69	20
LT-896	2	4.06	3.00	0.78	10
LT-897	2	5.03	3.72	0.84	1

UL File No. E-23018.



Sealing O-rings

Sealing O-rings

Cat. No.	Conduit Size (in.)	Std. Ctn.
SR 101	1/2	500
SR-102	3/4	500
SR-103	1	500
SR-104	1 1/4	250
SR-105	1 1/2	250
SR-106	2	250



Material: Neoprene

Index

Order code classification

Part No.	GID Code	Page No.	Part No.	GID Code	Page No.	Part No.	GID Code	Page No.
501	7TAA015030R0003	30	5242GR	7TAD012310R0009	34	6H8	7TAA015000R0039	32
502	7TAA015030R0005	30	5243GR	7TAD012310R0010	34	6H8-B	7TAA015000R0040	32
507	7TAA015030R0008	30	5244GR	7TAD012310R0011	34	6H9	7TAA015000R0041	32
508	7TAA015030R0009	30	5251ALGR	—	34	6H9-B	7TAA015000R0042	32
509	7TAA015030R0011	30	5251GR	7TAD012420R0019	34	841-TB	7TAD013130R0006	15
510	7TAA015030R0012	30	5252ALGR	7TAD012310R0014	34	BC1-TB	7TAA015040R0001	30
3202	7TAA011520R0004	21	5252GR	7TAD012310R0015	34	BC2-TB	7TAA015040R0003	30
3300	7TAA011520R0005	21	5253ALGR	7TAD012420R0021	34	BG-805A	7TAA010220R0013	18
50130	—	29	5253GR	7TAD012310R0017	34	BG-201	7TAA010220R0000	17
100-TB	7TAA011070R0000	27	5254ALGR	7TAD012420R0022	34	BG-202	7TAA010220R0001	17
100BP	7TAA011070R0001	27	5254GR	7TAD012310R0019	34	BG-203	7TAA010220R0002	17
12GR-TB	7TAD012310R0000	34	5271GR	7TAD012980R0089	34	BG-204	7TAA010220R0003	17
12GR-TB	7TAD012310R0000	34	5272GR	7TAD012420R0030	34	BG-204A	7TAA010230R0000	17
12GR-TB	7TAD012310R0000	34	5273GR	7TAD012420R0031	34	BG-205	7TAA010220R0004	17
12GR-TB	7TAD012310R0000	34	5274GR	7TAD012420R0032	34	BG-205A	7TAA010220R0005	17
12GR-TB	7TAD012310R0000	34	5331GR	7TAD012420R0042	34	BG-206	7TAA010210R0000	17
12GR-TB	7TAD012310R0000	34	5332GR	7TAD012300R0002	34	BG-206A	7TAA010220R0006	17
13GR-TB	—	34	5333GR	7TAD012300R0004	34	BG-207	7TAA010220R0007	17
13GR-TB	—	34	5334GR	7TAD012300R0006	34	BG-207A	7TAA010230R0001	17
1GR-TB	7TAD012410R0003	34	5341GR	7TAD012420R0064	34	BG-208	7TAA010220R0008	17
1GR-TB	7TAD012410R0003	34	5342GR	7TAD012300R0016	34	BG-208A	7TAA010230R0002	17
1GR-TB	7TAD012410R0003	34	5343GR	7TAD012300R0018	34	BG-209	7TAA010220R0009	17
1GR-TB	7TAD012410R0003	34	5344GR	7TAD012310R0027	34	BG-209A	7TAA010230R0003	17
1GR-TB	7TAD012410R0003	34	5351GR	7TAD012420R0083	34	BG-210	7TAA010210R0001	17
1GR-TB	7TAD012410R0003	34	5352GR	7TAD012300R0022	34	BG-210A	7TAA010220R0010	17
3201-TB	7TAA011510R0002	21	5353GR	7TAD012300R0023	34	BG-801A	7TAA010230R0004	18
34GR-TB	7TAD012410R0004	34	5354GR	7TAD012310R0037	34	BG-802A	7TAA010220R0011	18
34GR-TB	7TAD012410R0004	34	6H0	7TAA015000R0014	32	BG-803A	7TAA010220R0012	18
34GR-TB	7TAD012410R0004	34	6H0 B	7TAA015000R0015	32	BG-804A	7TAA010230R0005	18
34GR-TB	7TAD012410R0004	34	6H0-T	7TAA015000R0016	32	BG-806A	7TAA010220R0014	18
38GR-TB	7TAD012410R0005	34	6H0-TB	7TAA015000R0017	32	BG-807A	7TAA010220R0015	18
38GR-TB	7TAD012410R0005	34	6H1	7TAA015000R0018	32	BG-808A	7TAA010220R0016	18
38GR-TB	7TAD012410R0005	34	6H1-B	7TAA015000R0019	32	BG-809A	7TAA010230R0006	18
38GR-TB	7TAD012410R0005	34	6H1-T	7TAA015000R0020	32	BG-810A	7TAA010220R0017	18
38GR-TB	7TAD012410R0005	34	6H1-TB	7TAA015000R0021	32	BG-810B	7TAA010230R0007	18
38GR-TB	7TAD012410R0005	34	6H2	7TAA015000R0022	32	BG801L	7TAA117110R0010	18
500-SC	7TAA015030R0001	30	6H2 1/2	7TAA015000R0023	32	BG802L	7TAA117110R0011	18
50130A	—	29	6H2-B	7TAA015000R0026	32	BG803L	7TAA117110R0012	18
503-SC	7TAA015030R0007	30	6H2-B	7TAA015000R0026	32	BG804L	7TAA117110R0013	18
511-SC	7TAA015950R0021	30	6H3-B	7TAA015000R0027	32	BG805L	7TAA117110R0014	18
5231ALGR	—	34	6H3-SC	7TAA015000R0028	32	BG806L	7TAA117110R0015	18
5231GR	7TAD012980R0085	34	6H4	7TAA015000R0030	32	BG807L	7TAA117110R0016	18
5232ALGR	7TAD012310R0001	34	6H4-B	7TAA015000R0031	32	BG808L	7TAA117110R0017	18
5232GR	7TAD012300R0000	34	6H5	7TAA015000R0032	32	BG809L	7TAA117110R0018	18
5233ALGR	7TAD012310R0002	34	6H5-B	7TAA015000R0033	32	BG810L	7TAA117110R0019	18
5233GR	7TAD012310R0003	34	6H6	7TAA015000R0034	32	BI-901	7TAA117100R0000	18
5234ALGR	7TAD012420R0004	34	6H6-B	7TAA015000R0035	32	BI-902	7TAA117100R0001	18
5234GR	7TAD012310R0005	34	6H7	7TAA015000R0037	32	BI-903	7TAA117100R0002	18
5241GR	7TAD012420R0011	34	6H7-B	7TAA015000R0038	32	BI-904	7TAA117100R0003	18

Index

Order code classification

Part No.	GID Code	Page No.	Part No.	GID Code	Page No.	Part No.	GID Code	Page No.
BI-905	7TAA117100R0004	18	BU-511	7TAA117130R0010	17	FP-406	7TAA117320R0006	20
BI-906	7TAA117100R0005	18	BU-512	7TAA117130R0011	17	FS100-SC	7TBA011120R0011	29
BI-907	7TAA117100R0006	18	BU-801	7TAA010230R0017	17	GC-203-B	7TAA010890R0004	31
BI-908	7TAA117100R0007	18	BU-802	7TAA010230R0018	17	H-195-1/2	7TAA004860R0000	29
BI-909	7TAA117100R0008	18	BU-803	7TAA010230R0019	17	H-195-1/4	7TAA004860R0001	29
BI-910	7TAA117100R0009	18	BU-804	7TAA010230R0020	17	H-195-3/8	7TAA004860R0002	29
BL-111	7TAA117260R0000	20	BU-805	7TAA010230R0021	17	H-195-5/8	7TAA004860R0003	29
BL-112	7TAA117260R0001	20	BU-806	7TAA010230R0022	17	HA-201	7TAA010160R0000	15
BL-113	7TAA117260R0002	20	BU-807	7TAA010230R0023	17	HA-202	7TAA010160R0001	15
BL-114	7TAA117260R0003	20	BU-808	7TAA010230R0024	17	HA-203	7TAA010170R0000	15
BL-115	7TAA117260R0004	20	BU-809	7TAA010980R0026	17	HA-204	7TAA010170R0001	15
BL-116	7TAA117260R0005	20	BU-810	7TAA010230R0025	17	HA-205	7TAA010170R0008	15
BR-501	7TAA117330R0005	20	CB-201	7TAA010880R0002	20	HA-206	7TAA010160R0002	15
BR-502	7TAA117320R0000	20	CB-201	7TAA010880R0002	20	HA-207	7TAA010170R0002	15
BR-503	7TAA117320R0001	20	CB-202	7TAA010880R0003	20	HA-208	7TAA010160R0003	15
BR-504	7TAA117330R0006	20	CB-202	7TAA010880R0003	20	HA-209	7TAA010170R0003	15
BR-505	7TAA117330R0007	20	CB-203	7TAA010880R0004	20	HA-210	7TAA010160R0005	15
BS-201	7TAA010880R0000	20	CB-203	7TAA010880R0004	20	HA-211	7TAA010160R0004	15
BT-501	7TAA116460R0000	11	CB-204	7TAA010880R0005	20	HA-212	7TAA010170R0004	15
BT-502	7TAA116460R0001	11	CB-204	7TAA010880R0005	20	HA-213	7TAA010170R0005	15
BT-503	7TAA116460R0002	11	CB-205	7TAA010880R0006	20	HA-401	7TAA117070R0008	15
BT-504	7TAA116460R0003	11	CB-205	7TAA010880R0006	20	HA-402	7TAA117070R0009	15
BT-505	7TAA116460R0004	11	CB-206	7TAA010880R0007	20	HA-403	7TAA117070R0010	15
BU-201	7TAA010230R0008	17	CB-206	7TAA010880R0007	20	HA-404	7TAA117070R0000	15
BU-202	7TAA010230R0009	17	CP-1	7TAA001310R0008	29	HA-405	7TAA117070R0001	15
BU-203	7TAA010230R0010	17	EC-1	7TAA015610R0000	31	HA-406	7TAA117070R0002	15
BU-204	7TAA010230R0011	17	EC-1-1/2	7TAA015610R0001	31	HA-407	7TAA117070R0003	15
BU-205	7TAA010230R0012	17	EC-1-1/4	7TAA015610R0002	31	HA-408	7TAA117070R0004	15
BU-206	7TAA010230R0013	17	EC-1/2	7TAA015610R0003	31	HA-409	7TAA117070R0005	15
BU-207	7TAA010230R0014	17	EC-2	7TAA015610R0004	31	HA-410	7TAA117070R0006	15
BU-208	7TAA010230R0015	17	EC-2-1/2	7TAA015610R0005	31	HA-801	7TAA010180R0000	15
BU-209	7TAA010230R0016	17	EC-3/4	7TAA015610R0007	31	HA-802	7TAA010180R0001	15
BU-210	7TAA010220R0018	17	EK 401	7TAA117050R0000	13	HA-803	7TAA010180R0002	15
BU-401	7TAA117090R0000	17	EK 402	7TAA117050R0001	13	HA-804	7TAA010180R0003	15
BU-402	7TAA117090R0001	17	EK 403	7TAA117050R0002	13	HA-805	7TAA010170R0006	15
BU-403	7TAA117090R0003	17	EK 404	7TAA117050R0003	13	HA-806	7TAA010170R0007	15
BU-404	7TAA117090R0004	17	EK 405	7TAA117050R0004	13	HA-807	7TAA010180R0004	15
BU-405	7TAA117090R0005	17	EK 406	7TAA117050R0005	13	HA-808	7TAA010180R0005	15
BU-406	7TAA117090R0006	17	EK 407	7TAA117050R0006	13	HA-809	7TAA010180R0006	15
BU-501	7TAA117130R0000	17	EK 408	7TAA117050R0007	13	HA-810	7TAA010170R0009	15
BU-502	7TAA117130R0001	17	EK 409	7TAA117050R0008	13	HA-901	7TAA117070R0007	15
BU-503	7TAA117130R0002	17	EK 410	7TAA117050R0009	13	HA-902	7TAA117080R0003	15
BU-504	7TAA117130R0003	17	EK 411	7TAA117060R0000	13	HA-903	7TAA117080R0004	15
BU-505	7TAA117130R0004	17	EK201	7TAA010960R0000	13	HA-904	7TAA117080R0000	15
BU-506	7TAA117130R0005	17	FP-401	7TAA117320R0002	20	HA-905	7TAA117080R0001	15
BU-507	7TAA117130R0006	17	FP-402	7TAA117320R0003	20	HA-906	7TAA117080R0002	15
BU-508	7TAA117130R0007	17	FP-403	7TAA117320R0004	20	HC 101	7TAA117030R0000	12
BU-509	7TAA117130R0008	17	FP-404	7TAA117330R0008	20	HC 401	7TAA117010R0000	12
BU-510	7TAA117130R0009	17	FP-405	7TAA117320R0005	20	HC 701	7TAA117030R0006	12

Index

Order code classification

Part No.	GID Code	Page No.	Part No.	GID Code	Page No.	Part No.	GID Code	Page No.
HC-102	7TAA117030R0001	12	HK-410	7TAA117020R0008	12	HS-908	7TBA117230R0030	19
HC-103	7TAA117030R0002	12	HK-802	—	13	HS-909	7TBA117230R0031	19
HC-104	7TAA117030R0003	12	HK-803	—	13	HS-910	7TBA117230R0032	19
HC-105	7TAA117030R0004	12	HL-202-SC	7TAA010370R0001	13	HT-222	7TAA010130R0001	10
HC-106	7TAA117030R0005	12	HL-601	7TAA010350R0000	14	HT-223	7TAA010130R0002	10
HC-107	7TAA117040R0000	12	HL-602	7TAA010350R0001	14	HUB050-SC	??	14
HC-108	7TAA117040R0001	12	HL-603	7TAA010350R0002	14	HUB075-SC	??	14
HC-109	7TAA117040R0002	12	HL-604	7TAA010360R0000	14	HUB100-SC	??	14
HC-110	7TAA117040R0003	12	HL-611	7TAA010360R0001	14	HUB125-SC	??	14
HC-402	7TAA117010R0001	12	HL-612	7TAA010370R0000	14	HUB150-SC	??	14
HC-403	7TAA117010R0002	12	HO-222	7TAA010380R0001	15	HUB200-SC	??	14
HC-404	7TAA117010R0003	12	HO-223	7TAA010380R0002	15	HUB250-SC	??	14
HC-405	7TAA117010R0004	12	HO-224	7TAA010380R0003	15	HUB300-SC	??	14
HC-406	7TAA117010R0005	12	HO-225	7TAA010380R0004	15	HUB350-SC	??	14
HC-407	7TAA117020R0000	12	HO-226	7TAA010380R0005	15	HUB400-SC	??	14
HC-408	7TAA117020R0001	12	HS-100-SC	7TBA117230R0000	19	HUB050GR-SC	??	14
HC-409	7TAA117020R0002	12	HS-101	7TAA117230R0001	19	HUB075GR-SC	??	14
HC-410	7TAA117020R0003	12	HS-102	7TAA117230R0002	19	HUB100GR-SC	??	14
HC-702	7TAA117030R0007	12	HS-103	7TAA117230R0003	19	HUB125GR-SC	??	14
HC-703	7TAA117030R0008	12	HS-104	7TAA117230R0004	19	HUB150GR-SC	??	14
HC-704	7TAA117980R0065	12	HS-105	7TAA117230R0005	19	HUB200GR-SC	??	14
HC-705	7TAA117030R0009	12	HS-106	7TAA117230R0006	19	HUB250GR-SC	??	14
HC-706	7TAA117980R0066	12	HS-107	7TBA117230R0007	11	HUB300GR-SC	??	14
HC-707	7TAA117980R0067	12	HS-107	7TBA117230R0007	19	HUB350GR-SC	??	14
HC-708	7TAA117980R0068	12	HS-108	7TBA117230R0008	11	HUB400GR-SC	??	14
HC-709	—	12	HS-108	7TBA117230R0008	19	IT-100 SC	7TAA010560R0000	27
HC-710	—	12	HS-109	7TBA117230R0009	11	IT-101	7TAA010570R0000	27
HK 201	7TAA010980R0074	13	HS-109	7TBA117230R0009	19	IT-103	7TAA010580R0003	27
HK 401	7TAA117010R0011	12	HS-110	7TBA117230R0010	11	IT-104	7TAA010580R0004	27
HK-101	7TAA117030R0014	13	HS-110	7TBA117230R0010	19	LG 410	7TAA117210R0009	16
HK-102	—	13	HS-400	7TAA117230R0011	20	LG-401	7TAA117210R0000	16
HK-103	7TAA117030R0016	13	HS-401	7TAA117230R0012	20	LG-402	7TAA117210R0001	16
HK-104	7TAA117030R0017	13	HS-402	7TAA117230R0013	20	LG-403	7TAA117210R0002	16
HK-105	7TAA117030R0018	13	HS-403	7TAA117230R0014	20	LG-404	7TAA117210R0003	16
HK-106	7TAA117030R0019	13	HS-404-SC	7TAA117230R0015	20	LG-405	7TAA117210R0004	16
HK-107	7TAA117040R0004	13	HS-405	7TAA117230R0016	20	LG-406	7TAA117210R0005	16
HK-108	7TAA117040R0005	13	HS-406	7TAA117230R0017	20	LG-407	7TAA117210R0006	16
HK-109	7TAA117040R0006	13	HS-407	7TAA117230R0018	20	LG-408	7TAA117210R0007	16
HK-110	7TAA117040R0007	13	HS-408	7TAA117230R0019	20	LG-409	7TAA117210R0008	16
HK-203	7TAA010980R0076	13	HS-409	7TAA117230R0020	20	LN-100-SC	7TAA117170R0012	16
HK-203	7TAA010980R0076	13	HS-410	7TAA117230R0021	20	LN-101-SC	7TAA117170R0000	16
HK-402	7TAA117010R0012	12	HS-411	7TAA117230R0022	20	LN-102	7TAA117170R0001	16
HK-403	7TAA117010R0013	12	HS-901	7TBA117230R0023	19	LN-103	7TAA117170R0002	16
HK-404	7TAA117010R0014	12	HS-902	7TBA117230R0024	19	LN-104	7TAA117170R0003	16
HK-405	7TAA117010R0015	12	HS-903	7TBA117230R0025	19	LN-105	7TAA117170R0004	16
HK-406	7TAA117010R0016	12	HS-904	7TBA117230R0026	19	LN-106	7TAA117170R0005	16
HK-407	7TAA117020R0005	12	HS-905	7TBA117230R0027	19	LN-107	7TAA117170R0006	16
HK-408	7TAA117020R0006	12	HS-906	7TBA117230R0028	19	LN-108	7TAA117170R0007	16
HK-409	7TAA117020R0007	12	HS-907	7TBA117230R0029	19	LN-109	7TAA117170R0008	16

Index

Order code classification

Part No.	GID Code	Page No.	Part No.	GID Code	Page No.	Part No.	GID Code	Page No.
LN-110	7TAA117170R0009	16	LT-801	7TAA010930R0002	35	NC-206	7TAA010050R0001	22
LN-111	7TAA117170R0010	16	LT-802	7TAA010930R0003	35	NC-301	7TAA010050R0002	22
LN-112	7TAA117170R0011	16	LT-803	7TAA010930R0004	35	NC-302	7TAA010050R0003	22
LN-201	7TAA010100R0000	16	LT-804	7TAA010910R0006	35	NC-303	7TAA010050R0004	22
LN-202	7TAA010100R0001	16	LT-805	7TAA010980R0288	35	NC-501DBL-SC	7TAA011520R0006	21
LN-203	7TAA010100R0002	16	LT-806	7TAA010980R0289	35	NC-501SC	7TAA011510R0003	21
LN-204	7TAA010100R0003	16	LT-807	7TAA010980R0290	35	NC-502SC	7TAA011520R0007	21
LN-205	7TAA010100R0004	16	LT-808	7TAA010980R0291	35	NC-850	7TAA010060R0005	22
LN-206	7TAA010100R0005	16	LT-809	7TAA010980R0292	35	NC-851	7TAA010070R0001	22
LN-207	7TAA010110R0000	16	LT-810	7TAA010980R0293	35	NC-852	7TAA010070R0002	22
LN-208	7TAA010110R0001	16	LT-890	7TAA010930R0005	35	NC-853	7TAA010070R0003	22
LN-209	7TAA010110R0002	16	LT-891	7TAA010930R0006	35	NS-100	7TAA011130R0032	29
LN-210	7TAA010110R0003	16	LT-892	7TAA010930R0007	35	PC-1	7TAA015610R0008	31
LN-501	7TAA115520R0000	16	LT-893	7TAA010930R0008	35	PC-1-1/2	7TAA015610R0009	31
LN-502	7TAA115520R0001	16	LT-894	7TAA010980R0294	35	PC-1-1/4	7TAA015610R0010	31
LN-503	7TAA115520R0002	16	LT-896	7TAA010980R0296	35	PC-1/2	7TAA015610R0011	31
LS 101	7TAA117200R0001	16	LT-897	7TAA010980R0297	35	PC-2	—	31
LS-102	7TAA117200R0002	16	LTC038GY	7TAD012620R0002	33	PC-2-1/2	7TAA015610R0012	31
LS-103	7TAA117200R0003	16	LTC050GY	7TAD012610R0006	33	PC-3	7TAA015610R0014	31
LS-104	7TAA117200R0004	16	LTC075GY	7TAD012610R0009	33	PC-3-1/2	7TAA015610R0015	31
LS-105	7TAA117200R0005	16	LTC100GY	7TAD012610R0011	33	PC-3/4	7TAA015610R0016	31
LS-106	7TAA117200R0006	16	LTC125GY	7TAD012620R0008	33	PC-3/8	7TAA015610R0017	31
LS-107	7TAA117200R0007	16	LTC150GY	7TAD012620R0009	33	PC-4	7TAA015610R0018	31
LS-108	7TAA117200R0008	16	LTC200GY	7TAD012620R0010	33	R1028-10 ft.	—	30
LS-109	7TAA117200R0009	16	LTH 111	7TAA117330R0009	8	R1038-10 ft.	—	30
LS-110	7TAA117200R0010	16	LTT-112	7TAA116470R0001	8	R1048-10 ft.	—	30
LT-200	7TAA010930R0000	35	LTT-113	7TAA116470R0002	8	R628-6 ft.	—	30
LT-201	7TAA010910R0000	35	LTWHIP 12-4-10	7TAA115550R0000	33	R638-6 ft.	—	30
LT-202	7TAA010910R0001	35	LTWHIP 12-6-10	7TAA115550R0001	33	R648-6 ft.	—	30
LT-203	7TAA010920R0000	35	LTWHIP 34-4-8	7TAA115560R0000	33	RB 142	7TBA117150R0003	18
LT-204	7TAA010920R0001	35	LTWHIP 34-6-8	7TAA115550R0002	33	RB-121	7TBA117150R0000	18
LT-205	7TAA010920R0002	35	LTWM 12-4-10	7TAA115560R0001	33	RB-131	7TBA117150R0001	18
LT-206	7TAA010910R0002	35	LTWM 12-6-10	7TAA115550R0003	33	RB-132	7TBA117150R0002	18
LT-207	7TAA010920R0003	35	LTWM 34-4-8	7TAA115560R0002	33	RB-141	7TBA117160R0002	18
LT-208	7TAA010910R0003	35	LTWM 34-6-8	7TAA115550R0004	33	RB-143	7TBA117150R0004	18
LT-209	7TAA010920R0004	35	N-101-SC	7TAA116440R0005	11	RB-151	7TAA117150R0005	18
LT-210	7TAA010920R0005	35	N-101-SC	7TAA116440R0005	20	RB-152	7TAA117150R0006	18
LT-290	7TAA010930R0001	35	N-102-SC	7TAA116440R0006	11	RB-153	7TAA117150R0007	18
LT-291	7TAA010910R0004	35	N-102-SC	7TAA116440R0006	20	RB-154	7TAA117150R0008	18
LT-2910	7TAA010930R0009	35	N-103-SC	7TAA116440R0007	11	RB-161	7TAA117160R0003	18
LT-292	7TAA010910R0005	35	N-103-SC	7TAA116440R0007	20	RB-162	7TAA117150R0009	18
LT-293	7TAA010920R0006	35	NC-041	7TAA010060R0006	22	RB-163	7TAA117150R0010	18
LT-294	7TAA010920R0007	35	NC-051	7TAA010060R0000	22	RB-164	7TAA117150R0011	18
LT-295	7TAA010920R0008	35	NC-061	7TAA010060R0001	22	RB-165	7TAA117150R0015	18
LT-296	7TAA010920R0009	35	NC-201	7TAA010070R0000	22	RB-175	7TAA117160R0004	18
LT-297	7TAA010920R0010	35	NC-202	7TAA010060R0002	22	RB-176	7TAA117150R0012	18
LT-298	7TAA010920R0011	35	NC-203	7TAA010060R0003	22	RB-186	7TAA117150R0013	18
LT-299	7TAA010930R0010	35	NC-204	7TAA010050R0000	22	RB-187	7TAA117150R0014	18
LT-800	7TAA010980R0283	35	NC-205	7TAA010060R0004	22	RB-421	7TAA117160R0005	19

Index

Order code classification

Part No.	GID Code	Page No.	Part No.	GID Code	Page No.	Part No.	GID Code	Page No.
RB-432	7TAA117160R0006	19	TC-214-SC	7TAA010610R0003	8	TC123A-FA	7TAA116360R0002	6
RB-443	7TAA117160R0007	19	TC-215-SC	7TAA010610R0001	8	TC7110ART	7TAA116270R0004	7
RC-1	7TAA015610R0019	31	TC-216-SC	7TAA010610R0002	8	TC717ART	7TAA116270R0005	7
RC-1-1/2	7TAA015610R0020	31	TC-217-SC	7TAA010620R0002	8	TC718ART	7TAA116270R0006	7
RC-1-1/4	7TAA015610R0021	31	TC-218-SC	7TAA010620R0003	8	TC719ART	7TAA116270R0007	7
RC-1/2	7TAA015610R0022	31	TC-219-SC	7TAA010620R0004	8	TC723A-FA	7TAA116360R0004	6
RC-2-1/2	7TAA015610R0023	31	TC-221-SC	7TAA010720R0000	9	TK-211-SC	7TAA010660R0000	9
RC-2-SC	7TAA015610R0024	31	TC-2210-SC	7TAA010740R0000	9	TK-2110-SC	7TAA010680R0000	9
RC-3	7TAA015610R0025	31	TC-222-SC	7TAA010720R0001	9	TK-212-SC	7TAA010660R0001	9
RC-3-1/2	7TAA015610R0026	31	TC-223-SC	7TAA010730R0000	9	TK-213-SC	7TAA010670R0000	9
RC-3/4	7TAA015610R0027	31	TC-224-SC	7TAA010730R0001	9	TK-214-SC	7TAA010670R0001	9
RC-3/8	7TAA015610R0028	31	TC-225-SC	7TAA010730R0002	9	TK-215-SC	7TAA010670R0002	9
RC-4-SC	7TAA015610R0029	31	TC-226-SC	7TAA010730R0003	9	TK-216-SC	7TAA010670R0003	9
RCS-1	7TAA015630R0000	31	TC-227-SC	7TAA010740R0001	9	TK-217-SC	7TAA010680R0001	9
RCS-1-1/2	7TAA015630R0001	31	TC-228-SC	7TAA010740R0002	9	TK-218-SC	7TAA010680R0002	9
RCS-1-1/4	7TAA015630R0002	31	TC-229-SC	7TAA010740R0003	9	TK-219-SC	7TAA010680R0003	9
RCS-1/2	7TAA015630R0003	31	TC-701-SC	7TAA116480R0002	8	TK-221	7TAA010690R0000	10
RCS-2	7TAA015630R0004	31	TC-702-SC	7TAA116480R0003	8	TK-2210	7TAA010710R0000	10
RCS-3/4	7TAA015630R0005	31	TC-721A	7TAA116030R0000	6	TK-222	7TAA010690R0001	10
SB1216-SC	7TAA011890R0146	21	TC-723A	7TAA116040R0000	6	TK-223	7TAA010700R0000	10
SC1000	7TAA010890R0007	29	TC-811-SC	7TAA010630R0000	8	TK-224	7TAA010700R0001	10
SC2001	7TAA010890R0008	29	TC-8110-SC	7TAA010650R0000	8	TK-225	7TAA010700R0002	10
SH-101	7TAA011020R0012	29	TC-812-SC	7TAA010630R0001	8	TK-226A	7TAA010700R0003	10
SH-102	7TAA011010R0010	29	TC-813-SC	7TAA010640R0000	8	TK-227	7TAA010710R0001	10
SH-103	7TAA011010R0011	29	TC-814-SC	7TAA010640R0001	8	TK-228	7TAA010710R0002	10
SH-104	7TAA011010R0012	29	TC-815-SC	7TAA010640R0002	8	TK-229	7TAA010710R0003	10
SH-105	7TAA011010R0013	29	TC-816-SC	7TAA010640R0003	8	TK111A-RT	7TAA116260R0012	7
SH-106	7TAA011000R0002	29	TC-817-SC	7TAA010650R0001	8	TK112A-RT	7TAA116260R0013	7
SH-107	7TAA011000R0003	29	TC-818-SC	7TAA010650R0002	8	TK113A-RT	7TAA116260R0014	7
SH-108	7TAA011000R0004	29	TC-819-SC	7TAA010650R0003	8	TK122A-FA	7TAA116360R0006	6
SH-109	7TAA011010R0014	29	TC-821-SC	7TAA010750R0000	9	TK123A-FA	7TAA116360R0007	6
SH-110	7TAA011000R0005	29	TC-8210-SC	7TAA010770R0000	9	TL-201	7TAA010360R0003	10
SPLN-107	7TAA117180R0000	16	TC-822-SC	7TAA010750R0001	9	TL-202-SC	7TAA010360R0004	10
SPLN-108	7TAA117180R0001	16	TC-823-SC	7TAA010760R0000	9	TL-203	7TAA010370R0006	10
SPLN-109	7TAA117180R0002	16	TC-824-SC	7TAA010760R0001	9	TL-204	7TAA010370R0007	10
SPLN-110	7TAA117180R0003	16	TC-825-SC	7TAA010760R0002	9	TL-211	7TAA010370R0003	10
SR-101	7TAA115100R0002	35	TC-826-SC	7TAA010760R0003	9	TL-212	7TAA010370R0008	10
SR-102	7TAA115100R0003	35	TC-827-SC	7TAA010770R0001	9	TL-291	7TAA010370R0004	9
SR-103	7TAA115100R0004	35	TC-828-SC	7TAA010980R0354	9	TL-292	7TAA010370R0005	9
SR-104	7TAA115100R0005	35	TC-829-SC	7TAA010980R0355	9	TO-211SC	7TAA010190R0000	9
SR-105	7TAA115100R0006	35	TC-911-SC	7TAA010970R0000	11	TO-223	7TAA010190R0003	9
SR-106	7TAA115100R0007	35	TC-912-SC	7TAA010970R0001	11	TS-102	7TAA116300R0001	11
T-102	7TAA010580R0002	27	TC1110ART	7TAA116270R0000	7	TS-103	7TAA116300R0002	11
TC-102-SC	7TAA116480R0001	8	TC111A-RT	7TAA116260R0000	7	TS-104	7TAA116310R0000	11
TC-201-SC	7TAA010620R0000	11	TC112A-RT	7TAA116260R0001	7	TS-105	7TAA116310R0001	11
TC-211-SC	7TAA010600R0000	8	TC113A-RT	7TAA116260R0002	7	TS-106	7TAA116310R0002	11
TC-2110-SC	7TAA010710R0000	8	TC117ART	7TAA116270R0001	7	TS-901	7TAA116320R0000	11
TC-212-SC	7TAA010600R0001	8	TC118ART	7TAA116270R0002	7	TS-902	7TAA116320R0001	11
TC-213-SC	7TAA010610R0000	8	TC119ART	7TAA116270R0003	7	TS-903	7TAA116320R0002	11

Index

Order code classification

Part No.	GID Code	Page No.	Part No.	GID Code	Page No.	Part No.	GID Code	Page No.
TS-904	7TAA116330R0000	11	WT-205B	7TAA010870R0009	28	XC-299	7TAA010570R0008	26
TS-905	7TAA116330R0001	11	WT-205C	7TAA010870R0010	28	XC-400	7TAA135020R0000	23
TS-906	7TAA116330R0002	11	WT-206A	7TAA010870R0011	28	XC-401	7TAA135010R0000	23
TX-201	7TAA010130R0004	10	WT-206B	7TAA010870R0012	28	XC-402	7TAA135020R0001	23
TX-202	7TAA010130R0005	10	WT-206C	7TAA010870R0013	28	XC-403	7TAA135020R0002	23
TX-212	7TAA010130R0008	10	WT-206D	7TAA010870R0014	28	XC-404	7TAA135020R0003	23
TX-220	7TAA010130R0003	10	WT-206E	7TAA010870R0015	28	XC-405	7TAA135020R0004	23
TX-221	7TAA010120R0000	10	XC-130	7TAA011070R0056	25	XC-406	7TAA135020R0005	23
TX-222	7TAA010120R0001	10	XC-201	7TAA010580R0009	24	XC-407	7TAA135020R0006	23
TX-223	7TAA010120R0002	10	XC-202	7TAA010580R0022	24	XC-408	7TAA135020R0007	23
UF-201	7TAA010870R0000	28	XC-203	7TAA010980R0416	24	XC-490	7TAA135030R0000	23
UF-202	7TAA010870R0001	28	XC-204	7TAA010980R0412	24	XC-491	7TAA135030R0001	23
WA-110	7TAA117310R0000	19	XC-210	7TAA010550R0000	22	XC-492	7TAA135030R0002	23
WA-121	7TBA117300R0000	19	XC-210	7TAA010550R0000	26	XC-493	7TAA135040R0000	23
WA-131	7TBA117300R0001	19	XC-211-SC	7TAA010580R0010	22	XC-494	7TAA135040R0001	23
WA-132	7TBA117300R0002	19	XC-2200-C	7TAA010560R0003	22	XC-495	7TAA135030R0003	23
WA-141	7TBA117310R0001	19	XC-2200-C	7TAA010560R0003	27	XC-496	7TAA135030R0004	23
WA-142	7TBA117300R0003	19	XC-220SC	7TAA010560R0002	27	XC-497	7TAA135030R0005	23
WA-143	7TBA117300R0004	19	XC-221	7TAA010560R0004	27	XC-498	7TAA135030R0006	23
WA-151	7TBA117310R0002	19	XC-222-SC	7TAA010580R0011	22	XC-730	7TAA135080R0000	25
WA-152	7TBA117300R0005	19	XC-240	7TAA010570R0002	28	XC-7300	7TAA135080R0001	25
WA-153	7TBA117300R0006	19	XC-241	7TAA010560R0022	28	XC-731	7TAA135080R0002	25
WA-154	7TBA117310R0003	19	XC-242	7TAA010560R0005	28	XC-732	7TAA135090R0000	25
WA-161	7TBA117310R0004	19	XC-243	7TAA010560R0006	28	XC-821	7TAA010580R0012	27
WA-162	7TBA117310R0005	19	XC-244	7TAA010570R0003	28	XC-840	7TAA010580R0013	28
WA-163	7TBA117310R0006	19	XC-245	7TAA010570R0004	28	XC-841	7TAA010570R0009	28
WA-164	7TBA117310R0007	19	XC-246	7TAA010570R0005	28	XC-842	7TAA010570R0010	28
WA-165	7TBA117310R0008	19	XC-269	7TAA010560R0007	23	XC-843	7TAA010570R0015	28
WA-171	7TAA117310R0009	19	XC-270	7TAA010560R0008	23	XC-844	7TAA010580R0024	28
WA-172	7TAA117310R0010	19	XC-2710	7TAA010560R0009	23	XC-845	7TAA010580R0025	28
WA-173	7TAA117310R0011	19	XC-272	7TAA010560R0010	23	XC-846	7TAA010980R0427	28
WA-174	7TAA117310R0012	19	XC-273	7TAA010560R0011	23	XC-870	7TAA010580R0014	24
WA-175	7TAA117310R0013	19	XC-274	7TAA010560R0012	23	XC-8710	7TAA010570R0016	24
WA-176	7TAA117310R0014	19	XC-275	7TAA010560R0013	23	XC-872	7TAA010580R0015	24
WA-181	7TAA117310R0015	19	XC-276	7TAA010560R0014	23	XC-873	7TAA010580R0016	24
WA-182	7TAA117310R0016	19	XC-277	7TAA010560R0015	23	XC-874	7TAA010580R0026	24
WA-183	7TAA117310R0017	19	XC-278	7TAA010560R0016	23	XC-875	7TAA010580R0027	24
WA-184	7TAA117310R0018	19	XC-278A	7TAA010570R0006	23	XC-876	7TAA010580R0028	24
WA-185	7TAA117310R0019	19	XC-280	7TAA010550R0001	26	XC-877	7TAA010580R0029	24
WA-186	7TAA117300R0007	19	XC-290	7TAA010560R0017	26	XC-878	7TAA010580R0030	24
WA-187	7TAA117310R0020	19	XC-291	7TAA010560R0023	26	XC-879	7TAA010980R0428	24
WT-203A	7TAA010870R0002	28	XC-2910	7TAA010560R0024	26	XC-890	7TAA010580R0017	26
WT-203B	7TAA010980R0408	28	XC-292	7TAA010560R0018	26	XC-891	7TAA010570R0011	26
WT-203C	7TAA010870R0003	28	XC-293	7TAA010570R0007	26	XC-8910	7TAA010580R0018	26
WT-204A	7TAA010870R0004	28	XC-294	7TAA010570R0014	26	XC-892	7TAA010570R0012	26
WT-204B	7TAA010870R0005	28	XC-295	7TAA010560R0019	26	XC-893	7TAA010560R0021	26
WT-204C	7TAA010870R0006	28	XC-296	7TAA010560R0025	26	XC-894	7TAA010580R0031	26
WT-204D	7TAA010870R0007	28	XC-297	7TAA010560R0020	26	XC-895	7TAA010580R0019	26
WT-205A	7TAA010870R0008	28	XC-298	7TAA010560R0026	26	XC-896	7TAA010570R0018	26

Index

Order code classification

Part No.	GID Code	Page No.
XC-897	7TAA010570R0013	26
XC-898	7TAA010580R0020	26
XC-899	7TAA010580R0021	26
XC-901	7TAA135050R0000	23
XC-902	7TAA135050R0001	23
XC-903	7TAA135060R0000	23
XC-904	7TAA135060R0001	23
XC-905	7TAA135070R0000	23
XC-906	7TAA135060R0002	23
XC-907	7TAA135060R0003	23
XC-908	7TAA135060R0004	23
XF-BLADE	—	33
XF-CUT	7TAD012640R0015	33
XK-241	7TAA010570R0019	28
XK-242	7TAA010570R0020	28
XK-243	7TAA010580R0032	28
XK-244	7TAA010580R0033	28
XK-245	7TAA010580R0034	28
XK-246	7TAA010580R0035	28

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