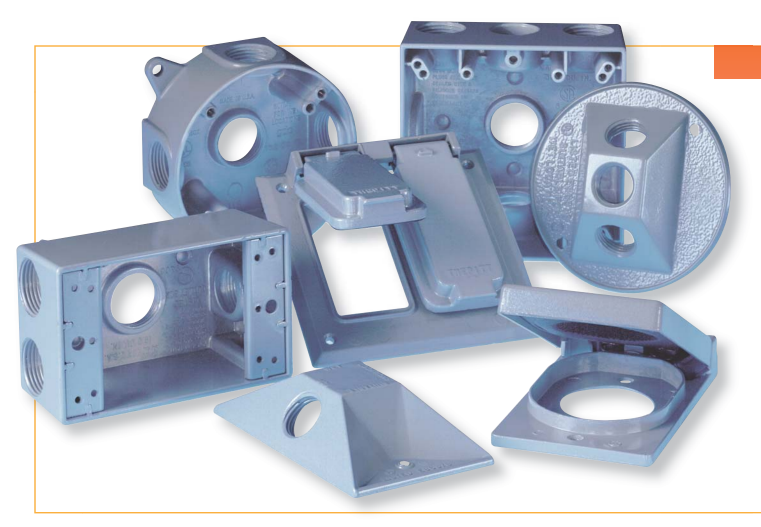
Weatherproof Products



Complete line of Weatherproof Products includes:

- Outlet Boxes & Covers
- Conduit Outlet Bodies, Covers & Gaskets
- Vaporproof Lighting
- Cast Enclosures & Accessories
- Floodlights
- Wall Packs
- Service Entrance Elbows & Caps
- Garden Lights





Weatherproof Products

Commercial Products complete line of Weatherproof Products includes:











- Outlet Boxes and Covers
- Vaporproof Lighting & Lampholders
- Cast Enclosures & Accessories
- Floodlights

- Wall Packs
- Conduit Outlet Bodies
- Service Entrance Elbows & Caps
- Garden Lights

Commercial Products Weatherproof Products include:

BOXES AND ACCESSORIES

 Rugged continuous and seamless die cast construction prevents entry of dirt, dust and moisture



- Powder coating is applied for uniform cosmetic coating and weatherproof durability
- Closure plugs, ground screw and mounting lugs included
- Mounting can be achieved with mounting lugs or by using integral mounting knockouts
- Clear UL marking cast into each box and extension ring facilitate electrical inspection
- Continuous box and cover compression ensure complete sealing at gasket interface to prevent moisture entry
- 1 gang
- 2 & 3 gang
- 1 & 2 gang extensions
- Round

See page 4-6

WEATHERPROOF COVERS: BLANK, RAISED, SELF CLOSING, TOGGLE SWITCH & ROUND

Applications:

- For use with 1-gang, 2-gang and Round Outlet Boxes
- Blank covers are for use whenever weatherproof protection is required



- Raised covers provide a means of mounting detection devices, light sensitive photocells and accessories
- In-use covers provide protection when plug is installed and receptacle is in use
- Covers with self-closing lids provide weatherproof protection when receptacle is not in use
- Toggle switch covers provide weatherproof protection when an "on-off" type switch is required
- For GFCI receptacles, single and duplex receptacles, switches, combination devices
- Self-closing covers with gasket and screws included
- Mounting hardware and gasket provided with each cover
- 1 & 2 gang
- 1 & 2 gang GFI
- 1 & 2 gang Toggle Switch
- Aluminum Blank
- Round
- Rectangular See page 7-9





Commercial Products Weatherproof Products include:

VAPORPROOF LIGHTING FIXTURES

- Used in applications such as: subways, construction sites, bridges, tunnels, coolers, wastewater and sewage treatment plants, schools, building entrances
- All fixtures are industrial grade, available factory assembled, or in components, fully gasketed
- Engineered to protect the interior from deteriorating effects of ice, corrosive fumes, non-explosive vapors, etc.
- Surface mounted
- Pendant mounted
- Box mounted
- Incandescent
- Fluorescent
 See pages 10-11

LAMPHOLDERS

- For exterior or interior lighting
- For safety and security, light up walkways, driveways and doorways
- Locking swivel knuckle allows positive lamp positioning and pinpoint directional aiming
- Lampholders supplied with porcelain sockets, internal gaskets, extra long wire leads, hardware and installation instructions
 See page 12

HID LIGHTING LUMINAREA™ SERIES: AREA, FLOODLIGHT AND WALLPACK

Typical applications for the Luminarea series lighting include, but are not limited to, the following: parking garages, parking lots, storage areas, stairwells, corridors, lobbies, area lighting, street lighting, recreational and security lighting, banks, buildings, stores and restaurants.

- Durable die cast aluminum housing for long product life
- Architectural bronze powder paint finish for corrosive environments
- Stainless steel hardware

Area Luminaries feature:

- Vandal-resistant polycarbonate lens
- Side and top plugged threaded entries for easy field wiring

Floodlight Luminaries feature:

- Hinged lens for easy access to wiring and lamp chamber
- Polished aluminum reflector maximizes light output
- Side, bottom and rear plugged threaded entries for easy wiring

Wallpack Luminaries feature:

- · Hinged lens for easy access to wiring and lamp chamber
- Glass prismatic lens provides superior light distribution
 See pages 13-17

PHOTOELECTRIC LIGHTING

For automatic timed control operation
 See page 19

GARDEN LIGHTS

- For accent lighting along walkways, driveways, terraces, porches, pools, patios and garden areas
- Die cast construction prevents moisture entry
- Powder coat finish provides for maximum durability and corrosion resistance
- Porcelain socket with high temperature leads allowing for easy field maintenance
- 3 tier and 4 tier
- Incandescent and Fluorescent See page 18

SERVICE ENTRANCE ELBOWS AND CAPS

- Service entrance caps used indoors or outdoors, use in an overhead service entrance
- Rugged seamless, die cast construction that prevents moisture entry
- Powder coat finish for maximum weatherproof durability and corrosion resistance
- Flat back design for easy mounting close to walls
- Spacious, accessible wiring chamber provides a convenient location to pull conductors and make splices See page 24

SERIES 5 COMBINATION CONDUIT OUTLET BODIES FOR EMT AND IMC OR RIGID



Die cast aluminium Series 5 Conduit Bodies are used in conduit systems to:

- Act as pull outlets for conductors being installed
- Provide openings for making splices and taps in conductors
- Act as mounting outlets for lighting fixtures and wiring devices
- Connect conduit sections
- Provide taps for branch conduit runs
- Make 90-degree bends in conduit runs
- Provide for access to conductors for maintenance and future system changes
- Available with threaded hubs for use with IMC or Rigid conduit, combination body supplied threaded and with set screw for use with IMC, Rigid or EMT conduit
- Snap-Pack[™], body, cover and gasket pre-packaged flexibility in one convenient box.

See pages 25-27

W-SERIES CAST-IRON WEATHERPROOF JUNCTION BOXES & ACCESSORIES

- Extensive line of over 196 boxes in five different styles
- XJG internally grounded and XD weathertight expansion and deflection fittings available

See pages 28-40





Technical Data – Weatherproof Outlet Boxes

Cooper Crouse-Hinds weatherproof products are manufactured in compliance with U.L. requirements for weatherproof boxes and covers and meet U.L. Standard #514A. Cooper Crouse-Hinds lighting products comply with the U.L. requirements of standard UL 1598 and are suitable for wet locations.

Cooper Crouse-Hinds weatherproof products are rust and corrosion resistant made of rugged die-cast construction. Cooper Crouse-Hinds weatherproof products are provided with necessary gaskets, plugs and screws, making installation trouble free.

All products are powder coat painted and various colors are available.

Cooper Crouse-Hinds weatherproof boxes and covers are individually shrink-wrapped. Cooper Crouse-Hinds weatherproof cast aluminum boxes are lugged except where noted and are provided with plugs. The self-closing weatherproof covers are zinc die-cast. The weatherproof lampholders have porcelain sockets and are rated up to 150 watts and have 8½" wire leads.

Vaporite fixtures are die-cast aluminum and the screw-on guards are die-cast zinc, with Allen-Head set screws for locking in place. The fixtures also have a neoprene gasket and porcelain clip-in socket.

SINGLE GANG WEATHERPROOF OUTLET BOXES – 18.0 CUBIC INCH CAPACITY – 2" DEEP CAST ALUMINUM – UL LISTED FOR WET LOCATIONS











TP7010 - TP7018

TP7026, TP7034

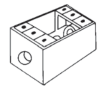
TP7042, TP7050

TP7058, TP7066

TP7071

Product Number	Description	Outlet Holes	Color	Std. Unit Carton	Wt. Lbs Per 100
TP7010	With Lugs	3-1/2"	Gray	50	58.3
TP7011	With Lugs	3-1/2"	White	50	58.3
TP7012	With Lugs	3-1/2"	Bronze	50	58.3
TP7018	With Lugs	3-3/4"	Gray	50	58.3
TP7026	With Lugs	4-1/2"	Gray	50	58.3
TP7034	With Lugs	4-3/4"	Grav	50	58.3
TP7042	With Lugs	5-1/2"	Grav	50	58.3
TP7050	With Lugs	5-3/4"	Grav	50	58.3
TP7058	Side Entry, With Lugs	5-1/2"	Gray	50	58.3
TP7066	Side Entry, With Lugs	5-3/4"	Gray	50	58.3
TP7071	Horiz. Mounting, With Lugs	4-1/2"	Gray	50	58.3

SINGLE GANG DEEP WEATHERPROOF BOXES – 24.0 CUBIC INCH CAPACITY – 2 %" DEEP CAST ALUMINUM-UL LISTED FOR WET LOCATIONS



TP7074, TP7078, TP7082

Product Number	Description	Outlet Holes	Color	Std. Unit Carton	Wt. Lbs Per 100
TP7074	With Lugs	3-1/2"	Gray	25	80
TP7078	With Lugs	3-3/4"	Gray	25	80
TP7082	With Lugs	3-1"	Gray	25	80



Weatherproof Outlet Boxes

TWO GANG WEATHERPROOF OUTLET BOXES – 30.5 CUBIC INCH CAPACITY

2" DEEP, ALL TWO GANG BOXES HAVE 2 MOUNTING LUGS AS STANDARD CAST ALUMINUM-UL LISTED FOR WET LOCATIONS











TP70	086-TF	7090
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TP7094, TP7098

TP7102, TP7106

TP7110, TP7114

TP7118, TP7122

Product		Std. Unit		Wt. Lbs
Number	Description	Carton	Color	Per 100
TP7086	3-1/2" Holes	10	Gray	83.3
TP7087	3-1/2" Holes	10	White	83.3
TP7088	3-1/2" Holes	10	Bronze	83.3
TP7090	3-3/4" Holes	10	Gray	83.3
TP7094	4-1/2" Holes	10	Gray	83.3
TP7098	4-3/4" Holes	10	Gray	83.3
TP7102	5-1/2" Holes	10	Gray	83.3
TP7106	5-3/4" Holes	10	Gray	83.3
TP7110	7-1/2" Holes	10	Gray	83.3
TP7114	7-3/4" Holes	10	Gray	83.3
TP7118	5-1/2" Holes	10	Gray	83.3
TP7122	5-3/4" Holes	10	Gray	83.3

TWO AND THREE GANG DEEP WEATHERPROOF OUTLET BOXES – 25%" DEEP, ALL BOXES ARE STANDARD WITH MOUNTING LUGS CAST ALUMINUM-UL LISTED FOR WET LOCATIONS







TP7137, TP7138, TP7142



TP7143, TP7144

Product			Std. Unit	Capacity	Wt. Lbs
Number	Description	Color	Carton	Cu. In.	Per 100
WO GANG DEEP	WEATHERPROOF OUTL	ET BOXES			
TP7126	5-1/2" Holes	Gray	6	37	140
TP7130	5-3/4" Holes	Gray	6	37	140
TP7134	5-1" Holes	Gray	6	37	140
TP7137	7-1/2" Holes	Gray	6	37	140
TP7138	7-3/4" Holes	Gray	6	37	140
TP7142	7-1" Holes	Gray	6	37	140
HREE GANG DEE	P WEATHERPROOF OUT	TLET BOXES			
TP7143	7-3/4" Holes	Gray	5	59	159
TP7144	7-1" Holes	Gray	5	59	159

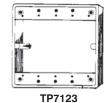


Weatherproof Outlet Boxes

ONE & TWO GANG WEATHERPROOF EXTENSIONS

1" DEEP, DIE-CAST ALUMINUM EXTENSION RING GASKET AND MOUNTING SCREWS INCLUDED WITH COVER UL LISTED FOR WET LOCATIONS





 _	/	_

Product Number	Description	Color	Std. Unit Carton	Capacity Cu. In.	Wt. Lbs Per 100
TP7120	Single Gang	Gray	25	9	27.2
TP7123	Two Gang	Gray	10	10	27.2

EXTENSION ADAPTER

DIE-CAST ALUMINUM, UL LISTED FOR WET LOCATIONS 3 CLOSURE PLUGS, MOUNTING SCREW AND GASKET INCLUDED WITH COVER



Product Number	Description	Color	Std. Unit Carton	Capacity Cu. In.	Wt. Lbs Per 100
TP7173	4-½" Holes	Gray	25	13.0	23.6
TP7174	4-¾" Holes	Gray	25	13.0	27.8

4" ROUND WEATHERPROOF OUTLET BOXES - 15.5 CUBIC INCH CAPACITY

1½" DEEP, DIE-CAST ALUMINUM, UL LISTED FOR WET LOCATIONS 4 CLOSURE PLUGS AND GROUND SCREW INCLUDED WITH BOX GASKET AND 2 MOUNTING SCREWS INCLUDED WITH COVER





Product Number	Side Holes	Back Hole	Std. Unit Carton	Color	Wt. Lbs Per 100
TP7146	4-1/2"	1/2"	25	Gray	79.2
TP7148	4-1/2"	1/2"	25	White	79.2
TP7149	4-1/2"	1/2"	25	Bronze	79.2
TP7150	4-3/4"	3/4"	25	Gray	79.2
TP7158	Blank Cover	r Plate	50	Gray	20.8
ITH BLANK PLATE					
TP7147	4-1/2"	1/2"	24	Gray	100
TP7151	4-3/4"	3/4"	24	Gray	100
DEEP ROUND WE	ATHERPROOF OUTLE	ET BOX EXTENSIO	N (18.3 CUBIC INC	CH CAPACITY)	
TP7152	4-1/2"	_	` 25	Gray	58.3

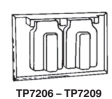


Weatherproof Outlet Covers

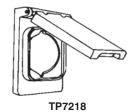
WEATHERPROOF COVERS ONE & TWO GANG, SELF-CLOSING COVERS WITH GASKETS UL LISTED, ZINC, DIE-CAST



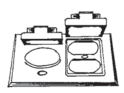




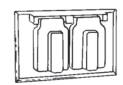












TP7220

TP7224

TP7228

TP7232

Std. Unit Carton	Wt. Lbs Per 100
50	61.1
25	42.0
50	38.0
50	38.0
50	38.0
50	38.0
25	61.1
25	55.6
10	66.7
10	62.0
10	61.1
50	38.0
50	38.0
_	Carton 50 25 50 50 50 50 10 10 10 50

CLOSURE PLUGS – ZINC DIE-CAST†

Product Number	Description	Color	Std. Unit Carton	Wt. Lbs Per 100
TP7940	1/2"	Gray	100	1.5
TP7942	1/2"	Bronze	100	1.5
TP7944	3/4"	Gray	50	2.1

[†] CSA certified



Weatherproof Outlet Covers

WEATHERPROOF COVERS

ONE & TWO GANG SELF-CLOSING GFI COVERS WITH GASKETS, UL LISTED, ZINC DIE-CAST









55.6



TP7236 - TP7238

TP7240 - TP7242

Product Std. Unit Wt. Lbs Carton Number Description Color Per 100 TP7236 One Gang - For Horizontal GFI Devices Gray 42 TP7237 One Gang - For Horizontal GFI Devices White 25 42 One Gang – For Horizontal GFI Devices One Gang – For Vertical GFI Devices TP7238 25 42 Bronze TP7240 Gray 25 54 TP7241 One Gang - For Vertical GFI Devices White 25 54 TP7242 One Gang - For Vertical GFI Devices Bronze 54 Two Gang - For Vertical GFI Devices and One Single Switch TP7244 61.1 or Receptacle Gray 10 TP7248 Two Gang - For One Vertical GFI Device and One Duplex Receptacle, Switch or Combination Device 10 61.1

WEATHERPROOF COVERS

TP7252

FOR ONE & TWO GANG BOXES "CONSTANT USE" DUPLEX/GFI COVER **UL & CSA LISTED, POLYCARBONATE**

Two Gang - For Two GFI Devices



Gray

Gray

10

TP7490 31/8" Deep

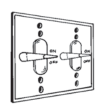


TP7495 21/4" Deep

Product Number	Description	Color	Std. Unit Carton	Wt. Lbs Per 100
TP7490	One Gang, Vertical Mtg. For Duplex or GFI Device (Inserts Included)	Clear	6	41.7
TP7495	One or Two Gang, Vertical or Horizontal Mtg. For One Duplex or GFI Device (Inserts Included)	Clear	6	75

WEATHERPROOF COVERS ONE & TWO GANG TOGGLE SWITCH COVERS WITH GASKETS STAMPED ALUMINUM **UL LISTED**





TP7256

TP7268

Product Number	Description	Std. Unit Carton	Wt. Lbs Per 100
TP7256	One Gang	50	12
TP7260	One Gang With 15A-125V Single Pole Switch	50	27.8
TP7268	Two Gang	10	16.7
TP7272	Two Gang With 2-15A 125V Single Pole Switch	10	33.3
TP7276	Two Gang With 2-15A 125V 3-Way Switch	10	33.3



Weatherproof Outlet Covers

ALUMINUM BLANK BOX WEATHERPROOF COVERS

WITH GASKETS **UL LISTED FOR WET LOCATIONS**





TP7292 - TP7294

TP7296 - TP7298

Product Number	Description	Color	Std. Unit Carton	Wt. Lbs Per 100
TP7292	One Gang	Gray	100	8.3
TP7293	One Gang	White	100	8.3
TP7294	One Gang	Bronze	100	8.3
TP7296	Two Gang	Gray	50	12.5
TP7297	Two Gang	White	50	12.5
TP7298	Two Gang	Bronze	50	12.5

ROUND AND RECTANGULAR WEATHERPROOF COVERS WITH GASKETS, ZINC DIE-CAST, UL LISTED FOR WET LOCATIONS















TP7300 - 7302

TP7304 - 7306

TP7308 - 7310

TP7312 - 7314

TP7316 - 7318

TP7320 - 7322

TP7158 - 7160

Product		No. of Outlet		Std. Unit	Wt. Lbs
Number	Description	Holes	Color	Carton	Per 100
TP7300	4½" Round	1-1/2"	Gray	25	20.8
TP7301	4½" Round	1-1/2"	White	25	20.8
TP7302	4½" Round	1-1/2"	Bronze	25	20.8
TP7304	4½" Round	2-1/2"	Gray	25	33.3
TP7305	4½" Round	2-1/2"	White	25	33.3
TP7306	41/2" Round	2-1/2"	Bronze	25	33.3
TP7308	41/2" Round	3-1/2"	Gray	25	33.3
TP7309	41/2" Round	3-1/2"	White	25	33.3
TP7310	41/2" Round	3-1/2"	Bronze	25	33.3
TP7312	Rectangular	1-1/2"	Gray	25	33.3
TP7313	Rectangular	1-1/2"	White	25	33.3
TP7314	Rectangular	1-1/2"	Bronze	25	33.3
TP7316	Rectangular	2-1/2"	Gray	25	33.3
TP7317	Rectangular	2-1/2"	White	25	33.3
TP7318	Rectangular	2-1/2"	Bronze	25	33.3
TP7320	Rectangular	3-1/2"	Gray	25	33.3
TP7321	Rectangular	3-1/2"	White	25	33.3
TP7322	Rectangular	3-1/2"	Bronze	25	33.3
TP7158	Blank Round	_	Gray	50	20.8
TP7159	Blank Round	_	White	50	20.8
TP7160	Blank Round	_	Bronze	50	20.8

Vapor Proof Lighting Incandescent

VAPOR PROOF FIXTURES – GASKETED CORROSION RESISTANT DIE-CAST CONSTRUCTION, GLASS GLOBES, DIE-CAST GUARDS, UL LISTED







TP7610, TP7611, TP7805



TP7620, TP7810 TP7621, TP7811



TP7630, TP7815



TP7640, TP7820



TP7650, TP7825

11 7000					
Product	Description	Hole	Watto	Std. Unit	Wt. Lbs
Number	Description	Size	Watts	Carton	Per 100
" BOX MOUNTED					
TP7600	Clear Globe, Cast Guard	1/2"	100	1	325
TP7601	Clear Globe, Cast Guard	3/4"	100	1	324
TP7800	Clear Globe, Wire Guard	1/2"	200	1	516.7
TP7801	Clear Globe, Wire Guard	3/4"	200	1	516
TP7860	Fluorescent Clear Globe, Wire Guard	1/2"	13	1	413
TP7610	Clear Globe	1/2"	100	1	258.3
TP7611	Clear Globe	3/4"	100	1	258
TP7805	Clear Globe	1/2"	200	1	283.3
ENDANT MOUNT	Γ				
TP7620	Clear Globe, Cast Guard	1/2"	100	1	300
TP7621	Clear Globe, Cast Guard	3/4"	100	1	299
TP7810	Clear Globe, Wire Guard	1/2"	200	1	350
TP7811	Clear Globe, Wire Guard	3/4"	200	1	349
TP7630	Clear Globe	1/2"	100	1	208.4
TP7815	Clear Globe	1/2"	200	1	258.4
URFACE MOUNT	T, FITS 3" and 4" ROUND BOXES				
TP7640	Clear Globe, Cast Guard		100	1	275
TP7820	Clear Globe, Wire Guard		200	1	333.3
TP7650	Clear Globe		100	1	216.7
TP7825	Clear Globe		200	1	180









TP7660, TP7830

TP7670, TP7835

TP7680, TP7840, TP7870

TP7690, TP7845

Product Number	Description	Watts	Std. Unit Carton	Wt. Lbs Per 100
	RACKET FIXTURES	Watto	- Curton	1 01 100
TP7660	Clear Globe, Cast Guard	100	1	300
TP7830	Clear Globe, Wire Guard	200	1	516.7
TP7670	Clear Globe	100	1	200
TP7835	Clear Globe	200	1	400
BOX MOUNTED				
TP7680	Clear Globe, Cast Guard	100	1	350
TP7840	Clear Globe, Wire Guard	200	1	560
TP7845 FLUORESCENT	Clear Globe	200	1	450
TP7870	Clear Globe, Wire Guard	13	1	462



Vapor Proof Lighting Incandescent

VAPOR PROOF COMPONENTS

Product Number	Description	Watts	Std. Unit Carton	Wt. Lbs. Per 100	
PENDANT CAP,	PORCELAIN SOCKET GASKET	AND SCREWS			
TP7496	Grey, 1/2"	100	10	18	
TP7497	Grey, ¾"	100	10	18	
TP7498	Grey, 1/2"	200	10	10	
TP7499	Grey, ¾"	200	10	10	
CEILING BOX C	AP, SOCKET GASKET AND SCF	REWS			
TP7447	Grey	100	10	12	
TP7448	Grey	200	10	12	
CEILING MOUN	T BOX WITH GASKETS, PORCE	LAIN SOCKET AND SCRE	ws		
TP7450	Grey, 1/2"	100	10	19	
TP7478	Grey, ¾"	100	10	19	90
TP7451	Grey, 1/2"	200	10	19	-
TP7479	Grey, ¾"	200	10	19	
RIGHT ANGLE E	BRACKET GASKET, SOCKET, SO	CREWS			
TP7445	Grey	100	10	21	1
TP7446	Grey	200	6	12	1.70
RIGHT ANGLE E	BRACKET ATTACHED BOX, GAS	KET, SOCKET AND SCRE	:WS		0
TP7440	Grey, 1/2"	100	1	3	-
TP7441	Grey, ¾"	100	1	3	1
TP7442	Grey, 1/2"	200	1	1.5	1
TP7443	Grey, 3/4"	200	1	1.5	

VAPOR PROOF FIXTURE ACCESSORIES











Product Number	Description	Watts	Std. Unit Carton	Wt. Lbs Per 100
Number	Description	walls	Carton	Per 100
TP7460	Glass Clear Globe, 130°F Max	100	12	98
TP7462	Glass Amber Globe	100	12	120
TP7463	Glass Blue Globe	100	12	120
TP7464	Glass Green Globe	100	12	120
TP7466	Glass Clear Globe	200	6	200
TP7468	Lexan Clear Prismatic	75	12	58.4
TP7469	Lexan Blue Prismatic	60	12	58.4
TP7470	Lexan Red Prismatic	75	12	58.4
TP7471	Lexan Amber Prismatic	75	12	58.4
TP7472	Lexan White	75	12	58.4
TP7474	Bayonet Mount Die-Cast Guard	100	12	108.4
TP7475	Wire Guard	200	6	183.4
TP7476	Clamp-On Wire Guard	100	12	62.5
TP7477	Adapter Plate	_	12	62.5

Weatherproof Lampholders

WEATHERPROOF LAMPHOLDERS AND ACCESSORIES ZINC DIE-CAST CONSTRUCTION, UP TO 150 WATTS, WITH LAMP GASKET, UL LISTED







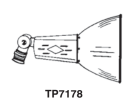
TP7162 - TP7165

TP7166

TP7176

Product Number	Description	Color	Std. Unit Carton	Wt. Lbs Per 100
TP7162	Universal Par Lampholder	Natural	36	47.2
TP7163	Universal Par Lampholder	Gray	36	47.2
TP7164	Universal Par Lampholder	White	36	47.2
TP7165	Universal Par Lampholder	Bronze	36	47.2
TP7166	Universal Par Lampholder With External Gasket	Gray	36	50
TP7170	External Gasket Only		100	3
TP7176	Clamp-On Guard	_	24	50

WEATHERPROOF LAMPHOLDERS AND ACCESSORIES ZINC DIE-CAST CONSTRUCTION, UP TO 150 WATTS, WITH LAMP GASKET, UL LISTED







TP7188 (Aluminum)

Product Number	Description	Color	Std. Unit Carton	Wt. Lbs Per 100
TP7178	Par Lampholder With Reflector	Gray	6	166.7
TP7186	Portable Par Lampholder With 6' Cord	Gray	12	100
TP7188	21/2" Outside Diameter Pole Fitter with 1/2" Male Thread	Gray	24	50

WEATHERPROOF LAMPHOLDER COMBINATIONS ZINC DIE-CAST CONSTRUCTION, WITH GASKETS, UL LISTED



TP7330 - TP7332

Product Number	Description	Color	Std. Unit Carton	Wt. Lbs Per 100
TP7330	2 Par Lampholders and 3-Hole Round Cover	Gray	10	137.5
TP7331	2 Par Lampholders and 3-Hole Round Cover	White	10	137.5
TP7332	2 Par Lampholders and 3-Hole Round Cover	Bronze	10	137.5



Luminarea™ Series Area Luminaires



Cooper Crouse-Hinds Luminarea Luminaires are ideally suited for general and security lighting indoors or outdoors. Area luminaires are available in 2 sizes in 70 to 175 watt metal halide and 70 to 150 watt high pressure sodium. The bronze epoxy powder coated housing is designed for an extended, trouble-free life. The housing is gasketed for raintight (NEMA 3R) locations. The prismatic polycarbonate lens is vandal resistant for even light distribution. Typical applications include parking garages, storage areas, stairwells, corridors and lobbies.

Key Features and Benefits

- Durable die cast aluminum housing for long product life.
- Architectural bronze powder paint finish for corrosive environments.
- Stainless steel hardware.
- Internal white reflector for maximum light output.
- Vandal resistant polycarbonate lens.
- Side and top plugged threaded entries for easy field wiring.
- High power factor ballast in multi-tap (120, 208, 240, 277 volt) or tri-tap (120, 277, 347 volt) configurations.
- Two housing sizes insure maximum utilization of space.
- Available in 70 to 175 watt metal halide or high pressure sodium versions

Certifications and Compliances

- UL1598
- UL and cUL listed
- NEMA 3R raintight

Materials & Finishes

- Housing Die Cast Aluminum
- Lens Polycarbonate
- Gasket Silicone
- Hardware Stainless Steel

Ratings

- 70 to 175 watt metal halide and high pressure sodium.
- Multi-tap (120, 208, 240, 277 volts) or Tri-tap (120, 277, 347 volts)
- 480V

Ordering Information

High Pressure Sodium								
Watts	Voltage	Catalog Number	Description	Lamp Base	Ballast			
70 70 100 100 150 150	120/208/240/277 120/277/347 120/208/240/277 120/277/347 120/208/240/277 120/277/347	WLPG70HPS/MT WLPG70HPS/TT WLPG100HPS/MT WLPG100HPS/TT WLPG150HPS/MT WLPG150HPS/TT	8" × 8" Housing 8" × 8" Housing 12" × 12" Housing 12" × 12" Housing 12" × 12" Housing 12" × 12" Housing	Medium Medium Medium Medium Medium Medium	HPF HPF HPF HPF HPF			

Metal Halide								
Watts	Voltage	Catalog Number	Description	Lamp Base	Ballast			
70 70 100 100 175 175	120/208/240/277 120/277/347 120/208/240/277 120/277/347 120/208/240/277 120/277/347	WLPG70MH/MT WLPG70MH/TT WLPG100MH/MT WLPG100MH/TT WLPG175MH/MT WLPG175MH/TT	8" × 8" Housing 8" × 8" Housing 12" × 12" Housing 12" × 12" Housing 12" × 12" Housing 12" × 12" Housing	Medium Medium Medium Medium Medium Medium	HPF HPF HPF HPF CWA			

Lamp not included.



Luminarea™ Series **Floodlight Luminaires**



Cooper Crouse-Hinds Luminarea floodlights are ideally suited for area and outdoor parking lot lighting. The floodlights are available in 3 housing sizes in 150 to 1000 watt metal halide or high pressure sodium. The bronze epoxy powder coated housing is designed for an extended, trouble-free life. The housing is gasketed for raintight (NEMA 3R) locations. Floodlights are available with an optional slip fitter or swivel bracket for mounting flexibility. Typical applications include parking lots, area lighting, street lighting, recreational lighting and security lighting.

Key Features and Benefits

- Durable die cast aluminum housing for long product life.
- Bronze powder paint finish for corrosive environments.
- Stainless steel hardware.
- Hinged lens for easy access to wiring and lamp chamber.
- Polished aluminum reflector maximizes light output.
- Side, bottom & rear plugged threaded entries for easy wiring.
- 150W & 175W fixture includes adjustable mounting bracket.
- 250 to 1000 watt fixtures must be ordered with separate slipfitter or or swivel bracket (see page 256).
- Three housing sizes insure maximum utilization of space.
- Available in 150 to 1000 watt metal halide or high pressure sodium versions.

Certifications and Compliances

- UL1598
- UL and cUL listed
- NEMA 3R raintight

Materials & Finishes

- Housing Die Cast Aluminum
- Lens Tempered Glass
- Gasket Silicone
- Hardware Stainless Steel

Ratings

- 150 to 1000 watt metal halide and high pressure sodium.
- 250 and 400 watt metal halide available with pulse start.
- Multi-tap (120, 208, 240, 277 volts) or Tri-tap (120, 277, 347 volts)

Ordering Information

High Pre	High Pressure Sodium								
Watts	Voltage	Catalog Number	Description	Lamp Base	Ballast				
150	120/208/240/277	WLFL150HPS/MT¹	Medium Housing	Medium	HPF				
150	120/277/347	WLFL150HPS/TT ¹	Medium Housing	Medium	HPF				
250	120/208/240/277	WLFL250HPS/MT ²	16" × 16" Housing	Mogul	CWA-HPF				
250	120/277/347	WLFL250HPS/TT ²	16" × 16" Housing	Mogul	CWA				
400	120/208/240/277	WLFL400HPS/MT ²	16" × 16" Housing	Mogul	CWA-HPF				
400	120/277/347	WLFL400HPS/TT ²	16" × 16" Housing	Mogul	CWA				
1000	120/208/240/277	WLFL1000HPS/MT ³	23" × 23" Housing	Mogul	CWA-HPF				
1000	120/277/347	WLFL1000HPS/TT ³	23" × 23" Housing	Mogul	CWA				

Metal Halide							
Watts	Voltage	Catalog Number	Description	Lamp Base	Ballast		
175	120/208/240/277	WLFL175MH/MT¹	Medium Housing	Medium	CWA		
175	120/277/347	WLFL175MH/TT ¹	Medium Housing	Medium	CWA		
250	120/208/240/277	WLFL250MH/MT ²	16" × 16" Housing	Mogul	CWA-HPF		
250	120/208/240/277	WLFL250MH/MT-S828 ²	16" × 16" Housing, Pulse Start	Mogul	Pulse		
250	120/277/347	WLFL250MH/TT ²	16" × 16" Housing	Mogul	CWA		
400	120/208/240/277	WLFL400MH/MT ²	16" × 16" Housing	Mogul	CWA-HPF		
400	120/208/240/277	WLFL400MH/MT-S828 ²	16" × 16" Housing, Pulse Start	Mogul	Pulse		
400	120/277/347	WLFL400MH/TT ²	16" × 16" Housing	Mogul	CWA		
1000	120/208/240/277	WLFL1000MH/MT ³	23" × 23" Housing	Mogul	CWA-HPF		
1000	120/277/347	WLFL1000MH/TT ³	23" × 23" Housing	Mogul	CWA		

Lamp not included.



^{1. 150}W & 175W Floodlight - Comes with adjustable mounting bracket with 1/2" thread.

^{2. 250}W & 400W Floodlight - Must buy swivel bracket or slipfitter separately 3. 1000W Floodlight - Must buy slipfitter separately

Luminarea™ Series Wallpack Luminaires



Cooper Crouse-Hinds Luminarea wallpacks are ideally suited for security and perimeter lighting indoors and outdoors. Wallpacks are available in 3 housing sizes in 100 to 400 watt metal halide or high pressure sodium. The bronze epoxy powder coated housing is designed for an extended, trouble-free life. The housing is gasketed for raintight (NEMA 3R) locations. The prismatic glass lens is designed for optimal light distribution to minimize the total number of luminaires required. Typical applications include office buildings, stores, restaurants, warehouses, banks and parking garages.

Key Features and Benefits

- Durable die cast aluminum housing for long product life.
- Architectural bronze powder paint finish for corrosive environments.
- Stainless steel hardware.
- Hinged lens for easy access to wiring and lamp chamber.
- Glass prismatic lens provides superior light distribution.
- Top, side and rear plugged threaded entries for easy field wiring.
- High power factor ballast in multi-tap (120, 208, 240, 277 volt) or tri-tap (120, 277, 347 volt) configurations.
- Three housing sizes insure maximum utilization of space.
- Available in 100 to 400 watt metal halide or high pressure sodium versions.

Certifications and Compliances

- UL1598
- UL and cUL listed
- NEMA 3R raintight

Materials & Finishes

- Housing Die Cast Aluminum
- Lens Tempered Glass
- Gasket Silicone
- Hardware Stainless Steel

Ratings

- 100 to 400 watt metal halide and high pressure sodium.
- Multi-tap (120, 208, 240, 277 volts) or Tri-tap (120, 277, 347 volts)
- 480

Ordering Information

High Pro	High Pressure Sodium								
Watts	Voltage	Catalog Number	Description	Lamp Base	Ballast				
100 100 150 150 250 250 400	120/208/240/277 120/277/347 120/208/240/277 120/277/347 120/208/240/277 120/277/347 120/208/240/277	WLWP100HPS/MT WLWP100HPS/TT WLWP150HPS/MT WLWP150HPS/TT WLWP250HPS/MT WLWP250HPS/TT WLWP400HPS/MT	Small Housing Small Housing Medium Housing Medium Housing Large Housing Large Housing Large Deep Housing	Medium Medium Medium Medium Mogul Mogul Mogul	HPF HPF HPF CWA-HPF CWA				
400	120/277/347	WLWP400HPS/TT	Large Deep Housing	Mogul	CWA				

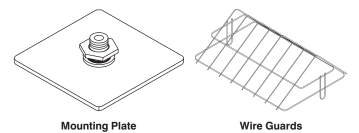
Metal Ha	Metal Halide						
Watts	Voltage	Catalog Number	Description	Lamp Base	Ballast		
100	120/208/240/277	WLWP100MH/MT	Small Housing	Medium	HPF		
100	120/277/347	WLWP100MH/TT	Small Housing	Medium	HPF		
175	120/208/240/277	WLWP175MH/MT	Medium Housing	Medium	CWA-HPF		
175	120/277/347	WLWP175MH/TT	Medium Housing	Medium	CWA		
250	120/208/240/277	WLWP250MH/MT	Large Housing	Mogul	CWA-HPF		
250	120/208/240/277	WLWP250MH/MT-S828	Large Housing, Pulse Start	Mogul	Pulse		
250	120/277/347	WLWP250MH/TT	Large Housing	Mogul	CWA		
400	120/208/240/277	WLWP400MH/MT	Large Deep Housing	Mogul	CWA		
400	120/208/240/277	WLWP400MH/MT-S828	Large Deep Housing, Pulse Start	Mogul	Pulse		
400	120/277/347	WLWP400MH/TT	Large Deep Housing	Mogul	CWA		

Lamp not included.

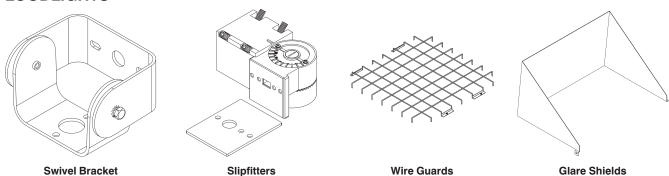


Luminarea™ Series Accessories

WALLPACKS



FLOODLIGHTS



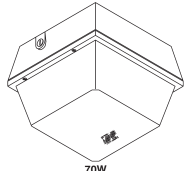
Accessories for Wallpacks & Area Luminaires				
Catalog Number	Description			
WLWPMP-1 WLWPWG-1 WLWPWG-2 WLWPWG-3	Mounting Plate for 100W Wallpack & Area Luminaire Wire Guard for 100 W Wallpack Wire Guard for 150/175W Wallpack Wire Guard for 250 & 400W Wallpack			

Accessories for Floodlights				
Catalog Number	Description			
WLFLSB-3	Swivel Bracket for 250 & 400W Floodlight			
WLFLSF-3 WLFLSF-4	Slipfitter for 250 and 400W Floodlight Slipfitter for 1000W Floodlight			
WLFLWG-3	Wire Guard for 250 & 400W Floodlight			
WLFLWG-4	Wire Guard for 1000W Floodlight			
WLFLGS-2	Glare Shield for 150/175W Medium Floodlight			
WLFLGS-3 WLFLGS-4	Glare Shield for 250 & 400W Floodlight Glare Shield for 1000W Floodlight			

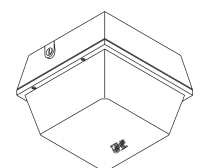


Luminarea™ Series Dimensions & Weights

Area Luminaires (Inches) Weight: 15lbs.



70W 8.75W x 7.5H x 8.75D

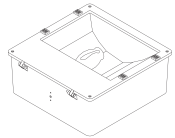


100W to 175W 12.25W x 8.5H x 12.25D

Floodlight Luminaires (Inches) Weight: 15lbs.



150W & 175W 9.0W x 6.75H x 5.75D

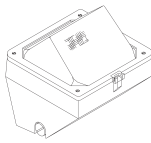


250W & 400W 16.0W x 16.0H x 7.25D



1000W 23.0W x 23.0H x 10.25D

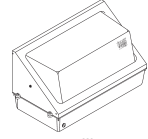
Wallpack Luminaires (Inches) Weight: 15lbs.



100W 8.5W x 9.375H x 7.0D



150W & 175W 13.0W x 9H x 7.25D



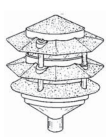
250W 18.0W x 9.0H x 9.75D

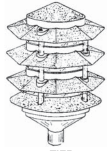


400W 18.0W x 9.0H x 12.75D

Garden Lights

ZINC DIE-CAST CONSTRUCTION, PORCELAIN SOCKET GLASS GLOBES, 3-20" WIRE LEADS, UL LISTED



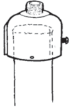


3-TIER

4-TIER

Product Number	Description	Color	Watts	Std. Unit Pkg.	Wt. Lbs Per 100
TP7700	3-Tier	Green	60	6	366.7
TP7701	3-Tier	Black	60	6	366.7
TP7702	3-Tier	Bronze	60	6	366.7
TP7703	3-Tier	White	60	6	366.7
TP7710	4-Tier	Green	100	6	416.7
TP7711	4-Tier	Black	100	6	416.7
TP7712	4-Tier	Bronze	100	6	416.7
TP7713	4-Tier	White	100	6	416.7
TP7720	4-Tier, Fluorescent	Green	7	6	433.3
TP7721	4-Tier, Fluorescent	Black	7	6	433.3
TP7722	4-Tier, Fluorescent	Bronze	7	6	433.3
TP7723	4-Tier, Fluorescent	White	7	6	433.3

GARDEN LIGHT ACCESSORIES







TP7770



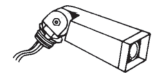
Product Std. Unit Wt. Lbs Number Description Color Pkg. Per 100 2½" Diameter Pole Top Filter with ½" Male TP7188 24 12 Thread (Aluminum) Gray 50 7" Ground Spike with Male Thread (Zinc) 12" Heavy Duty Stem TP7770 33.3 TP7771 Green 24 83.4 12" Heavy Duty Stem 18" Heavy Duty Stem TP7773 Bronze 24 83.4 TP7774 Green 12 150



Photoelectric Lighting

PHOTOELECTRIC LIGHTING CONTROLS







TP7920

TP7924 - TP7925

TP7927 - TP7928

Product Number	Description	Std. Unit Pkg.	Wt. Lbs Per 100
TP7920	300W Photo Cell With Plate 120V	10	50
TP7924	300W Swivel Photo Cell 120V	10	8.3
TP7925	1200W Swivel Photo Cell 120V	10	8.3
TP7927	300W Photo Cell 120V	10	8.3
TP7928	1000W Photo Cell 208-277V	10	8.3

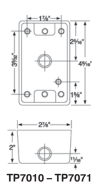
CLOSURE PLUGS – ZINC DIE-CAST†

Product Number	Description	Std. Unit Pkg.	Color	Wt. Lbs Per 100
TP7940	1/2"	100	Gray	1.5
TP7942	1/2"	100	Bronze	1.5
TP7944	3/4"	50	Gray	2.1

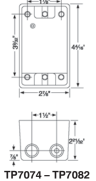
[†] CSA Certified

DIMENSIONAL DATA

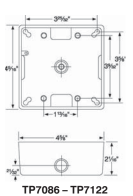
Single Gang Boxes

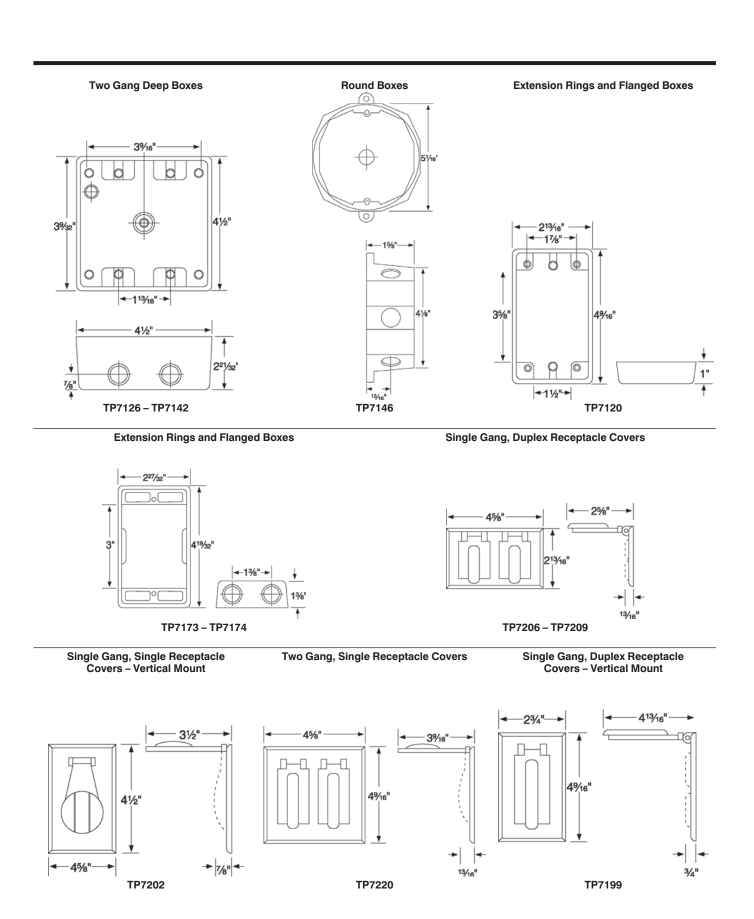


Single Gang Deep Boxes

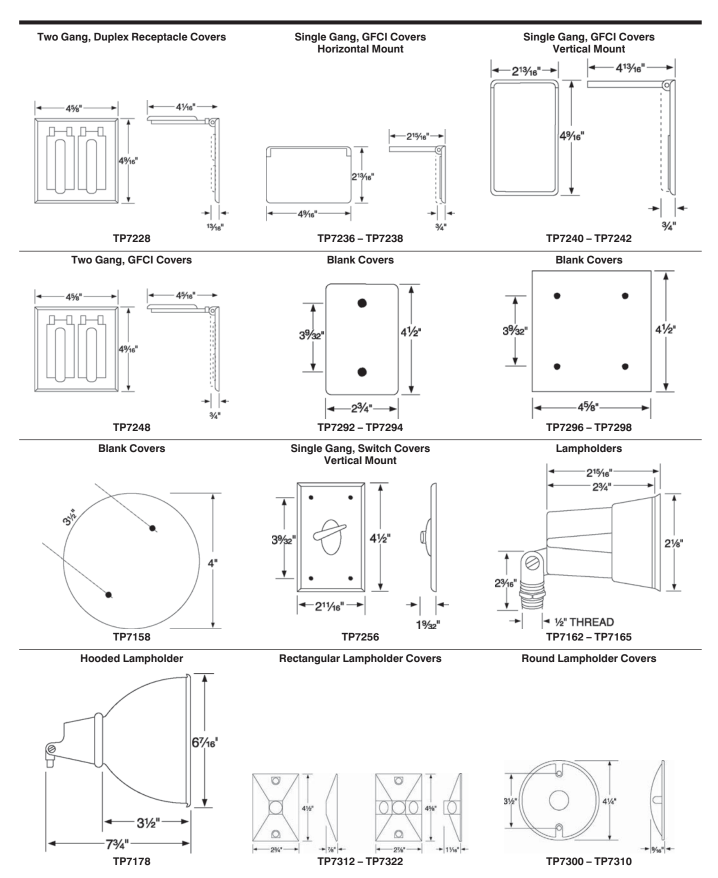


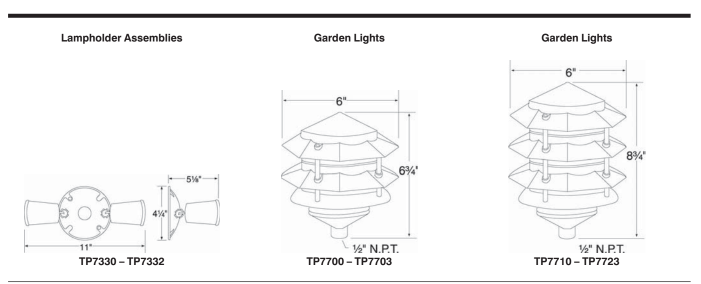
Two Gang Boxes



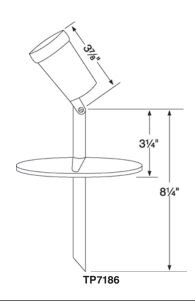








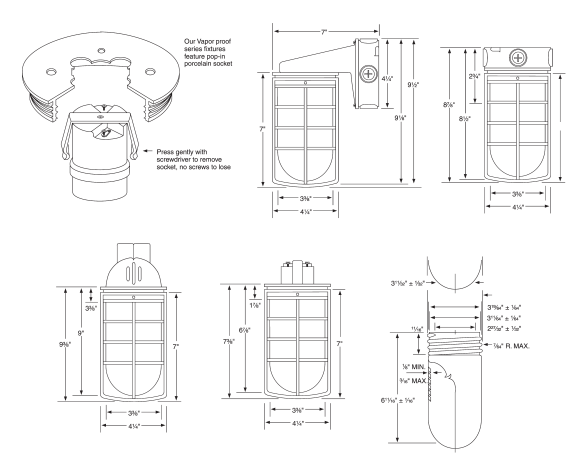
Spike Lights



VAPOR PROOF DIMENSIONS 200 WATT

_				
	Product Number	Length	Overall Width	Depth
	TP7830	121/2"	51/2"	63/8"
	TP7840	121/2"	51/2"	8"
	TP7820	7 ½"	41/2"	_
	TP7810	111/2"	5½"	_
	TP7800	10¾"	51/2"	_

100 WATT DIMENSIONS



Vapor Proof Lighting

Our Glass Globe Vapor proof fixtures comply with the latest U.L. requirements for standard 1598, for enclosed and gasketed incandescent fixtures.

Suitable For Wet Locations

Corrosion resistant, rugged die-cast construction castings. These lights are designed for indoor and outdoor industrial or commercial locations, gasketing allows their use in outdoor locations.

Designed by our engineers for fast, easy on the job site installation. Cooper Crouse-Hinds Vapor proof series fixtures are perfect for permanent or temporary lighting. Screw on cast guards are supplied with allen head set screws locking it in place to help prevent vandalism. Unit features snap-in, snap-out, copper screw shell porcelain sockets with screws backed out.

- Fixtures may be purchased complete or as components.
 Fixtures constructed of Die-Cast Aluminum, Guards are Zinc Die-Cast.
- Heat Resistant Clear Globe Available on 100 watt series.
- Wire Guard Available.

Clear glass is standard, colors are available, plastic (polycarbonate) globes which are virtually unbreakable are available in colors and are used as an alternative to glass globe-guard combinations (not recommended to exceed 60 watts).



Service Entrance and Grounding Fittings

- Service Entrance Elbows Aluminum
- Service Entrance Endows Adminit
 Entrance Caps
 Service Entrance Cable Connectors
 Perforated Strap
 Ground Straps
 Ground Clamp

Wgt.

SERVICE ENTRANCE FITTINGS

SERVICE ENTRANCE ELBOWS – ALUMINUM Gasketed

UL File No. E-19189



E-19189		Unit	Std.	Wgt. Lbs. Per
Cat. #	Size	Qty.	Pkg.	100
SLB1	1/2"	10	50	25
SLB2	3/4"	10	50	30
SLB3	1"	5	25	51
SLB4	1½"	2	10	83
SLB5	1½"	1	5	117
SLB6	2"	1	5	192

SERVICE ENTRANCE CAPS FOR EMT AND RIGID CONDUIT -**ALUMINUM**

Clamp Type UL File No. E-22133





Cat. #	Size	Holes in Insulator	Unit Qty.	Std. Pkg.	Lbs. Per 100
EH1**	1/2"	4- ¹⁹ / ₆₄ "	10	50	52
EH2**	3/4"	2- ³ / ₈ 3- ¹³ / ₃₂ "	10	50	60
EH3	1"	2- ⁷ / ₁₆ " 3- ¹ / ₂ "	5	25	48
EH4	1½"	2- ⁷ / ₁₆ " 3- ⁵ / ₈ "	5	25	50
EH5	1½"	2- ¹ / ₉ / ₃ 2" 1- ⁷ / ₁₆ " 3- ³ / ₄ "	3	15	110
EH6	2"	2- ³ / ₄ " 3-1" 1- ¹ / ₃ 2"	5	5	140
EH7 EH8 EH9 EH10	2½" 3" 3½" 4"	3-7/6" 1-1" 3-1-5/16" 4-1-1/6" 3-1-3/4" 4-1-1/6" 3-1-3/4" 4-1-1/6" 3-1-3/4"	1 1 1	1 1 1	400 650 650 600

^{**} Zinc



Series 5 Combination Conduit Outlet Bodies For EMT and IMC or Rigid Conduit

- Combination Conduit Outlet Bodies
- Die Cast Aluminum

Cooketa Neenrana

- Available in SnapPack™
- Stainless Steel Cover Screws

EMT CONDUIT OUTLET BODIES - CAST ALUMINUM†

UL File No. E-15022

Applications

Die cast aluminium Series 5 Conduit Bodies are used in conduit systems to:

- Act as pull outlets for conductors being installed
- Provide openings for making splices and taps in conductors
- Act as mounting outlets for lighting fixtures and wiring devices
- Connect conduit sections
- Provide taps for branch conduit runs
- Make 90 degree bends in conduit runs
- Provide for access to conductors for maintenance and future system changes
- Conduit bodies are supplied with threaded hubs for use with IMC or Rigid conduit and set screws for use with EMT conduit

Type C		Tuesda	Internal	1114	01.1	Wt
	Cat. #	Trade Size	Vol. in Cu. In.	Unit Qty	Std. Pkg	Lbs. Per 100
	C15-MT	1/2"	4.25	10	100	27
	C25-MT	3/4"	7.0	10	50	40
	C35-MT	1"	10.8	5	25	64
UU	C45-MT	11/4"	32.3	2	10	165
	C55-MT	11/2"	32.3	2	10	150
(II.)	C65-MT	2"	64.0	1	5	270



† SnapPack™ EMT conduit bodies consisting of body and cover assembled and shipped together, change "-MT" to "-MTC" in catalog number i.e.: LB25-MTC

Type LL	LL15-MT	1/2"	4.25	10	100	27	
	LL25-MT	3/4"	7.0	10	50	40	
人 A	LL35-MT	1"	10.8	5	25	64	
	LL45-MT	11/4"	32.3	2	10	165	
	LL55-MT	11/2"	32.3	2	10	150	
	LL65-MT	2"	64.0	1	5	270	



† SnapPack™ EMT conduit bodies consisting of body and cover assembled and shipped together, change "-MT" to "-MTC" in catalog number i.e.: LB25-MTC



Type LR	LR15-MT	1/2"	4.25	10	100	27	
	LR25-MT	3/4"	7.0	10	50	40	
MA	LR35-MT	1"	10.8	5	25	64	
	LR45-MT	11/4"	32.3	2	10	165	
	LR55-MT	11/2"	32.3	2	10	150	
(LR65-MT	2"	64.0	1	5	270	



† SnapPack™ EMT conduit bodies consisting of body and cover assembled and shipped together, change "-MT" to "-MTC" in catalog number i.e.: LB25-MTC



Type T	T15-MT	1/2"	4.25	10	100	27
	T25-MT	3/4"	7.0	10	50	40
	T35-MT	1"	10.8	5	25	64
	T45-MT	11/4"	32.3	2	10	165
	T55-MT	11/2"	32.3	2	10	150
	TCE MT	0"	64.0	4	_	270



† SnapPack™ EMT conduit bodies consisting of body, cover and gasket assembled and shipped together, change "-MT" to "-MTC" in catalog number i.e.: LB25-MTC



Type LB	Cat. #	Trade Size	Internal Vol. in Cu. In.	Unit Qty	Std. Pkg	Wt Lbs. Per 100
	LB15-MT	1/2"	4.25	10	100	27
	LB25-MT	3/4"	7.2	10	50	40
	LB35-MT	1	10.8	5	25	56
	LB45-MT	11/4"	28.8	2	10	132
(ŲL)	LB55-MT	11/2"	32.3	2	10	175
	LB65-MT	2	66.5	1	5	240
	LB75-MT*	21/2"	Over 100	1	1	450
(QL)	LB85-MT*	3	Over 100	1	1	460
	LB95-MT*	31/2"	Over 100	1	1	800
	LB105-MT*	4	Over 100	1	1	900

† SnapPack™ EMT conduit bodies consisting of body, cover and gasket assembled and shipped together, change "-MT" to "-MTC" in catalog number i.e.: LB25-MTC

[★] Fittings greater than 2" are set-screw only (not combination threaded & set-screw)

Covers, A	Aluminum				
	Cat. #	Conduit Size	Unit Quantity	Standard Package	Weight Lbs. Per 100
	150	1/2"	50	250	5
	250	3/4"	50	250	6
	350	1"	50	250	20
· (N)	450	1½"–1½"	50	50	25
	650	2"	25	25	25
	850D	2½"–3"	10	10	78
	950D	3½"–4"	5	5	140

Gaskets, N	eoprene				
\bigcirc	Cat. #	Conduit Size	Unit Quantity	Standard Package	Weight Lbs. Per 100
	GASK015N GASK025N GASK035N	1/2" 3/4" 1"	100 100 50	100 100 50	2 2 3
	GASK035N GASK045N GASK065N	1 11/4"-11/2" 2"	50 50 25	50 50 25	6 10
	GASK085N GASK095N	2½"–3" 3½"–4"	10 10	10 10	20



Series 5 Conduit Outlet Bodies For Rigid/IMC Conduit

- Rigid Conduit Outlet Bodies
- Die Cast Aluminum
- Available in SnapPack™†

RIGID CONDUIT OUTLET BODIES - CAST ALUMINUM Type C † Internal Trade Volume in Unit Std. Lbs. Per Cat. # Size Cubic Inches Qty. 100 Pkg. C15 4.25 100 27 10 C25 3/4" 7.0 40 10 50 C35 1" 25 64 10.8 5 C45 32.3 10 165 C55 2 11/2" 32.3 10 150 C65 2" 270 64.0 5 C75 21/2" Over 100 1 500 C85 Over 100 600 C95* 31/2" Over 100 900 C105* 4" Over 100 1000 **★**Not UL Listed

Type LL †	Cat. #	Trade Size	Internal Volume in Cubic Inches	Unit Qty.	Std. Pkg.	Weight Lbs. Per 100
	LL15	1/2"	4.25	10	100	30
	LL25	3/4"	7.0	10	50	48
	LL35	1 "	10.8	5	25	64
(Ս <u>Լ</u>) ։(Մ)	LL45 LL55 LL65	1½" 1½" 2"	32.3 32.3 63.0	2 2 1	10 10 5	140 160 270
	LL75	2½"	Over 100	1	1	500
	LL85	3"	Over 100	1	1	600
	LL95	3½"	Over 100	1	1	900
	LL105	4"	Over 100	1	1	1000

Type LR †						
	Cat. #	Trade Size	Internal Volume in Cubic Inches	Unit Qty.	Std. Pkg.	Weight Lbs. Per 100
	LR15 LR25 LR35	1/2" 3/4" 1"	4.25 7.0 10.8	10 10 5	100 50 25	26 48 64
, (H)	LR45 LR55 LR65	1½" 1½" 2"	32.3 32.3 63.0	2 2 1	10 10 5	140 160 260
	LR75 LR85 LR95 LR105	2½" 3" 3½" 4"	Over 100 Over 100 Over 100 Over 100	1 1 1	1 1 1 1	500 600 900 1000

Type T †	Cat. #	Trade Size	Internal Volume in Cubic Inches	Unit Qty.	Std. Pkg.	Weight Lbs. Per 100
	T15	¹ /2"	4.25	10	100	32
	T25	³ /4"	7.0	10	50	46
	T35	1 "	10.8	5	25	70
<u>(</u> ሁ)	T45	1½"	32.3	2	10	175
	T55	1½"	32.3	2	10	185
	T65	2"	64.0	1	2	300
	T75	2½"	Over 100	1	1	550
	T85	3"	Over 100	1	1	650
	T95*	3½"	Over 100	1	1	950
	T105*	4"	Over 100	1	1	1050
	*Not UL I	isted				

Type LB †

Type LB	Cat. #	Trade Size	Internal Volume in Cubic Inches	Unit Qty.	Std. Pkg.	Weight Lbs. Per 100
	LB15 LB25 LB35	1/2" 3/4" 1"	4.25 7.2 10.8	10 10 5	100 50 25	27 40 56
· (nr (nr)	LB45 LB55 LB65	1½" 1½" 2"	28.8 32.3 66.5	2 2 1	10 10 5	132 175 240
	LB75 LB85 LB95 LB105	2½" 3" 3½" 4"	Over 100 Over 100 Over 100 Over 100	1 1 1	1 1 1	450 460 800 900

	Cat. #	Conduit Size	Unit Quantity	Standard Package	Lbs. Per
	150	1/2"	50	250	5
	250	3/4"	50	250	6
(E)	350	1"	50	250	20
(ŲL)	450	11/4"-11/2"	50	50	25
	650	2"	25	25	25
շ(Սլ)	850D	21/2"-3"	10	10	78
	950D	31/2"-4"	5	5	140

Gaskets, Neoprene

Cat. #	Conduit Size	Unit Quantity	Standard Package	Weight Lbs. Per 100
GASK015N	1/2"	100	100	2
GASK025N	3/4"	100	100	2
GASK035N	1"	50	50	3
GASK045N	11/4"-11/2"	50	50	6
GASK065N	2"	25	25	10
GASK085N	21/2"-3"	10	10	20
GASK095N	31/2"-4"	10	10	30

Options:

†SnapPack™ pre-packaged body, cover and neoprene gasket add suffix CGN ie. LB25-CGN



Conduit Outlet Bodies Series 5 Dimensions

• Rigid and combination Rigid or IMC and EMT Conduit Outlet Bodies

"C" Thread Size

Die Cast Aluminum

	Α	В	С	D	E	F
⁄2"	111/32"	1 ⁵⁷ /64"	1/2"	211/64"	413/32"	15/32"
2 ⁄4"	1 · /32 1 35/64"	4 ⁴⁹ / ₆₄ "	72 3/4"	2 ⁷ /16"	5 ¹ /8"	13/8"
4 "	13/4"	53/8"	1″	23/4"	5 ¹⁵ /16"	1 23/32"
1/4"	2 ³⁵ / ₆₄ "	5%8" 715/64"	11/4"	3 ³⁵ / ₆₄ "	5 ^{19/} 16" 7 ⁷ /8"	2 ¹⁵ / ₆₄ "
2"	219/32"	717/64"	11/2"	323/32"	77/8"	23/8"
	313/64"	933/64"	2"	41/4"	1015/64"	2 ²⁹ / ₃₂ "
/2"	41/2"	12 ¾16″	21/2"	5 5/32"	12¾"	313/32"
	415/32"	12 ¹⁷ /64"	3"	5 ²¹ / ₃₂ "	1243/64"	41/64"
′2″	5 ³⁹ / ₆₄ "	5½32″	31/2"	6 ⁶¹ / ₆₄ "	15 ³⁵ /64"	5 5/32"
	539/64"	151/32"	4"	6 ⁶¹ / ₆₄ "	15 ³⁵ /64"	5 5/32"
	C Dimensi	ons – Thr	eaded &	Set Scre	v	
ndı e	uit A	В	С	D	E	F
	15/16"	327/32"	1/2"	11/2"	427/32"	11/8"
,	1 17/32"	419/32"	3/4"	15/8"	541/64"	15/16"
	13/4"	5 ¹ 1/32"	1"	129/32"	61/2"	11/2"
4 "						
	217/32"	71/4"	11/4"	23/4"	81/2"	21/4"
<u>"</u>	217/32"	71/4"	1 1/2"	23/4"	81/2"	21/4"
	2 ⁷ / ₃₂ "	97/16"	2"	3 ¹³ / ₃₂ "	10¾"	23/4"
2 "	41/2"	121/4"	21/2"	41/2"	13"	41/2"
	41/2"	121/4"	3"	41/2"	13"	41/2"
"	51/2"	15"	31/2"	5 ⁹ / ₁₆ "	16 ⁵ /16"	51/2"
-	51/2"	15"	4"	5%16"	16 5/16"	51/2"
pe L indi	LL Dimens	ions – Th	readed	& Set Scre	w	
ze	A	В	С	D	E	F
	13/32"	37/8"	1/2"	2"	49/32"	1 13/32"
	11/4"	421/32"	3/4"	211/32"	51/8"	113/32"
	11/2"	5 ²³ / ₆₄ "	1"	21/2"	5 ⁹⁹ / ₆₄ "	17/8"
"	21/4"	7 ¹⁷ /64"	11/4"	3 ¹³ / ₃₂ "	755/64"	2 ⁷ /8"
2"	21/4"	717/64"	11/2"	313/32"	755/64"	27/8"
	23/4"	915/32"	2"	3 ²⁷ / ₃₂ "	10 ¹³ / ₆₄ "	3 ²⁷ /64"
2"	45/8"	121/4"	21/2"	53/4"	13"	41/2"
	45/8"	121/4"	3"	53/4"	13"	41/2"
"	5 7/16"	15"	31/2"	61/8"	16 5/16"	5 %16"
	5 ⁷ /16"	15"	4"	61/8"	16 5/16"	5 %16"
	LR Dimens	_	readed	& Set Scre	₽W	
ndı	LR Dimens uit	sions – Th				F
ndı ze	LR Dimens uit A	sions – Th B	С	D	E	F 113/60"
/pe l ondi ize "	LR Dimensuit A 17/64"	B 37%"	C	D	E 49/32"	1 ¹³ / ₃₂ "
/pe l ondi ze "	LR Dimensuit A 17/64" 11/4"	B 37/8" 4 ²¹ / ₃₂ "	C 1/2" 3/4"	2" 2 ¹¹ / ₃₂ "	E 49/32" 51/8"	1 13/32" 1 41/64"
ndı ze	LR Dimens uit A 17/64" 11/4" 11/2"	B 37/8" 4 ²¹ / ₃₂ " 5 ²³ / ₆₄ "	1/2" 3/4" 1"	2" 2 ¹¹ / ₃₂ " 2 ¹ / ₂ "	E 49/32" 51/8" 559/64"	1 ¹³ / ₃₂ " 1 ⁴¹ / ₆₄ " 1 ⁷ / ₈ "
ondu ze ,	LR Dimens uit A 17/64" 11/4" 11/2" 21/4"	B 37/8" 421/32" 523/64" 717/64"	1/2" 3/4" 1" 11/4"	2" 211/32" 21/2" 313/32"	E 49/32" 51/8" 559/64" 755/64"	1 ¹³ / ₃₂ " 1 ⁴¹ / ₆₄ " 1 ⁷ / ₈ " 2 ⁷ / ₈ "
ondu ze , ,	LR Dimens uit A 17/64" 11/4" 11/2" 21/4" 21/4"	B 37/8" 421/32" 523/64" 717/64" 717/64"	1/2" 3/4" 1" 11/4" 11/2"	2" 211/32" 21/2" 313/32" 313/32"	E 49/32" 51/8" 559/64" 755/64"	1 ¹³ / ₃₂ " 1 ⁴¹ / ₆₄ " 1 ⁷ / ₈ " 2 ⁷ / ₈ "
rpe l ondu ze " " '4" '2"	LR Dimens uit A 17/64" 11/4" 11/2" 21/4" 21/4" 23/4"	B 37/8" 421/32" 523/64" 717/64"	1/2" 3/4" 1" 11/4"	2" 211/32" 21/2" 313/32"	E 49/32" 51/8" 559/64" 755/64"	1 ¹³ / ₃₂ " 1 ⁴¹ / ₆₄ " 1 ⁷ / ₈ " 2 ⁷ / ₈ "
ondu ze , , , , , , ,	LR Dimens uit A 17/64" 11/4" 11/2" 21/4" 21/4"	B 37/8" 421/32" 523/64" 717/64" 717/64"	1/2" 3/4" 1" 11/4" 11/2"	2" 211/32" 21/2" 313/32" 313/32"	E 49/32" 51/8" 559/64" 755/64"	1 ¹³ / ₃₂ " 1 ⁴¹ / ₆₄ " 1 ⁷ / ₈ " 2 ⁷ / ₈ "
ondu ze , , , , ,	LR Dimens Luit A 17/64" 11/4" 11/2" 21/4" 21/4" 23/4" 47/16"	37/6" 421/32" 523/64" 717/64" 717/64" 915/32" 121/4"	1/2" 3/4" 1" 11/4" 11/2" 2" 21/2"	2" 211/32" 21/2" 313/32" 313/32" 327/32" 513/16"	49/32" 51/6" 559/64" 755/64" 755/64" 1013/64" 121/4"	1 ¹³ / ₃₂ " 1 ⁴¹ / ₆ 4" 1 ⁷ / ₈ " 2 ⁷ / ₈ " 2 ⁷ / ₈ " 3 ²⁷ / ₆ 4" 4 ¹ / ₂ "
ondu ze , , , 4" 2"	LR Dimens Liit A 17/64" 11/4" 11/2" 21/4" 21/4" 23/4" 47/16" 45/8"	B 37/8" 42'1/32" 52%64" 717/64" 915/32" 121/4" 121/4"	1/2" 3/4" 1" 11/4" 11/2" 2" 21/2" 3"	2" 211/32" 21/2" 313/42" 313/42" 327/32" 513/16" 513/16"	49/32" 51/8" 559/64" 755/64" 755/64" 1013/64" 121/4" 121/4"	1 ¹³ / ₃₂ " 1 ⁴¹ / ₆₄ " 1 ⁷ / ₈ " 2 ⁷ / ₈ " 2 ⁷ / ₈ " 3 ²⁷ / ₆₄ " 4 ¹ / ₂ "
ondu ze , , , /4" /2"	LR Dimens Liit A 17/64" 11/4" 11/2" 21/4" 21/4" 23/4" 47/16" 45/8" 57/16"	B 37/8" 421/32" 523/64" 717/64" 715/4" 915/32" 121/4" 121/4" 15"	1/2" 3/4" 1" 11/4" 11/2" 2" 21/2"	2" 21½" 21½" 31¾2" 31¾2" 31¾62" 327½2" 51¾6" 51¾6" 6½"	49/32" 51/8" 559/64" 755/64" 1013/64" 121/4" 121/4" 15"	1 ¹³ / ₃₂ " 1 ⁴¹ / ₆ 4" 1 ⁷ / ₆ " 2 ⁷ / ₈ " 2 ⁷ / ₈ " 3 ²⁷ / ₆ 4" 4 ¹ / ₂ " 4 ¹ / ₂ " 6 ¹ / ₄ "
conduitze 2" 4" 1/4" 1/2" " 1/2" " 1/2"	LR Dimensuit A 17/64" 11/4" 11/2" 21/4" 21/4" 23/4" 47/16" 45/6" 57/16" F Dimension	B 37/8" 421/32" 523/64" 717/64" 717/64" 915/32" 121/4" 121/4" 15" 15"	1/2" 3/4" 1" 11/4" 11/2" 2" 21/2" 3" 31/2" 4"	2" 21½" 2½" 31¾2" 31¾2" 31¾2" 31¾6" 51¾6" 6½"	49/32" 51/8" 559/64" 755/64" 755/64" 1013/64" 121/4" 15" 15"	1 ¹³ / ₃₂ " 1 ⁴¹ / ₆₄ " 1 ⁷ / ₈ " 2 ⁷ / ₈ " 2 ⁷ / ₈ " 3 ²⁷ / ₆₄ " 4 ¹ / ₂ "
ype l conduize 4" 1/4" 1/2" 1/2"	LR Dimensuit A 17/64" 11/4" 11/2" 21/4" 21/4" 23/4" 47/16" 45/6" 57/16" F Dimension	B 37/8" 421/32" 523/64" 717/64" 717/64" 915/32" 121/4" 121/4" 15" 15"	1/2" 3/4" 1" 11/4" 11/2" 2" 21/2" 3" 31/2" 4"	2" 21½" 2½" 31¾2" 31¾2" 31¾2" 31¾6" 51¾6" 6½"	49/32" 51/8" 559/64" 755/64" 755/64" 1013/64" 121/4" 15" 15"	1 ¹³ / ₃₂ " 1 ⁴¹ / ₆ 4" 1 ⁷ / ₆ " 2 ⁷ / ₈ " 2 ⁷ / ₈ " 3 ²⁷ / ₆ 4" 4 ¹ / ₂ " 4 ¹ / ₂ " 6 ¹ / ₄ "
/pe l ondu ize "" "/4" /2" /2" /2" /2" /2"	LR Dimensuit A 17/64" 11/4" 11/2" 21/4" 21/4" 23/4" 47/16" 45/8" 57/16" T Dimensionalit	B 37/8" 421/32" 523/64" 717/64" 717/64" 915/32" 121/4" 15" 15" ons – Three B	C 1/2" 3/4" 1" 11/4" 11/2" 2" 21/2" 3" 31/2" 4" eaded &	D 2" 21½" 2½" 31¾2" 31¾2" 31¾2" 51¾6" 51¾6" 6½" 6½" Set Screv	49/52" 51/6" 559/64" 755/64" 755/64" 1013/64" 121/4" 15" 15"	113/32" 141/64" 17/8" 27/6" 27/6" 327/64" 41/2" 41/2" 61/4"
ype I ondi ize 2" " '/4" //2" //2" ype I ondi ize	LR Dimensuit A 17/64" 11/4" 11/2" 21/4" 21/4" 23/4" 47/16" 45/6" 57/16" 5 Dimensionalit A 15/16"	B 37/8" 421/32" 523/64" 717/64" 717/64" 915/32" 121/4" 15" 15" ons – Three B 327/32"	C 1/2" 3/4" 1" 11/4" 11/2" 2" 21/2" 3" 31/2" 4" eaded & C 1/2"	D 2" 21½" 2½" 31¾2" 31¾2" 31¾2" 31¾6" 51¾6" 6½" Set Screv D	E 49/32" 51/8" 559/64" 755/64" 1013/64" 121/4" 15" 15" E 427/32"	113/32" 141/64" 17/8" 27/6" 27/6" 327/64" 41/2" 41/2" 61/4" F 21/16"
ype l ondu ize 2" '' '//4" //2" ' yype l ondu ize	LR Dimensuit A 17/64" 11/4" 11/2" 21/4" 21/4" 23/4" 47/16" 57/16" 57/16" T Dimensionalit A 15/16" 117/16"	B 37/8" 421/32" 523/64" 717/64" 717/64" 715/32" 121/4" 15" 15" ons – Three B 327/32" 439/64"	C 1½" 3¼" 1" 11¼" 2" 2½" 3" 31½" 4" eaded & C 1½" 3¼"	D 2" 211/32" 21/2" 313/32" 313/32" 313/42" 513/16" 513/16" 61/6" 61/6" Set Screv D 13/8" 141/64"	E 49/32" 51/8" 559/64" 755/64" 755/64" 1013/64" 121/4" 15" 15" E 427/32" 519/32"	113/32" 141/64" 17/8" 27/8" 27/6" 327/64" 41/2" 41/2" 61/4" 61/4" F 21/16" 211/32"
ype I ondi ize "" //4" //2" //2" ype I ondi ize "" yype I ize	LR Dimensuit A 17/64" 11/4" 11/2" 21/4" 23/4" 47/16" 57/16" 57/16" T Dimensional A 15/16" 117/16" 125/32"	B 37/8" 421/32" 523/64" 717/64" 717/64" 915/32" 121/4" 15" 15" ons – Thre B 327/32" 439/64" 53/8"	C 1½" 3¼" 1" 11¼" 2½" 3" 31½" 4" eaded & C 1½" 3¼" 1"	D 2" 211/32" 21/2" 313/32" 313/32" 313/42" 513/16" 513/16" 61/6" 61/6" Set Screv D 13/6" 141/64" 129/32"	## ## ## ## ## ## ## ## ## ## ## ## ##	113/32" 141/64" 17/6" 27/8" 27/8" 327/64" 41/2" 41/2" 61/4" F 21/16" 21/32" 219/32"
ype I condu ze "" "/4" /2" /pe I condu ze	LR Dimensuit A 17/64" 11/4" 11/2" 21/4" 23/4" 47/16" 45/8" 57/16" 57/16" T Dimension 11/46" 125/32" 21/2"	B 37/8" 421/32" 523/64" 717/64" 717/64" 915/32" 121/4" 15" 15" ons – Thre B 327/32" 439/64" 53/8" 71/4"	C 1½" 3¼" 1" 11¼" 2½" 2" 21½" 3" 31½" 4" eaded & C ½" 3¼" 1" 11¼"	D 2" 211/32" 21/2" 313/32" 313/32" 327/32" 513/16" 61/6" 61/6" 61/6" Set Screv D 13/6" 141/64" 129/32" 23/4"	## ## ## ## ## ## ## ## ## ## ## ## ##	113/32" 141/64" 17/6" 27/8" 27/8" 327/64" 41/2" 41/2" 61/4" 61/4" F 21/16" 21/32" 219/32" 335/64"
ze , , , , , , , , , , , , , , , , , ,	LR Dimens Lit A 17/64" 11/4" 11/2" 21/4" 23/4" 47/16" 45/8" 57/16" F Dimension Lit A 15/16" 117/16" 125/32" 21/2" 21/2"	B 37/8" 421/32" 523/64" 717/64" 717/64" 915/32" 121/4" 15" 15" cons – Thre B 327/32" 439/64" 71/4" 71/4"	C 1½" 3¼" 1" 11¼" 1½" 2" 2½" 3" 31½" 4" eaded & C ½" ¾¼" 11¼" 11½"	D 2" 211/32" 21/2" 313/32" 313/32" 513/46" 513/46" 61/6" Set Screv D 13/6" 141/64" 129/32" 23/4"	## Left	113/32" 141/64" 17/6" 27/6" 27/6" 327/64" 41/2" 41/2" 61/4" 61/4" F 21/16" 211/32" 219/32" 335/64" 335/64"
ype I ondi ize " '' '' '/ ' ' ' ' ype I ondi ize " " " " " " " " " " " " " " " " " "	LR Dimensuit A 17/64" 11/4" 11/2" 21/4" 23/4" 47/16" 45/8" 57/16" 57/16" T Dimension 11/46" 125/32" 21/2"	B 37/8" 421/32" 523/64" 717/64" 717/64" 915/32" 121/4" 15" 15" ons – Thre B 327/32" 439/64" 53/8" 71/4"	C 1½" 3¼" 1" 11¼" 2½" 2" 21½" 3" 31½" 4" eaded & C ½" 3¼" 1" 11¼"	D 2" 211/32" 21/2" 313/32" 313/32" 327/32" 513/16" 61/6" 61/6" 61/6" Set Screv D 13/6" 141/64" 129/32" 23/4"	E 49/32" 51/6" 559/64" 755/64" 1013/64" 121/4" 15" 15" V E 427/32" 519/32" 61/2" 81/2" 81/2" 1013/16"	113/32" 141/64" 17/6" 27/8" 27/8" 327/64" 41/2" 41/2" 61/4" 61/4" F 21/16" 21/32" 219/32" 335/64"
pellondu	LR Dimens Lit A 17/64" 11/4" 11/2" 21/4" 23/4" 47/16" 45/8" 57/16" F Dimension Lit A 15/16" 117/16" 125/32" 21/2" 21/2"	B 37/8" 421/32" 523/64" 717/64" 717/64" 915/32" 121/4" 15" 15" cons – Thre B 327/32" 439/64" 71/4" 71/4"	C 1½" 3¼" 1" 11¼" 1½" 2" 2½" 3" 31½" 4" eaded & C ½" ¾¼" 11¼" 11½"	D 2" 211/32" 21/2" 313/32" 313/32" 513/46" 513/46" 61/6" Set Screv D 13/6" 141/64" 129/32" 23/4"	## Left	113/32" 141/64" 17/6" 27/6" 27/6" 327/64" 41/2" 41/2" 61/4" 61/4" F 21/16" 211/32" 219/32" 335/64" 335/64"
pondu ze	LR Dimens Lit A 17/64" 11/4" 11/2" 21/4" 23/4" 47/16" 45/8" 57/16" F Dimension Lit A 15/16" 117/16" 125/32" 21/2" 31/4"	B 37/6" 421/32" 523/64" 717/64" 717/64" 121/4" 121/4" 15" cons – Thre B 327/32" 439/64" 53/6" 71/4" 71/4" 97/16"	C 1½" 3¼" 1" 1½" 2" 2½" 3" 3½" 4" eaded & C ½" 3¼" 1" 1½" 2"	2" 211/32" 21/2" 313/32" 313/32" 513/16" 513/16" 61/6" Set Screv D 13/8" 141/64" 129/32" 23/4" 23/4" 327/64"	E 49/32" 51/6" 559/64" 755/64" 1013/64" 121/4" 15" 15" V E 427/32" 519/32" 61/2" 81/2" 81/2" 1013/16"	113/32" 141/64" 17/6" 27/6" 27/6" 327/64" 41/2" 41/2" 61/4" 61/4" F 21/16" 21/32" 219/32" 335/64" 335/64" 43/64"
ndle e , , , e	LR Dimens Lit A 17/64" 11/4" 11/2" 21/4" 23/4" 45/8" 57/16" 57/16" T Dimension Lit A 15/16" 117/16" 125/32" 21/2" 21/2" 31/4" 41/2"	B 37/8" 421/32" 523/64" 717/64" 717/64" 915/32" 121/4" 121/4" 15" 15" 15" 15" 53/6" 71/4" 71/4" 97/16" 121/4"	C 1/2" 3/4" 1" 11/4" 11/2" 2" 21/2" 3" 31/2" 4" eaded & C 1/2" 3/4" 11/4" 11/4" 11/4" 2" 21/2"	D 2" 21½" 2½" 31¾2" 31¾2" 51¾6" 51¾6" 6½" 6½" Set Screv D 1¾6" 1½%2" 2¾4" 2¾4" 4½"	E 49/32" 51/8" 559/64" 755/64" 1013/64" 121/4" 15" 15" E 427/32" 519/32" 61/2" 81/2" 1013/16" 13"	113/32" 141/64" 17/6" 27/6" 27/6" 327/64" 41/2" 41/2" 61/4" 61/4" F 211/32" 219/32" 335/64" 43/64" 525/32"



Junction Boxes

Application and Selection

Application:

Junction boxes, designed for hazardous and non-hazardous locations, are used in a variety of industries to perform the following functions:

- as a pull box
- to provide enclosures for splices and taps
- as a mounting box for multi-device control etations
- for housing apparatus, instruments, and other devices

Considerations for Selection:

• Environmental location – the physical location of the junction box will call for proper construction of the box to meet National Electrical Code requirements and

will affect the material and finish needed to meet weather and corrosive conditions, if present

- Number and size of conductors combined with the function to be performed (i.e., splicing, pull box), determines the amount of space needed, and therefore, the required physical dimensions of the box.
- Conduit layout determines the number, size, and location of the conduit openings in the box. It will also determine the type of mounting required (i.e., flush or surface positioning of the box).
- Flexibility required if changes in the electrical system are anticipated, the box chosen should be easily adaptable, either by construction (i.e., detachable hub plates) or size to the future system.

Options and Accessories:

A wide variety of options and accessories for special application are available for the various junction box families. These can be selected once the type of junction box has been determined. These options are shown on the individual pages. Some of the options available include:

- Special covers
- Hinged covers
- Materials and finishes
- Equipment mounting plates
- Openings for control station and other device mounting
- Corro-free[™] epoxy powder coat information available on request

Quick Selector Chart

Junction Boxes	Environmental Capability/Type Designation	Size Range† L, W, D Inside	Max. Conduit Opening Size	Mtg.	Type of Conduit Opening	Cover Type	Page No.
WAB	Raintight/Type 3, Dust-tight/Type 12	4 x 4 x 2 to 24 x 24 x 8	5	Surface	Drilled and tapped, slip holes	Unflanged	111
WCB	Raintight/Type 3, Watertight/Type 4, Dust-tight/Type 12	4 x 4 x 2 to 24 x 24 x 8	5	Surface	Drilled and tapped, slip holes	Overlapping	112
WJB	Raintight/Type 3, Watertight/Type 4	4 x 4 x 3 to 36 x 24 x 24	6	Surface	Drilled and tapped, slip holes	Flanged	113
WJBF	Raintight/Type 3, Watertight/Type 4	4 x 4 x 4 to 36 x 24 x 24	6	Flush	Drilled and tapped, slip holes	External flanged recessed sidewalk	114
WEB	Raintight/Type 3	4 x 4 x 3 to 36 x 36 x 12	6	Flush	Drilled and tapped, slip holes	Internal Flanged	115

[†] Length and width are inside dimensions. Depth is inside dimension without cover.

Lightning Service™ Delivery Identification – Looking for junction boxes to meet tight deadlines? Then specify Lightning Service. All products available with Lightning Service delivery will be marked with a checkmark. Look for pages with the Lightning Service Logo located at the top of the page.

Lightning Service is available for over 90 of the most popular size boxes in five different styles.

Shipped within 24 hours: All enclosures marked with a check mark are available in 24 hours without drilled and tapped openings or a mounting plate.

Shipped within 72 hours: All enclosures marked with a check mark are available in 72 hours with standard drilled and tapped openings and/or a mounting plate.



In Canada: Enclosures without openings or mountings plate shipped within 1 week. Enclosures with standard openings or mounting plate shipped within 2 weeks



WAB Junction Boxes

Heavy Duty
Unflanged for Surface Mounting
See ordering info. on following pages
See dimensions on following pages

Dust-proof Weatherproof



Application:

Where a heavy duty dustproof or weatherproof enclosure is desired, WAB boxes are installed in conduit system to:

- act as pull box for conductors
- provide openings and space for making splices and taps in conductors
- provide for branch conduit runs
- provide access to conductors for maintenance and future system changes
- enclose and protect electrical devices

Features:

- Flat neoprene gasket cemented to the cover.
- Wide range of drilled and tapped and slip hole conduit entrance sizes and locations permits extreme flexibility of use in conduit system.
- Internal equipment mounting pads available blind tapped for 1/4" 20 mounting screws.
- Blind tapped into internal mounting pads.
- Mounting straps are standard on all boxes.

Standard Materials:

- Feraloy® iron alloy body
- Heavy-gauge steel cover
- Neoprene gaskets
- Stainless steel cover screws
- Steel mounting straps

Standard Finishes:

• Feraloy iron alloy and heavy gauge steel – hot dip galvanized

Options:

- Factory installed mounting plate... add suffix –MP.
- See Ordering Information, beginning pg. 316 for:

Drilled and tapped conduit holes Slip holes

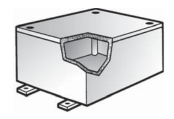
Size Ranges:

• 4" x 4" x 2" to 24" x 24" x 8"

Certifications and Compliances:

- UL Standard: 50
- Dust-proof
- Weatherproof
- H20 Vehicle Load Rating *





Flat Covers

Cat. #	Wall Thickness (in.)	Length (in.)	Width (in.)	Depth (in.)	Lightning Service
WAB040402	5/32	4	4	2	✓
WAB040403	3/16	4	4	3	✓
WAB040404	1/4	4	4	4	✓
WAB050503	1/4	5	5	3	✓
WAB050504	1/4	5	5	4	✓
WAB060403	1/4	6	4	3	✓
WAB060404	7/32	6	4	4	✓
WAB060603	1/4	6	6	3	✓
WAB060604	³ ⁄ ₁₆	6	6	4	✓
WAB060606	9/32	6	6	6	✓
WAB080403	5/16	8	4	3	
WAB080604	7/32	8	6	4	✓
WAB080606	5/16	8	6	6	✓
WAB080804	5/16	8	8	4	✓
WAB080806	5/16	8	8	6	✓
WAB080808	5/16	8	8	8	✓
WAB090604	5/16	9	6	4	
WAB100604	1/4	10	6	4	
WAB100804	1/4	10	8	4	✓
WAB100806	9/32	10	8	6	✓
WAB101006	1/4	10	10	6	✓
WAB120604	9/32	12	6	4	✓
WAB120606	9/32	12	6	6	✓
WAB120806	9/32	12	8	6	✓
WAB120808	3/8	12	8	8	
WAB121204	9/32	12	12	4	✓
WAB121206	9/32	12	12	6	✓
WAB121208	9/32	12	12	8	✓
WAB160606	1/4	16	6	6	
WAB161208	5/16	16	12	8	✓
WAB181206	5/16	18	12	6	✓
WAB181208	5/16	18	12	8	
WAB181210	3/8	18	12	10	
WAB181806	3/8	18	18	6	✓
WAB181812	7/16	18	18	12	✓
WAB241212	7/16	24	12	12	
WAB242408	11/32	24	24	8	

^{*} Self certify to H20 vehicle load rating equivalent to 16,000 lbs. on cover center.



^{✓ –} available with Lightning Service[™]

WCB Junction Boxes

Heavy Duty

Overlapping Cover for Surface Mounting See ordering info. on following pages See dimensions on following pages Dust-tight Weatherproof Watertight Raintight



Application:

Where a heavy duty dust-tight, weatherproof, raintight, or watertight enclosure is desired, WCB boxes are installed in conduit systems to:

- act as pull box for conductors
- provide openings and space for making splices and taps in conductors
- provide for branch conduit runs
- provide access to conductors for maintenance and future system changes
- enclose and protect electrical devices

Features:

- Flat neoprene gasket cemented to cover.
- Overlapping cover sheds environment.
- Wide range of drilled and tapped and slip hole conduit entrance sizes and locations permits maximum flexibility of use in conduit system.
- Internal equipment mounting pads available blind tapped for 1/4" 20 mounting screws.
- Blind tapped into internal mounting pads.
- Mounting straps are standard on all boxes.

Standard Materials:

- Feraloy[®] iron alloy cover and body
- Neoprene gaskets
- Stainless steel cover screws
- Steel mounting straps

Standard Finishes:

• Feraloy iron alloy – hot dip galvanized

Options:

- Factory installed mounting plate... add suffix -MP.
- See Ordering Information, beginning pg. 316, for: Drilled and tapped conduit holes

Slip holes

Size Ranges:

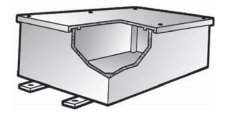
• 4" x 4" x 2" to 24" x 24" x 8"

✓ – available with Lightning Service™

Certifications and Compliances:

- UL Standard: 50
- Dust-tight
- Weatherproof
- Raintight
- Watertight





Cat. #	Wall Thickness (in.)	Length (in.)	Width (in.)	Depth (in.)	Lightning Service
WCB040402	5/32	4	4	2	
WCB040403	3/16	4	4	3	✓
WCB040404	1/4	4	4	4	✓
WCB050503	1/4	5	5	3	✓
WCB050504	1/4	5	5	4	✓
WCB060403	1/4	6	4	3	✓
WCB060404	7/32	6	4	4	✓
WCB060603	1/4	6	6	3	✓
WCB060604	3/16	6	6	4	✓
WCB060606	9/32	6	6	6	✓
WCB080403	5/16	8	4	3	
WCB080604	7/32	8	6	4	✓
WCB080606	5/16	8	6	6	✓
WCB080804	5/16	8	8	4	✓
WCB080806	5/16	8	8	6	✓
WCB080808	5/16	8	8	8	✓
WCB090604	5/16	9	6	4	✓
WCB100604	1/4	10	6	4	
WCB100804	1/4	10	8	4	✓
WCB100806	9/32	10	8	6	✓
WCB101006	1/4	10	10	6	✓
WCB120604	9/32	12	6	4	✓
WCB120606	9/32	12	6	6	✓
WCB120806	9/32	12	8	6	✓
WCB120808	3/8	12	8	8	
WCB121204	9/32	12	12	4	✓
WCB121206	9/32	12	12	6	✓
WCB121208	9/32	12	12	8	✓
WCB160606	1/4	16	6	6	
WCB161208	5/16	16	12	8	✓
WCB181206	5/16	18	12	6	✓
WCB181208	5/16	18	12	8	
WCB181210	3/8	18	12	10	
WCB181806	3/8	18	18	6	✓
WCB181812	7/16	18	18	12	✓
WCB241212	7/16	24	12	12	
WCB242408	11/32	24	24	8	✓



WJB Junction Boxes

Heavy Duty Flanged for Surface Mounting See ordering info. on following pages See dimensions on following pages

Weatherproof Watertight Raintight



Application:

WJB boxes are standard with mounting straps and are primarily designed for surface mounting. WJB heavy duty junction boxes are installed in conduit systems to:

- act as pull box for conductors
- provide openings and space for making splices and taps in conductors
- provide for branch conduit runs
- provide access to conductors for maintenance and future system changes
- enclose and protect electrical equipment

Features:

- Neoprene gasket cemented to cover.
- Wide range of drilled and tapped conduit entrance sizes and locations permits extreme flexibility of use in conduit system.
- Internal equipment mounting pads may be drilled and tapped for 1/4" - 20 mounting screws.
- Blind tapped into internal mounting pads.

Standard Materials:

- Feralov[®] iron allov body
- Heavy-gauge steel cover and mounting straps
- Neoprene gaskets

Standard Finishes:

• Feralov iron alloy and heavygauge steel - hot-dip galvanized

Options:

- Factory installed mounting plate... add suffix -MP.
- See Ordering Information, beginning pg. 316 for: Drilled and tapped conduit holes Slip holes

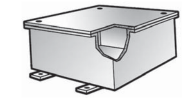
Size Ranges:

• 4" x 4" x 3" to 36" x 24" x 24"

Certifications and **Compliances:**

- UL Standard: 50CSA Standard C22.2
- Weatherproof
- Watertight
- CEC: Class II, E,F,G Class III Encl. 3-4
- H20 Vehicle Load Rating *





Cat. #	Wall Thickness (in.)	Length (in.)	Width (in.)	Depth (in.)	Lightning Service
WJB040403	1/4	4	4	3	
WJB040404	1/4	4	4	4	✓
WJB060404	1/4	6	4	4	
WJB060604	1/4	6	6	4	✓
WJB060606	1/4	6	6	6	✓
WJB080604	1/4	8	6	4	
WJB080606	1/4	8	6	6	1
WJB080804	1/4	8	8	4	✓
WJB080806	1/4	8 8	8	6	
WJB080808	1/4		8	8	
WJB100806	1/4	10	8	6	
WJB100808	1/4	10	8	8 6	,
WJB101006 WJB101008	1/ ₄ 1/ ₄	10 10	10 10	8	✓
WJB120606	1/4	12	6	6	
WJB120806	1/4	12	8	6	
WJB120808	1/4	12	8	8	
WJB120810	1/4	12	8	10	
WJB121206	5/16	12	12	6	✓
WJB121208	5/16	12	12	8	✓
WJB121212	5/16	12	12	12	
WJB121218	5/16	12	12	18	
WJB140806	⁵ ⁄ ₁₆	14	8	6	
WJB141410	⁵ ⁄ ₁₆	14	14	10	
WJB161206	5/16	16	12	6	
WJB161208	⁵ ⁄16	16	12	8	
WJB161606	⁵ /16	16	16	6	
WJB180806 WJB180808	5∕16 5∕16	18 18	8 8	6 8	
WJB181006	9/16 5/16	18	8 10	6	
	5/16	18	12		
WJB181206 WJB181208	⁹ /16 ⁵ /16	18	12	6 8	/
WJB181210	5/16	18	12	10	•
WJB181212	⁵ ⁄ ₁₆	18	12	12	
WJB181218	3/8	18	12	18	
WJB181806	3/8	18	18	6	
WJB181808	3/8	18	18	8	
WJB181812	3/8	18	18	12	
WJB181818	3/8	18	18	18	
WJB241208	3/8	24	12	8	
WJB241212	3/8	24	12	12	
WJB241808	3/8	24	18	8	
WJB241810	3/8	24	18	10	
WJB241812 WJB241818	3/8 9/16	24 24	18 18	12 18	
WJB242412	9/16	24	24	12	
WJB242418 WJB242424	9/16 9/16	24 24	24 24	18 24	
WJB302412	9/16 9/16	30	24	12	
WJB302412 WJB302418	9/16	30	24	18	
WJB362418	9/16	36	24	18	
WJB362424	9/16 9/16	36	24	24	
	, 10				



^{*} Self certify to H20 vehicle load rating equivalent to 16,000 lbs. on cover center. ✓ – available with Lightning Service™

WJBF Checkered Cover Sidewalk Junction Boxes

Heavy Duty External Flanged for Flush Mounting See ordering info. on following pages See dimensions on following pages Weatherproof Watertight Raintight NEMA 3.4

Application:

WJBF boxes are standard with mounting feet and have a recessed flat checkered sidewalk cover for mounting in walls or floors. They may be ordered less mounting feet. WJBF heavy duty junction boxes are installed in conduit systems to:

- act as pull box for conductors
- provide openings and space for making splices and taps in conductors
- provide for branch conduit runs
- provide access to conductor for maintenance and future system changes
- enclose and protect electrical equipment

Features:

- Covers are suitable for vehicular traffic (H20 loading)
- Neoprene gasket cemented to cover
- Wide range of drilled and tapped conduit entrance sizes and locations permits extreme flexibility of use in conduit system
- Internal equipment mounting pads may be drilled and tapped for 1/4" 20 mounting screws
- Blind tapped into internal mounting pads

Standard Materials:

- Feraloy® iron alloy body
- Heavy-gauge steel (checkered)
- cover, mounting straps
- Neoprene gaskets

Standard Finishes:

• Feraloy iron alloy and heavygauge steel – hot dip galvanized

Options:

- Factory installed mounting plate... add suffix -MP.
- See Ordering Information, beginning pg. 316, for: Drilled and tapped conduit

Drilled and tapped conduit holes
Slip holes

Size Ranges:

• 4" x 4" x 4" to 36" x 24" x 24"

Certifications and Compliances:

- UL Standard: 50
- CSA Standard C22.2 No. 40
- Weatherproof
- Watertight
- CEC:

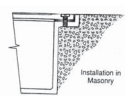
Class II, Division 1, Groups E,F,G Class III

Encl. 3, 4

- H20 Vehicle Load Rating *
- ✓ available with Lightning Service[™]
 * Self certify to H20 vehicle load rating







Ordering init	ormation				
Cat. #	Wall Thickness (in.)	Length (in.)	Width (in.)	Depth (in.)	Lightning Service
WJBF040404	1/4	4	4	4	✓
WJBF060404	1/4	6	4	4	✓
WJBF060604	1/4	6	6	4	✓
WJBF060606	1/4	6	6	6	✓
WJBF080604	1/4	8	6	4	✓
WJBF080606	1/4	8	6	6	✓
WJBF080804	1/4	8	8	4	✓
WJBF080806	1/4	8	8	6	✓
WJBF080808	1/4	8	8	8	✓
WJBF100806	1/4	10	8	6	
WJBF100808	1/4	10	8	8	
WJBF101006	1/4	10	10	6	✓
WJBF101008	1/4	10	10	8	✓
WJBF120606	1/4	12	6	6	
WJBF120806	1/4	12	8	6	
WJBF120808	1/4	12	8	8	✓
WJBF120810	5/16	12	8	10	
WJBF121206	1/4	12	12	6	✓
WJBF121208	1/4	12	12	8	✓
WJBF121212	5/16	12	12	12	✓
WJBF121218	5/16	12	12	18	
WJBF140806	1/4	14	8	6	
WJBF141410	5/16	14	14	10	
WJBF161206	1/4	16	12	6	
WJBF161208	1/4	16	12	8	✓
WJBF161606	1/4	16	16	6	
WJBF180806	1/4	18	8	6	
WJBF180808	1/4	18	8	8	
WJBF181006	⁵ ⁄16	18	10	6	
WJBF181206	5⁄16	18	12	6	
WJBF181208	5/16	18	12	8	✓
WJBF181210	3/8	18	12	10	
WJBF181212	5/16	18	12	12	
WJBF181218	3/8	18	12	18	
WJBF181806	3/8	18	18	6	
WJBF181808	3/8 3/4	18	18	8 12	,
WJBF181812 WJBF181818	³ / ₈ ³ / ₈	18 18	18 18	12	✓
WJBF161616 WJBF241208	78 3/8	24	12	8	
WJBF241200 WJBF241212	78 3/8	24	12	12	
WJBF241808	3/8	24	18	8	
WJBF241808 WJBF241810		24 24	_	_	1
WJBF241810 WJBF241812	3/8 3/8	24 24	18 18	10 12	✓
WJBF241812 WJBF241818	9/8 3/8	24	18	18	
WJBF242412	⁷⁸ 3/8	24	24	12	
WJBF242418	3/8	24	24		
WJBF242418 WJBF242424	% 3/8	24 24	24 24	18 24	
WJBF242424 WJBF302412	% 3/8	30	24 24	12	
WJBF302412 WJBF302418	78 3/8	30	24	18	
WJBF362418	⁷⁸ ³ / ₈	36	24	18	
			24		
WJBF362424	3/8	36	24	24	



WEB Junction Box

Heavy Duty Internal Recess Flange for Flush Mounting

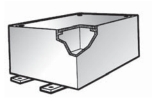
Dust-tight Raintight NEMA 3

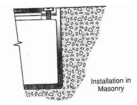
Application:

WEB Junction Boxes are installed:

- Where a heavy duty, dust-tight or raintight enclosure is desired
- To act as pull box for conductors
- To provide openings and space for making splices and taps in conductors
- To provide for branch conduit runs
- To provide access to conductors for maintenance and future system changes
- To enclose and protect electrical devices







Features:

- Flat neoprene gasket cemented to cover
- Internal equipment mounting pads
- Standard attachable heavy-gauge steel straps for mounting box
- Stainless-steel cover screws
- Internal ground screw
- Optional drilled and tapped conduit entries or slip holes
- Optional mounting plate

Standard Materials:

- Body-Feraloy® iron alloy, hot dip galvanized
- Cover heavy-gauge steel, hotdip galvanized
- Cover screws stainless steel
- Mounting Strap heavy-gauge steel, electrogalvanized
- Gasket neoprene

Certifications and Compliances:

- UL Standard 50
- CSA certified C22.2

Options:

All boxes are available with optional mounting plate, add suffix -MP. See ordering information beginning on pg. 316 for:

- Drilled and tapped conduit holes
- Slip holes

Cat. #	Wall Thickness (in.)	Length (in.)	Width (in.)	Depth (in.)
WEB040403	7/32	4	4	3
WEB040404	1/4	4	4	4
WEB060604	9/32	6	6	
WEB060606	1/4	6	6	6
WEB080804	9/32	8	8	4
WEB080806	1/4	8	8	6
WEB121206	9/32	12	12	6
WEB160606	9/32	16	6	6
WEB160806	1/4	16	8	6
WEB180808	5/16	18	8	8
WEB240606	9/32	24	6	6
WEB240808	5/16	24	8	8
WEB241010	3/8	24	10	10
WEB241210	5/16	24	12	10
WEB241212	5/16	24	12	12
WEB241812	3/8	24	18	12
WEB361212	3/8	36	12	12
WEB361812	3/8	36	18	12
WEB362412	7/16	36	24	12
WEB363612	7/16	36	36	12



W Series Junction Boxes

Ordering Information

DRILLED AND TAPPED CONDUIT OPENINGS OR SLIP HOLES

All W-Series cast-iron junction boxes may be ordered with drilled and tapped conduit openings or slip holes – subject to minimum spacing limitations listed in Table 1.

To order a box from the factory with conduit openings:

Options 1:

Send in a sketch of the box with openings specified (subject to spacing limitations specified in Table 1). **OR**

Option 2:

Step 1: Select one of the four standard arrangements in Table 2, based on number and location of conduit entries.

Step 2: Pick a symbol from Table 3 for each opening in the arrangement (see example). Step 3: Table 4 lists the maximum size and number of conduit openings by box size and the spacing dimensions. Use Table 4

to verify the openings selected are permitted.

Example – Catalog number logic:

- 1. Select box required: WAB121208.
- User wants one ½" drilled and tapped hole in the top of the box, two 1" drilled and tapped holes on both sides and three ½" slip holes in the bottom of the box.
- 3. Select arrangement 3 because it allows up to three openings per side.
- 4. Next the symbols for the openings are substituted and written in clockwise order starting with location "a". The catalog number is written in three parts; part 1 – box number, part 2 – arrangement number, part 3 – symbols for the conduit openings.
- For this example the box would be ordered as:

WAB121208-3-0AO COC 1A1A1A COC
Box Arrangement # Symbols
Cat. # Symbols

Table 1
Minimum spacing between centers of conduits

Size of Conduit	6″	5″	4"	3½"	3″	2 ½"	2″	11/2"	11/4"	1″	3/4"	1/2"
1/2"	5	43/8	35/8	3%	3	25/8	23/8	2	11//8	13/4	15/8	11/2
3/4"	51/8	41/2	33/4	31/2	31/8	23/4	21/2	21/8	2	1 7/8	13/4	
1"	51/4	45/8	4	35/8	31/4	3	25/8	23/8	21/4	2		
1 1/4"	51/2	47/8	41/8	37/8	31/2	31/8	27/8	21/2	23/8			
1 ½"	5%	5	41/4	4	35/8	31/4	3	2 5/8				
2"	6	53/8	45/8	41/4	37/8	35/8	31/4					
2 ½"	61/4	5 5/8	47/8	45/8	41/4	37/8						
3"	65/8	6	53/8	5	45/8							
31/2"	7	61/4	5 5⁄8	51/4								
4"	71/4	6 5/8	57/8									
5"	8	71/4										
6"	85/8											

Table 2 Standard conduit arrangements

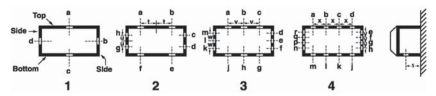
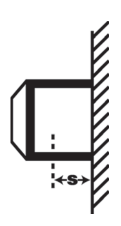


Table 3
Symbols for openings

Conduit Size	Drilled and Tapped Hole	Slip Hole
1/2"	Α	1A
3/4"	В	1B
1"	С	1C
11/4"	E	1E
11/2"	F	1F
2"	G	1G
21/2"	Н	1H
3"	J	1J
31/2"	K	1K
4"	L	1L
5"	M	1M
6"	N	1N
None	0 (Zero)	0 (Zero)



S = Dimension from wall to hole center line

W Series Junction Boxes

Table 4

W Series	Maximum Size and Number of Drilled and Tapped Conduit Openings Top and Bottom‡ Sides						Spacing Dimensions†								
Cat. #	1	2	3	4	1	2	3	4	s	t	u	v	w	x	У
040402	3/4	3/4	_	_	3/4	3/4			11/4	7/8	7/8		_		
040403	11/4	3/4	_	_	11/4	3/4	_	_	15/8	7/8	7/8	_	_	_	
040404	2	3/4	_	_	2	3/4	_	_	21/4	7/8	7/8	_	_	_	
050503	11/4	3/4	_	_	11/4	3/4	_	_	15/8	11/4	11/4	_	_	_	_
050504	2	1	_	_	2	1	_	_	21/4	11/4	11/4	_	_	_	_
060403	11/4	3/4	3/4	_	11/4	3/4	_	_	15⁄8	13/8	7/8	13/4	_	_	_
060404	2	11/2	3/4	_	2	3/4	_	_	21/4	13/8	7/8	13/4	_	_	_
060603	11/4	1 ½	3/4	_	11/4	11/4	3/4	_	11/4	13/8	13/8	13/4	13/4	_	_
060604	2	11/2	3/4	_	2	11/2	3/4	_	21/4	13/8	13/8	13/4	13/4	_	
060606	4	11/2	3/4	_	4	11/2	3/4	_	3%	13/8	13/8	13/4	13/4	_	_
080403	11/4	11/4	1	3/4	11/4	3/4	_	_	15/8	15/8	7/8	21/2	_	_	_
080604	2	2	1	3/4	2	11/2	3/4	_	21/4	15/8	1%	21/2	13/4	13/4	_
080606	4	2	1	3/4	4	11/2	3/4	_	3%	15/8	1%	21/2	13/4	13/4	_
080804	2	2	1	3/4	3	2	1	3/4	21/4	1 5⁄8	1 5⁄8	21/2	21/2	13/4	13/4
080806	4	2	1	3/4	4	2	1	3/4	33/8	1 5⁄8	1 5⁄8	21/2	21/2	13/4	13/4
808080	4	2	1	3/4	4	2	1	3/4	41/4	1 5⁄8	1 5⁄8	21/2	21/2	13/4	13/4
090604	2	11/4	11/2	1	2	11/2	3/4	_	21/4	21/4	13/8	3	13/4	2	_
100604	2	2	11/2	1	2	11/2	3/4	_	21/4	21/2	13/8	23/4	13/4	21/2	_
100804	2	2	11/2	1	2	2	1	3/4	21/4	21/2	15⁄8	23/4	21/2	21/2	13/4
100806	4	3	11/2	1	4	2	1	2/4	33/8	21/2	15⁄8	23/4	13/4	21/2	13/4
100808	5	3	11/2	1	5	2	1	3/4	41/2	21/2	1 5⁄8	23/4	21/2	21/2	13/4
101006	4	3	11/2	1	3	3	11/2	1	23/8	21/2	21/2	23/4	23/4	21/2	21/2
101008	5	3	11/2	1	5	3	11/2	1	41/4	21/2	21/2	23/4	23/4	21/2	21/2
120604	2	2	2	11/2	2	11/2	3/4	_	21/4	3	13/8	4	13/4	23/4	_
120606	4	4	21/2	11/2	4	11/2	3/4	_	33/8	3	13/8	4	13/4	23/4	_
120806	4	4	21/2	21/2	4	2	1	3/4	33/8	3	1 5⁄8	4	21/2	23/4	13/4
120808	5	4	21/2	21/2	5	2	1	3/4	41/4	3	1 5⁄8	4	21/2	23/4	11/4
121204	2	2	2	11/2	2	2	2	11/2	21/4	3	3	4	4	23/4	23/4
121206	4	4	21/2	11/2	4	4	21/2	11/2	33/8	3	3	4	4	23/4	23/4
121208	5	4	21/2	11/2	5	4	21/2	11/2	41/4	3	3	4	4	23/4	23/4
121212	6	4	21/2	11/2	6	4	21/2	11/2	5	3	3	4	4	23/4	23/4
121218	6	4	21/2	11/2	6	4	21/2	11/2	5	3	3	4	4	23/4	23/4
140806	4	4	3	2	4	2	1	3/4	33/8	31/2	1 5⁄8	41/2	21/2	31/2	13/4
141206	4	4	3	2	4	4	21/2	11/2	33/8	31/2	3	41/2	4	31/2	23/4
141410	6	4	3	2	6	4	3	2	5	31/2	31/2	41/2	41/2	31/2	31/2
160606	4	4	31/2	21/2	4	11/2	3/4		3%	4	11/2	5 3/8	2	4	_
160806	4	4	31/2	21/2	4	21/2	11/2	3/4	3%	4	2	53/8	2 5/8	4	2
161206	4	4	31/2	21/2	4	4	21/2	11/2	33/8	4	3	53/8	4	4	3
161208	5	5	31/2	21/2	5	4	21/2	11/2	41/4	4	3	53/8	4	4	3
161606	4	4	31/2	21/2	4	4	31/2	21/2	3%	4	4	5 3⁄8	53/8	4	4
180806	4	4	4	21/2	4	21/2	11/4	3/4	3%	41/2	2	6	25/8	41/2	2
180808	5	5	4	21/2	5	21/2	11/4	3/4	41/4	41/2	2	6	2 5/8	41/2	2
181206	4	4	4	21/2	4	4	21/2	11/2	33/8	6½	2 ⁷ / ₈	5½	37/8	4	2 ³ / ₄
181208	5	5	4	21/2	5	4	21/2	11/2	41/4	41/2	3	51/2	4	4	23/4
181210	6	5	4	21/2	6	4	21/2	11/2	5	41/4	3	51/2	4	4	23/4

[†]Spacing dimensions apply to drilled and tapped holes. Space has been provided for a locknut and bushing when drilled and tapped holes are required. ‡Top and bottom are the longer dimensions on enclosures which are not square.



W Series Junction Boxes

Table 4 (continued)

W Series	Maximum Size and Number of Drilled and Tapped Conduit Openings Top and Bottom‡ Sides					Spacing Dimensions†									
Cat. #	1	2	3	4	1	2	3	4	s	t	u	v	w	x	у
181212	6	5	4	21/2	6	4	21/2	1½	5	41/2	3	5½	4	4	21/4
181218	6	5	4	21/2	6	4	21/2	11/2	5	41/2	3	51/2	4	4	23/4
181806	4	4	4	21/2	5	5	4	21/2	33//8	41/2	4	6	53/8	41/2	4
181808	5	5	4	21/2	5	5	31/2	21/2	41/4	41/2	4	6	53/8	41/2	4
181812	6	6	4	21/2	6	6	4	21/2	5	41/2	41/2	6	6	41/2	41/2
240606	4	4	4	4	4	11/2	3/4	_	33/8	63/4	13/8	8	13/4	6	_
240808	5	5	5	4	5	21/2	11/4	3/4	41/4	63/4	41/2	8	25/8	6	2
241010	6	6	5	4	6	3	11/2	1	5	61/2	21/2	7	23/4	53/4	21/2
241208	5	5	5	4	5	4	21/2	11/2	41/4	61/2	27/8	7	37/8	53/4	23/4
241210	6	6	5	4	6	4	21/2	11/2	5	61/2	3	7	4	53/4	23/4
241212	6	6	5	4	6	4	21/2	11/2	5	61/2	27/8	7	3 7/8	53/4	23/4
241808	5	5	5	4	5	5	4	21/2	41/4	61/2	41/2	7	53/4	53/4	4
241810	6	6	5	4	6	6	4	21/2	5	61/2	41/2	7	53/4	53/4	4
241812	6	6	5	4	6	5	4	21/2	5	61/2	41/2	7	53/4	53/4	4
242408	5	5	5	4	5	5	5	4	41/4	61/2	61/2	7	71/2	53/4	53/4
242412	6	6	5	4	6	6	5	4	5	61/2	61/2	7	71/2	53/4	53/4
242424	6	6	5	4	6	6	5	4	61/2	63/4	61/2	7	71/2	53/4	53/4
302412	6	6	6	5	6	6	5	4	5	7 ½	63/4	10	8	7 ½	6
361212	6	6	6	6	6	4	21/2	11/2	5	83/4	3	12	4	9	23/4
361812	6	6	6	6	6	5	4	21/2	5	83/4	41/2	12	41/2	9	4
362412	6	6	6	6	6	6	5	4	5	83/4	63/4	12	8	9	6
363612	6	6	6	6	6	6	6	6	5	83/4	83/4	12	12	9	9

[†]Spacing dimensions apply to drilled and tapped holes. Space has been provided for a locknut and bushing when drilled and tapped holes are required. ‡Top and bottom are the longer dimensions on enclosures which are not square.



XD Expansion/Deflection Coupling

Application:

XD couplings can be installed indoors, outdoors, buried underground, or embedded in concrete in non-hazardous areas. XD's are used with standard rigid conduit or PVC rigid conduit. (PVC requires rigid metal conduit nipples and rigid metal-to-PVC conduit adapters.) XD's provide a flexible and watertight connection for protection of conduit wiring systems from damage due to movement.

Typical applications include:

- Underground conduit feeder runs
- Runs between sections of concrete subject to relative movement
- Runs between fixed structures
- Conduit entrances in high-rise buildings
- Bridges
- Marinas, docks, piers

Features:

- XD couplings accommodate the following movements without collapsing or fracturing the conduit, and damaging the wires it contains:
- Axial expansion or contraction up to ¾"
 Angular misalignment of the axes of the coupled conduit runs in any direction to 30°
 Parallel misalignment of the axes of coupled conduit runs in any direction to ¾"
- Inner sleeve maintains constant I.D. in any position and provides a smooth insulated wireway for protection of wire insulation
- Watertight flexible neoprene outer jacket is corrosion resistant and protects the grounding strap and the attachment points of the hubs
- Tinned copper flexible braid grounding straps assure grounding continuity
- Stainless steel jacket clamps for strength and corrosion resistance
- Standard tapered electrical threads fit standard rigid conduit
- Integral hub bushing protects insulation of conductors

Standard Materials:

- Hubs Feraloy® iron alloy
- Outer jacket molded neoprene
- Jacket clamps stainless steel
- Inner sleeve molded plastic
- Grounding straps tinned copper flexible braid

Standard Finishes:

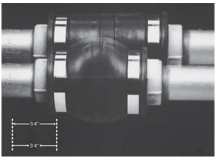
- Feraloy electrogalvanized
- Neoprene natural (black)
- Molded plastic natural (brown)

Certifications and Compliances:

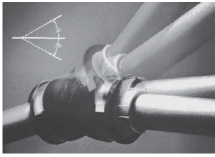
UL standards: 514B

Size Ranges:

• 1" to 6" (Smaller sizes can be obtained by using reducing bushings)



1. Axial expansion/contraction.

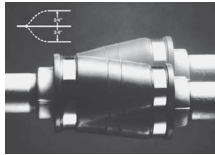


2. Angular misalignment.

XD

Ordering Information

Hub Size	Cat. #	Hub Size	Cat. #
1	XD3	3	XD8
11/4	XD4	31/2	XD9
11/2	XD5	4	XD010
2	XD6	5	XD012
21/2	XD7	6	XD014

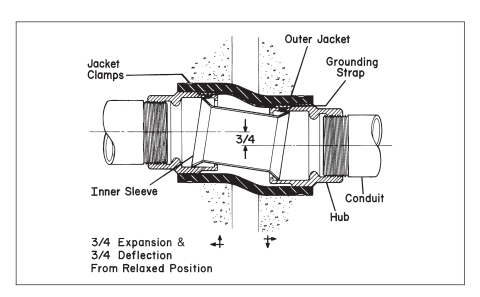


3. Parallel misalignment.

Dimensions

Hub		
Size	а	b
1	7	3 ¹⁵ ⁄16
11/4	7 3/8	41/4
11/2	71/4	41/2
2	71/4	4 ¹⁵ / ₁₆
21/2	7 ½	5 5/16
3	7 5⁄8	5 ¹⁵ /16
31/2	73/4	61/2
4	7 7/8	6 ¹⁵ /16
5	7 ³ / ₄	8
6	83/8	9







XJG Conduit Expansion Joints With Internal Grounding For Rigid Metal Conduit and IMC

Application:

XJG expansion couplings are used with rigid metal conduit and IMC:

- without the need for an external bonding jumper and clamps (up to 4")
- to couple together two (2) sections of conduit subject to longitudinal movement
- in long conduit runs to permit linear movement caused by thermal expansion and contraction.
- on long conduit runs to prevent conduit from buckling and ensuing circuit failures
- indoors or outdoors where conduit expansion occurs and there are wide temperature ranges
- in conduit runs that cross structural joints
- in conduit runs to prevent damage to conduit supports such as in a building or on a bridge
- with optional redundant visible grounding strap

Standard Materials and Finishes

Body

- Steel-electrogalvanized
- Copper-free aluminum natural
- Feraloy® iron alloy electrogalvanized (5" + 6" only)

Reducer

- 1/2" through 1" Steel electrogalvanized
- 11/4" through 6" Feraloy® iron alloy electrogalvanized and aluminum paint
- Copper-free aluminum natural

Gland Nut

- 1/2" through 1" Steel electrogalvanized
- 11/4" through 6" Feraloy® iron alloy electrogalvanized and aluminum paint
- Copper-free aluminum natural

Packing

• Teflon® (trademark of E.I. DuPont Co.)

Washer

- Steel electrogalvanized
- Copper-free aluminum natural

Gasket ● Vellum

Bushing

- 1/2" through 1" Steel electrogalvanized
- 11/4" through 6" Feraloy® iron alloy electrogalvanized and aluminum paint
- Copper-free aluminum natural

Ground Springs

- Phosphor bronze electrogalvanized
 Ground Strap
- Braided tinned copper

U-Bolts

Malleable iron – electrogalvanized



Patent Pending*

XJG - For use with rigid metal conduit and IMC

Conduit Size	Maximum Conduit Movement	Catalog Number	Optional Bonding Jumper	A Diameter	B Length	Bonding Jumper Length
1/2	4	XJG14	BJ14	1.75	6.75	20"
	8	XJG18	BJ18	1.75	10.75	30"
3/4	4	XJG24	BJ24	2.12	6.75	20"
	8	XJG28	BJ28	2.12	10.75	30"
1	4	XJG34	BJ34	2.43	7.25	20"
	8	XJG38	BJ38	2.43	11.25	30"
11/4	4	XJG44	BJ44	3.19	7.56	24"
	8	XJG48	BJ48	3.19	11.56	30"
1½	4	XJG54	BJ54	3.68	7.87	24"
	8	XJG58	BJ58	3.68	11.87	30"
2	4	XJG64	BJ64	4.75	8.25	24"
	8	XJG68	BJ68	4.75	12.25	30"
21/2	4	XJG74	BJ74	4.87	9.31	24"
	8	XJG78	BJ78	4.87	13.31	36"
3	4	XJG84	BJ84	5.37	10.00	30"
	8	XJG88	BJ88	5.37	14.00	36"
3½	4	XJG94	BJ94	6.62	9.81	30"
	8	XJG98	BJ98	6.62	13.81	36"
4	4	XJG104	BJ104	6.62	9.81	30"
	8	XJG108	BJ108	6.62	13.81	36"
5	8	XJ128‡	_	7.64	15.50	
6	8	XJ148‡	_	9.56	16.00	

Options:

Available in copper-free aluminum – add suffix SA to Cat. No.

Available with redundant† ground strap for visible indication of grounding – order separately (BJ Series)

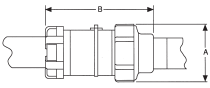
Size Ranges:

- ½" through 6" conduit size
- 4" and 8" maximum conduit movement

Certifications and Compliances:

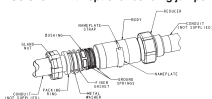
- UL Standard: 514B
- CSA Standard: C22.2 No. 18
- NEC Articles 250-77 and 300-7 (b)
- NEMA FB1
- Wet Locations

Dimensions





XJG shown with optional bonding jumper



* Teflon* is a registered trademark of E.I. DuPont Co. † XJG expansion couplings use a metallic bushing and ground springs to create a high integrity internal ground connection. External ground straps offer a redundant ground path and easy visible indication of ground



XJG-EMT Conduit Expansion Joints With Internal Grounding For EMT Conduit

Application:

XJG expansion couplings are used with EMT Conduit:

- without the need for an external bonding jumper and clamps
- to couple together two (2) sections of conduit subject to longitudinal movement
- in long conduit runs to permit linear movement caused by thermal expansion and contraction.
- on long conduit runs to prevent conduit from buckling and ensuing circuit failures
- indoors or outdoors where conduit expansion occurs and there are wide temperature ranges
- in conduit runs that cross structural joints
- in conduit runs to prevent damage to conduit supports such as in a building or on a bridge
- with optional redundant visible grounding strap

Standard Materials and Finishes

Body

- Steel-electrogalvanized
- Copper-free aluminum natural

Reducer

- 1/2" through 1" Steel electrogalvanized
- 11/4" through 4" Feraloy® iron alloy electrogalvanized and aluminum paint **Gland Nut**
- ½" through 1" Steel electrogalvanized
 1¼" through 4" Feraloy® iron alloy -
- 1¼" through 4" Feraloy® iron alloy electrogalvanized and aluminum paint Packing
- Teflon® (trademark of E.I. DuPont Co.)

 Washer
- Steel electrogalvanized

Gasket

Vellum

Bushing

- ½" through 1" Steel electrogalvanized
 1¼" through 4" Feraloy® iron alloy -
- electrogalvanized and aluminum paint **Ground Springs**
- Phosphor bronze electrogalvanized
 Ground Strap
- Braided tinned copper

U-Bolts

Malleable iron – electrogalvanized

Options:

Available with redundant† ground strap for visible indication of grounding – order separately (BJ Series)

Size Ranges:

- ½" through 4" conduit size
- 4" maximum conduit movement

Certifications and Compliances:

- UL Standard: 514B
- CSA Standard: C22.2 No. 18
- NEC Articles 250-77 and 300-7 (b)
- NEMA FB1

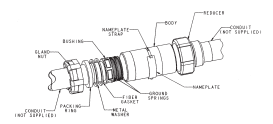


XJG-EMT - for use with EMT conduit

Conduit Size	Maximum Conduit Movement	Catalog Number	Optional Bonding Jumper	A Diameter	B Length
1/2"	4"	XJG14-EMT	BJ14	13/4"	10¾"
3/4"	4"	XJG24-EMT	BJ24	21/8"	11"
1"	4"	XJG34-EMT	BJ34	27/16"	111/2"
11/4"	4"	XJG44-EMT	BJ44	31/8"	151/4"
11/2"	4"	XJG54-EMT	BJ54	35/8"	151/2"
2"	4"	XJG64-EMT	BJ64	43/4"	151/2"
21/2"	4"	XJG74-EMT	BJ74	47/8"	18¾"
3"	4"	XJG84-EMT	BJ84	53/8"	197/8"
31/2"	4"	XJG94-EMT	BJ94	65/8"	211/4"
4"	4"	XJG104-EMT	BJ104	65/8"	211/4"



XJG shown with optional bonding jumper



- * Teflon® is a registered trademark of E.I. DuPont Co.
- † XJG expansion couplings use a metallic bushing and ground springs to create a high integrity internal ground connection. External ground straps offer a redundant ground path and easy visible indication of ground

XJGD Combination Expansion/Deflection Coupling and Expansion Joint Internally Grounded

Application:

XJGD combination fittings are used with rigid metal conduit and IMC:

- to accommodate axial expansion, angular misalignment and parallel misalignment
- to couple together two (2) sections of conduit subject to longitudinal movement
- to maintain a ground connection without the need for an external bonding jumper and clamps
- in long conduit runs to prevent conduit from buckling and causing circuit failures
- indoors or outdoors where conduit expansion occurs and there are wide temperature swings
- in conduit runs that cross structural joints
- in conduit runs to prevent damage to conduit supports such as in a building or on a bridge

Standard Materials:

- Body, Hubs, Gland Nut, Washer, Bushing Feraloy®
- Packing Teflon®
- Gasket vellum
- Ground Spring phosphor bronze
- Outer Jacket molded neoprene
- Jacket Clamps stainless steel
- Inner Sleeve molded plastic
- Ground Straps tinned copper braid

Standard Finishes:

• Feraloy® – electrogalvanized

Certifications and Compliances:

• UL standard: 514B



XJGD Ordering Information

Hub Size	Maximum Conduit Movement	Catalog Number	A Diameter	B Length	
1"	4"	XJGD34	315/16"	17¾"	
11/4"	4"	XJGD44	41/4"	181/8"	
11/2"	4"	XJGD54	41/2"	18%"	
2"	4"	XJGD64	415/16"	191/4"	
21/2"	4"	XJGD74	5 ⁵ ⁄16″	20¾"	
3"	4"	XJGD84	5 ¹⁵ /16"	21%"	
3½"	4"	XJGD94	6½"	215/8"	
4"	4"	XJGD104	8″	27¾"	

For more information:

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