Conduit Outlet Boxes

For Rigid Conduit & IMC

Type GUA

With internally threaded bodies (Cover threads into box)

Use:

To provide access to conductors for pulling, splicing, maintenance and future changes/ upgrades. Allows connection of straight conduit runs, branch conduit runs and 90° bends.

Features:

- O-Ring gasket provided to assure NEMA 4 rating.
- Smooth hub bushings protect insulation when pulling conductors.
- Cast-in brackets on cover for use with breaker-bar tools for tightening/loosening.
- Tapered threaded hubs (NPT)
- Threaded for Rigid Conduit or IMC
- For additional covers, see Pages BA24-28.
- Functions as a 25% fill sealing fitting when used with GUASC sealing covers on page BA26. (Splices and taps are not allowed in sealing fittings.)

Material/Finish:

½" - 1" Copper-free Aluminum cover with Malleable Iron body/Zinc Electroplated Aluminum Enamel

1½" - 2" Malleable Iron cover and body/Zinc Electroplated Aluminum Enamel

Optional Material:

 $\frac{1}{2}$ " - 1" Malleable Iron cover available. Add suffix "MC" - see table.

For Aluminum cover and body, see page BB2.

Optional Finish:

Hot Dip or Mechanical Galvanize. Add Suffix "G" to Malleable Iron catalog number. Example: GUAT-50MCG. Contact your local representative for pricing and availability.

Third Party Certification:



Listed for: Class I, Div. 1, 2, Groups C, D Class I, Zone 1, 2, Groups IIA, IIB Class II, Div. 1, 2, Groups E, F, G Class III NEMA 4, 7CD, 9EFG



CSA Certified: 020945

UL Listed: E-30513

Applicable Third Party Standards:

UL Standard: 886 CSA: C22.2 No. 30 NEC Articles 500-503 & 505 Mil. Spec: Mil-F-28675 Fed. Spec: A-A-50563

Trade Size (inches)	Catalog Number	Catalog Number	Catalog Number
	Aluminum Cover/ Malleable Iron Body	Malleable Iron Cover/Body	Malleable Iron Cover/Body UL/CSA/FM Certified with Ground Screw/Lu
½	GUAT-50	GUAT-50MC	GUAT-50CS
¾	GUAT-75	GUAT-75MC	GUAT-75CS
1	GUAT-100	GUAT-100MC	GUAT-100CS
1½		GUAT-125	GUAT-125CS
1½		GUAT-150	GUAT-150CS
2		GUAT-200	GUAT-200CS
½	GUAE-50	GUAE-50MC	GUAE-50CS
¾	GUAE-75	GUAE-75MC	GUAE-75CS
1	GUAE-100	GUAE-100MC	GUAE-100CS
½	GUAL-50	GUAL-50MC	GUAL-50CS
¾	GUAL-75	GUAL-75MC	GUAL-75CS
1	GUAL-100	GUAL-100MC	GUAL-100CS
1½		GUAL-125	GUAL-125CS
1½		GUAL-150	GUAL-150CS
2		GUAL-200	GUAL-200CS
1/2	GUAC-50	GUAC-50MC	GUAC-50CS
3/4	GUAC-75	GUAC-75MC	GUAC-75CS
1	GUAC-100	GUAC-100MC	GUAC-100CS
1½		GUAC-125	GUAC-125CS
1½		GUAC-150	GUAC-150CS
2		GUAC-200	GUAC-200CS
½	GUALB-50	GUALB-50MC	GUALB-50CS
¾	GUALB-75	GUALB-75MC	GUALB-75CS
1	GUALB-100	GUALB-100MC	GUALB-100CS
1½		GUALB-125	GUALB-125CS
1½		GUALB-150	GUALB-150CS
2		GUALB-200	GUALB-200CS
½	GUAX-50	GUAX-50MC	GUAX-50CS
¾	GUAX-75	GUAX-75MC	GUAX-75CS
1	GUAX-100	GUAX-100MC	GUAX-100CS
1½		GUAX-125	GUAX-125CS
1½		GUAX-150	GUAX-150CS
2		GUAX-200	GUAX-200CS

Suggested Specifications:

Hazardous location conduit outlet boxes shall be used in hazardous locations to provide for change in conduit direction, access to conductors, and as pull and splice boxes. They shall be malleable iron, with internally threaded bodies and cast in brackets on the cover. The boxes shall be UL Listed and suitable for wet locations. Hazardous location conduit outlet boxes shall be O-Z/Gedney Type GUA.

Dimensional Data:

See Pages BA19 and BA20.



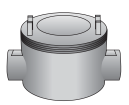
Type GUAT



Type GUAE



Type GUAL



Type GUAC



Type GUALB

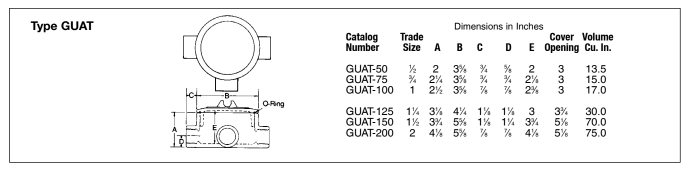


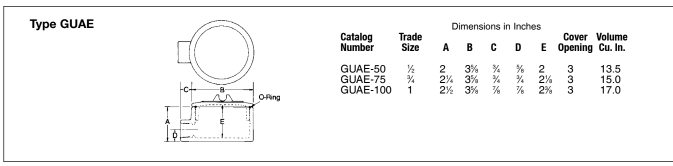
Type GUAX

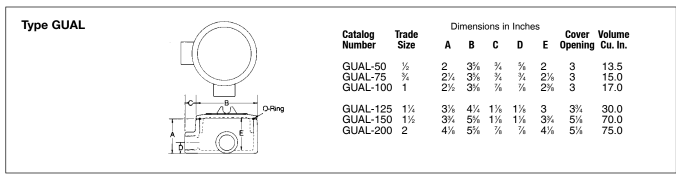
Conduit Outlet Boxes

For Rigid Conduit & IMC

Dimensional Data:







Conduit Outlet Boxes

For Rigid Conduit & IMC

Dimensional Data:

Type GUAC				Dir	mensio	ons in	Inche	s		
		Catalog Number	Trade Size	Α	В	C	D	E	Cover Opening	
		GUAC-50 GUAC-75	1/ ₂ 3/ ₄	2 2¼	35/8 35/8	3/ ₄ 3/ ₄	5/8 3/4	2 2½	3 3	13.5 15.0
	rc+B	GUAC-100	1	21/2	3 ⁵ / ₈	7/ ₈	7/ ₈	2 ³ / ₈		17.0
	ORing	GUAC-125 GUAC-150	1¼ 1½	31/8 33/4	4¼ 5%	1½ 1½	11/8 11/4	3 3¾		30.0 70.0
		GUAC-200	2	41/8	5%	7/8	7/8	41/8	51/8	75.0

e GUALB		O-A-I	T	Dir	mensi	ons in	Inche	s	0	W-1
		Catalog Number	Trade Size	A	В	C	D	E	Cover Opening	Volume Cu. In.
		GUALB-50	1/2	2	35/8	3/4	5/8	2	3	13.5
	O-Ring B-C-	GUALB-75 GUALB-100	³ ⁄ ₄ 1	2½ 2½	35/8 35/8	3/ ₄ 7/ ₈	3/ ₄ 7/ ₈	2½ 2¾		15.0 17.0
		GUALB-125 GUALB-150	1¼ 1½	31/8 33/4	4¼ 5%	1½ 1½	11/8 11/4	3 3¾	3¾ 5⅓	30.0 70.0
	To the second se	GUALB-130		41/8	5%	7/8 7/8	7/8	41/8		75.0

e GUAX		Catalog	Trade	Dir	nensi	ons in	Inche	s	Cover	Volume
		Number	Size	A	В	C	D	E	Opening	
		GUAX-50	1/ ₂ 3/ ₄	2 2¼	35/8 35/8	3/ ₄ 3/ ₄	5/8 3/4	2 2½	3	13.5
		GUAX-75 GUAX-100	7 ₄ 1	21/2		7/4 7/8	9/4 7/8	2% 2%	3 3	15.0 17.0
	C B O-Ring	GUAX-125 GUAX-150	1¼ 1½	31/8 33/4	4½ 5%	1½ 1½	11/8 11/4	3 3¾	3¾ 5⅓	30.0 70.0
		GUAX-200	2	41/8	-,-	7/8	7/8	4½	51%	75.0

Hub Covers

For GUA Outlet Boxes

Type GUAHC

Use:

Provides NPT thread hub for mounting pendant light fixtures (luminaires) on $\frac{1}{2}$, $\frac{3}{4}$ and 1" trade size Type GUA outlet boxes.

Features:

- O-Ring gasket provided to assure watertightness.
- Tapered threaded hub (NPT)
- Provided with anti-rotation set-screws.
- Maximum weight capacity: 50 lbs. per NEC Section 314-27(B).

Material/Finish:

Malleable Iron/Zinc Electroplated Steel Set Screws Buna-N O-Ring

Optional Finish:

Hot Dip or Mechanical Galvanized. Add suffix "G" to standard catalog number. Contact your local representative for pricing and availability.

Third Party Certification:



UL Listed: E-97032 Class I, Div. 1, 2, Groups C, D Class I, Zone 1, 2, Groups IIA, IIB Class II, Div. 1, 2, Groups E, F, G Class III Suitable for wet locations



CSA Certified: 020945

Applicable Third Party Standards:

UL Standard: 886 CSA Standard: C22.2 No. 30 NEC Articles 500-503 & 505 Mil. Spec: Mil-F-28675 Fed. Spec: A-A-50563

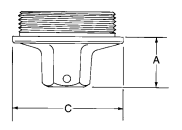
Suggested Specifications:

Where accessory covers for hazardous location outlet boxes are required for sealing, increasing volume or mounting pendant lighting fixtures (luminaires), they shall be malleable iron construction and UL Listed. These accessory covers shall be O-Z/Gedney Type GUASC, GUATE, GUADC, GUAFC or GUAHC.

Note:

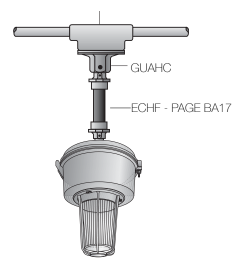
GUAHE-50 and GUAHC-75 are suitable for use with $\frac{1}{2}$ ", $\frac{1}{2}$ " and 1" trade size Type GUA malleable iron outlet boxes only. See page BA18.

Hub Trade Size (inches)	Catalog Number	Dimensions Max. Dia. C	in Inches
1/2	GUAHC-50	3½	1%
3/4	GUAHC-75	3½	1%





TYPE GUA OUTLET BOX - PAGE BA18



Fixture Canopy

For GUA Outlet Boxes

Type GUAFC

Use:

Provides additional wiring space and NPT threaded hub for mounting pendant light

fixtures (luminaires) on 1/2", 1/4" and 1" trade size Type GUA Outlet Boxes.

Features:

- Increases internal wiring volume (12.5 cu. in.)
- Side port allows access to conductors after fixture is mounted.
- O-Ring gasket provided to assure watertightness.
- Provided with anti-rotation set-screws.
- Maximum weight capacity: 50 lbs. per NEC Section 314-27(B).

Material/Finish:

Malleable Iron/Zinc Electroplated Steel Set Screws Buna-N O-Ring

Optional Finish:

Hot Dip or Mechanical Galvanized. Add suffix "G" to standard catalog number. Contact your local representative for pricing and availability.



Third Party Certification:

UL Listed: E-97032 Class I, Div. 1, 2, Groups C, D Class I, Zone 1, 2, Groups IIA, IIB Class II, Div. 1, 2, Groups E, F, G Class III Suitable for wet locations



CSA Certified: 020945

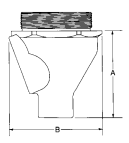
Applicable Third Party Standards:

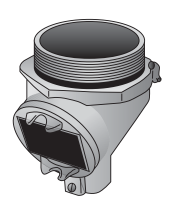
UL Standards: 886 CSA Standard: C22.2 No. 30 NEC Articles 500-503 & 505 Mil. Spec: Mil-F-28675 Fed. Spec: A-A-50563

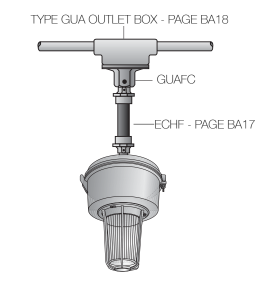
Suggested Specifications:

Where accessory covers for hazardous location outlet boxes are required for sealing, increasing volume or mounting pendant lighting fixtures, they shall be malleable iron construction and UL Listed. These accessory covers shall be O-Z/Gedney Type GUASC, GUATE, GUADC, GUAFC or GUAHC.

Hub Trade Size	Catalog	Dimensions in Inch						
(inches)		Α	В					
	GUAFC-50 GUAFC-75	3 ³ / ₄ " 3 ³ / ₄ "	3½" 3½"					







Note:

GUAFC-50 and GUAFC-75 are suitable for use with $\frac{1}{2}$ ", $\frac{3}{4}$ " and 1" trade size Type GUA malleable iron outlet boxes only. See page BA18.

Sealing Cover

For GUA Outlet Boxes

Type GUASC

Use:

Converts ½", ¾" and 1" trade size Type GUA malleable iron outlet boxes into 25% fill sealing fittings.

Features:

- Removable plug for pouring sealing compound.
- O-Ring gasket provided to assure watertightness.
- Can be used with O-Z/Gedney EYC sealing compound.

Material/Finish:

Malleable Iron/Zinc Electroplated Steel Set Screws Buna-N O-Ring

Optional Finish:

Hot Dip or Mechanical Galvanized. Add suffix "G" to standard catalog number. Contact your local representative for pricing and availability.

Third Party Certification:



UL Listed: E-97032 Class I, Div. 1, 2, Groups C, D Class I, Zone 1, 2, Groups IIA, IIB Class II, Div. 1, 2, Groups E, F, G Class III Suitable for wet locations



CSA Certified: 020945

Applicable Third Party Standards:

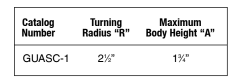
UL Standard: 886 CSA Standard: C22.2 No. 30 NEC Articles 500-503 & 505 Mil. Spec: Mil-F-28675 Fed. Spec: A-A-50563

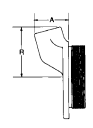
Suggested Specifications:

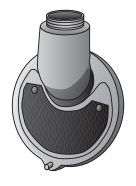
Where accessory covers for hazardous location outlet boxes are required for sealing, increasing volume or mounting pendant lighting fixtures, they shall be malleable iron construction and UL Listed. These accessory covers shall be O-Z/Gedney Type GUASC, GUATE, GUADC, GUAFC or GUAHC.

Note:

1 GUASC-1 is suitable for use with ½", ¾" and 1" trade size Type GUA malleable iron outlet boxes only. See page BA18.
2 Splices and taps not allowed in sealing fittings per NEC Article 501.







Threaded Extension

For GUA & GUJ Outlet Boxes

Type GUADC

For GUA style boxes

Type GUJDC

For GUJ style boxes

Use:

Provides for increased internal wiring volume in ½", ¾" and 1" trade size in Type GUA or Type GUJ malleable iron outlet boxes.

Features - GUADC:

- O-Ring gasket provided to assure watertightness.
- Cast-in brackets for use with breaker bar tools
- Increases internal wiring volume by 11 cu. in.

Features - GUJDC:

- Suitable for wet locations when mounted in the upright position
- Cast-in brackets for use with breaker bar tools.
- Increases internal wiring volume by 20 cu. in.

Material/Finish:

Malleable Iron/Zinc Electroplated Buna-N O-Ring

Optional Finish:

Hot Dip or Mechanical Galvanized. Add suffix "G" to standard catalog number. Contact your local representative for pricing and availability.

Third Party Certification:



UL Listed: E-97032 Class I, Div. 1, 2, Groups C, D Class I, Zone 1, 2, Groups IIA, IIB Class II, Div. 1, 2, Groups E, F, G Class III Suitable for wet locations

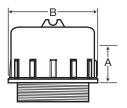


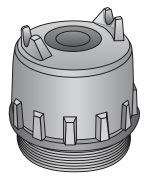
CSA Certified: 043437

Applicable Third Party Standards:

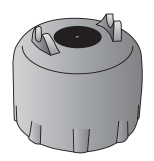
UL Standard: 886 CSA Standard: C22.2 No. 30 NEC Articles 500-503 & 505 Mil. Spec: Mil-F-28675 Fed. Spec: A-A-50563

	Dimensions in Inches								
Catalog Number	A	Max. Dia. B	Volume Cu. In.						
GUADC-1	23/4"	3½"	11						
GUJDC-1	23/4"	43/16"	20						





Type GUADC



Type GUJDC

Suggested Specifications:

Where accessory covers for hazardous location outlet boxes are required for sealing, increasing volume or mounting pendant lighting fixtures, they shall be malleable iron construction and UL Listed. These accessory covers shall be O-Z/Gedney Type GUASC, GUATE, GUADC, GUJDC, GUAFC or GUAHC.

Note:

GUADC-1 and GUJDC-1 are suitable for use with ½", ¾" and 1" trade size Type GUA/J malleable iron outlet boxes only.
GUA- see page BA18
GUJ - see page BA21