



PVC COATED CONDUIT BODIES - C FORM 7

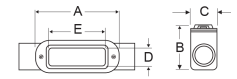
Description:

Calbond offers the full line of Form 7 PVC coated conduit bodies. All fittings are supplied with PVC coated cast iron covers. The sleeved threaded ends offer complete protection against corrosion while maintaining full ground continuity throughout the installed system.

Features:

- Exterior PVC coating thickness is a minimum 0.040"
- Interior urethane coating thickness is a minimum 0.002"
- · Specialized corrosion resistant coating provided on threads
- Sizes available are 1/2" to 3"
- · Fittings are supplied with plastic encapsulated stainless steel screws

- UL Listed Standard 514B
- CSA Standard: C22.2 No. 18



ltem Number	Trade Size		Metric Size (mm)	A	В	С		D		E		Weight Per 100 (lbs)
PV0500C17	 1/2"		16	 6.38	 1.42	 1.46		0.94		3.19		100
PV0700C27	 3/4"		21	 75.00	1.67	 1.64		1.13		3.81		140
PV1000C37	 1"		27	 9.00	 1.92	 1.83		1.38		4.50		220
PV1200C47	 1-1/4"		35	 9.94	 2.35	 2.27		1.75		5.00		270
PV1500C57	 1-1/2"		41	 11.19	 2.60	 2.52		1.94		5.44		400
PV2000C67	 2"		53	 11.19	 3.17	 3.08		2.44		6.38		550
PV2500C77	 2-1/2"		63	 14.00	 3.67	 4.33	•••	3.56		8.38	•••	1000
PV3000C87	 3"	••••	78	 13.75	 4.42	 4.33	•••	3.56	•••	8.38	•••	1180







PVC COATED GUA JUNCTION BOXES FOR HAZARDOUS LOCATIONS - GUAX

Description:

Calbond GUA Style Fittings are available in a variety of shapes and dimensions. GUA style boxes are used in hazardous locations. All GUA style boxes are supplied PVC coated with PVC coated covers and a seal between the coating of the boxes and the coating of the covers.

Features:

- Exterior PVC coating thickness is a minimum 0.040"
- Interior Urethane coating thickness is a minimum 0.002"
- · Sizes available are 1/2" to 2"
- The length of the sleeve extension(s) shall be at least equivalent to the nominal conduit size for sizes 1/2"- 2"

- National Electric Code:
- Class I, Division 1 & 2, Groups C, D, Class III
- UL Standard 886
- ANSI Standard C-33.27
- CSA Standard: C22.2 No. 30
- NEMA/EEMAC 3, 4

ltem Number	Trade Size	Cover Opening	A	 В	 С	D	Weight Per 100 (lbs)
PV0500GUAX14	1/2"	 2"	 2.58	 1.85	 1.75	 0.67	 200
PV0500GUAX16	1/2"	 3"	 3.58	 2.04	 1.88	 0.67	 380
PV0700GUAX24	3/4"	 2"	 2.58	 2.04	 2.00	 0.79	 250
PV0700GUAX26	3/4"	 3"	 3.58	 2.04	 1.88	 0.79	 280
PV1000GUAX36	1"	 3"	 3.58	 2.35	 2.19	 0.92	 420
PV1200GUAX47	1-1/4"	 3-5/8"	 4.33	 2.73	 2.75	 1.13	 480
PV1500GUAX59	1-1/2"	 5"	 5.83	 3.85	 3.75	 1.32	 1170
PV2000GUAX69	2"	5"	5.83	4.10	4.00	1.60	1250







PVC COATED CONDUIT BODIES - LB FORM 7

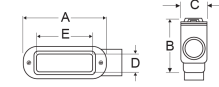
Description:

Calbond offers the full line of Form 7 PVC coated conduit bodies. All fittings are supplied with PVC coated cast iron covers. The sleeved threaded ends offer complete protection against corrosion while maintaining full ground continuity throughout the installed system.

Features:

- Exterior PVC coating thickness is a minimum 0.040"
- Interior urethane coating thickness is a minimum 0.002"
- · Specialized corrosion resistant coating provided on threads
- Sizes available are 1/2" to 4"
- · Fittings are supplied with plastic encapsulated stainless steel screws

- UL Listed Standard 514B
- CSA Standard: C22.2 No. 18



ltem Number	Trade Size	Metric Size (mm)	A	В	с	D	E	Weight Per 100 (lbs)
PV0500LB17	1/2"	16	5.10	2.29	1.42	0.94	3.19	110
PV0700LB27	3/4"	21	5.98	2.54	1.60	1.13	3.81	170
PV1000LB37	1"	27	7.01	2.92	1.79	1.38	4.50	220
PV1200LB47	1-1/4"	35	7.79	3.35	2.23	1.75	5.00	310
PV1500LB57	1-1/2"	41	8.67	3.73	2.48	1.94	5.44	380
PV2000LB67	2"	53	10.17	4.29	3.04	2.44	6.38	520
PV2500LB777	2-1/2"	63	12.54	5.17	4.29	3.56	8.38	1000
PV3000LB87	3"	78	12.54	5.92	4.29	3.56	8.38	1300
PV3500LB97	3-1/2"	91	14.73	6.60	5.29	4.50	10.25	1900
PV4000LB107	4"	103	14.73	7.10	5.29	4.50	10.25	1850







PVC COATED CONDUIT BODIES - TB FORM 7

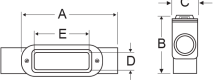
Description:

Calbond offers the full line of Form 7 PVC coated conduit bodies. All fittings are supplied with PVC coated cast iron covers. The sleeved threaded ends offer complete protection against corrosion while maintaining full ground continuity throughout the installed system.

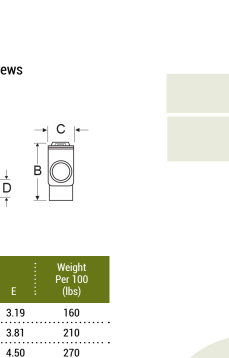
Features:

- Exterior PVC coating thickness is a minimum 0.040"
- Interior urethane coating thickness is a minimum 0.002"
- · Specialized corrosion resistant coating provided on threads
- Sizes available are 1/2" to 2"
- · Fittings are supplied with plastic encapsulated stainless steel screws

- UL Listed Standard 514B
- CSA Standard: C22.2 No. 18



	ltem Number	:	Trade Size	:	Metric Size (mm)		A	:	В		С		D		E		Weight Per 100 (lbs)
	PV0500TB17		1/2"		16		6.63		2.67		1.64		0.94		3.19		160
	PV0700TB27		3/4"		21		7.75		2.92		1.83		1.13		3.81		210
•	PV1000TB37		1"		27		9.25		3.29	•••	2.08		1.38		4.50	••••	270
•	PV1200TB47		1-1/4"		35		9.94		3.35	•••	2.27	••••	1.75		5.00	••••	370
•	PV1500TB57		1-1/2"		41	••••	11.19		5.04	•••	2.52	••••	1.94	•••	5.44	•••	470
•	PV2000TB67		2"	••••	53	••••	13.19	•••	6.17	•••	3.08	•••	2.44	•••	6.38	••••	700







PVC COATED CONDUIT BODIES - X FORM 7

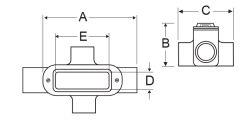
Description:

Calbond offers the full line of Form 7 PVC coated conduit bodies. All fittings are supplied with PVC coated cast iron covers. The sleeved threaded ends offer complete protection against corrosion while maintaining full ground continuity throughout the installed system.

Features:

- Exterior PVC coating thickness is a minimum 0.040"
- Interior urethane coating thickness is a minimum 0.002"
- · Specialized corrosion resistant coating provided on threads
- Sizes available are 1/2" to 2"
- · Fittings are supplied with plastic encapsulated stainless steel screws

- UL Listed Standard 514B
- CSA Standard: C22.2 No. 18



	ltem Number	 Trade Size	 Metric Size (mm)	 A		В		С		D		E		Weight Per 100 (lbs)
	PV0500X17	 1/2"	 16	 6.63		3.35		1.79		0.94		3.19		170
	PV0700X27	 3/4"	 21	 7.75		3.54		2.04		1.13		3.81		240
•	PV1000X37	 1″	 27	 9.25		4.04		2.29		1.38	•••	4.50		270
•	PV1200X47	 1-1/4"	 35	 9.94	•••	4.17		2.35		1.75	•••	5.00		360
•	PV1500X57	 1-1/2"	 41	 11.19		4.67		2.60		1.94		5.44		500
•	PV2000X67	 2"	 53	 13.19		5.23	••••	3.17	•••	2.44	•••	6.38	•••	750

