

# PVC COATED ALUMINUM GUA JUNCTION BOXES FOR HAZARDOUS LOCATIONS - GUAB

## Features:

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

## Applications:

Calbond GUA Style Fittings are available in a variety of shapes and dimensions. GUA Aluminum style boxes are used in hazardous locations. All GUA Aluminum 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.

## Standards:

- 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



Part Number	Trade Size (in)	Cover Opening (in)	A (in)	B (in)	C (in)	D (in)
PA0500GUAB16SA	$\frac{1}{2}$	3	3.58	2.04	1.88	0.67
PA0700GUAB26SA	$\frac{3}{4}$	3	2.58	2.04	1.88	0.79
PA1000GUAB36SA	1	3	3.58	2.35	2.19	0.92
PA1200GUAB47SA	$1\frac{1}{4}$	$3\frac{5}{8}$	4.33	2.73	2.75	1.13
PA1500GUAB59SA	$1\frac{1}{2}$	5	5.83	3.85	3.75	1.32
PA2000GUAB69SA	2	5	5.83	4.10	4.00	1.60

All dimensions are for informational purposes only \*Tolerances +/- 5%



For more info visit [calbond.com](http://calbond.com) 