



L-868 Class 1A Light Base Bottom Section

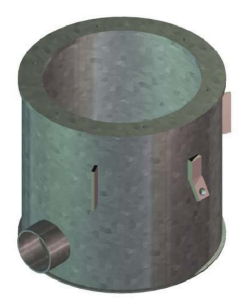
Compliance and Applications

Certified to FAA AC 150/5345-42 (Current Revision) L-868 Class 1A; Size: A=8", B=12", C=15"

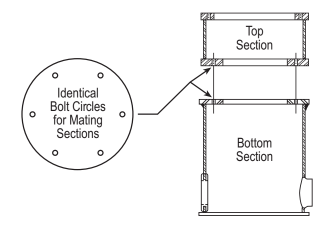
L-868 light base bottom section. Facilitates overlay paving.

Specifications

- Steel construction with hot dip galvanized finish
- Galvanized to ASTM-A123/A123M-02
- Diameter: A=8" (6.25" BC), B=12" (10.25" BC), C=15" (13.25" BC)
- Height: 12" standard (4.5" minimum)
- (6) 3/8"-16 equally spaced, tapped holes are located over conduit openings
- Conduit openings (min. 2) are:
 - Located 180° apart, 2.5" up from bottom
 - Various sizes and locations are available
 - Protective plug installed in threaded hubs
 - Flex Connex Grommets are shipped separately
- Internal/external ground straps are standard



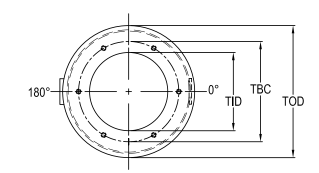
Shown with optional fins

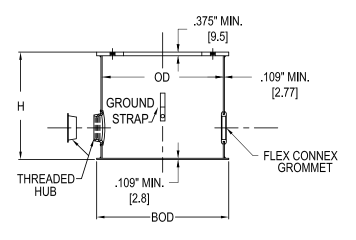


Ordering Codes

Part #	OD	TOD & BOD	TBC	TID
BA-4020-XX*	8.5"	9"	6.25"	5.25"
8" L-868A	(215.9)	(228.6)	(159.6)	(134.1)
BA-4420-XX*	12.5"	13.5"	10.25"	9.25"
12" L-868B	(317.5)	(342.9)	(260.4)	(235)
BA-4520-XX*	15.5"	16"	13.25"	12.375"
15" L-868C	(393.7)	(406.4)	(336.6)	(314.3)

(length in mm)





^{*} Specify height in inches, 12" standard (e.g., 10" = "-10")(4.5" min.)

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