



L-867/L-868 Mud Plate

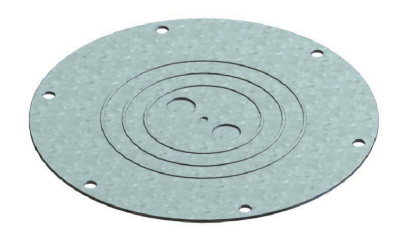
Compliance and Applications

Certified to FAA AC 150/5345-42 (Current Revision) Size: A=8", B=12", C=15", D=16"

Mud plate for L-867 and L-868 base cans.

Specifications

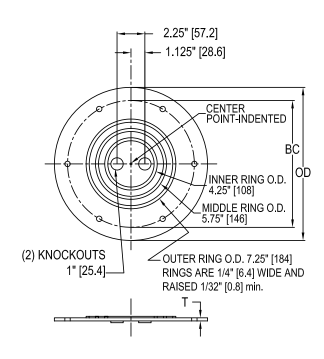
- Finish:
 - T = thickness of .125" are galvanized steel with raised target, center punch mark and knockouts.
 - $-\bar{T}$ = thickness of .75" are galvanized with painted target, and center punch mark.
- Mud plates with T = thickness of .75" are required if mud plates are installed longer than two months or direct aircraft rollover is anticipated.
- (6) 7/16" Ø equally spaced, thru holes



Ordering Codes

Part #	T	OD	ВС
BA-5417 12" L-868B 12" L-867B	.125" (3.2)	12.375" (314.3)	10.25" (260.4)
BA-5527 15" L-868C 16" L-867D	.125" (3.2)	15.375" (390.5)	14.25" (362)
BA-400112	.75"	12.375"	10.25"
12" L-868B	(19.1)	(314.3)	(260.4)
BA-5727	.125"	23.00"	21.5"
24" L-867E	(3.2)	(584.2)	(546.1)
BA-5017	.125"	8.375"	6.25"
8" L-868A	(3.2)	(212.7)	(158.8)
BA-5027	.125"	8.375"	7.25"
8" L-868A	(3.2)	(212.7)	(184.2)
BA-5427	.125"	12.375"	11.25"
12" L-868B	(3.2)	(314.3)	(285.8)
BA-5517	.125"	15.375"	13.25"
15" L-868C	(3.2)	(390.5)	(336.6)





+1.916.394.2809 Fax

^{+1.916.394.2800} Worldwide