



NOTES:

A) "T" TYPICAL THICKNESS SHOWN. OPTIONAL THICKNESSES MUST BE SPECIFIED WHEN ORDERING.

7/16" DIA. BOLT HOLES HAVE 1-1/8" DIA. COUNTERBORE WHEN COVER THICKNESS IS 1/2" OR GREATER.

2) L-867D 16" BASE COVER IS SHOWN WITH THICKNESS OF .250" OR .375" SUITABLE FOR NON-IMPACT LOCATIONS. IN TRAFFIC AREAS, THICKNESS OF 1.25" IS TYPICAL.

3) FINISH IS HOT DIP GALVANIZE, ASTM A386 C1.A.

4) BLANK STEEL COVERS DO NOT INCLUDE BOLTS OR GASKETS.

- E) L-867B: OLSON #127L (T) (SPECIFY THICKNESS) i.e. 127L00375 - 3/8" THICK
- L-867D: OLSON #167L (T) (SPECIFY THICKNESS)
- L-868A: OLSON #108L (T) (SPECIFY THICKNESS)
- L-868B: OLSON #128L (T) (SPECIFY THICKNESS) i.e. 128L0075 - 3/4" THICK
- L-868C: OLSON #158L (T) (SPECIFY THICKNESS)

DIA. BASE	12" L-867B	16" L-867D	10" L-868A	12" L-868B	15" L-868C
"X" O.D.	13.500	17.375	10.000	12.000	15.000
"Y" B.C.	10.250	14.250	9.250	11.250	14.250
"T" TYP.	.250 OR .375	.250 OR .375	.750	.750	1.25

UD 05/16/00 UD 02/05/01	DRAWN BY: TOJ/VR	TITLE: L-867 / L-868 BLANK COVERS	OLSON INDUSTRIES, INC. ATKINSON, NE 68713 PKG. NO.: 25.0 MODEL NO.: L PART NO.: SEE NOTE E ABOVE
	APPR. BY: TOJ	MAT. SPEC.: A - 36 STEEL	
	DATE: 04/09/1997	NEXT ASSEM. IS: -----	
	SCALE: 8:1	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	
	FILE NAME: 12767-12858-SCP	FRACTIONS ± 1/32" DECIMALS ± 0.030" ANGLES ± 0.5 Deg.	