(2X) DRILL #29 TAP 8-32 0 1.97 TAP 8-32 DETAIL A 0 0 1.97 1.97 0 1.97 0 1.97 0 1.97 0 1.97 0 0 1.97 0 1.97 0 0 1.97 0 0 1.97 0 0 1.97 0 0 0 0 1.97 0 0 0 0 1.97 0 0 0 0 0 0 1.97 0 0 0 0 0 0 0 0 0 0	
2.94 4.88 DETAIL B	<ul> <li>NOTES:</li> <li>1. 1/2" Ø MOUNTING HARDWARE IS RECOMMENDED FOR 5X5 BASEPLATE MODELS. L-BOLT-500, STUD- ANCHOR-500.</li> <li>2. 5/8" Ø MOUNTING HARDWARE IS RECOMMENDED FOR 8X8 AND 12X12 BASEPLATE MODELS. L-BOLT-625, STUD-ANCHOR-625</li> <li>3. MATERIALS OF CONSTRUCTION IS MILD STEEL</li> <li>4. 2-4 MIL BLACK WRINKLE POWDER COAT. (8017-91612)</li> </ul>
UNLESS OTHERWISE SPECIFIED: NAME D	DATE TITLE:
DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL±1/32 ANGULAR:±2° TWO PLACE DECIMAL±0.010 THREE PLACE DECIMAL±0.005	SIZE PART NO. REV
INTERPRET GEOMETRIC TOLERANCING PER: ASME Y14.5-2009	WEIGHT: NO SCALE SHEFT 1 OF 4

SHEET 1 OF 4

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	ITEM NO.	PART N	IUMBER	DESCRIPTI	ON	QTY.
	1	PLTBAS-8-3		8" STANDARD BASE PLAT	TE E	1
$\sim$	2	PLTCOV-12-4		8" STANDARD COVER PL	.ATE	1
	3	42-3-12		3X3 SQ STEEL TUBE		1
	4			1/4-20 X .50 ZINC PL CA	RRIAGE BOLT	4
	5			1/4-20 ZINC PL HEX NUT		4
	6	PLTFAC-RDRSR		MOUNTING PLATE		1
3		MUST BE F 2. ALL W OTHERWIS 3. SEE ST COATING 4. FASTEN	ROM CONTINU ELDS ARE TO BE SE. ANDARD PREP PROCEDURE A NERS ARE TO BE ANDARD PACK	CONTINUOUS FILLET WEL	DS UNLESS NOTED NSTRUCTIONS FOR WITH PEDESTAL.	BE
	LESS OTHERWISE SPECIFIED:	NAME	DATE TITLE:			
UNI DIM TOLI FRA	ENSIONS ARE IN INCHES ERANCES: CTIONAL ± 1/32	DRAWN CHECKED	date TITLE: ASSEN	ЛBLY		
UNI DIM TOLI FRA ANC	ENSIONS ARE IN INCHES ERANCES:	DRAWN		SIZE PART		RI
UNI DIM TOLI FRA ANK TWC THRI INTE TOLI	ENSIONS ARE IN INCHES ERANCES: CTIONAL±1/32 GULAR:±2° D PLACE DECIMAL ±0.010	DRAWN		SIZE PART A 33PE	NO. 1-PDK-01-CRS SCALE SHEET 2	E

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