



NOTES:

- $1/2'' \oint$ mounting hardware is recommended 1. FOR 5X5 BASEPLATE MODELS. L-BOLT-500, STUD-ANCHOR-500.
- 5/8" ϕ mounting hardware is recommended 2. FOR 8X8 AND 12X12 BASEPLATE MODELS. L-BOLT-625, STUD-ANCHOR-625
- 3.
- MATERIALS OF CONSTRUCTION IS MILD STEEL 2-4 MIL BLACK WRINKLE POWDER COAT. (8017-91612) 4.



	ITEM NO.	PART NUME	FR	DESCRIPTION	QTY.
	1	PLTBAS-8-3	8" STANDARE		1
~	2	PLTCOV-12-4		OVER PLATE	1
	3	42-3-12	3X3 SQ STEEL	TUBE	1
	4		1/4-20 X .50 Z	INC PL CARRIAGE BOL	.T 4
	5		1/4-20 ZINC F	PL HEX NUT	4
	6	PLTFAC-RDRSR	MOUNTING F	PLATE	1
	LESS OTHERWISE SPECIFIED:	MUST BE FROM 2. ALL WELDS OTHERWISE. 3. SEE STAND COATING PRO 4. FASTENERS	ED SECTIONS ARE NOT A CONTINUOUS STOCK. ARE TO BE CONTINUOUS ARD PREPARATION AND OCEDURE AND COLOR. ARE TO BE BAGGED AND ARD PACKAGING INSTUC	5 FILLET WELDS UNLESS N COATING INSTRUCTION D SHIPPED WITH PEDEST	NOTED NS FOR AL.
	ENSIONS ARE IN INCHES ERANCES: CTIONAL ±1/32 GULAR: ±2° D PLACE DECIMAL ±0.010 EE PLACE DECIMAL ±0.005	DRAWN CHECKED PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF	ASSEMBLY Thursday, October 25,	SIZE PART NO.	REV D
	ERPRET GEOMETRIC ERANCING PER:	PEDESTALPRO LLC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF PEDESTALPRO LLC	2018 3:57:46 PM	A 33PE1-PDK-01-CRS	В
	AE Y14.5 -2009	IS PROHIBITED.	WEIGHT:	NO SCALE	SHEET 2 OF 4