



## NOTES:

- $1/2" \phi$  mounting hardware is recommended for 5x5 baseplate models. L-Bolt-500, Stud-1. ANCHOR-500.
- 5/8"  $\phi$  mounting hardware is recommended 2. FOR 8X8 AND 12X12 BASEPLATE MODELS. L-BOLT-625, STUD-ANCHOR-625 MATERIAL OF CONSTRUCTION IS MILD STEEL.
- 3.
- 2-4 MILS BLACK WRINKLE POWDER COAT. 4.

R	UNLESS OTHERWISE SPECIFIED:		NAME	DATE	TITLE:				
	DIMENSIONS ARE IN INCHES	DRAWN			INSTALLATION				
	TOLERANCES: FRACTIONAL±1/32	CHECKED			INSTALLATION				
	ANGULAR: ±2° TWO PLACE DECIMAL ±0.010 THREE PLACE DECIMAL ±0.005	PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF PEDESTALPRO LLC. ANY REPRODUCTION			Thursday, October 25, 2018 3:57:46 PM A 22PE1		PART NO. 22PE1-FARP-01-C		
PEDESTALPRO.COM 1-800-660-3072	INTERPRET GEOMETRIC TOLERANCING PER:	IN PART OR AS A V	HOLE WITH	OUT THE					
1 000 000 007 2	ASME Y14.5 -2009	IS PROHIBITED.			WEIGHT:		NO SCALE	SHEET 1 C	OF 4

	ITEM NO.	PART NUMBER	2	DESCRIPTION	QTY.
	1	22PE1-FARP-01-CRS	2x2 STEEL TUBE		1
$\sim$	2	PLTBAS-5-2	5'' STANDARD E	BASE PLATE	1
	3	PLTCOV-5-2	5" STANDARD (	COVER PLATE	1
	4		1/4-20 X .50 ZIN	NC PL CARRIAGE BOLT	4
	5		1/4-20 ZINC PL	. HEX NUT	4
	6	PLTFAC 6-9	DEVICE MOUN	ITING PLATE	1
		NOTES: 1. BUTT WELDED	) SECTIONS ARE NOT ALL		
		MUST BE FROM C 2. ALL WELDS A OTHERWISE. 3. SEE STANDAR COATING PROC 4. FASTENERS AI 5. SEE STANDAR PROCEDURE.	CONTINUOUS STOCK. RE TO BE CONTINUOUS F D PREPARATION AND C EDURE AND COLOR. RE TO BE BAGGED AND S D PACKAGING INSTUCT	FILLET WELDS UNLESS NOT OATING INSTRUCTIONS FO SHIPPED WITH PEDESTAL.	ED
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