



## 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 304SS, BRUSHED #4
- 3. FINISH.

R	UNLESS OTHERWISE SPECIFIED:		NAME	DATE	TITLE:				
	DIMENSIONS ARE IN INCHES	DRAWN			INSTALLATION				
	TOLERANCES: FRACTIONAL±1/32	CHECKED			INJIALLAIION				
	ANGULAR: ±2° TWO PLACE DECIMAL ±0.010 THREE PLACE DECIMAL ±0.005	PROPRIETARY A THE INFORMATION DRAWING IS THE SO PEDESTALPRO LLC.	CONTAINED	IN THIS IY OF	Thursday, October 25, 2018 3:57:46 PM	SIZE	PART NO. 22PE1-FARP-01-30	۸c	REV <b>R</b>
PEDESTALPRO.COM	INTERPRET GEOMETRIC	IN PART OR AS A W	HOLE WITHC	OUT THE	2010 3.37 .481 / 1			74	U
1-800-660-3072	TOLERANCING PER: ASME Y14.5 -2009	WRITTEN PERMISSIC	ON OF PEDES	TALPRO LLC	WEIGHT:	NO SCALE SHEET 1 OF 4			

	ITEM NO.	PART NUMBER	DE	SCRIPTION	QTY.
	1	22PE1-FARP-01-304	2x2 STEEL TUBE		1
$\sim$	2	PLTBAS-5-2	5'' STANDARD BA	SE PLATE	1
	3	PLTCOV-5-2	5" STANDARD CC	OVER PLATE	1
	4		1/4-20 X .50 ZINC	C PL CARRIAGE BOLT	4
	5		1/4-20 ZINC PL H	EX NUT	4
	6	PLTFAC 6-9	DEVICE MOUNTI	NG PLATE	1
		MUST BE FROM CO 2. ALL WELDS ARE OTHERWISE. 3. SEE STANDARD COATING PROCED 4. FASTENERS ARE	TO BE CONTINUOUS FILI PREPARATION AND CO	LET WELDS UNLESS NOTE ATING INSTRUCTIONS FO	Đ
	UNLESS OTHERWISE SPECIFIED:	<ol> <li>BUTT WELDED SI MUST BE FROM CO</li> <li>ALL WELDS ARE OTHERWISE.</li> <li>SEE STANDARD COATING PROCED</li> <li>FASTENERS ARE</li> <li>SEE STANDARD PROCEDURE.</li> </ol>	NTINUOUS STOCK. TO BE CONTINUOUS FILI PREPARATION AND CO OURE AND COLOR. TO BE BAGGED AND SH PACKAGING INSTUCTIO	LET WELDS UNLESS NOTE ATING INSTRUCTIONS FO	Đ
	UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES:	1. BUTT WELDED SI         MUST BE FROM CO         2. ALL WELDS ARE         OTHERWISE.         3. SEE STANDARD         COATING PROCED         4. FASTENERS ARE         5. SEE STANDARD         PROCEDURE.	NTINUOUS STOCK. TO BE CONTINUOUS FILI PREPARATION AND CO. DURE AND COLOR. TO BE BAGGED AND SH PACKAGING INSTUCTIO	LET WELDS UNLESS NOTE ATING INSTRUCTIONS FO	Đ
	DIMENSIONS ARE IN INCHES	1. BUTT WELDED SI         MUST BE FROM CO         2. ALL WELDS ARE         OTHERWISE.         3. SEE STANDARD         COATING PROCED         4. FASTENERS ARE         5. SEE STANDARD         PROCEDURE.	NTINUOUS STOCK. TO BE CONTINUOUS FILI PREPARATION AND CO. DURE AND COLOR. TO BE BAGGED AND SH PACKAGING INSTUCTIO	LET WELDS UNLESS NOTE ATING INSTRUCTIONS FO IIPPED WITH PEDESTAL. ONS FOR PACKAGING	ED DR
	DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL±1/32	1. BUTT WELDED SI         MUST BE FROM CO         2. ALL WELDS ARE         OTHERWISE.         3. SEE STANDARD         COATING PROCED         4. FASTENERS ARE         5. SEE STANDARD         PROCEDURE.	NTINUOUS STOCK. TO BE CONTINUOUS FILI PREPARATION AND CO. DURE AND COLOR. TO BE BAGGED AND SH PACKAGING INSTUCTIO	LET WELDS UNLESS NOTE ATING INSTRUCTIONS FO IIPPED WITH PEDESTAL. INS FOR PACKAGING	Đ