		3 <sup>1</sup> / <sub>2</sub> " DETAIL A -8" -6.44 -6.44 -7.44 -7.44 -7.44 -		DRILL AP 8-3	 #29 32 NOT 1. 2.	1/2" Ø MOU FOR 5X5 BAS ANCHOR-50	SEPLATE M )0.		), stud-
B	_ <b>-</b>	4.88	◀		3. 4.	STUD-ANCH MATERIALS (	OR-625 DF CONST	ASEPLATE MODELS RUCTION IS MILD S LE POWDER COAT	STEEL
	UNLESS OTHERWISE SPECIFIED:		NAME	DATE	TITLE:				
	DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL±1/32 ANGULAP: +2°	DRAWN CHECKED			INST	<b>FALLATIO</b>	Ν		
	ANGULAR: ±2° TWO PLACE DECIMAL ±0.010 THREE PLACE DECIMAL ±0.005						SIZE	PART NO.	REV
	INTERPRET GEOMETRIC TOLERANCING PER:						Α	33PE1-PPRO-01-CRS GANG)	(SINGLE B
	ASME Y14.5 -2009				WEIGH	T:		NO SCALE	SHEET 1 OF 4

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	ITEM NO.	PART N	NUMBER	DESC	CRIPTION		TY.
	1	PLTBAS-8-3		8'' STANDARD BASE			1
	2	PLTCOV-12-4		8" STANDARD COV			1
$\sim$	3	42-3-12		3X3 SQ STEEL TUBE			1
	4	PLTFAC-3-4		MOUNTING PLATE			1
	5			1/4-20 X .50 ZINC P	L CARRIAGE BOLT	T A	4
	6			1/4-20 ZINC PL HEX	( NUT		4
	4	NOTES:					
	S OTHERWISE SPECIFIED:	1. BUTT V MUST BE F 2. ALL W OTHERWI 3. SEE ST COATING 4. FASTE	FROM CONTINUC VELDS ARE TO BE ISE. TANDARD PREPA G PROCEDURE AN ENERS ARE TO BE TANDARD PACKA	CONTINUOUS FILLE	T WELDS UNLESS N ING INSTRUCTIONS PED WITH PEDESTA	IOTED S FOR AL.	
2 2 1 UNLES DMEN	sions are in inches	1. BUTT V MUST BE F 2. ALL W OTHERWI 3. SEE ST COATING 4. FASTE 5. SEE ST PROCED	FROM CONTINUC VELDS ARE TO BE ISE. TANDARD PREPA 3 PROCEDURE AN ENERS ARE TO BE TANDARD PACKA URE.	DUS STOCK. CONTINUOUS FILLE RATION AND COAT ND COLOR. BAGGED AND SHIP AGING INSTUCTIONS	T WELDS UNLESS N ING INSTRUCTIONS PED WITH PEDESTA	IOTED S FOR AL.	
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UNLES UNLES UNLES	SIONS ARE IN INCHES ANCES: ONAL±1/32 _AR: ±2° LACE DECIMAL ±0.010	1. BUTT V MUST BE F 2. ALL W OTHERWI 3. SEE ST COATINC 4. FASTE 5. SEE ST PROCEDI	FROM CONTINUC VELDS ARE TO BE ISE. TANDARD PREPA 3 PROCEDURE AN ENERS ARE TO BE TANDARD PACKA URE.	DUS STOCK. CONTINUOUS FILLE RATION AND COAT ND COLOR. BAGGED AND SHIP AGING INSTUCTIONS	T WELDS UNLESS N ING INSTRUCTIONS PED WITH PEDESTA S FOR PACKAGING	IOTED S FOR AL. G	