2N INDOOR	TOUCH 2.0	NOTES: 1. 1/2" Ø MOUN RECOMMEND BOLT-500, STU 2. 5/8" Ø MOUN RECOMMEND MODELS. L-BO	42" 42" VIING HARDWARE IS DED FOR 5X5 BASEPLA D-ANCHOR-500. VIING HARDWARE IS DED FOR 8X8 AND 12X DING HARDWARE IS DED FOR 8X8 AND 12X DING HARDWARE IS DED FOR 8X8 AND 12X DIT-625, STUD-ANCHC CONSTRUCTION IS 30	(12 BASEPLATE)R-625
UNLESS OTHERWISE DIMENSIONS ARE IN I TOLERANCES: FRACTIONAL±1/32 ANGULAR: ±2° TWO PLACE DECIMA THREE PLACE DECIMA	DRAWN CHECKED L ±0.010	INSTALLATION	SIZE PART NO.	REV
INTERPRET GEOMETRIC TOLERANCING PER: ASME Y14.5-2009		WEIGHT:	A 33PE1-2NIP-03-3 NO SCALE	SHEET 1 OF 4

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							QTY.			
\frown	ITEM NO.	ITEM NO. PART NUMBE			DESCRIPTION					
(4)	1	33PE1-2NIP-0)3-304		3X3 SQ 304SS T	1				
	2	PLTBAS-8-3			8" STANDARD (304SS BASE PLATE	1			
	3	PLTCOV-8-3			8" STANDARD (304SS COVER PLATE	1			
	4	2N INDOOR PLATE	TOUCH 2		2N INDOOR TO PLATE	DUCH 2.0 MOUNTING	1			
NOTES: 1. BUTI WELDED SECTIONS ARE NOT ALLOWED, EACH SECTION OF TUBE MUST BE FROM CONTINUOUS STOCK. 2. ALL WELDS ARE TO BE CONTINUOUS FILLET WELDS UNLESS NOTED OTHERWISE. 3. SEX STANDARD PREPARATION AND COATING INSTRUCTIONS FOR COATING PROCEDURE AND COLOR. 4. FASTENERS ARE TO BE BAGGED AND SHIPPED WITH PEDESTAL. 5. SEX STANDARD PACKAGING INSTRUCTIONS FOR PACKAGING PROCEDURE.										
	ENSIONS ARE IN INCHES ERANCES:	DRAWN		ASSEMBLY						
FRACTIONAL ±1/32 ANGULAR: ±2°		CHECKED								
	D PLACE DECIMAL ±0.010 EE PLACE DECIMAL ±0.005					SIZE PART NO.	REV			
INTE	RPRET GEOMETRIC	-				A 33PE1-2NIP-03-30	04 B			
TOL	ERANCING PER: //E Y14.5 -2009			WEIGHT:		NO SCALE	SHEET 2 OF 4			
	-					-	-			

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