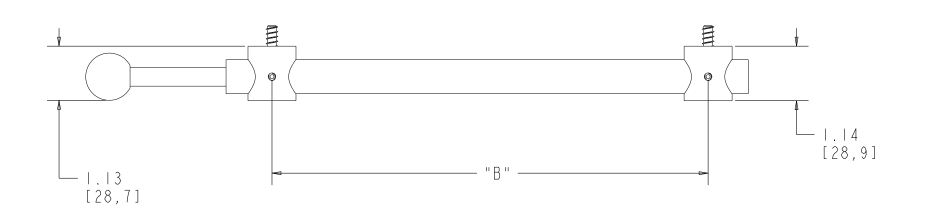
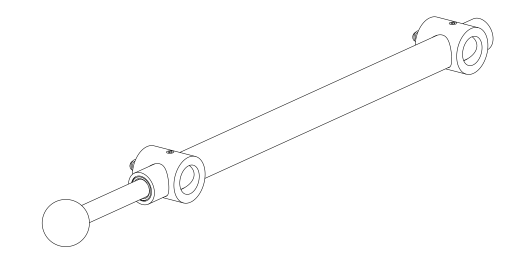
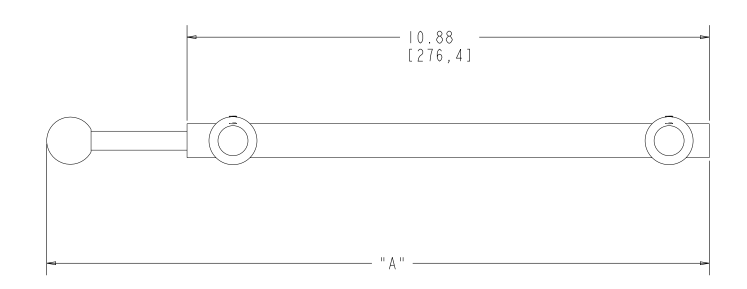
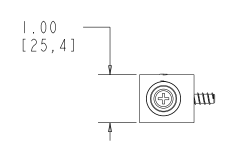
	" A "	"B"				
MIN	11.875 [301.6]	4.00 [101.6]				
MAX	18.500 [469.9]	9.875 [250.8]				









CUSTOMER DRAWING

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				INCH	AMERICAN PROJECTION	DRAWN	BY PF(DATE 9 / 5 / 0.8		REV-A-SHE	
				[MM]			1 1 0	9/3/00	SIZE B	12" VALE	T ROD
					TOLERANCES DEC. D) .XX ±.03 [.8mm]	ANGLES ±1/2°	мате М <u>L</u> [rial STEEL	DRA CVF	wing no. R-12-CR_CUST	SCALE : 2
					R) .XX ±.02 [.5mm] XXX ±.005 [.13 mm		FINISI	INISH	PAR	T NO.	SHEET OF
REV.	DATE	BY	DESCRIPTION OF CHANGE		IONS ±1/32 [.8 mm		CHROME		CVR-12-CR		