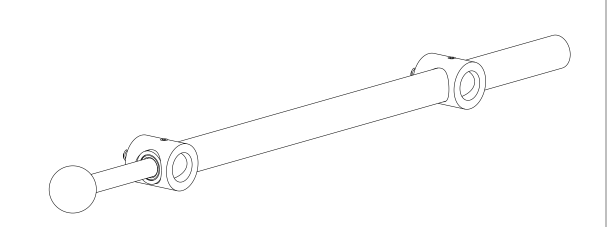
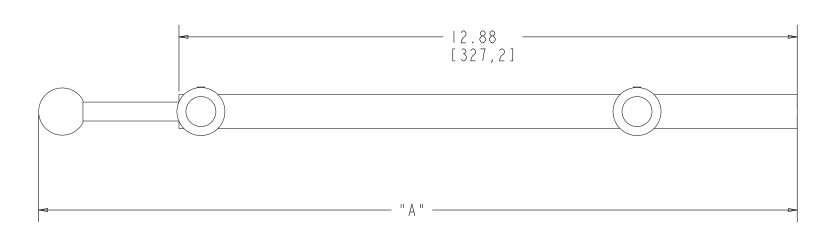
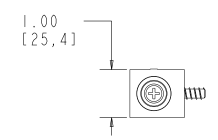
		" A "	"B"				
M	ΙN	13.875 [352.4]	4.00 [101.6]				
M	ΑX	21.875 [555.6]	. 875 [30 .6]				









CUSTOMER DRAWING

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performance characteristic unless authorized by Rev-A-Shelf Engineering.	

D	3/18/11	BKT	ECNII-020 ECN08-011	INCH [MM]	AMERICAN PROJECTION	DRAWN	BY PFC	<b>date</b> 3 / 1 2 / 0 8	size B	
B A REV.	2712700  12-19-07    1-6-07   DATE	KMW KMW BY	ECN07-011 ECN07-104 ECN07-086 DESCRIPTION OF CHANGE	(OTHER (ALL) .X	TOLERANCES DEC. D) .XX ±.03 [.8mm X) .XX ±.02 [.5mm XX ±.005 [.13 mm ONS ±1/32 [.8 mm	ANGLES ] ±1/2° ]	MATE M   L [ FINISH C	) STEEL	DRA' CVF PAR	