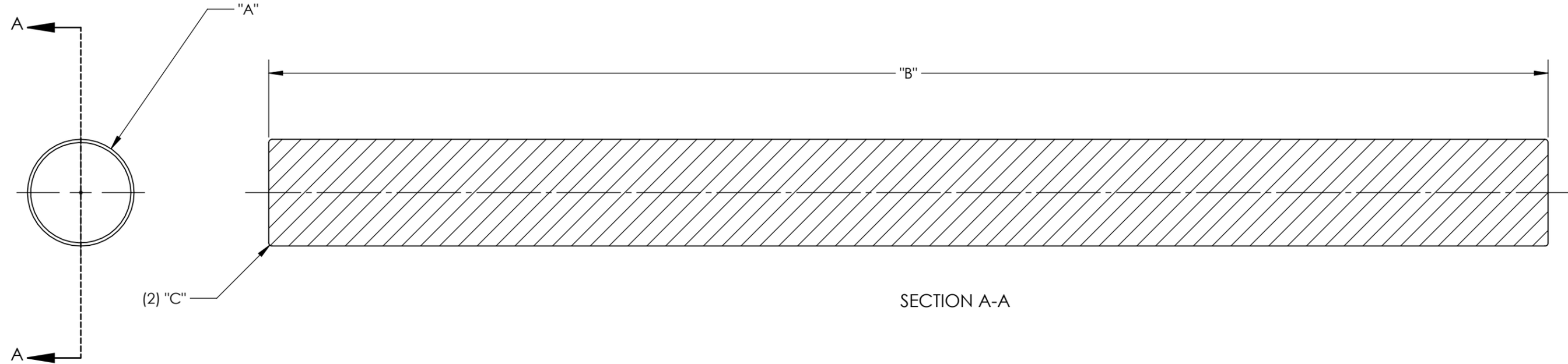


REVISIONS						
Revision	Drawn By	Checked By	Date	DESCRIPTION	Cad Updated	
					Yes	No
0	LAT	RSL	8/26/16	Initial Revision	X	



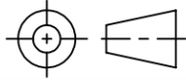
SECTION A-A

Camber tolerance-
.006/in/in

Master Copy
2502

"A"	.250" ±.010"
"B"	24" ±.125"
"C"	N/A

Scale
1:1

Tolerance Unless Otherwise Noted ± 1%, No Less Than .005"	 TOLERANCES UNLESS OTHERWISE SPECIFIED: Fraction = ± 1/64 2 PL = ± .01 3 PL = ± .001 4 PL = ± .0001 Angles = ± 1/2° 	 Associated Ceramics 400 North Pike Rd. Sarver Pa. 16055 Tel. (724) 353-1585 Fax (724) 353-1050	PART # <h2 style="margin: 0;">ACT 2502</h2>		
	TAPPED, DRILLED & C'BORED HOLE LOCATIONS ARE UNDERSTOOD TO BE ±.005 UNLESS OTHERWISE SPECIFIED		QUANTITY: MATERIAL: 96% Alumina "Fired" DIMENSIONS DISPLAYED AS "INCH"	DESCRIPTION : Rod	
	REFER TO CAD FILE FOR ALL GEOMETRY THAT IS NOT FULLY DIMENSIONED 		ITEM #: ACT2502		A
HILLIARD & REED ENGINEERING			180 REED RD. KITTANNING PA. 16201 info@hilliard-reed-engineering.com		SHEET 1 OF 1

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