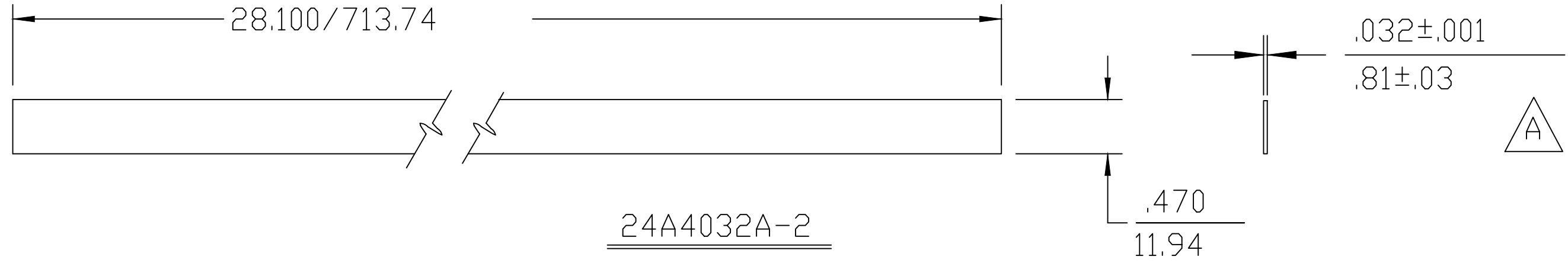
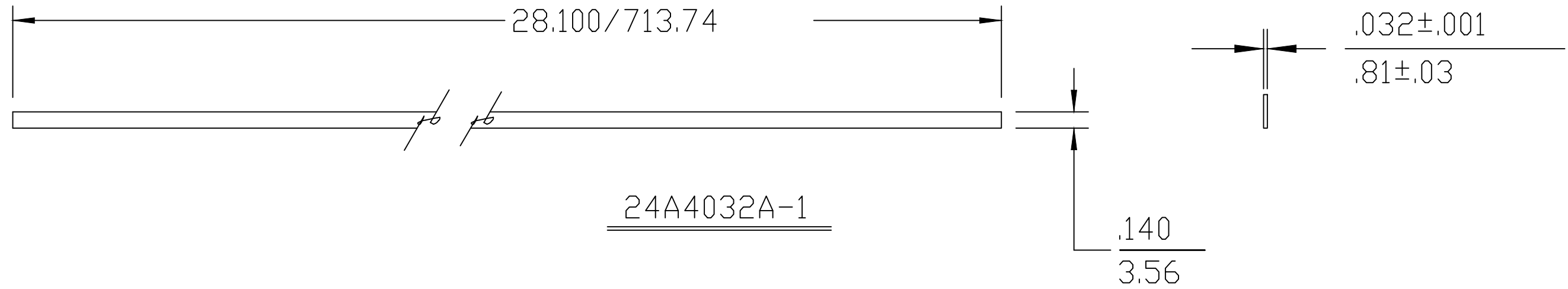


ITEM	REQ	PART NUMBER	DESCRIPTION
1	X	Part Number	Material/Parts Call-Out
		HIGH PRESSURE	EPOXY/GLASS LAMINATE, per
		FED SPEC'S LP509a	TYPE 4 GRADE G-10 (DO NOT USE FR-4)

MATERIAL TO BE CERTIFIED BROMIDE FREE



24A4032A-2



24A4032A-1

WBS # 0.00.0	Production Approval: Cognizant Engineer: J. BERCOVITZ	STAR DRAWING NUMBER TPC389-B-1	REV. A	RHIC DRAWING NUMBER XXXXXXXXXX	REV. -
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UNLESS OTHERWISE SPECIFIED		SHOP ORDERS	
ALL DIMENSIONS ARE $\frac{\text{INCHES}}{\text{CENTIMETERS}}$		ACCT. NO.	SER. NO.
TOLERANCES	ANGLES ±5°	DATE ISS'D	DATE REQ'D
.X/.X = ±.06/.15	FINISH	DELIVER TO:	NO. REQ'D
.XX/.X = ±0.02/0.05	125/.32 ✓	SURFACE TREATMENT	RINSE W/ALCOHOL
0.XXX/.XX=±.005/.01		IDENTIFICATION METHOD	BAG & TAG
SAWED, FLAMECUT, SHEARED OR STOCK FINISH ✗		DRWN BY	J.BOEHM
ALL SCREW THREADS ARE ISO METRIC CLASS 6		CHECK BY	
BREAK EDGES .020/.05 MAX ON MACHINE WRK.		DATE	94/01/21
REFERENCE - ANSI Y14.5 & B46.1.		DATE	

LAWRENCE BERKELEY LABORATORY			
UNIVERSITY OF CALIFORNIA - BERKELEY			
RHIC-STAR-TPC			
INNER SECTOR WIREMOUNTS			
INSULATING BOARD			
PATENT CLEAR	DRAWING TYPE	SHOWN ON	SCALE: FULL
	DETAIL	00X0000	DO NOT SCALE PRINTS
MICROFILMED	DESIGN ACCOUNT	CATEGORY CODE	LBL DRAWING NUMBER
	8052-24	SR-02-04	24A4032
			REV. A

REV.	DWN.	CHK.	DATE	CHANGES
A	JB	950403		STAR LOGO, STAR #; .032 WAS .052