## NOTES:

1. PATTERN: SOLID HORIZONTAL LINE 0.125MM WIDTH WITH VERTICAL TICKS ON 2MM SPACING CENTERED ON TOP SURFACE OF BLANK, RIGHT READING LOOKING AT

2. TOLERANCES:

LINE WIDTH: 0.125MM ±0.005MM

POSITIONAL ACCURACY: ±0.003MM UP TO 300MM

±0.005MM UP TO 640MM ±0.007MM UP TO 1000MM

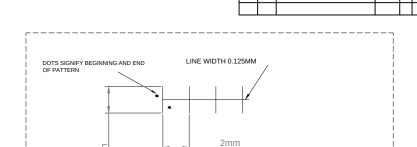
3. COATING: REFLECTIVE CHROMIUM FIRST SURFACE. OPTICAL DENSITY > 3.0. COATING DESIGNED TO PROVIDE REFLECTION 50%  $\pm 5\%$  @ 550 NM

4. MATERIAL:

SODA LIME GLASS: 6.35MM NOMINAL THICKNESS, PHOTO QUALITY SELECT SODA LIME FLOAT GLASS.

LOW CTE GLASS: 4.8MM NOMINAL THICKNESS. CTE 0.02\*10-6 K-1

- 5. FLATNESS: TOP SURFACE OF SODA LIME GLASS TO BE  $\pm 0.050$ MM
- 6. EDGES: BREAK SHARP EDGES. NO VISIBLE EDGE CHIPS > 0.25 MM DIAMETER
- 7. SURFACE QUALITY: SCRATCH:DIG OF 40:20 OVER PATTERN AREA
- 8. GLASS SIZE: BLANK IS 50.8MM WIDE ±1.5MM. GLASS EDGES ARE SAFETY BEVELED

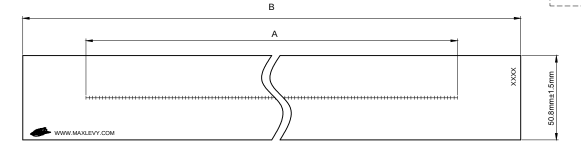


**DETAIL- PATTERN SHOWN AT 8X** 

5/05

UPDATED TOLERANCES

RCC



		SODA LIME GLASS		LOW CTE GLASS	
А	В	DASH NO	STOCK NO	DASH NO	STOCK NO
300MM	369MM	-004	EA033	-016	EA045
640MM	699MM	-005	EA034	-017	EA046
1000MM	1080MM	-006	EA035	-018	EA047

	SHEET 2 OF 4						
TOLERANCES (EXCEPT AS NOTED)	MAX LEVY AUTOGRAPH						
DECIMAL .XXX= +/005	MATERIAL		SCALE	DRAWN BY KJV			
.XX= +/015 .X= +/030	SEE NOTES		NONE	APPROVED BY			
FRACTIONAL	TITLE						
+/030	VISION SYSTEM PRECISION SCALE						
ANGULAR	DATE	DRAWING NUMBER					
+/-0.5Deg	6/21/04	300	MI A01	108-0XX			