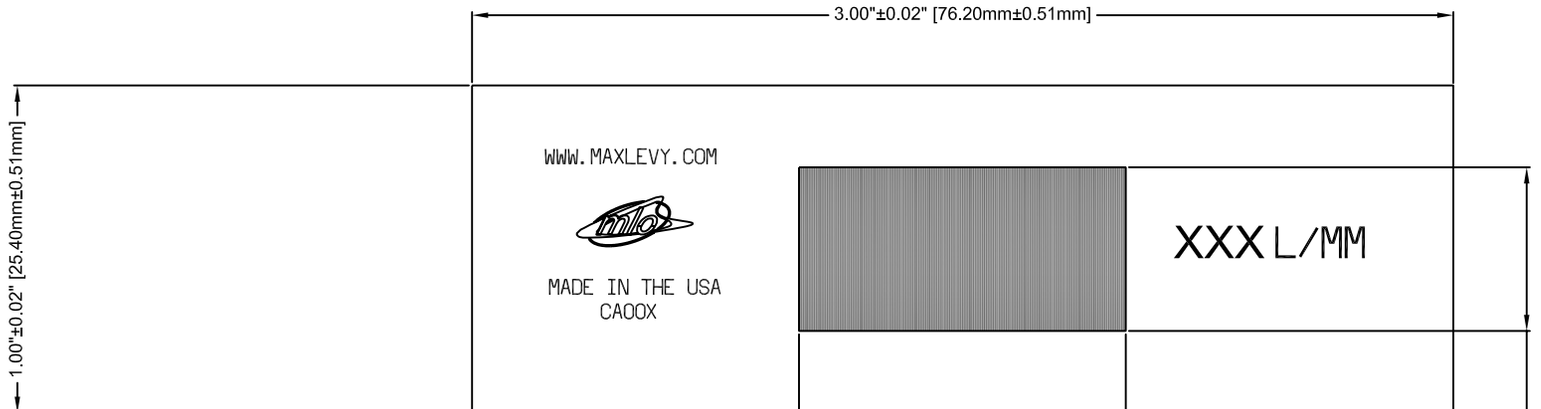


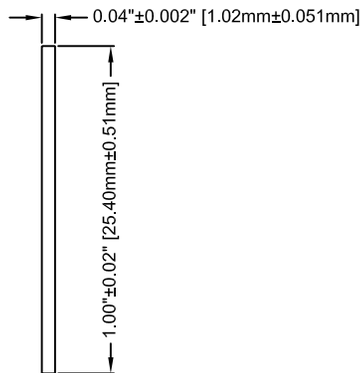
NOTES:

1. SUBSTRATE: 0.04"(1.016MM) NOMINAL THICKNESS, PHOTO QUALITY SELECT SODA LIME FLOAT GLASS. INDEX OF REFRACTION 1.521/1.523 (589.3 NM SODIUM D LINE)
2. FLATNESS: 2 WAVES / INCH
3. SURFACE QUALITY: SCRATCH:DIG 40:20
4. COATING: REFLECTIVE CHROMIUM FIRST SURFACE. OPTICAL DENSITY > 3.0. COATING DESIGNED TO PROVIDE REFLECTION 50% ± 5% @ 550 NM
5. EDGES: BREAK SHARP EDGES. NO VISIBLE CHIPS > 0.25 MM DIAMETER
6. PATTERN TO BE CENTERED ON SUBSTRATE.
7. TARGET PACKAGED IN GARY PLASTIC CONTAINER PART NO. G-975 (3 7/8" X 1 15/16" X 1/2"), WRAPPED IN TISSUE, AND WITH TWO FOAM INSERTS.
8. LINE TO LINE PARALLELISM: < 2 ARCSEC
9. PARALLELISM: S1 TO S2 < 0.0175" / INCH

MAX LEVY AUTOGRAPH, INC. PROPRIETARY		DATE	SYM	REVISION RECORD	AUTH	DR	CK
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MLA STOCK #	FREQUENCY	TOLERANCE		DRAWING NUMBER
		TRANSMISSION	LINE WIDTH	
CA001	5 LP/MM	50% ±1%	±0.0020MM	-001
CA002	10 LP/MM	50% ±2%	±0.0020MM	-002
CA003	20 LP/MM	50% ±2.5%	±0.00125MM	-003
CA004	40 LP/MM	50% ±5%	±0.00125MM	-004
CA005	80 LP/MM	50% ±5%	±0.000625MM	-005
CA006	100 LP/MM	50% ±5%	±0.000500MM	-006
CA007	120 LP/MM	50% ±5%	±0.000417MM	-007
CA008	150 LP/MM	50% ±5%	±0.000333MM	-008
CA009	200 LP/MM	50% ±5%	±0.000250MM	-009
CA011	400 LP/MM	50% ±5%	±0.000125MM	-011
CA010	600 LP/MM	50% ±5%	±0.000083MM	-010



SHEET 1 OF 2			
TOLERANCES (EXCEPT AS NOTED)	MAX LEVY AUTOGRAPH		
DECIMAL .XXX= +/-0.005 .XX= +/-0.015 .X= +/-0.030	MATERIAL SEE NOTES	SCALE	DRAWN BY TEN
FRACTIONAL +/-0.030	APPROVED BY		
ANGULAR +/-0.5Deg.	DATE 01/23/01	TITLE RONCHI SLIDES	
DRAWING NUMBER 300MLA0058-0XX			