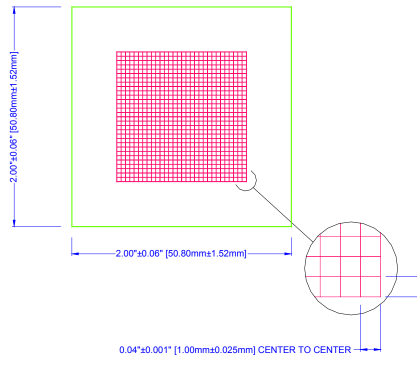
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## NOTES:

- ASSEMBLY 0.10" THICK (2.5MM). PATTERN ON CLEAR GLASS BONDED TO WHITE BACKING SUBSTRATE, 0.040" (1MM) THICK CERAMIC OR GLASS
- 2. FLATNESS: 3-4 WAVES / INCH
- 3. BEVEL: BREAK SHARP EDGES.
- 4. SCRATCH / DIG: 20 / 10 INSIDE ACTIVE AREA, 60 / 40 OUTSIDE
- 5. COATING: LOW REFLECTION CHROMIUM LOOKING THROUGH THE GLASS. COATING TO PROVIDE REFLECTIVITY =<5% FOR LIGHT WAVE LENGTH 550nm (CENTER OF VISIBLE)
- 6. PATTERN:

LINEWIDTH: CENTERLINES (HORIZONTAL AND VERTICAL) AND THE FOUR OUTER EDGE LINES ARE 0.004" ±0.00008" (0.10MM ±0.002MM). ALL OTHER LINES ARE 0.003" ±0.00008" (0.076MM ±0.002MM).

ACTIVE PATTERN AREA: 30.10 X 30.10MM

OVERALL ACCURACY: 1MM ±0.001MM

-0.04"±0.001" [1.00mm±0.025mm] CENTER TO CENTER

ONLINE CATALOG RD2055 MLO PART NO.: DA038 MAX LEVY AUTOGRAPH TOLERANCES .XXX= +/-.005 MATERIAL TEN SEE NOTES .XX= +/-.015 .X= +/-.030 FRACTIONAL LINE GRID TARGET, ASSEMBLY 2X2" +/-.030 ANGULAR 300MLA0085-002 11/20/01 +/-0.5Deg.