



1" Z - MOLDING #1946

SCALE : 1" = 1"

Area: 0.227
 Perimeter: 6.750
 Bounding box: X: -0.936 -- 0.814
 Y: -0.410 -- 0.340
 Centroid: X: 0.000
 Y: 0.000
 Moments of inertia: X: 0.015
 Y: 0.041
 Product of inertia: XY: 0.016
 Radii of gyration: X: 0.256
 Y: 0.427
 Principal moments and X-Y directions about centroid:
 I: 0.008 along [0.907 0.421]
 J: 0.049 along [-0.421 0.907]
 Section Modulus: S_{x(B)}: .037in³
 S_{x(T)}: .044in³
 S_{y(L)}: .044in³
 S_{y(R)}: .050in³