

**6200/6210/6215 3mm Mirror Diagram
X Mirror Diagram**

$J = 2.1 \text{mgm} \cdot \text{cm}^2$

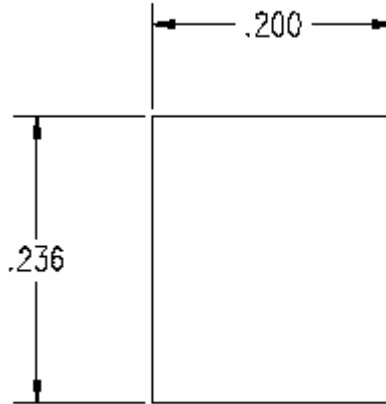
Notes:

(Substrate)

1. Flatness: $\lambda / 1$ @ 633nm
2. Scratch/Dig: 60/40
3. Maximum Chamfer .005
4. Polish both sides

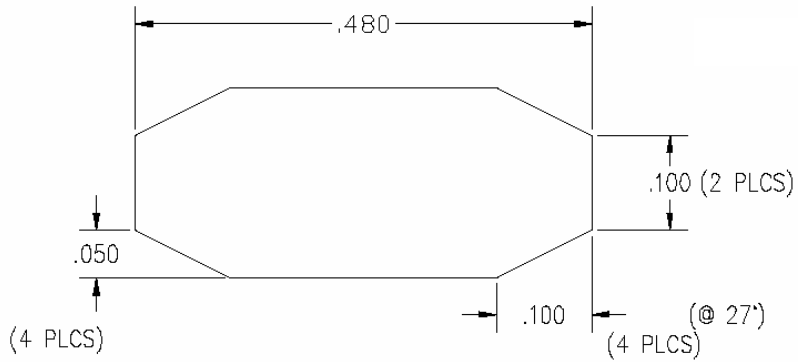
(Coating)

1. Reflective coating on one side
2. Consult CTI engineering for irradiance power ratings.



Y Mirror Diagram

$J = 2.4 \text{mgm} \cdot \text{cm}^2$



Notes: (Substrate)

1. Flatness: $\lambda / 1$ @ 633nm
2. Scratch/Dig: 60/40
3. Maximum chamfer .005
4. Polish Both Sides