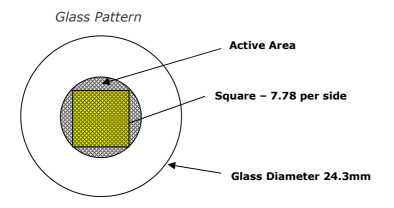
Custom Made Pattern

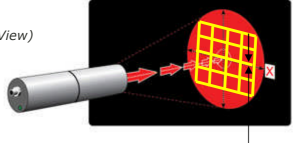


Etched Area

 $T_{\text{E (Etched Thickness)}}$



Projection Area FOV (Field Of View)



TP Projected Thickness

Line Thickness Formula - square projection area

Line Thickness Formula $\frac{T_E}{7.78} = \frac{T_P}{X}$

 T_{E} is the Etched Line Thickness

 T_P is the Projected Thickness

X is the Projected Length

7.78 is the side of Etched Square Area (7.78mm for square projection)