**Custom Made Pattern**

**Glass Pattern**
- Active Area
- Diameter – 11mm
- Glass Diameter 24.3mm

**Etched Area**
- $T_E$ (Etched Thickness)

**Projection Area FOV (Field Of View)**
- $T_P$ Projected Thickness

**Line Thickness Formula – circular area**

\[
\frac{T_E}{11} = \frac{T_P}{X}
\]

- $T_E$ is the Etched Thickness
- $T_P$ is the Projected Thickness
- $X$ is the Projected Length
- 11 is the Diameter of Etched Area (11mm)