**Line Thickness Formula – square projection area**

\[
\frac{T_E}{7.78} = \frac{T_P}{X}
\]

- \(T_E\) 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)