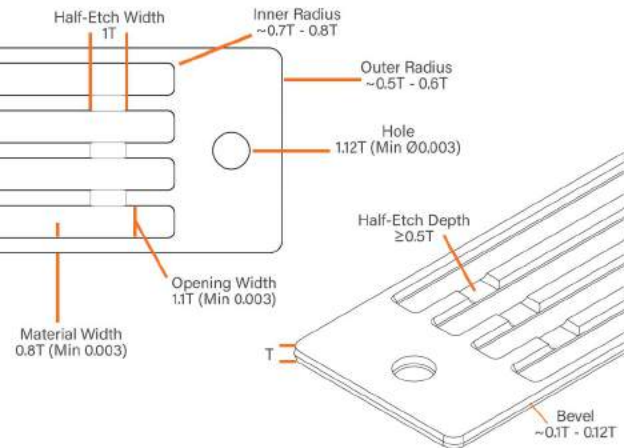




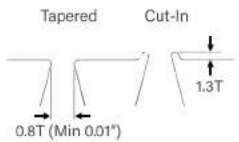
ADVANTAGES OF PCM

- LOWER COSTS
- FASTER TURNAROUND
- BROADER PRODUCTION VERSATILITY
- HIGHER QUALITY SURFACE FINISHES

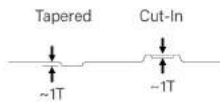
Photochemical Maching (PCM), or photo etching, is a manufacturing process using chemicals to remove defined areas of masked sheet metal, resulting in a precise part. This process is not as harsh as other processes (laser and stamping) and does not alter the molecular composition of the metal.



Tab Type



Burrs



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- $\pm 0.001''$ (Thickness: $0.001'' - 0.01''$)
- $\pm 0.002''$ (Thickness: $>0.01'' - \leq 0.02''$)
- $\pm 0.003''$ (Thickness: $>0.02'' - <0.031''$)
- Minimum $\pm 0.004''$ (Thickness: $\geq 0.031''$)

*Submit application drawing for review if tolerance requirement $\leq \pm 0.001''$

GENERAL TOLERANCES