





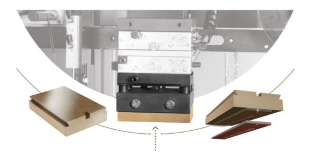
Clear Market Leader

Silicone stamping dies provide high impact visual performance with foils as well as transfer labels. They excel at conforming to surface variations and require reduced stamping pressure (compared to metal dies). CER silicone stamping dies stand out for their market-leading efficiency and quality.

Market-Leading Efficiency

Magnetic Quick-Change Quick Turn Around Re-coatable Option Option Select silicone dies can be Unique-in-the-market Market-leading expertise Tool-less die changes in re-coated for repeatable useand capacity allows CER less than 5 minutes! generating significant cost to provide quick die turn 50% improvement in savings around mounting accuracy · No loss of magnetism over time · Enhanced user safety

Market-Leading Expertise



Eliminate Voids

- die texturing/screening
- strategic die relief

Graphic Arts Expertise

- decades of experience in best practices
- Die Finishing
 - "ready to use" dies
 - hole drilling, matching dovetail & special trims

Market-Leading Quality

Superior Silicone Formulations



- variety of formulations
- superior heat resistance (up to 550°F)
- superior heat recovery

Precision Molds



- CNC machine engraved molds
- High precision machine engraved molds offer superior repeatability and multi-relief capability

Superior Silicone-Metal Bond



 Proprietary (adhesivefree) silicone-to-metal bonding provides highly durable and mess-free bonds

Market-Leading Range

Shapes	Flat, Contoured, Crowned, Multi-Level
Engraving	Photo-Etched, Machine-Engraved
Durometers	Single or Dual



