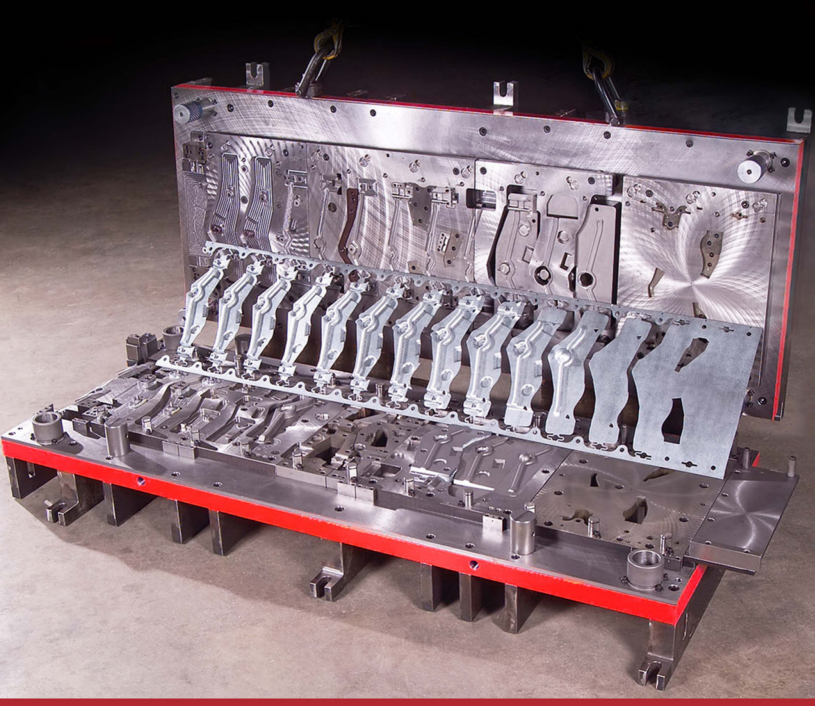


Building Metal Stamping DiesSince 1965



For over 55 years RTD has produced complex metal stamping dies that are designed, developed,

and built in our 52,000 sq/ft facility.



New Tool Builds

- Progressive Dies
- Transfer Dies
- Compound Dies
- Form Tooling



Engineering Changes

- 3D Design Using SolidWorks/LogoPress
- AutoCAD



Die Repair

- Die Maintenance
- Routine Sharpening
- Emergency Repair

Machining Capabilities

- Over (25) Machining Centers (Max Plate size is 50" x 116")
- (4) Wire EDM's max travel is (31" x 23" x 20")
- Waterjet cutting max part size is (72" x 144")

3 Tryout Presses

- 400 Ton (48" x 102" bed)
- •250 Ton (48" x 84" bed)
- 150 Ton (30" x 50" bed)
- *For larger dies we have close relationships with stampers*



Sample Parts From Dies Built by Reich Tool









Replacement

Components

Industries Served

 Appliance
Home Products
Lighting
Lawn & Garden Firearms
Heavy Truck
Automotive