

DME Large Mold Bases for Medical and Packaging Applications

Precision machined mold bases and plates with lengths up to 90"

- Fully machined Ultra-premium, custom and specialty mold bases, plates and frames for high cavitation injection molding and die casting
- Mold base/plate assembly (bushings, pins, pillars, etc.)
- All finishing operations executed in climate-controlled areas
- Manufacturing capacity of 300 fully machined mold plates per month
- All plates 3D-measured and delivered with measurement report



Manufacturing Capabilities

- Plate lengths up to 90" (2300mm)
- Plate widths up to 60" (1500mm)
- Plate thicknesses up to 39" (1000mm)
- Plate weights up to 6,600 pounds (3000kg) after machining
 8600 lbs. (3900kg) before machining
- Proven medical and packaging market specialization; Also specialize in automotive, caps & closures,housewares and PET preform applications

Proven medical and packaging specialization with high cavity injection mold base expertise

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Tolerance up to: +/- .0002" (+/- 0.005mm)

Position accuracy: +/- .00019" per 39.37" (0.005mm per 1,000 mm)



Complete machining of all alloy tool steel

Gun drilling up to 79" (2000mm) deep with diameters from .16" to 2.36" (4.00 to 60.00mm)

Steel Material Options

- Precise machining of all alloy tool steels
 - DME #7 stainless steel (1.2085)
 - DME #3 P-20 modified steel (1.2312)
 - DME #1 steel (1.1730)
 - DME #5 H-13 hot work die steel (1.2343)
 - DME #2 steel (1.2312)
 - DME #6 stainless steel (1.4028)
 - Uddeholm RoyAlloy ™
 - Many other types (including customer provided)

Special Machining Plate Work

- Custom mold bases (especially for high cavitation)
- Mold plates, frames and other components
- Clamping plates, stripper plates, cavity plates, etc.
- Hot runner manifold plates
- Parting line plates
- Insulator plates, rails, etc.