



Request for Quote

Customer Name: _____

Part Name: _____
 Part #: _____
 Resin: _____
 Part Weight: _____
 # of cavities: _____

EAU _____
 SPI Mold Class # _____

Type of Mold

- 2 Plate
- 3 Plate
- 2 Shot
- Stripper Plate
- Unscrewing
- Stack
- Universal Frame MUD
- Other _____

Ejection System

- K.O. Pin
- Sleeve
- Lifters
- Ejector Bars
- Stripper
- Two Stage
- Air Ejection
- "A" Side Ejection
- Other _____

Steel Types

Cavities _____
 Cores _____
 Core Pins _____
 Slide Bodies _____
 Lifters _____
 Gate Inserts _____
 Other _____

Plating

- Cavity _____
- Core _____
- Components _____

Surface Finish

- Cavity _____
- Core _____
- Components _____

Side Action

- Hydraulic
- Cam Rack
- Angle Pin

Mold Design Requirements

- Full Design
- Straight Side Locks
- Cavity & Core Interlocks
- Interchangeable Inserts

Mold Base Steel

- Stainless Prehard
- 4140 Prehard
- Stainless W/L Plates
- Other _____

Cooling

- Retainer Plates
- Cavity Block
- Core Block
- Core Pins
- Slides
- Water Manifolds
- Other _____

Parts Per Block

- One part per cavity block
- Multiple parts per cavity block _____

Plastic Part Inspection

- Do not quote
- First Article (1 shot -All Print Dimensions)
- Critical Dimensions Only (see attached print)
- Marked Dimensions (see attached print)
- Estimated # of Dimensions _____

Runner & Gate Design

- Cold Runner
- Hot to Cold
- Hot Tip
- Valve Gate
- Multi Tip Gate
- Hot Edge Gate
- Edge Gate
- Sub Gate
- Pin Point-3 Plate
- Other _____

Hot Runner System

- Mold-Masters
- Husky
- Manner
- Other _____

Controller

- Mold-Masters
- Husky
- Gammaflux
- Other _____

Sizing Stock (Steel Safe)

- Cavities _____
- Cores _____
- Inserts _____
- Other _____

Press Spec's
 Make _____
 Tonnage _____
 Tie Bar _____
 Daylight _____

Comments:

Requested by: _____

Phone: _____

Email Address: _____