	MD Mold Quote Reque	st
Customer:	Resin Shrinkage	<u>.</u>
Date;	SPI Mold Class;	
Part Number:	Approximate Mo	
Part Description;	Required Spare	
Cavitation Level;	Design Supplied	
Molding Resin;	Type of Design;	
Email Completed Form to; danjep@jepsonmolddesign.com		
Mold Construction Type	Mold Features	Component Steel
Standard 2 Plate	Guided Ejector Plates	Cores;
3 Plate Cold Runners	Spring Loaded Ej. Plates	Cavities;
Hot Runner Direct Gate	Accelerated Ejector Plates	Core Pins;
Hot Runner Hybrid	Positive Ejector Return	Other Items;
Stripper Plate Eject	Hydraulic Cyl. Ejection	Mold Base Steel
Reverse Eject	P/L Taper Lock Pins	Steel Type;
Other;	P/L D2 Straight Side Locks	
	Double Ejection	Plating Options
Ejection	Platen Insulation on TCP	Cores;
Ejector Pins	Platen Insulation on EHCP	Cavities;
Ejector Sleeves	Threaded Ejector Tie In	Ejector Pins;
Ejector Blades	- Lamina Guide Pin Bushings	Other Items;
Ejector Lifter Bar	Greaseless Guide Pin Bushings	Mold Base;
Stripper Plate	Teflon Guide Pin Bushings	Polish/Texture Options
Other;	PKO Extensions	Cores;
Maxamant Turaa	Thinswitch Safety Switches	Cavities;
Movement Types Cam Pin Slides	Runner Bars	Core Pins;
Ejector Pin Slides	Cavity Retaining Wedges	Runners:
Hydraulic Slides	Face Mounted Cavities	
Mechanical Unscrewing	Part Changover In Press	Cooling & Heating
Hydraulic Unscrewing	Modular Cavity Units	Cores;
Motorized Unscrewing	Inserted Shut Offs	Core Pins; Cavities;
Hand Loaded	Wear Plates On Slides	Cavity Inserts;
Other;	Date Insert	Mold Plates;
	Cycle Counter	
Runners & Gates	Recycle Insert	Engraving/Etching
Runners;		Mold Base;
Balanced	Hot Sprue Bushing	Molding Area;
Gate Type;	Other;	Molding Area;
Gates/Part;	Other;	Molding Area;
Orifice Size;	Other;	Mold Comp;