

BMS Mold Quote Request

Customer; _____
 Date; _____
 Part Number; _____
 Part Description; _____
 Cavitation Level; _____
 Molding Resin; _____

Resin Shrinkage; _____
 SPI Mold Class; _____
 Approximate Mold Size; _____
 Required Spares; _____
 Design Supplied by; _____
 Type of Design; _____

Fax or Email Completed Form to; (267) 313-1172 or danjep@bmscompany.biz

Mold Construction Type	Mold Features	Component Steel
Standard 2 Plate <input type="checkbox"/>	Guided Ejector Plates <input type="checkbox"/>	Cores; _____
3 Plate Cold Runners <input type="checkbox"/>	Spring Loaded Ej. Plates <input type="checkbox"/>	Cavities; _____
Hot Runner Direct Gate <input type="checkbox"/>	Accelerated Ejector Plates <input type="checkbox"/>	Core Pins; _____
Hot Runner Hybrid <input type="checkbox"/>	Positive Ejector Return <input type="checkbox"/>	Other Items; _____
Stripper Plate Eject <input type="checkbox"/>	Hydraulic Cyl. Ejection <input type="checkbox"/>	
Reverse Eject <input type="checkbox"/>	P/L Taper Lock Pins <input type="checkbox"/>	Mold Base Steel
Other; _____ <input type="checkbox"/>	P/L D2 Straight Side Locks <input type="checkbox"/>	Steel Type; _____
	Double Ejection <input type="checkbox"/>	Plating Options
Ejection	Platen Insulation on TCP <input type="checkbox"/>	Cores; _____
Ejector Pins <input type="checkbox"/>	Platen Insulation on EHCP <input type="checkbox"/>	Cavities; _____
Ejector Sleeves <input type="checkbox"/>	Threaded Ejector Tie In <input type="checkbox"/>	Ejector Pins; _____
Ejector Blades <input type="checkbox"/>	Lamina Guide Pin Bushings <input type="checkbox"/>	Other Items; _____
Ejector Lifter Bar <input type="checkbox"/>	Greaseless Guide Pin Bushings <input type="checkbox"/>	Mold Base; _____
Stripper Plate <input type="checkbox"/>	Teflon Guide Pin Bushings <input type="checkbox"/>	
Other; _____ <input type="checkbox"/>	PKO Extensions <input type="checkbox"/>	Polish/Texture Options
	Thinswitch Safety Switches <input type="checkbox"/>	Cores; _____
Movement Types	Runner Bars <input type="checkbox"/>	Cavities; _____
Cam Pin Slides <input type="checkbox"/>	Cavity Retaining Wedges <input type="checkbox"/>	Core Pins; _____
Ejector Pin Slides <input type="checkbox"/>	Face Mounted Cavities <input type="checkbox"/>	Runners; _____
Hydraulic Slides <input type="checkbox"/>	Part Changover In Press <input type="checkbox"/>	
Mechanical Unscrewing <input type="checkbox"/>	Modular Cavity Units <input type="checkbox"/>	Cooling & Heating
Hydraulic Unscrewing <input type="checkbox"/>	Inserted Shut Offs <input type="checkbox"/>	Cores; _____
Motorized Unscrewing <input type="checkbox"/>	Wear Plates On Slides <input type="checkbox"/>	Core Pins; _____
Hand Loaded <input type="checkbox"/>	Date Insert <input type="checkbox"/>	Cavities; _____
Other; _____ <input type="checkbox"/>	Cycle Counter <input type="checkbox"/>	Cavity Inserts; _____
	Recycle Insert <input type="checkbox"/>	Mold Plates; _____
Runners & Gates	Hot Sprue Bushing <input type="checkbox"/>	
Runners; _____	Other; _____ <input type="checkbox"/>	Engraving/Etching
Balanced <input type="checkbox"/>	Other; _____ <input type="checkbox"/>	Mold Base; _____
Gate Type; _____	Other; _____ <input type="checkbox"/>	Molding Area; _____
Gates/Part; _____	Other; _____ <input type="checkbox"/>	Molding Area; _____
Orifice Size; _____		Molding Area; _____
		Mold Comp; _____