

FasTie Quick Ejector Tie-In System Application Data

See Online documentation for photo examples https://www.smartflow-usa. com/fastie-quoting/



Inf	formation needed to quote	FasTie Ejector	Tie-In Systems:	:		
1.	Molding machine moving platen - Ejector hole diameter.					
2.	Mold ejector plate housing - Ejector hole diameter.					
3.	. Is mold ejector plate flush with or recessed from the back of the mold? Flush Rec					Recessed \square
4.	Mold ejector plate thread	d series.				
5.	Molding machine butterfly plate - thread series or thru hole diameter					
6.	Molding machine butterfly plate - thickness					
7.	Air supply routing preference (front or back of machine butt			butterfly plate).	Front \square	Back □
	face of moving platen at machine zero position. This is usually found in the injection molding machine documentation. (We can make ejector bars match this length or shorter if customer wants to establish ejector zero.)					
	Customer Information					
	Company Name					
	Address			_		
				_		
	Smartflow Distributor					

