



**FasTie Quick Ejector Tie-In System**  
**Application Data**

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



Information 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       Recessed
- 4. Mold ejector plate thread 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 butterfly plate).      Front       Back
- 8. Molding machine measurement from the face of butterfly plate to 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 \_\_\_\_\_

Contact Name \_\_\_\_\_

Phone \_\_\_\_\_

Email address \_\_\_\_\_

Company Name \_\_\_\_\_

Address \_\_\_\_\_

\_\_\_\_\_

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Smartflow Distributor \_\_\_\_\_



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