

FORT WAYNE MOLD & ENGINEERING

REQUEST FOR QUOTE

RFQ or Reference number: _____ Date: _____

Company Name : _____

Address : _____

Phone # : _____

Fax # : _____

Contact Name : _____

E-mail : _____

PRODUCTION MOLD

Designed By:

FWM&E Customer Number of Cavities _____ Plate Size _____

Mold Type:

Transfer Compression Injection Liquid Injection Liquid Transfer

Mold Concept:

- Trimless/Flashless (not applicable with compression molding)
- Hardened inserted cavities with tear-trim grooves
- Pre-hardened inserted cavities with tear-trim grooves
- Cavity cut in plate with pre-hardened cavities as needed

Mold Delivery System:

- Already in place Details: _____
- Integral Pot Size: _____
- Hot Bottomless Pot Size: _____
- Cold Bottomless Pot Size: _____
- Hot Runner Size: _____
- Cold Runner Block Number of drops: _____

Auxiliary Equipment

- Slider type metal loader
- Slider type rubber loader
- Manual knock-out
- Power knock-out
- Inserted Wasteless Board
- Solid Wasteless Board
- Lift Plate

Additional Details:

PROTOTYPE MOLD

Designed By:

FWM&E Customer Number of Cavities _____ Plate Size _____

Mold Type:

Transfer Compression Injection Liquid Injection Liquid Transfer

Mold Concept:

- Trimless/Flashless (not applicable with compression molding)
- Hardened cavities
- Hardened inserted cavities with tear-trim grooves
- Pre-hardened cavities
- Pre-hardened inserted cavities with tear-trim grooves
- Cavity cut in plate with pre-hardened cavities as needed

Material Delivery System:

- Already in place Details: _____
- Integral Pot Size: _____
- Hot Bottomless Pot Size: _____
- Cold Bottomless Pot Size: _____
- Hot Runner Size: _____
- Cold Runner Block Number of drops: _____

Additional Details:

Please submit this form along with the product drawing and any other information (parting lines, sprue location, etc.) to:
Gary Gibson, E-mail: sales@fortwavnemold.com; fax: 260-747-3601; phone: 260-747-9168