



AUTOMATION REQUEST

MACHINE INFORMATION SHEET

CUSTOMER INFORMATION

Company _____
 Address _____
 City _____
 State _____ Zip Code _____
 Telephone _____ Ext. _____
 Fax # _____

Contact Name

Title _____
 E-mail _____
 Copy to _____
 Title _____
 Date _____

Date req'd _____

Quote Should Go To:

	Customer	HY Team	Both
E-mail	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Fax	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Mail	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Date Sub't _____ By _____
 Type of Quotation Est.
 Budget
 Final

Quote:

Picker Air Air/Elec CNC Servo Indexing Conveyor Parts

MACHINE INFORMATION

Manufacturer & Model _____
 Year of Manufacture _____
 Tonnage _____
 Press # _____
 Type Hyd.
 Toggle
 2-Platen
 SPI Interface Yes No
 SPI Mounting Yes No

PART PLACING

Placing Oper Non-op L-Mount T-Mount
 Place Parts Onto Conv. Box Pallet
 Chute Automation
 Other
 Parts Get Palletized Yes No
 Drop Runner W/Parts Box Chute
 Grinder Other
 Placement height from floor _____

MOLD INFORMATION

Part Name _____
 Material _____
 Number of Cavities _____
 Cycle Time _____
 Type Mold 2-Plate 3-Plate Stack
 Parts Stay Until Ejec. Yes No
 Runner Stay Until Ejec. Yes No
 Parts Fall After Ejec. Yes No
 Runner Fall After Ejec. Yes No

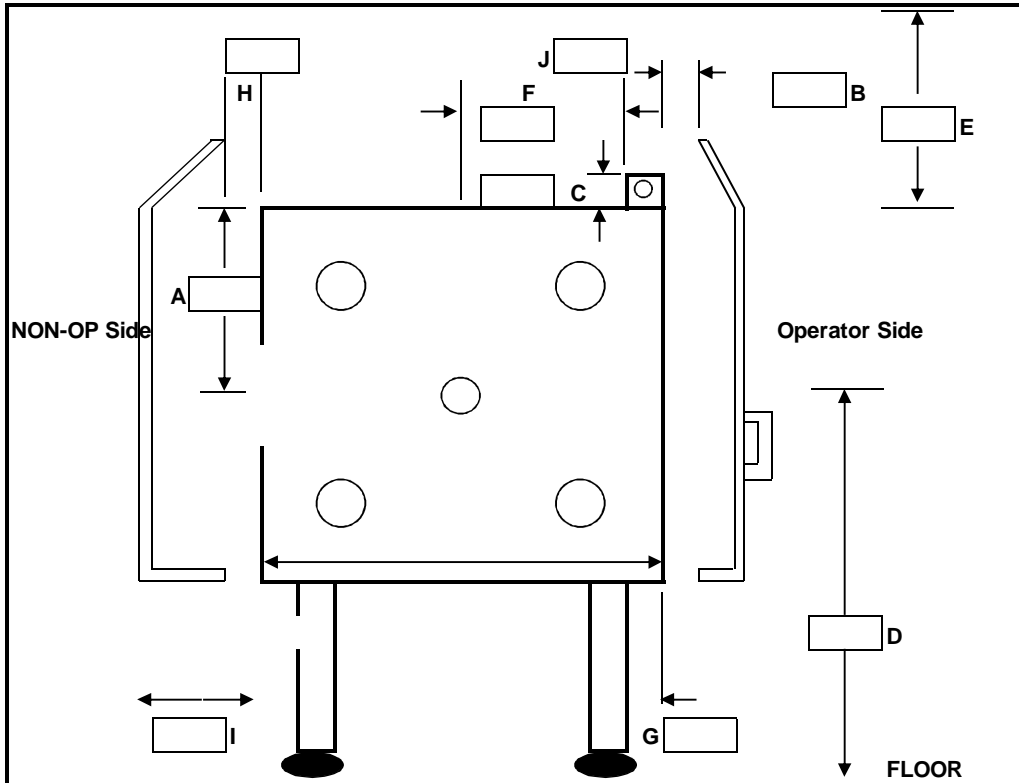
Insert loading No Stat. Moving
 Pick Part No Stat. Moving Mid Plt.
 Runner Style Edge Sub-gate Hot
 Insulated
 Number of Runners _____
 Pick Runners No Stat. Moving
 Mid Plt.
 Degating Required Yes No
 Acceptable Vestige _____
 Voltage 230* 480* 575

Special Sequence/Requirements:



MOLDING MACHINE SURVEY

COMPANY : _____
 CUSTOMER NAME: _____
 Machine BRAND: _____ TONAGE: _____



- A. Nozzle to top of stationary platen
- B. Top of stationary platen to top of safety gate - Operator side
- C. Height of jam bar
- D. Centerline of machine to floor
- E. Clearance from top of platen
- F + G = CENTER LINE TO EDGE OF JAM BAR + EDGE OF PLATEN TO EDGE OF SAFETY GATE - OPERATOR SIDE / TOTAL: _____
- H+ I = INSIDE EDGE TO OUTER EDGE OF SAFETY CAGE - NON OPERATOR SIDE + EDGE OF PLATEN TO EDGE OF SAFETY GATE -NON OP SIDE/ TOTAL: _____



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