

# POLY BUNDLER APPLICATION FORM

DEAL ID:

## CUSTOMER INFORMATION

Company Name

Address

City  State  Zip Code

Contact Name & Title

Telephone No.

E-Mail

## DISTRIBUTOR INFORMATION

Company Name

Address

City  State  Zip Code

Contact Name & Title

Telephone No.

E-Mail

### QUOTE:

Formal  Budgetary

### CUSTOMER:

Mail  Email

### DISTRIBUTOR:

Mail  Email

Product:  Industry:

**APPLICATION:**  Sleeve Wrap  Total Closure

**PRODUCT:**  Retail  Ind. / Dist

**SUPPORT:**  Unsupported  Tray Support  Pad Support

**INFEEED:**  Inline  Right Side  Left Side

**CONSTRUCTION:**  Painted  Stainless Steel

**OPERATION:**  Automatic  Semi-Automatic  Manual

**PRODUCT SIZE:**  Dedicated  Random

**POWER:** Voltage:  Hz:

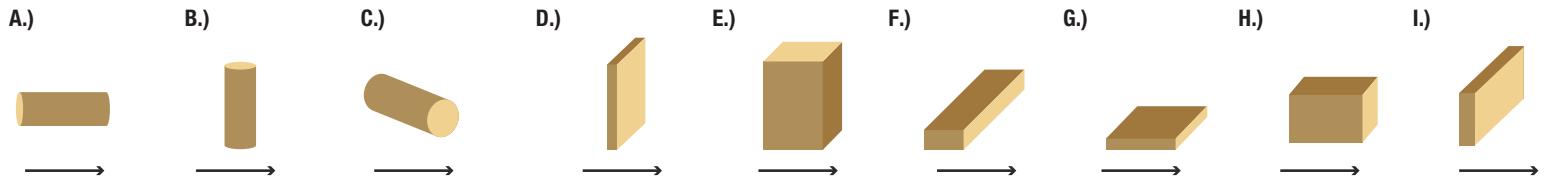
**ENVIRONMENT:**  Nema 12  Nema 4x  Other:

**SAMPLES:**  Yes  No

**FILM TYPE:**  LDPE Thickness:  Width:  Other:

# POLY BUNDLER APPLICATION FORM (CONT.)

Place letter corresponding to how product is delivered to machine in Direction of Travel box.



**EXAMPLE:**



**ROWS**

**LANES**

3

1

Rows: Number of products across conveyor.

Lanes: Number of products parallel to flow.

**PRODUCT DIMENSIONS**

**1      2      3      4      5      6      7      8      9      10**

Individual Length										
Individual Width										
Individual Height										
Individual Diameter										
Actual Line Speed										
Rows										
Lanes										
Layers										
Bundle Length										
Bundle Width										
Bundle Height										
Bundles Per Minute										
Direction Of Travel										

Sketch of Final Packaging:

Notes:

**PREFERRED TUNNEL CONVEYOR STYLE:**

- Live Rollers (standard)
- High Density Rollers
- Stainless Steel Mesh Belt
- Dead Rollers
- Teflon Mesh Belt

**DESIRED SEAL SYSTEM:**

- Wire
- Microknife
- Hot Knife

**PRODUCT FLOW:**

- Right to Left (Standard)
- Left to Right (Custom)

**VOLTAGE REQUIREMENTS:**

- 110 Volt
- 480 Volt
- 220 Volt

**CONVEYOR NEEDED AFTER THE SHRINK TUNNEL?**

- (Pick one):
- Powered
  - Gravity
  - Straight
  - Curved

**AREA FACTORS:**

(space limitations?, uneven floors?, 2nd floor?, no dock?)

**STAGE OF SALES CYCLE:**

- Selecting Vendor
- Requesting Quote
- Submitting for Approval
- Funds Approved

Time Frame for Getting Machine in Place:

What is Project Budget: