

**REQUEST FOR QUOTATION**

Save this form to a location on your computer. Fill out the highlighted areas. You can advance to the next field using your "Tab" key. Save the form and email it to us. You can also print the form and fax or mail a copy to us.

**DATE:**

**QUOTATION REQUIRED BY:**

**RESELLER INFORMATION:**

Company:	Contact:
Address:	Title:
	Telephone:
	Fax:
	Email:

**END-USER INFORMATION:**

Company:	Contact:
Address:	Title:
	Telephone:
	Fax:
	Email:
Contact's Role:	<input type="checkbox"/> Research <input type="checkbox"/> Influence <input type="checkbox"/> Recommend <input type="checkbox"/> Final Decision

**BUDGETARY RANGE EXPECTATION OF CUSTOMER:** \$

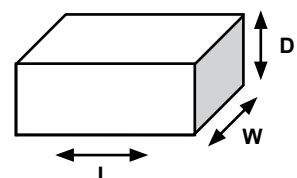
**ESTIMATED DATE OF PURCHASE (check one):**

0-3 months     
  4-5 months     
  7-12 months     
  13-18 months     
  Not defined

**APPLICATION DESCRIPTION (What the customer trying to accomplish):**

**PRODUCT & PRODUCTION INFORMATION:**

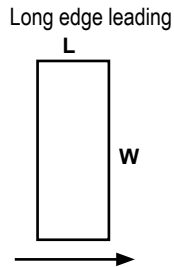
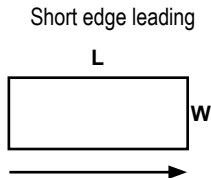
Product Description	Length	Width	Depth



**REQUEST FOR QUOTATION**

**EXPECTED PACKAGES PER MINUTE:**

**ORIENTATION OF PRODUCT TO CONVEYOR:**



Square / not applicable

**PLACEMENT TYPE:**

Horizontal

**GLUE SYSTEM REQUIRED:**

Hot melt gun

Cold glue

**CUSTOMER CONVEYOR / MACHINE INFORMATION:**

Conveyor type:

Continuous motion

Intermittent motion

Single lane

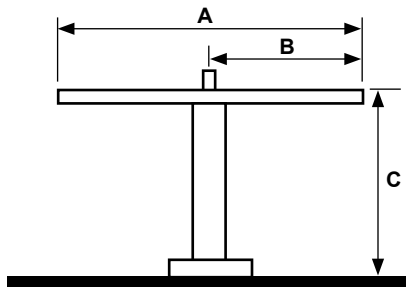
Multiple lanes

Flat Belt Conveyor

Flighted conveyor

Flight pitch dimension:

Conveyor dimensions:



A:

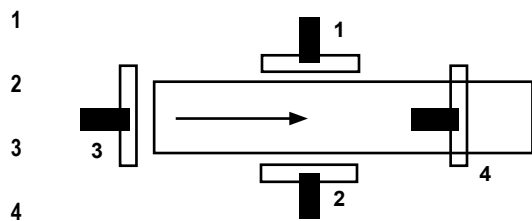
B:

C:

Placement height:

**PLACER POSITION:**

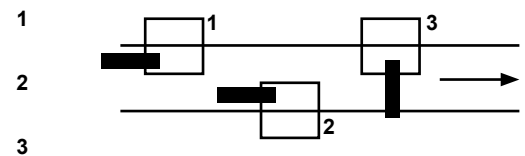
Reciprocating:



Stand

No stand

Rotary:



**REQUEST FOR QUOTATION**

**COMPRESSED AIR AVAILABLE:**

Line pressure:                      CFM:

**CONSTRUCTION:**

Standard                      Stainless steel                      Water wash-down NEMA 4                      Caustic wash-down NEMA 4X

**MOTORS (reciprocating and rotary):**

115V / 1 phase / 60Hz                      230V / 1 phase / 60Hz                      230V / 3 phase / 60Hz                      460V / 3 phase / 60Hz

Other (describe):                      Voltage:                      Phase:                      Hz:

**CONTROLS:**

24 VDC standard

Other (describe):                      Voltage:                      Phase:                      Hz:

**VACUUM SYSTEM:**

Motor driven                      Venturi                      Customer to provide

**DRIVE:**

Air cylinder                      Jack shaft                      Servo

**OPTIONS:**

Missed item                      Low product                      Caster