



## REQUEST FOR QUOTE FORM

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### Distributor/Agent Information

Full Name

Company

Phone Number

Fax Number

Address

Email Address

City

State/Province

Country

Zip/Postal Code

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### Customer Information

Full Name

Company

Phone Number

Fax Number

Address

Email Address

City

State/Province

Country

Zip/Postal Code

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### Proposal Handling Information

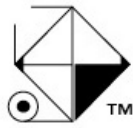
Mail original proposal to customer

Mail copy to distributor/agent

Email original to customer

Email copy to distributor/agent

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## Include the Following Information with Proposal

	Customer	Distributor
Brochure of each machine proposed:	<input type="checkbox"/>	<input type="checkbox"/>
CAD drawing of each machine:	<input type="checkbox"/>	
CD Video of each machine proposed:	<input type="checkbox"/>	<input type="checkbox"/>
Video link for each machine proposed:	<input type="checkbox"/>	<input type="checkbox"/>

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## Project Information for Machinery

- 1) Funding Status?  Budgetary  Funded
- 2) Is funding level defined?  Yes Amount   No
- 3) Critical delivery date or target installation date: mm/dd/yy

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## Machine Requirements

- 1) Type of machine required?

Semi- Automatic  Fully Automatic

Case Former:

Tray Former:

Case Sealer:

Other:

Top Sealing

Bottom Sealing

Top & Bottom Sealing

- 2) What is preferred sealing method?

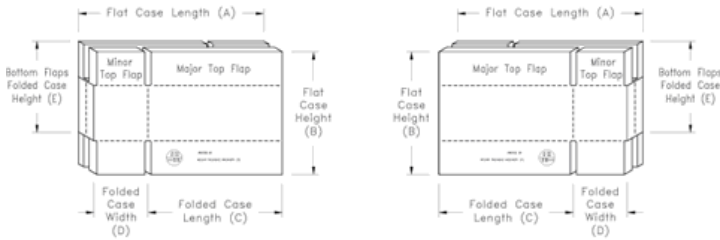
Tape Sealing

Glue Sealing

Other:



3) Machine configuration style (not applicable for case sealers):



(Do not confuse "Case Handing" with operator position, Wexxar Case Formers must be configured correctly for the case.)

- Right Hand Box Construction       Left Hand Box Construction

4) Does a conveyor connect to the discharge of this machine?

- Yes       No

(If yes, please answer question 4a and 4b)

a. How does the conveyor connect to the discharge of the machine?

- Straight       From the right       From the left

b. What are the dimensions of the conveyor in inches?

Conveyor Width       Conveyor Height

5) What is the preferred power supplied to this machine?

VAC        No Preference

6) What is the available plant air supply to this machine?

PSI

7) Is this machine subjected to wash down?

- Yes       No

(If yes, please answer question 7a)

7a) Describe the wash down method and the wash down solution:



8) What is the production speed for this machine?

per minute

**Case or Corrugated Information**

1) Case Style?

- RSC                       HSC                       FOL  
 CSSC                       Tray                       Bliss

2) Corrugated (case) thickness or weight:

- Single Wall                       Double Wall                       Burst   
 ECT #

3) Case or Tray sizes measured are from the:

- Outside Dimension     Inside Dimension    Measurements in

ID or No.	Length	Width "D"	Depth "Height"	Style	Rate Per Minute
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4) Case fill status:

- Over-filled Case     Under-filled Case     Normal

5) Product to be packaged in the cases is:

- Boxes                       Bags                       Bottles                       Other



6) Are there any other design specifics that are unusual?

If yes, please explain:

(such as: tabs, cut-outs, windows, perforations, uneven or irregular flaps)

7) Case design specifics for Bliss or Tray:

Case Design

End-Side Panel Board Spec:

Body Panel Board Spec:

External Flange Dimensions:

Internal Flange Dimensions:

Top Flap Design::

(If this project is for Bliss box or a tray, please submit a drawing with the request.)

## INSTRUCTIONS TO SUBMIT FORM:

To submit via email:

Fill in form electronically in Adobe Reader 7.0 and up. (The latest version of Adobe Reader 8.0 is available free on the Adobe site at [www.adobe.com](http://www.adobe.com)). Please attach to an email message and send to [steve@bestpackaging.com](mailto:steve@bestpackaging.com).

To submit via fax:

Fill in form electronically in Adobe Reader 7.0 and up. (The latest version of Adobe Reader 8.0 is available free on the Adobe site at [www.adobe.com](http://www.adobe.com)) In Adobe Reader go to File>Print

Fax form information is located on the top right corner of the form.

Or print the blank form and fill in by hand, then fax to 708-344-0024

To save the form:

In Adobe Reader, go to File>Save (to desired location with the desired unique file name)