



Multipack RFQ

RFQ Submitted by: Company:

Your e-mail: Phone:

CPG / End-User Company:

Key Packaging Engineering Contact:

Key Marketing / Brand Mgr Contact:

Co-Packer (if appl):

Multipack Description:

Multipack Weight: (lbs.)

The rigidity of your products: Soft Hard Other:

Primary Package Structure:

Polyethylene Polypropylene PET PVC Cardboard
 Other:

Primary Package Description:

Current Speed of Your Production Line: Multipacks per Minute

Desired or Target Speed of Your Production Line: Multipacks per Minute

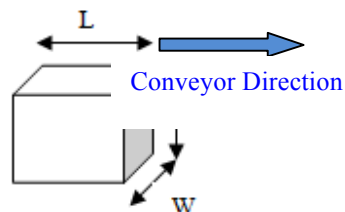
Monthly Multipack Volume: Multipacks Units

Dimensions of your Multipack as it arrives for Taping:

Length (L): (in.)

Height (H): (in.)

Width (W): (in.)

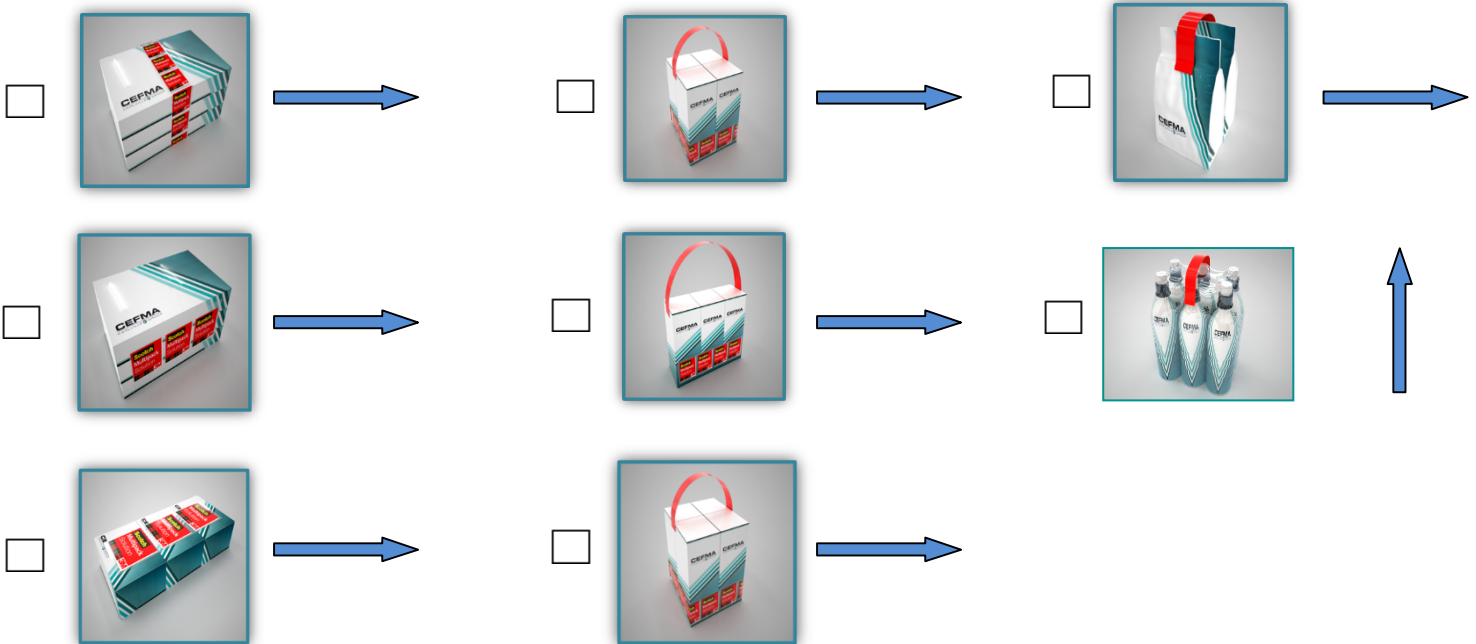


How many products will be in the Multipack?

- 2 per Multipack 3 per Multipack 4 per Multipack (2 x 2)
 Other:

Multipack Configuration? Describe and check below

- Stacked Side by Side Upright Pouch Bottle
 Custom (please detail):



Tape with or without flaps (tape folds over the edges)?

- With Flaps Without Flaps Not Sure, Please Recommend

Which kind of tape will be used?

- Clear unprinted Custom Printed, No Registration Custom & Print-Registered

PHOTOS

Camera phone pics are fine -

Imbed pics or images here of **EXISTING** configurations
or **CONCEPT** multipacks to be bundled







(OPTIONAL) HANDLE APPLICATION QUESTIONNAIRE

Do you need a Carry Handle?

Yes No Optional

Where will the Carry Handle be placed on the Multipack?

→ (conveyor direction)

<input type="checkbox"/>		→	<input type="checkbox"/>		→
<input type="checkbox"/>		→	<input type="checkbox"/>		→
<input type="checkbox"/>		→	<input type="checkbox"/>		→

Please email completed RFQ with Pictures/Images to:

william.gwynn@karlville.com

and

mwdussel@mmm.com

Materials provided will be used only to propose a solution.

Thank you for your request for quotation, we will follow shortly with communication and machine offer.

Regards,

CEFMA TEAM