



ZIM'STM
INNOVATION IN PACKAGING

Foam / Bubble Sheets and Pouches

Show your customer that you use the same care in shipping as you do in manufacturing. Wrapped in a blanket of air, your product will be safe from damage.



Foam sheets are typically used for interleaving and wrapping.



Foam pouches are commonly used for cushioning and to protect surface finishes when both sides of the product need protection.



All Laminated Foam and Bubble Pouches or Sheets can be custom printed.



Film/Foam Pouches are used when surface protection is only needed on one side. We have replaced the foam on one side of the pouch with much less expensive thin gauge HDPE film. Depending on the pouch size, this style is typically 10-20% less expensive than the traditional foam pouch. These are also available on header cards which speed the loading process.

We can produce customized compartments within our foam pouches.



Bubble Pouches and Sheets

are offered with lip and tape or flip lock closure when required. Custom heat sealed compartments are also available.

We can produce foam and bubble pouches large enough to package conference tables, kayaks, automobile bumpers, large screen TV's, etc.



ZIM'STM
INNOVATION IN PACKAGING

Foam / Bubble Sheets and Pouches

- Foam Pouch thickness 1/48" – 1/4"
- Foam Sheet thickness 1/48" – 1/2"
- Foam types
 - PE Foam
 - Microfoam®
 - Laminated Foam
 - Foam to non-woven film
 - Foam to paper
 - Foam to HDPE
 - Foam to LDPE
 - Adhesive film to Foam
- Bubble types
 - Natural clear and pink anti-stat Bubble
 - Laminated Composites to Bubble
 - Bubble to non-woven film
 - Bubble to paper
 - Bubble to HDPE
 - Bubble to LDPE
 - Double and triple laminate options
 - Adhesive film to Bubble
- Custom sized
- With adhesive
- In stock foam available

