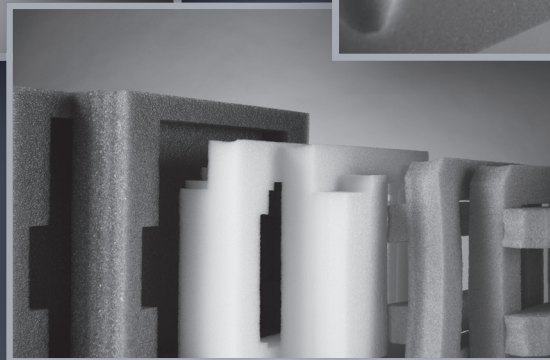
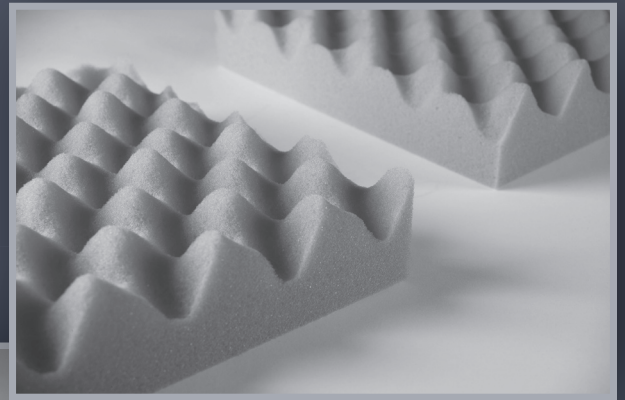
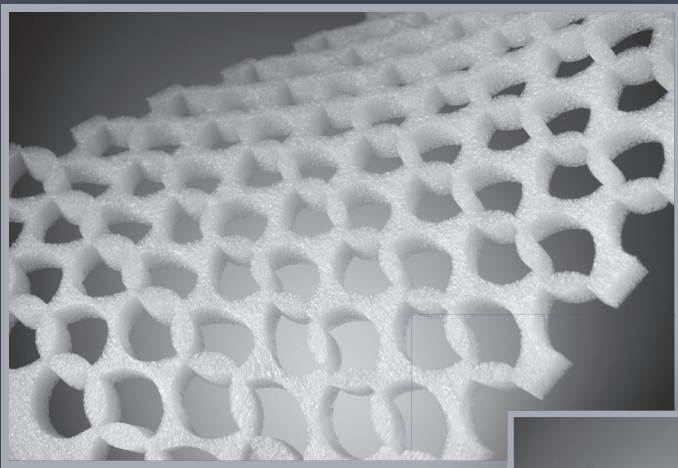


Flexible Foams

DURABLE & RESILIENT

Packaging



ACH
FOAM TECHNOLOGIES

LEADING THE INDUSTRY IN EPS MANUFACTURING ●●●

Flexible Foams

DURABLE & RESILIENT

Packaging

For durability and resiliency, our line of flexible foam stands out. Elasticity produces memory capability making flexible foam parts resistant to crushing during repeated impacts.

We utilize foams to form items such as: endcaps, L-blocks, corners, trays, and a wide variety of other shapes. These foams can be die cut and laminated to themselves or other substrates.

Flexible Foam available:

- Polyurethane
- Polyethylene (beaded and extruded)
- Polypropylene
- Polyester
- Polyether
- Crosslink

Flexible foams are:

- Available in various densities
- Reusable and resilient
- Economical
- Anti-static
- Commonly used for electronics, seat cushions, floatation devices and scratch sensitive items

Reduces Supply Chain Waste

Flexible foams and EPS cushion and protect products better than alternative packaging (corrugated cardboard, wood, etc.) from repeat impacts during shipment which reduces waste caused by goods that are broken or damaged in the supply chain saving energy, material and transportation resources.

Reduces Fuel Consumption

ACH has nine locations throughout the United States. The light weight of our product combined with shorter shipping distances reduces fuel consumption.



ACH
FOAM TECHNOLOGIES

WWW.ACHFOAM.COM ●●●

Copyright ©2010 ACH Foam Technologies. All rights reserved. Printed in USA.

Rev: IND05-01/10