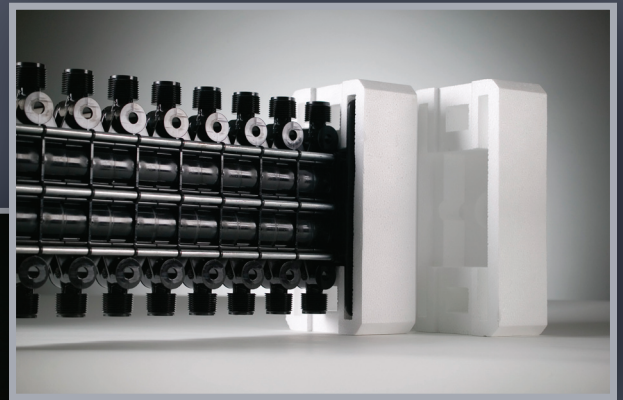


Custom Molded

EXPANDED POLYSTYRENE

Packaging



ACH
FOAM TECHNOLOGIES

LEADING THE INDUSTRY IN EPS MANUFACTURING ●●●

Custom Molded

EXPANDED POLYSTYRENE

Packaging

Resource Efficient

EPS manufacturing uses little energy and creates little pollution. Steam is a component of the Expanded Polystyrene (EPS) manufacturing process. The water from this process is collected and re-used many times. Additionally, only 0.1% of total oil consumption is used to manufacture EPS.

Reduces Supply Chain Waste

EPS cushions and protects 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.

Made With Recycled Material

Scrap EPS generated during manufacturing is ground and incorporated into new EPS products. EPS is easily recyclable and can be turned into new expanded polystyrene (EPS) products or thermally processed into a resin to make other products such as garden furniture, coat hangers and disposable cameras.

Environmentally Friendly

EPS has never contained CFC (chlorofluorocarbon), HCFC (hydrochlorofluorocarbon), HFCs (hydrofluorocarbon) or formaldehyde which are harmful to the earth's ozone. EPS is inert and stable and does not produce methane gas or contaminating leachates.

ACH Foam Technologies has been a leader in EPS molding for over four decades. When your product needs the ultimate in protection and performance, custom molding is the answer.

ACH Foam Technologies has the most advanced molding technology available allowing us to produce product faster and more efficiently. Our technology enables us to manipulate the EPS or other resin and conform it to your product's needs. We can make the part more or less resilient depending on how you want to transfer the impact through the molded EPS part away from your product.

State-of-the-art Hirsh[®] transfer technology allows us to mold expanded polystyrene, as well as other materials such as: Arcel^{®*}, Gecet[®], R-mer[®] and polyethylene.

Our designers utilize 3-D software to determine the perfect configuration to protect your product. Custom molded parts are designed specifically for an item and are manufactured with efficient lead-times.

Custom Molding is:

- Produced with extremely close tolerances
- Cost Effective due to faster and more efficient cycle times
- Three dimensional instead of two, which adds design flexibility
- Variety of press sizes available to meet your needs

CORNER LIST

STOCK ITEMS

Part #	Packaged	Wall Thickness	Inside Dimensions			Outside Dimensions			Carton Dimensions		
			Length	Width	Height	Length	Width	Height	Length	Width	Height
751	256 ea.	3/4"	3 1/2"	3 1/2"	3 1/2"	4 1/4"	4 1/4"	4 1/4"	36"	32"	32"
751 UPS	112 ea.	3/4"	3 1/2"	3 1/2"	3 1/2"	4 1/4"	4 1/4"	4 1/4"	32"	18"	18"
1251	256 ea.	1 1/4"	3"	3"	3"	4 1/4"	4 1/4"	4 1/4"	36"	32"	32"
1251 UPS	112 ea.	1 1/4"	3"	3"	3"	4 1/4"	4 1/4"	4 1/4"	32"	18"	18"

UPS-designates carton may be shipped UPS

*Minimum Order Required



ACH
FOAM TECHNOLOGIES

WWW.ACHFOAM.COM ●●●

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

Rev: IND01-01/10