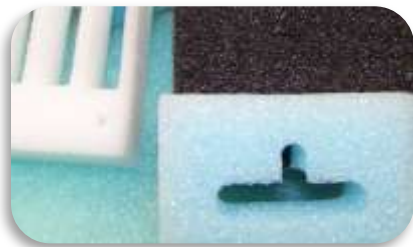


EXTRUDED FLEXIBLE ETHAFOAM™ POLYETHYLENE FABRICATED PACKAGING

A good package design should provide sufficient protection to prevent or minimize the effect of physical abuse, corrosion, temperature extremes, chemical attack, aging and other adverse conditions that may occur in shipping or storage. The properties of ETHAFOAM™ plastic foam make it an ideal material for designing protective packaging.

- ◆ Protection from air, water and dust
- ◆ Toughness, durability and flexibility
- ◆ Pleasing appearance
- ◆ Fabrication versatility
- ◆ Lightweight
- ◆ Cleanliness, convenience and safety
- ◆ Application adaptability
- ◆ Reusability: A unique advantage of using ETHAFOAM™ expanded polyethylene for cushioning packaging components is that it can be reused repeatedly, generally with minimal loss of effectiveness.

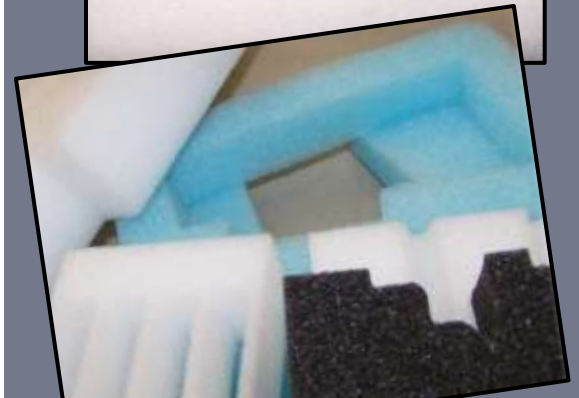


Maximum Value, Minimum Material

ETHAFOAM™ packaging products deliver superior protection and a lower total cost solution – reducing costs associated with the entire packaging process, such as shipping, storage, labor, waste, product damage and returns.

The Right Foam

Each packaging project begins by determining the cushioning material that is appropriate for your application. As a general rule ETHAFOAM™ products are best for protecting items that are relatively high in value, moderately fragile and/or require special anti-stat protection.



Let the qualified staff at
Poly Foam Inc help you to create
the right protection for your
cushioning needs.

Advantages of using ETHAFOAM™ Polyethylene Foam

- ◆ Resilient-resists multiple impacts
- ◆ Lightweight-saves handling & shipping costs-and it's buoyant
- ◆ Chemical resistant
- ◆ Stable over wide temperature range
- ◆ Moisture resistant-closed cell structure resists water pickup & moisture transmission
- ◆ Compressible-select compressive strength

EXTRUDED FLEXIBLE ETHAFOAM™ FOR PACKAGING

Extruded flexible ETHAFOAM™ helps make your packaging parts environmentally friendly

ETHAFOAM™ meets the requirements of the U.S. Clean Air Act Amendments. It is easily fabricated, impervious to most chemicals, non-abrasive and performs consistently over a wide range of temperatures. ETHAFOAM™ is also reusable, which is good for the environment. ETHAFOAM™ is produced with a patented manufacturing process. This process delivers a higher quality product with improved dimensional stability and safety.

ETHAFOAM™ can help you on your next project. Give us a call and we'll work with you to create the best cushioning product to fit your specific need. Because not every application is the same.

The role of packaging in the environment

Protective cushion packaging has an important role in reducing damage and breakage to manufactured products in the environment. Landfills are rapidly filling up with broken or unusable products. Products damaged in shipping need to be remanufactured, so additional raw materials are used to replace them. More fossil fuels have to be burned creating more carbon dioxide emissions.

Poly Foam Inc, your packaging supplier, will be happy to work with you to establish the correct packaging requirements for you. We will work together on the design, the materials, the processes, the quality and the achievement of your finished packaging part. We provide protection with cost saving designs and engineered solutions for packaging needs. Now in almost it's fifth decade, Poly Foam Inc, has grown to become increasingly versatile and efficient ...thanks to the creativity of the people who work at Poly Foam Inc.

DON'T RISK IT ❖ PROTECT IT



Expanded Polystyrene for:

- ◆ *Packaging*
- ◆ *Insulation*
- ◆ *Flotation*
- ◆ *OEM Parts*

116 Pine St. S, Lester Prairie, MN 55354 * (320)395-2551 * Metro Phone (952)445-4089 * Fax (320)395-2702 * www.polyfoaminc.com