

30 years of providing solutions to your design requirements!



## **E.N. Murray Company, Inc.**

*Foam Fabrications and Converters*

*Producing high quality, customized finished parts to your exact specifications.*

### **Applications:**

*Air/Liquid Filtration  
Acoustical Treatment  
Ink Transfer/Delivery  
Cushioning/Sealing  
Scrubbing/Wiping  
Recreational Pads  
Reservoiring  
Cosmetics  
Gasketing  
Applying*

### **Manufacturing Capabilities:**

*Hot Wire Cutting  
Pressure Cutting  
Laserjet Cutting  
Die Cutting  
Laminating  
Splitting  
Slitting  
Drilling*



Authorized Distributor of  
**Foamex Specialty Polyurethane Foams**

*and other Design Materials*

Flexible polyurethane foams are high-technology, non-seating type foams designed to perform a variety of specially engineered cushioning functions as well as other functions including gasketing, sealing, positioning and spacing.

## CUSHIONING

## GASKETING

### Customfelt

A compressed, flexible non-reticulated or custom polyester urethane foam featuring high physical strength, abrasion resistance, solvent resistance, outstanding cushioning and gasketing capability. Manufactured from a 90 PPI base stock, Customfelt is available in firmness 1.5 through 20. Colors are beige or charcoal and a modified combustion additive is optional. Customfelt has been designed for use as a gasket, pressure pad, spacer, vibration isolater and shock or sound absorber.



### Loeperm Foams

Non-reticulated urethane foams featuring a high number of unbroken windows resulting in low air and vapor permeability. Loeperm Foams are offered in polyester, LP-1A or polyether, LP-E180 and LP-E 270 chemistries which are charcoal in color. Intended for use as a low-pressure gasketing material and for light, dust and vapor seals.



## SPECIALTIES

### Safety Foam

A thermally, fully reticulated flexible urethane foam composed of a skeletal network of tiny lightweight interconnecting strands which act as a three-dimensional fire screen to help prevent explosions caused by gunfire, electrical ignition and lightning. As a surge mitigator, Safety Foam attenuates the sloshing of fuel and helps prevent sudden redistribution of the fuel mass.

