Packaging and OEM Solutions

When Every Shipment Counts
DuraTherm® protective and cold chain packaging and OEM components set the industry standard for performance and consistency. Duratherm® packaging is designed to protect from impact, absorb shock and vibration, and insulate product during shipping, handling, and storage. DuraTherm® OEM components have unlimited design possibilities and are used in many industries as a superior and cost-effective internal component of another finished good.
Our experienced and dedicated team will help you select the most cost-effective DuraTherm® solution. Engineering and design includes site assessment, review of transit methods and product end use, evaluation of temperature considerations, and payload sizes. 3D modeling and prototyping allows for a detailed view of the finished part prior to mass production of your new design. A full range of assembly and kitting solutions saves time, money, and storage space, while maximizing distribution efficiency. ACH Foam Technologies has a comprehensive quality management system and a culture of continuous improvement. ISO 9001 certified facilities: Wisconsin, Iowa, & Georgia.

**OEM Components**
- Engineered OEM Components
- Lost Foam Foundry Patterns

**Specialized Packaging Solutions**
- Foil and Film Laminated EPS Box Liners
- Loose Fill Packaging Peanuts
- Arcel® Resin (Polystyrene and Polyethylene Blend)
- Custom Molded EPE (Polyethylene)

**Engineering and Design**

**3D Modeling and Prototyping**

**Environmental Testing Chamber**

**CMM Capabilities**

**Fulfillment Services**
ACH Foam Technologies’ plants are drop-off locations for smaller quantities of post-consumer EPS. ACH Foam Technologies will refer consumers to the proper professional recycling facility when the quantities to be recycled surpass ACH Foam’s capabilities.

✅ What ACH Foam Can Recycle

⚠️ Expanded Polystyrene (EPS) foam plastic that is white, clean, dry, and free of debris. This includes items such as insulated coolers, foam cups, protective packaging for electronics, household goods, and toys.

✗ What ACH Foam Cannot Recycle

Food Service and extruded polystyrene containers such as plates, takeout containers, meat trays, egg cartons, or packaging peanuts.

All non-foam polystyrene plastics such as yogurt containers, silverware, plastic bags, beverage containers, or CD cases. As an expanded polystyrene manufacturer, other polystyrene products cannot be processed by our equipment. To locate a recycler for these products, go to www.americanchemistry.com.

How to Recycle EPS

1. EPS foam material for recycling must be bagged, bundled, boxed, or banded for internal handling at ACH Foam Technologies.

2. Mail back or drop off at any ACH Foam Technologies plant location. Please call your local plant to confirm hours of operation and plant-specific recycling details.

3. Utilize the mail-back program through the EPS Industry Alliance: www.epspackaging.org.

4. Peanut Recycling: Call the National Peanut Hotline at 800.828.2214 or go to www.loosefillpackaging.com. In many instances, peanuts can be recycled at a UPS store. Contact your local UPS store for more information.

5. Businesses that are interested in developing a recycling program with ACH Foam Technologies should email info@achfoam.com or call 855.597.4427 for more information.

ACH Foam Technologies is actively involved with recycling EPS. Customers and the public can also get more involved with their local municipalities to create momentum for EPS recycling at the community level. Please help us inform the public how easy it is to recycle EPS!

When Every Shipment Counts