DuraTherm® fabricated packaging can be produced fast and efficiently and is the ideal solution to protect your product.

**DuraTherm® Fabricated Packaging**

Our designers can trace the shape of your product and produce a fabricated part that will fit like a glove. We utilize state-of-the-art CAD software, which links to fully automated CNC fabricating machines.

DuraTherm® fabricated packaging is hot wire cut from large blocks to meet your specifications. Components are assembled together to provide a solution specific to your needs.

This combination produces a DuraTherm® fabricated EPS part with tight tolerances. CNC-cut fabricated packaging components can be glued to flat pads to form endcaps or can be laminated to other substrates to form trays, skid runners, or other parts. This system of DuraTherm® fabricated packaging components emulates a custom-molded part without the associated tooling costs. DuraTherm® fabricated packaging is available in a variety of densities for pads, displays, corners, u-channels, profiles, and much more.

**DuraTherm® Fabricated Packaging Features**

- Available in a wide range of sizes and densities.
- Created with exceptional tolerances.
- Engineered using CAD and solid modeling software.
- Special shape-cuts or simple flat pads.
- Corners, u-channels, and profiles.
DuraTherm® fabricated packaging is easily customizable and offers fast and efficient lead times.

**DuraTherm® Fabricated Packaging Benefits**
- Cost Effective for Lower Volume Items
- Fast & Efficient Lead Times
- No Tooling Costs
- Easy Customization
- Variety of Sizes & Densities Available
- Provides Thermal Protection
- Environmentally Friendly

ACH Foam Technologies’ DuraTherm® fabricated EPS packaging is recyclable and environmentally friendly. It contains no CFCs, HFCs, HCFCs or formaldehyde.

DuraTherm® custom molded packaging is also available for those who require higher volume packaging or precision fit and performance.

**Specialty Fabricated Packaging Products**
ACH Foam Technologies’ also offers Neopor® graphite polystyrene (GPS) fabricated packaging. Neopor® GPS offers the same benefits of DuraTherm® EPS with the added ability to reduce material thicknesses by up to 20% while maintaining the same thermal performance. Neopor® GPS is comprised of many small pockets of air within a polymer matrix containing graphite. The graphite reflects radiant heat energy like a mirror, increasing the material’s resistance to the flow of heat, or R-value.