FOAM SETS AND INSERTS

Foam packaging specially designed and fabricated to protect your products

We have extensive experience in designing and fabricating protective foam packaging for applications ranging from simple end caps to complex cushioning systems for server racks and industrial equipment.

Our people understand the different physical properties of polyethylene, polypropylene, polyurethane, and other protective foams and how they interact with the weight, geometry, fragility, and sensitivity of a particular product.

And we can identify the foam that will perform best for your application, then design, die-cut and assemble it for maximum intransit protection with minimum expense.

We also maintain an inventory of many types of foam and can design and fabricate foam packaging on short notice in virtually any quantity.



Our foam fabrication capabilities



Engineering to provide the correct amount of shock and vibration protection, or abrasion resistance



Design solutions to attractively organize multiple parts



Fabrication to fit any cavity such as a corrugated or plastic box, hard case, or ATA case



In-house die-cut and complete assembly by heat seal, cold spray, or hot melt adhesives



Foam products we make

> Foam caps

- > Foam assemblies
- > Plain pads
- > Case inserts
- > Die-cut pads
- > Bars and pads for blocking
- > Floater base/shock pallet cushioning systems
- > Floater skids and feet

Visit us at www.larsonpkg.com

(408) 946-4971 1000 Yosemite Drive, Milpitas, CA 95035 (619) 579-7166 280 Cypress Ln. El Cajon, CA 92020



K@Q0323/-u2