

Arctic Foil™

The Arctic Foil™ technology is an innovative and highly effective approach to the shipping and insulation of temperature sensitive products. This system uses a combination of radiant barrier and conventional insulation technologies to replace traditional foam coolers. Arctic Foil™ products are designed to protect your product from changes in temperature that can damage perishable items.

Advantages of Arctic Foil™ Packaging:

Price

Arctic Foil™ packaging offers substantial cost savings vs. foam coolers in three areas: Material Cost, Outbound Freight Costs, and Inbound Freight Costs:

Material Cost: Arctic Foil™ packaging is priced well below the cost of EPS, Polyurethane, and other types of foam coolers.

Outbound Freight: Arctic Foil™ packaging can reduce the overall dimensions of your outbound packaging. This can result in outbound shipping cost savings of up to 25%.

Inbound Freight: Arctic Foil™ packaging ships flat vs. rigid coolers which take up a great deal of space. Coolers typically require up to ten times the number of inbound pallets as similar Arctic Foil™ box liners.

Performance

Depending on your temperature requirements, an Arctic Foil™ package can be designed to meet your needs. Testing has shown that double-ply Arctic Foil™ packaging, used with appropriate coolants, can keep contents at or below freezing for over 72 hours. If your product simply needs to stay refrigerated, single-ply Arctic Foil™ containers will meet your needs. Ask your salesperson for details on any test results.

Storage

Reduce warehouse and production line space by up to 90%: All Arctic Foil™ products ship and store flat as opposed to coolers. A single pallet can fit 800 Arctic Foil™ carton liners; the same amount of coolers would require 10 pallets.

Styles Available

PackagingPrice can manufacture Arctic Foil™ into virtually any type of container. Our most popular styles are Mailers, Box Liners, Gusseted Bags, Pallet Covers and Die-Cut shapes.

Custom Sizes Are Simple

Unlike foam coolers, Arctic Foil™ can be manufactured in custom sizes with minimal tooling expense. A typical Arctic Foil™ cutting die costs \$350 while a comparable foam mold can cost upwards of \$15,000. This makes it easy for smaller volume users to order the exact size they need instead of conforming to the “stock” sizes of foam coolers.

Contact

For further information about Arctic Foil™ contact us at:

P: 888-236-1729

F: 847-277-1739

Email: cserv@packagingprice.com

Or visit our website: www.packagingprice.com

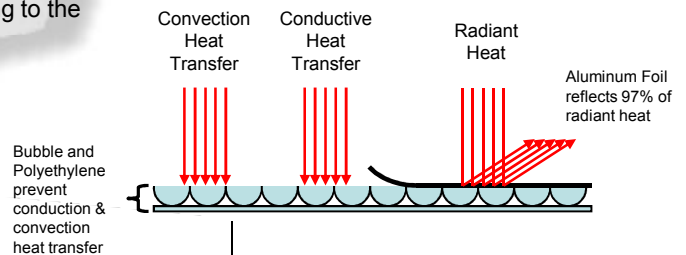


Arctic Foil™ Mailer



Arctic Foil™ Box Liner

3 Types of Heat Transfer:



How Arctic Foil™ Works