

Shipping made easy!



ThermoPod® offers a variety of eco-friendly, biodegradable shipping containers specifically designed for temperature control and protection. Our patented “super” insulated envelopes and containers employ new Ultra-Insulating padding made from select, purified, recycled textile fibers, including a super-absorbent fiber for the containment of spills and an EPA-approved antimicrobial additive for cross-contamination prevention. This unique combination provides the superior thermal protection necessary for extended temperature-controlled time frames. ThermoPod® Envelopes can easily and safely protect all manner of temperature-sensitive products from *medical, pharmaceutical, veterinary, confectionary, and cosmetics* to a wide variety of *food and perishables*. ThermoPod’s earth-friendly products are available in several standard sizes or can be customized to fit your specific shipping needs.

PRODUCT ATTRIBUTES:

- User--friendly
- Ultra-Insulating Protective Padding
- Completely Biodegradable
- Permeable Inner liner with Superabsorbent fibers
- Antimicrobials to guard against cross-contamination
- Environmentally-friendly and socially responsible

SAVES MONEY:

- Reduced in-bound/out-bound freight
- Less storage space required
- Eliminates shrink e.g., no cracked, chipped boxes
- Faster fulfillment reduces labor costs
- Allows for 2nd day air; in some cases ground
- Decreased DIM-weight charges at Fed EX, UPS

THERMOPOD®
Thermal Protective Packaging

THERMOKEEPER®
Thermal Protective Package Liner



THERMOPOD SIZES

SMALL 9"x11"
MEDIUM 12"x14"
LARGE 14"x18"
CUSTOM Custom Build to any size

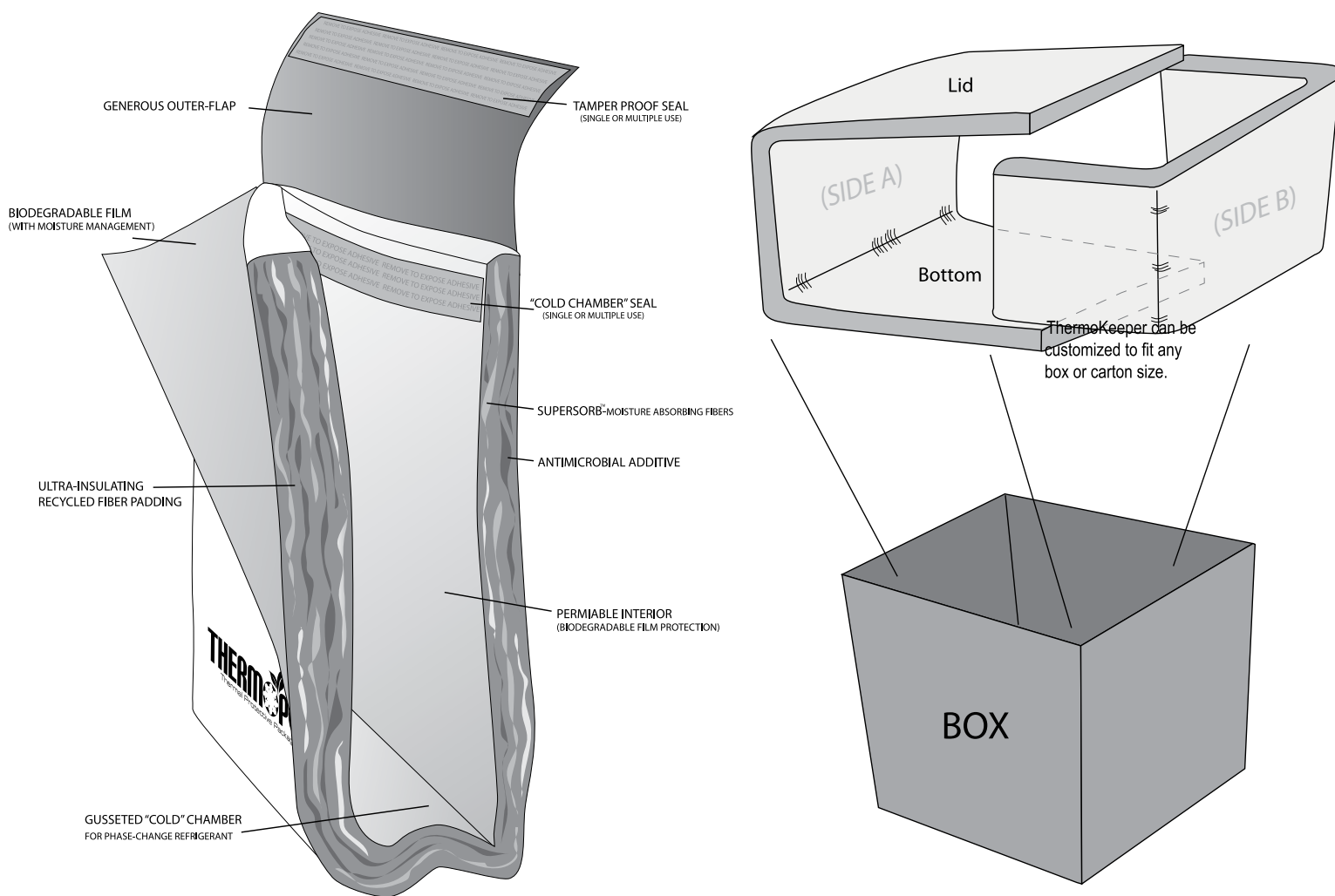
THERMOKEEPER SIZES

Custom Build to any specifications

A Cooperative Partnership between
MP Global Products and Miller Technologies

www.thermopod.net
888-379-9695

ASSEMBLY INSTRUCTIONS



Use the illustration to the above right to correctly assemble and use your ThermoKeeper insulated box liner insert.

1. Fit piece labeled **SIDE A** into the bottom and side of box.
2. Leave the top of **SIDE A** (labeled **LID** in the illustration) open to allow insertion of **SIDE B**.
3. From the top, insert **SIDE B** into the box, ensuring a snug and tight fit along the sides and bottom.
4. Close the top (LID) of **SIDE A** to finish ThermoKeeper's insulation chamber assembly.