You spoke, we listened. Guidelines are here for creating temperature safe packaging.

Packaging Effortless!
Five steps to temperature safe packaging.

5 easy steps to create a temperature safe package that **works for your product!**

1. Measure (L x W x H) & weigh your product.

   Your product weight x ½ = minimum refrigerant weight required to ship overnight.
   For example 5 pounds of cheese = 2½ pounds of refrigerant.

   Your product weight x 2 = minimum refrigerant weight required to ship 2+ day.
   For example 5 pounds of cheese = 10 pounds of refrigerant.

   *To extend transit times, contact us for exact amount needed.*

2. Choose a refrigerant used to maintain desired temperature.
   For frozen product use dry ice = **Absolute Zero®**
   For cold product use cold packs = **Ice-Brix®** or **Re-Freez-R-Brix™**
Choose an insulated container based on days in transit and the dimensions of your product. Don’t forget to leave room to accommodate refrigerants!

1-2 Day = **Overnight** Series

2-3 Day = **Polar Express** Series

2-5 Day = **Thermochill™** Series

5+ Day = **Global Extreme™** Series

Pack Out & Test!
These are only general guidelines. For safe and effective packaging, always test and validate!

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**Insulated Foam Containers**
Choose from overnight, 2-3 day, to 2-5 day containers.

**Foam Refrigerant Packs**
RE-FREEZ-R-BRIX is a block of rigid foam that holds its shape and is reusable.

**Dry Ice Makers**
Make your own dry ice on demand. Stainless Steel

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**5 Guidelines on Packaging Perishable Products**