



Protecting What Matters...Packaging Designed to Product Specifications

The following basic questions will help EFP project managers design the appropriate shipper for your project. Please review and answer each question as thoroughly as possible. Additional information may be required to ensure a robust design.

1. What material or payload are you shipping?
2. What is the temperature range of the material or payload and are excursions allowable?
3. What are the outside dimensions of the Primary Packaging product box?
4. Is the product shipping to and from a Domestic US or International locations? Do you have concern regarding custom delays?
5. What is the storage temperature or label claim of the product?
6. What are the minimum and maximum product load that will be shipped in this system?
7. Do you require the shipping system to be thermally tested and qualified?
8. If you answered “yes” to question #7, have you qualified containers in the past for the transport of temperature sensitive materials?
9. Is there a preferred or required temperature profile EFP should use to design and qualify the packaging?
10. Would you like the package to be tested or qualified for small parcel shipping via express carriers?

These are the basic questions that need to be answered in order for EFP to design a package to transport temperature sensitive materials. If you require the shipping system be tested and qualified, additional information will be requested. This information will be compiled into an EFP test protocol. The protocol will be issued for customer approval. Once approved, EFP can begin the design and testing of the insulated shipping system.