



Thermal Container Liners

Eliminate Conductive Heat Transfer

Reflects up to 97% of
the radiant energy

Easy to Install

These are easy to handle,
install and lightweight

Controlled Atmosphere

Provide a controlled
atmosphere

Humidity Barrier

Act as a barrier against
dust, rain and humidity

Thermal Container Liners



Thermal Container Liner is a woven reflective liner constructed from laminate consisting of a highly reflective aluminum layer, polyethylene sheeting, fire retardant layer, woven polyethylene and a metalized layer.

Once loaded and fully sealed, it protects all six sides of the container and provides a humidity controlled environment for the cargo within.



Features and benefits

■ Multi-Layer Construction

Protects against tearing or ripping of the liner during loading of pallets by forklifts. As these are built with high quality material under ISO conditions.

■ Reflects up to 97% radiant energy

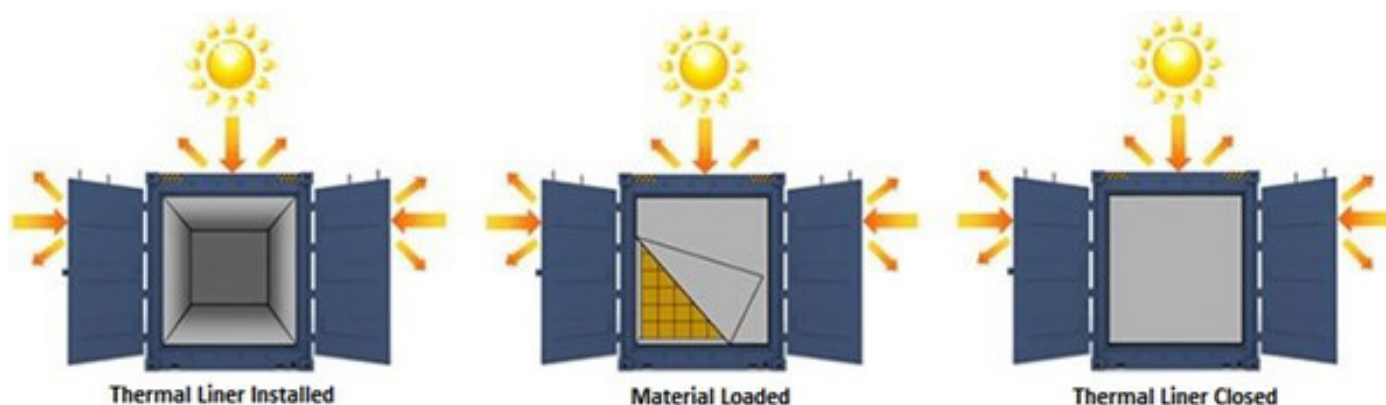
Protects heat sensitive cargo from high temperatures during multimodal transportation through varied climate and temperature zones. Used across a variety of industries including wine, pharmaceutical, tobacco and electronic transportation, often used where temperature control is crucial for the products inside.

■ Fire retardant inner layer

Provides protection from Fire related risks due to Fire retardant layer.

■ Humidity Barrier

A well stitched liner acts as a Humidity Barrier and also protects from risks related to dust, moisture in transit through various temperatures.



*These liners are tested in-house with all industry protocols, come with bar code tracking.

**These liners are a perfect fit for 20 Ft and 40 Ft ISO Containers.