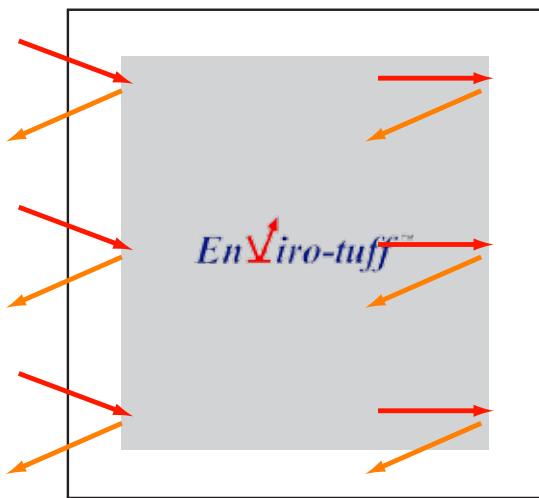


# INSULATION LINER

## WHY USE INSULATION LINER?

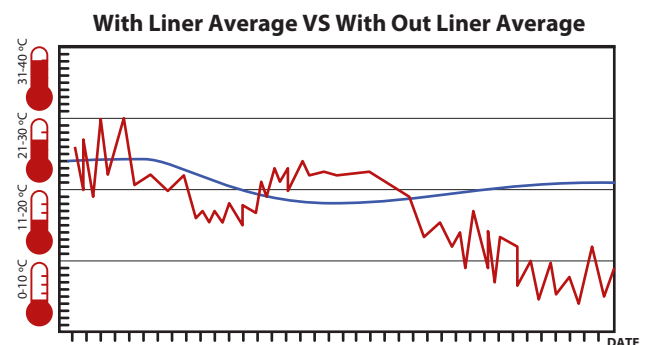
Across all industries moving products in standard dry shipping containers can expose the goods to severe temperature fluctuations in many cases this can cause irreversible damage to the product resulting in lost sales and expensive insurance claims.



- Container Wall
- ➔ Radiant trying to penetrate or escape
- Enviro-tuff Liner
- ➔ Radiant heat being reflected

## HOW DOES INSULATION LINER WORK?

Goods inside are protected from dangerous temperature spikes. Only a very small percentage of heat (or cold) is allowed in or out of the liner due to reflective properties on both sides.



The red line shows a container without an **Insulation Liner** experiencing extreme temperature fluctuations while the blue line highlights the consistent temperature maintained with an **Insulation Liner**.

