

THERMAL LINER CATALOG

THE FORM FIT LINER EXPERTS



ABOUT OUR (COMPANY

We specialize in manufacturing custom form fit liners for all packaging

requirements. We guarantee the quality of your product with the right packaging solution for your needs allowing for product and food safety.

QUALITY + PRICE + CUSTOMER SERVICE Our liners are Food and Drug Administration (FDA) compliant under the federal code ruling 21CFR177.1520 which specifies the regulations for olefin polymers for use in contact with food. Our products are free of PVC and BPA (bisphenol A).



WHY THERMAL LINERS?

- Made of woven fabric and Met-Pet with reflective laminate hung inside the container, to protect the cargo from temperature fluctuations. The design offers a protective barrier to maintain the quality of sensitive cargo.
- This liner is designed to protect against changes in the temperature, container rain, and cargo sweat.
 - Different climates and Varying global temperatures can affect heavily on cargo.
 - The cargo in the containers are subject to **facing different climatic conditions** when they are in transit.

 As the cargo moves through different weather conditions it can affect the quality of the product or the packaging. Thermal liners offer **protection and retain the quality** of the cargo intact until the final destination.

LINF RMEX

BENEFITS OF THERMAL LINERS

A liner will protect the product avoiding changes in the temperature as to not compromise the natural properties of the product.



Protection from **high temperature** and avoid Container sweating.



Preserve **quality of the cargo** from port to the final destination.



Can provide **protective barrier** against potential contamination.



Reduce the **impact of outside temperature** on the cargo.



LINER.. A PRACTICAL AND DURABLE option for the benefit of your product

LINF RMEX



THERMAL LINER (APPLICATIONS











THERMAL (PALLET COVER





Best (Materials

LINFSRMEX

HOW TO GET STARTED?

Thermal Liner Features & Materials

MATERIAL

Material safety data sheet (MSDS) of the cargo that will be loaded into the container.

DIMENSIONS

Dimensions of the **container liner**: 20'/ 40' / 30'/ etc.

CONTAINER MATERIAL

Material to be used for the container liner. Woven PP | Woven PE | PE | Aluminium

TYPE OF CONTAINER LINER

- With Metal Bar

- Without Metal Bar/Bar less Liner

With Bar designs refer to the metal rods placed in front of the container liner and just behind the doors of the container.

LOADING & UNLOADING MECHANISM

Loading mechanism – Spouts or Zippers (Dimensions |Location)

- Loading by conveyor.
- Pneumatic Loading.
- Loading via Gravity.

Unloading mechanism – Spouts or cut open

(Dimensions | Location)

- Discharge to a silo.
- Gravity discharge via pit.
- Gravity discharge via ramp.

CONTACT US FOR MORE INFORMATION!

LINF RMEX

THERMAL LINER (STRUCTURE



Thermal Liner Multiple Applications

CONTACT

LINF SRMEX



www.linformex.com

If you need a quote or require further assistance to identify the liner you require, please call or e-mail us.



Avenida 2 No. 2529 Colonia Centro Córdoba, Veracruz, Mexico C.P. 94500



 \mathbf{O}

+52 (271) 714 9813

Mainfo@linformex.com

