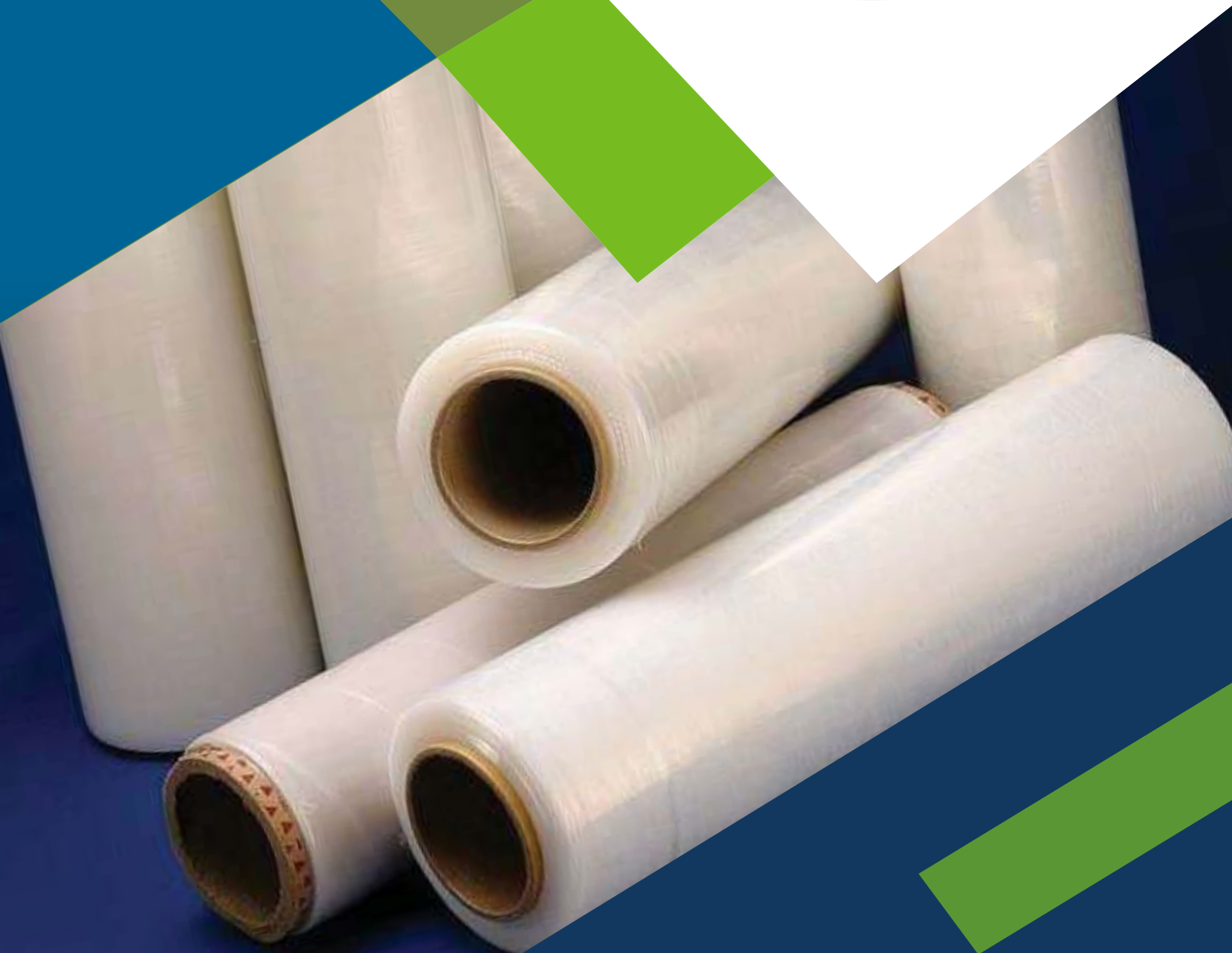


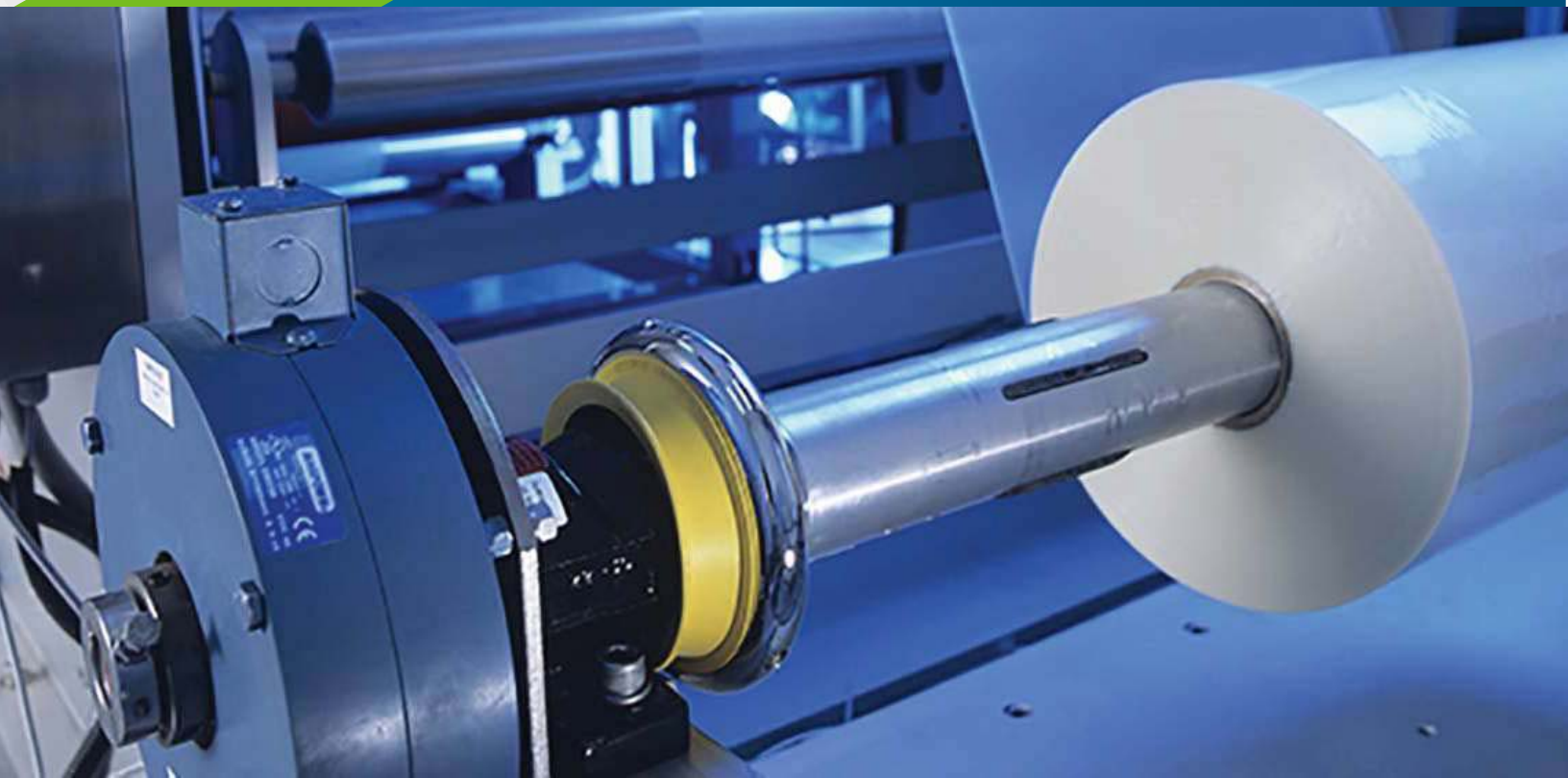
LINFORMEX



THERMAL LINER
CATALOG

THE FORM FIT LINER EXPERTS

ABOUT OUR COMPANY



QUALITY + PRICE + CUSTOMER SERVICE

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**.

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.



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



THERMAL LINER APPLICATIONS



Wine



Canned Goods



Perishable Goods



Beverages



Coffee Beans



Thermal Liner
Multiple Applications

THERMAL ◀
PALLET COVER



▶ **Full
Protection**



Best ◀
Materials

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)

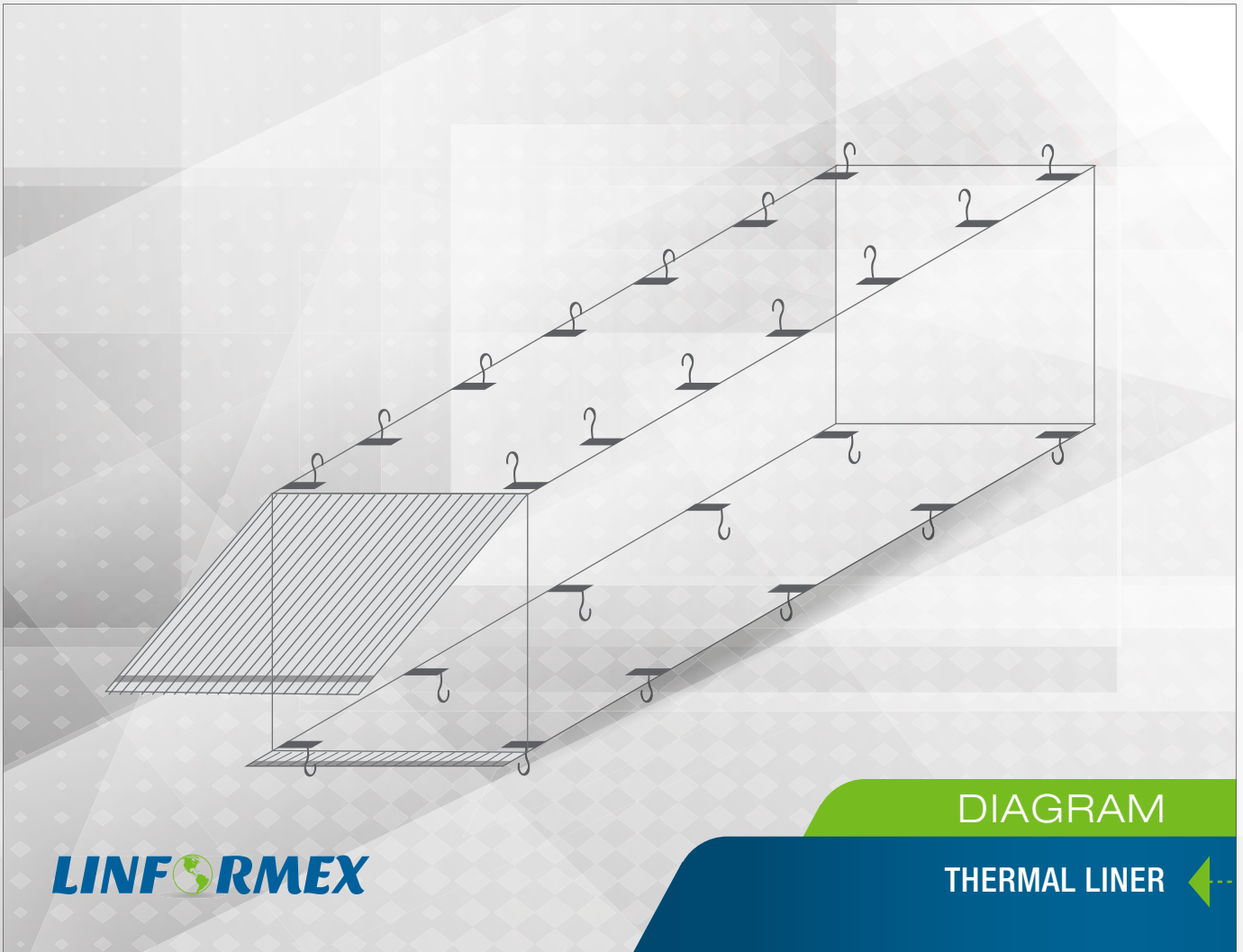
- Loading by conveyor.
- Pneumatic Loading.
- Loading via Gravity.

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!

THERMAL LINER ◀ STRUCTURE




Thermal Liner
Multiple Applications

CONTACT



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

 +52 (271) 714 9813

 info@linformex.com

