

### **AGRICULTURAL PARTIAL LINERS**

## **FOOD-GRADE** PROTECTION FOR **TRANSPORTING** YOUR AGRICULTURAL **COMMODITIES.**

Transform standard intermodal ocean containers into dry, contaminant-free bulk transportation systems for agricultural products, including grains, malt, barley, soybeans, soymeal and pulse products.

Norseman's Agricultural Partial Liners are fabricated using a coated woven Polyethylene (PE) membrane that can withstand intermodal containers' rugged surfaces. Our liners are designed with full-body welded seams so you can rest assured that they will keep your products free from outside contaminants.

In stock, ready to ship from one of our distribution locations. Norseman's Agricultural Container Liners are GEAR2PERFORM.

#### NORSEMAN, YOUR ONE-STOP SUPPLIER OF GEAR2PERFORM.

- On-Demand Supply: Warehousing space and distribution locations across North America.
- **Exceptional Service:** One-stop supplier of Fabric, Foam and Film Protective solutions.
- $\{ \bigcirc \}$ Superior Quality: Manufacturing in North America since 1921.
- Extensive Experience: Our Fiercely Reliable™ team will find a solution to fit your business.

Contact Norseman or your local Sales Representative to order today.









# **LINER SPECIFICATIONS**





- Added protection for shipping agricultural products in intermodal shipping containers.
- Fabricated with durable coated woven PE fabric.
- Full-body welded seams ensure your products arrive contaminant-free.
- Liner walls are suspended by cable ties attached to roof lashing rings along the length of the container.
- Liners are lightweight and flexible for easy handling and installation.
- Certified by ISO 9001-approved production facility.



Available in standard 20', 40' and 40' high-cube (HC) sizes.



#### INSTALL REQUIREMENTS

- Requires the use of a bulkhead, which provides the fourth wall.
- Can be used in conjunction with the patented, engineered Norseman Bracing System.

For more information on Norseman protective gear, contact your local Sales Representative.





