**Palletized Super Sacks (2 - 2 Offset Pattern) – Secured with TY-GARD™ / TY-PATCH™**

Palletized super sacks secured to pallet with either stretch-wrap (including base of pallet) in accordance with the manufacturer’s specifications or with 1/2” to 7/16” plastic bands properly tighten with a tensioning strapping device, or a combination of both.

Pallets are loaded in a 2-2 offset pattern except for the units where Ty-Gard / Ty-Patch is to be applied. These units must be stowed against sidewalls as illustrated in diagram.

The pallet’s 48” dimension is loaded lateral in 100-102” width equipment and the 40” dimension is loaded lateral in 96-98” width equipment. Note: Loaded lateral = perpendicular to equipment sidewalls. It’s permissible to load the 48” dimension longitudinal in order to “stretch out the load” and maintain proper OTR axle weights.

The load is divided into two sections. Each section is to contain approximately the same weight. Each floor section is secured with two 15” wide strips of Ty-Gard or Ty-Patch with a 4’ x 8’ x ¼” plywood or combination wood/honeycomb core divider panels (3/4” thick) buffer between the lading and Ty-Gard / Ty-Patch, to prevent units from being pulled into the center of the container.

**Ty-Gard / Ty-Patch Notes**

Apply two 15” wide strips to the sidewalls with an adhesive strip at least 60” long and located at least 36” back from the face of the lading. Follow manufacturer’s instructions for application.

Two strips of Ty-Gard / Ty-Patch equals one barrier; two barriers per shipment.

Tape barriers into place to prevent barriers from sagging/falling if they become slack in transit.

Leave approximately 24” space between the rear of the load and the equipment doors.
LOAD AND RIDE SOLUTIONS

PALLETIZED SUPER SACKS ALTERNATELY STAGGERED SECURED WITH TY-GARD

- Super Sacks
- Load and Ride Solutions
- Ty-Gard
- Super Sacks Alternately Staggered Along Sidewalls
- Super Sacks Secured with Ty-Gard
- Barriers Stowed Against Sidewalls
- Barriers Taped to Prevent Falling or Sagging
- D. I. D. Bag Place in Centerline Void
- 4’ x 8” x ½” Plywood Buffer
- Two Strips of Ty-Gard Equal One Barrier Applied at Mid-Point and Rear of Load - Must Be Installed Per Manufacturer’s Specifications

Diagram does not reflect a specific number of units in a load. Shipper is responsible for weight distribution.