Bags on Pallets or Slip Sheets Alternately Staggered - Secured with D. I. D. Bags

Palletized or slip-sheet bagged product with either shrink-wrap or stretch-wrap in accordance with manufacturer’s specifications.

D. I. D bags must be a minimum of 48” x 96” (Level 1 rating). Two D. I. D. Bags are utilized for load securement; the first is placed in the center of the load and the second at the rear of the load.

Units are loaded two wide with the 48” dimension longitudinally in order to “stretch out the load” and maintain proper OTR axle weights. The units are alternately stowed along the sidewalls from the nose to the doorway area with product-to-product contact.

When product underhang of the pallet exists it is possible for the product to migrate/move on the pallet, which has the potential to cause product damage. Product underhang of the pallet is considered void space and should be filled with recommended dunnage material.

Disposable Inflatable Dunnage (D. I. D.) Bag Notes

The D. I. D. bag must not be used in a void space in excess of 12” wide. If the void space exceeds 12” width, additional full size fillers must be placed along side of the D. I. D. bag or you must use a Stopak bag which is specifically designed for 14” to 24” voids.

After inflation, the airbag should be located approximately 4” above the equipment floor. The airbag must be adequately buffered to prevent contact with sharp or rough edges that may puncture the bag. Maximum inflation of airbag is 2 PSI.

Leave a minimum of 24” space between the rear of the load and the container doors.
LOADING METHOD FOR PALLETTIZED STRETCH-WRAPPED BAGGED PRODUCT (2 – 2 OFFSET PATTERN) SECURED WITH D. I. D. BAGS

- UNITS ALTERNATELY STAGGERED ALONG SIDEWALLS OF THE CONTAINER
- 48” x 96” (LEVEL 1) D. I. D. BAGS PLACED HORIZONTALLY IN CENTERLINE VOID
- PLACE UNITS WITH D. I. D. BAGS AGAINST SIDEWALLS

NOT TO SCALE- SHIPPER RESPONSIBLE FOR PROPER WEIGHT DISTRIBUTION – D.I.D. BAGS MUST NOT BE USED IN VOID SPACES IN EXCESS OF 12”