

Use Of DID Bags For Lengthwise Bracing In Palletized Loads Of Cased Goods

It is recommended that all units be wrapped with several layers of stretch wrap or other unitizing materials.

Units to be placed in trailer/container two across and one high with any void space to be alternated from side to side in load.

Placed one 48" x 96" x 2 ply DID bag in center void at rear of load between last two stacks loaded in trailer/container and one 48" x 96" x 2 ply DID bag in center void between two stacks no closer to the nose than half of the load length.

NOTES

Units must be loaded tight to the nose wall of the trailer/container.

DID bags must not exceed height of the lading they are restraining when inflated.+

DID bags must conform to AAR requirements. DID bags to be minimum of 2 ply. Apply DID bags so they are a minimum of 1" above floor of trailer/container when inflated. Inflate DID bags with proper filler, check pressure with accurate air gauge and inflate to a maximum of 2 PSI.

DID bags not to be applied in a void space in excess of 12 inches wide. If void exceeds 12 inches suitable void fillers must be applied. If DID bags are to be placed against rough surfaces adequate buffer materials must be used to prevent chafing or puncture.

If product is likely to shift in void spaces where DID bags are not restraining lading suitable crosswise void fillers must be applied.

See Page 2 for the BNSF Loading Schematic

