

Keg Beer Braced with DID bags and Filler Pads

This method is for use with keg beer, two units high in plastic keg retainers braced with DID bags

Kegs must be properly aligned in keg retainer so they seat properly in the retaining rings.

Units are to be loaded two high and two across throughout the load.

Half of the load is to be placed along the left side of the trailer/container and half along the right side.

Suitably sized two ply DID bags are to be placed in the void space along the entire length on each side of the trailer/container.

DID bags must be buffered with adequate fiberboard filler sheets throughout the load. Filler sheets applied must of a size that ensures the DID bag placed in the void does not exceed 12" in width when fully inflated.

Notes

DID bags must not be used in a void space in excess of 12" wide.

DID bags must not be placed in such a manner that they contact the floor of trailer/container or pallet after inflation.

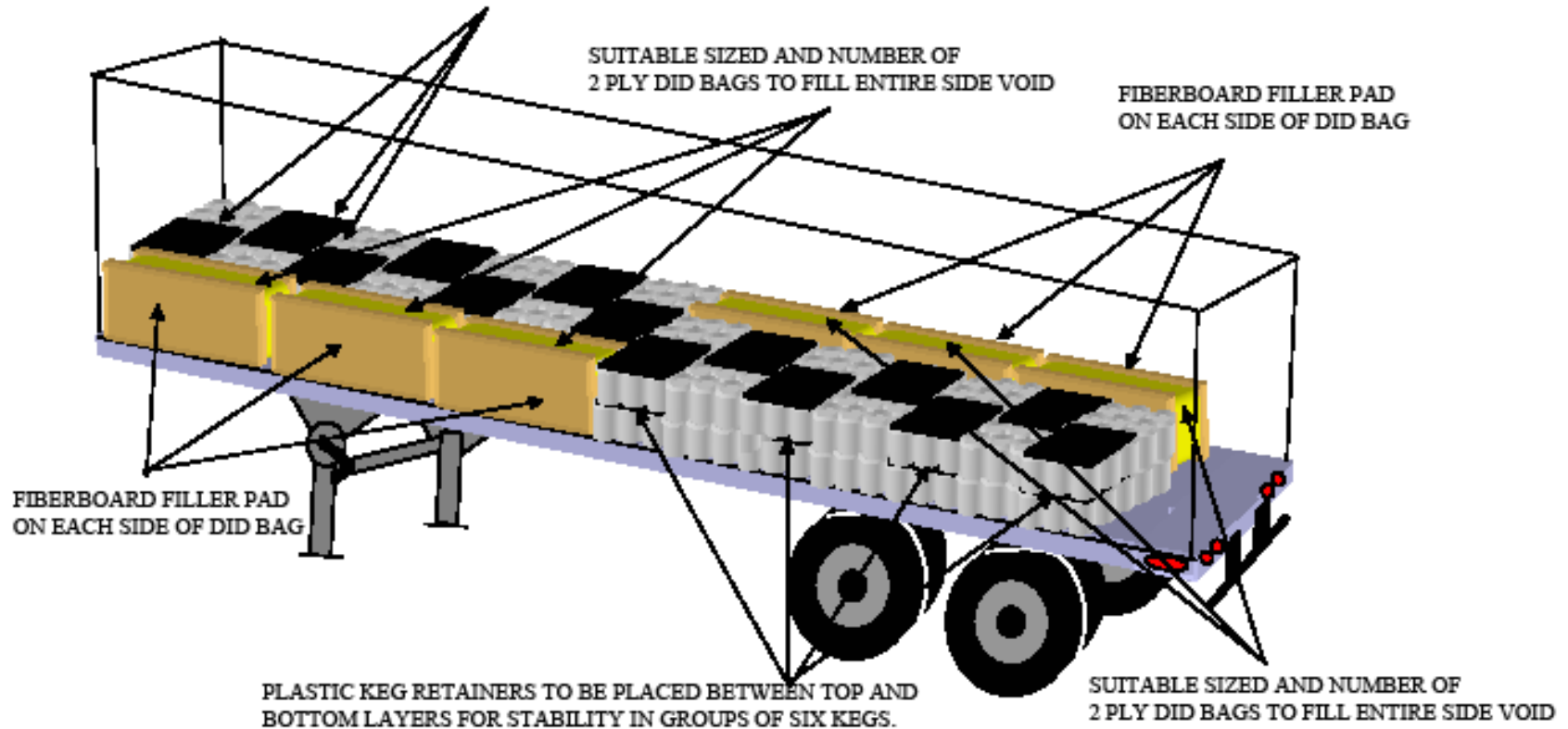
DID bags must be adequately buffered to prevent contact with sharp or rough surfaces which could cause deflation.

DID bags must be inflated between ½ and 2 PSI depending on the type of trailer/container walls you may encounter.

[See Page 2 for the BNSF Loading Schematic](#)

PROPOSED LOADING METHOD FOR KEGS OF BEER IN TOFC SERVICE USING FILLER PADS & DID BAGS

PLASTIC KEG RETAINERS TO BE PLACED BETWEEN TOP AND BOTTOM LAYERS FOR STABILITY. SHOWN ON TOP LAYER FOR CLAIRIFICATION PURPOSES



NOTE: DID BAGS MUST NOT BE USED IN VOID IN EXCESS OF 12", MUST BE ADEQUATELY BUFFERED TO PREVENT DEFLATION ENROUTE, BE INFLATED BETWEEN 1 & 2 PSI, AND MUST NOT BE IN CONTACT OF FLOOR OF TRAILER AFTER INFLATION.