

Baled Scrap Paper All Sizes Secured With Wooden Floor Blocking

This method is for bales of scrap paper in all sizes unitized into bundles with unitizing materials adequate to maintain bundle integrity in the intermodal environment.

All crosswise voids in excess of 10" must be filled with suitable filler material

Place all double stacked units in trailer/container with the exception of the stack before that last unit loaded against each side wall leaving the void space in the center. Then place the last double stacked stack with the void distributed evenly on either sidewall of the stack. Then place the remaining stack that is one high on 4"x4" riser material that is of sufficient strength to support the weight of the stack in the intermodal environment. Block the rear stack in place with a 2"x 6" cross board placed on edge and cut to size of rear stack width. Block the 2" x 6" cross board in place with 3 sets of laminated 2' x 4" x 18" back up cleats.

Nails used to secure wooden blocking must be a minimum of 16d and should be placed in a staggered pattern every 6 " of board length.

See Page 2 for the BNSF Loading Schematic

Baled Scrap Paper

