



Product Specification Sheet
Ride Rite® Inflatable Dunnage Bag
Level II Paper

ITW Shippers Products
Ride Rite Division
300 South Edgar
Fordyce, AR 71742
800-468-1230
870-352-2324 Fax

Ride Rite® Level I paper inflatable dunnage bags are constructed and certified compliant with the Product Performance Profile for Pneumatic Dunnage (PPPPD) specification established by the Association of American Railroads (AAR). This is not a construction standard, but a performance standard. Document GIB No. 9 PPPPD.PDF is printed and attached to this Product Specification Sheet, or if digitally transmitted, attached to this Product Specification Sheet file as a separate document.

Current Construction Standards 1/09

1. Ride Rite® Level II paper inflatable dunnage bags are constructed of four (4) plies of 60# Rule 40 High Performance Kraft extensible paper.
2. An internal bladder is constructed of 4.5 mil polyethylene film.
3. A valve to facilitate inflation/deflation is heat sealed to the internal bladder.
4. The longitudinal center seam of all paper plies is sealed with hot melt adhesive.
5. End closure seams of the bag are secured with a compatible cold set adhesive.
6. Destructive burst pressure for Level II bags must meet or exceed 17 psig in a 12" void for one (1) minute.
7. This bag is appropriate for end to end rail car bracing where the total load weight does not exceed 75,000 lbs.
8. Bags will withstand a maximum load weight of 21,900 lbs.
9. Bags manufactured for standard retail sale are continuously printed with the following information:

Ride Rite®
ITW Shippers Products
800-468-1230
Warning/Caution labels in four (4) languages (English, German, French, and Spanish)

For additional information or inquires about Ride Rite® inflatable dunnage products, contact us at the above address. Observe all applicable cautionary information regarding use of inflatable dunnage products, and please recycle when our products have reached the end of their useful life.

RIDE RITE

Inflatable Dunnage ~ Load Quality Consulting ~ Training