

**Save Time.
Save Money.
Reduce Damage.**

Are freight costs and product damage during transit cutting into your profits?

We can help.

FREIGHT SAVER™ DUNNAGE BAGS

Protect your product during transit and help increase cube efficiency. They are:

- Waterproof
- 100% Recyclable
- 100% Guaranteed



AAR-Certified Bags

Our NEW Free-Flo inflation/deflation system is **FASTER and EASIER TO USE**. The inflation tool is made of cast aluminum so it's built to last PLUS it:

- Fills a 36" x 36" bag to 1.5 psig in 4 seconds
- Fills to the correct pressure automatically
- Our patented Walk-Away Deflation feature works reliably and is simple to use

You simply cannot find a faster-filling or stronger AAR-certified bag!

Already using fast fill bags? We'll supply an adapter to use with your existing inflators.

Contact your authorized distributor.



Proper Use of the Freight Saver™ Inflatable Dunnage Bag

Remember: Most damage occurs in the last 15' of the trailer!

Loading Tips:

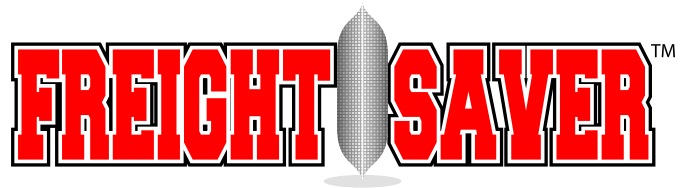
- Clean the floor of the trailer and inspect floors, walls and roof for nails or holes before loading. Remove or hammer down nails or other sharps.
- Load skids tight from front to back and from side to side. Tight means touching.
- Use side shifters on the fork lift to position freight in firm contact with the sidewall or other skid of freight. Also to control void size.
- Alternate the void from side to side to balance the load.
- Put tallest freight in the nose at the first load position and bag it.
- Put the most fragile freight towards the nose for the softest ride.
- Use additional bags when necessary to stabilize unsteady skids.
- Always bag when dropping from two high to one high loading.
- Always bag the final load position.

Techniques for Easy Installation:

- While holding bag in position with one hand, squeeze the trigger of the inflator to begin inflating the bag.
- Continue filling bag until fully inflated and air is escaping freely from the rear of the inflator.
- Freight should be pushed tightly against the van or container sidewall.
- Do not over-inflate. Recommended 1–3 psig.
- Release the inflator trigger and withdraw the inflator from the air bag valve.
- Install the screw-on valve cap and tighten securely.
- Try to shake the freight you just braced. If the bag is installed properly, nothing moves. If the freight moves, repeat steps above until freight is securely in contact with the trailer or container sidewall, and no movement is detected.

Deflation (Patented Walk-Away Feature):

- Remove over cap, push valve in and twist one quarter turn clockwise.
- You can walk-away while the bag deflates!
- Remove bag, inspect for damage and set aside for reuse.



For training videos, in-use photos and more technical data, please visit www.pwdunnage.com.