

Polywoven Dunnage Air Bag Instructions

Inflating Procedure:

1: Align slotted filling claw with the four filling cap locking arms. VERIFY RED FILLING CAP IS SCREWED ON HAND TIGHT.

2: Press down and turn filling BLACK FILLING claw clockwise to lock claw into position.

3: Inflate to the desired PSI. (See instructions on bag label)

4: Unlock and remove filling claw by slightly depressing and turning counter clockwise.

5: Verify pressure of the air bag 30 minutes after inflation to be certain bag is not leaking.



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<u>Do's</u>	<u>Don'ts</u>
<ul style="list-style-type: none">▪ Position the air bag approximately 1" above the floor to keep it from rubbing in transit.▪ Position the air bag within the perimeter of the void. No part of the air bag should extend beyond the edge of the load except when using Level 5 horizontally between four 50" diameter rolls of paper.▪ Protect air bag when inflating. Avoid sharp objects and pinch points. Use buffers on each side of the bag to prevent punctures, abrasions and contact with sharp/rough surfaces.▪ Always wear safety glasses with side shields that conform to ANSI standard Z87.1 or EN166.	<ul style="list-style-type: none">▪ DO NOT use folded air bags in voids.▪ DO NOT use air bags as a leveling device.▪ NEVER use inflator as blowgun for cleaning.▪ DO NOT use air bags between the top of the load and the railcar roof.▪ DO NOT use air bags between the load and the railcar doors.▪ DO NOT place air bags between the end of the load and the trailer/container door.

Warning: Failure to follow these instructions could result in serious personal injury and/or product damage

Product Specification:

- ✓ Polywoven Level 1 for Pneumatic Dunnage as Lateral Void Fillers and/or Load Securement in Certain Intermodal Applications.
- ✓ Polywoven Level 2 for loads under 75,000 LBS.
- ✓ Polywoven Level 3 for loads between 75,000 and 160,000 LBS.
- ✓ Polywoven Level 4 for loads between 160,000 and 205,000 LBS.
- ✓ Polywoven Level 5 for horizontal application in roll paper up to 205,000 LBS.
- ✓ Verified under the new AAR Product Performance Profile for Pneumatic Dunnage (PPPPD)
- ✓ AAR OTLR Approved/SynTex Model HD-1 AAR



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