



Inflatable Packaging's Air-Lock Truck Dunnage Bags combine excellent performance with considerable cost savings over competing dunnage bags. Air-Lock™ Truck Dunnage Bags are designed to brace and secure loads in transit. Inflatable Packaging brings many new features to truck dunnage. Unlike paper or vinyl, IPI uses a transparent polymer film. This unique film gives Air Lock™ Truck Dunnage Bags weight and handling advantages over competing bags. In addition to delivering superior performance Air-Lock™ Dunnage Bags provide the lowest overall cost in the industry. Air-Lock™ Truck Dunnage Bags are a cost effective alternative to other dunnage bags. Contact us today to speak with a sales representative about more information.

INNOVATIVE DESIGN

Inflatable Packaging's Air-Lock™ Truck Dunnage bags are designed with ease of use and durability in mind. Air-Lock™ bags are the lightest and easiest to handle in the industry. IPI's unique self sealing valve system allows for high speed inflation, multiple re-entries for adjustments and even deflation. IPI's Venturi-Action Inflator can fill most Air-Lock Truck™ Dunnage bags in less than a minute.



SUPERIOR FILM

The clear polymer film used to make every IPI Truck Dunnage Bag provides many improvements over paper or vinyl. Inflatable Packaging's polymer film clings to stretch film holding the bag and your products in place. IPI Film is also extensible (unlike paper) allowing the bags to stretch and expand. This is especially valuable when shipments travel over higher altitudes where lower air pressure can cause some competing bags to fail. The fact that IPI uses a transparent polymer allows for operators to better position the bag. It also makes spotting stowaways or contraband much easier. Inflatable Packaging is constantly working to improve upon our industry leading designs, to provide even greater durability and ease of use.

Note: All claims regarding competing products are to the best of IPI Inc's knowledge as of May 2008



MADE IN AMERICA

Inflatable Packaging takes pride in the fact that all of its products are manufactured and engineered in America.



ENVIRONMENTAL

All Air-Lock™ Truck Dunnage bags are #4 Recyclable, and can be readily combined in the same trash stream as stretch film. In addition Air-Lock™ Truck Dunnage bags can be deflated and reused.



COURIER PACK

Inflatable Packaging offers convenient Truck Dunnage Courier Packs. These unique packs are shippable by standard overnight carriers and can contain up to 100 Air-Lock™ Truck Dunnage Bags. They are an excellent solution for lesser volume facilities. Ordering a Courier Pack from Inflatable Packaging provides a great way to test our Air-Lock™ Truck Dunnage bags.

COMPETITOR COMPARISON		
FEATURES	PAPER	IPI POLY
Easy to Inflate	Maybe	Yes
Low Weight	No	Yes
Compatible #4 Recyclable	No	Yes
Moisture Resistant	No	Yes
Elastic	No	Yes
Transparent	No	Yes
Does Not Migrate	No	Yes
Clings to Stretch Film	No	Yes
Lowest Total Cost in the TDB Industry	No	Yes
100% Made in America	Maybe	Yes

STANDARD SIZE QUANTITY AND WEIGHT

SIZE	QUANTITY PALLET/ COURIER	WEIGHT (lbs.) PALLET/ COURIER	SIZE	QUANTITY PALLET/ COURIER	WEIGHT (lbs.) PALLET/ COURIER
TDB3624	1200/100	34/418	TDB4848	1000/50	43/820
TDB3636	1200/50	27/593	TDB4860	600/50	54/627
TDB3648	1200/50	34/777	TDB4872	600/30	40/740
TDB3666	600/50	45/550	TDB4884	500/30	45/742
TDB3672	600/50	47/585	TDB4896	500/30	52/752
TDB3680	600/50	52/656	TDB48104	400/30	53/711
TDB3694	600/30	38/764			

Note: All claims regarding competing products are to the best of IPI Inc's knowledge as of May 2008



Truck Dunnage Inflation Instructions



1. Open valve with blue side and adhesive backing facing you.



2. Insert inflator into blue valve. Place finger on valve to hold in place.



3. Position bag between pallets. Proceed to inflate.



4. After completing inflation, remove peel strip.



5. Fold over valve while firmly pressing down.



6. Inflation complete. Adhesive valve is now sealed.



Instrucciones para inflar el camion "Dunnage"



1. Abra la valvula con la superficie adhesiva azul asegurandose que le haga frente y no dorsal.



2. Introduzca el inflador en la valvula azul. Pongase el dedo en la valvula para mantenerla bien firme.



3. Coloque la bolsa entre las paletas. Comience a inflar.



4. Al terminar la inflacion, quite la superficie adhesiva.



5. Doble la valvula apretando firmemente con los dedos.



6. La inflacion esta completa y la valvula en este momento esta sellada.



Truck Dunnage Bag Deflation Instructions



Properly Inflated Bag



Step 1. Open valve with blue side facing you, by rolling between thumb and index finger.



Step 2. Insert deflator tube into blue valve.



Step 3. While holding valve in left hand, push deflator completely into valve.



Step 4. Deflated bag is now ready for reuse.

