





# Dunnage

# Bags

Inflatable Packaging's Polywoven dunnage bags offer a high rigidity and high quality feel, due to a high density of polypropylene per square meter and extra lamination.

Easy to inflate with the innovative edge valve - which reduces filling time by approximately 2/3 - the range meets current AAR Levels 1 to 5 specifications.

Inflatable Packaging's dunnage bags are specifically designed to secure and stabilize goods/cargo in containers, closed rail cars, trucks and ships. They prevent both lateral and longitudinal movement and are much more effective in stabilizing cargo than wood blocking and bracing – which are both more costly and timeconsuming.

## Benefits Ease of cargo securing

Inflatable Packaging's dunnage bags are extremely easy to use, making cargo securing in containers, trains and ships quick, simple and costeffective. The edge valve allows easy, fast inflation.

#### Safety

Dunnage bags are far more than just void fillers. They are a vital element of cargo safety, exerting tons of pressure to ensure cargo remains secure and damage-free in transit. These dunnage bags meet current AAR Level 1 specifications.\*

#### Damage resistant

Our latest dunnage bags, with an increased quality solution and extra lamination, give enhanced performance in durability and moisture - and puncture-resistance.

### **Features**



Faster and easier inflating with the edge valve



Adaptable and convenient with the inflating accessories



Made from green materials and is #7 recyclable and reusable up to 4 times

\*OTHER SIZES AND LEVELS AVAILABLE





C	Ounnage	Bag	Specifications	
---	---------	-----	----------------	--

		level 1-4	Working pressure	2.8 psi (Level 1)
		PP Woven	Burst psi	8 psi (Level 1)
inner bags mate	ner bags material		Wearability	+++
Sizes			Moisture Resistance	+++
	30" x 102" 30" x 36" x 36" 36" x		Puncture Resistance	+++
	36" x 72" 36" x 36" x 108" 36" x 48" x 48" 48" x 6 48" x 96" 48" x 7	<ul> <li>96" 36" x 102"</li> <li>120"</li> <li>60" 48" x 72"</li> </ul>	Inflation Technology	Fast inflation system

\*For additional sizes and levels, contact Inflatable Packaging at 203-426-2900

$\bigcirc$	Moisture Resistance	Moisture resistance is measured as the amount of moisture absorbed when a sample is submersed in water, the less water absorbed by the sample, the higher the moisture resistance.	Ratings Key: + Good ++ Extra +++ Superior
	Puncture Resistance	Puncture resistance is the measure of resistance of the dunnage bag to puncture with a sharp object. This is measured by inflating the dunnage bag to working pressure against a sharp object (for one minute), thereafter inflating until burst. The pressure measured at actual burst provides an indication of the puncture resistance.	
	Wearability	Wearability is the resistance to wear of the dunnage bag. This is measured by running a number of cycles with abbrasive material over the surface of the dunnage bag, and reporting when actual wear (damage of surface) is observed.	

ISO 9001:2008 certified AAR levels approved Quality assurance Excellent customer service