

# Dunnage Airbags



## Dunnage Airbags

### PP Woven

#### Innovative Design

Cutting edge technology inflation tools and valves for quick inflation to desired pressure

#### Unparalleled Performance

World class facility with high quality system for reliable and consistent performance

#### Damage Reduction

Provides reliable transit protection solutions to restrict your cargo movement on sea and on land

#### Highly Sustainable

It is made up of 100% recyclable materials

# Dunnage Airbags

## PP Woven



Stopak Dunnage Airbags are made from quality material using latest technology. These bags are specially engineered to be compliant with the Association of American Railroads standards to help protect product until end destination.

## Features and benefits

### ■ Reliable Performance

Stopak Dunnage Airbags are made up of high-grade materials with exact specifications to help provide reliable cargo protection for transportation via sea, rail or road.

### ■ Application Flexibility

It comes in different sizes or variants as per the application and customer's need. It is moisture and tear resistant and is also compatible with Refrigerated containers. Customized airbags are available to suit customer-specific load transit conditions.

### ■ Cost Effective Solution

Stopak Dunnage Airbags offer a cost effective transport protection solution costing 20% lesser than paper airbags. It also has a lower shipping cost owing to the fact that it ships 40% more quantity in the same size box.



### Variants:

Hanger Bags



Square Bags



Double Sided Tape Bags



Customized Length Bags



Valve on Edge Bags



Mid-placed Valve



## Stopak PP Woven Technical Specifications

Size	Maximum Void (Recommended)
Width x Length (mm)	(mm)
600mm x 900mm	200
600mm x 1200mm	200
900mm x 1200mm	300
900mm x 1500mm	300
900mm x 1800mm	300
900mm x 2100mm	300
1200mm x 1800mm	400
1200mm x 2100mm	400
1200mm x 2250mm	400
1500mm x 2400mm	500

1. Fill Pressure: Stopak Level 1 – 2.9 psi, Stopak OTR – 2.9 psi & Stopak OTR 2 – 1.8 psi
2. Burst Pressure: Stopak Level 1 – 8 psi, Stopak OTR – 6 psi & Stopak OTR 2 – 4.3 psi
3. Valve Type: Stopak Level 1 & Stopak OTR – Jumbo Dual Clip-On Valve (JDCV), Stopak OTR 2 – Lock Down Valve (LDV)
4. Customized bag sizes can be made available based on the volumes



Verified

## Inflation Technology

Pneumatic Inflators



Electric Inflators



Clip On Valve Technology



The company reserves the right to make technical alterations without prior notification.

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