

# Dunnage Airbags



## Dunnage Airbags Kraft Paper

### Maximum Protection

Acts as void filler and creates bulkhead to provide load stability inside trucks and containers

### Ease Of Operation

Rigidity provides easy installation even in narrow void applications

### Damage Reduction

Protects the cargo from transit damages ensuring safe arrival at destination

### Highly Sustainable

It is made up of 100% recyclable materials

# Dunnage Airbags

## Kraft Paper



Signode's Paper Dunnage Airbags are constructed with an outer material consisting of two layers of extensible kraft paper and a strong multilayer inner PE tube material giving maximum strength. The unique design of lock down valve provides airtight seal which ensures safety of the cargo during transportation. These are placed in the voids and inflated which keeps the load intact and makes the cargo secure, stabilized and effectively protected against transit damage.

### Features and benefits

#### ■ Reliable Performance

Superior quality of Kraft paper and the unique construction of the Signode's Paper Dunnage Airbags ensures reliable and high performance.

#### ■ Superior Strength

Paper Dunnage Airbags sewn end has reinforced layer of Kraft paper on both the ends which enhances the performance. Airbags have high frictional absorption, ensuring stability during transportation.

#### ■ User-Friendly

Paper Dunnage Airbags are rigid and help in easy installation even in narrow voids especially when working with tall or long voids.



Pneumatic Inflator



Electric Inflator



### Paper Dunnage Airbags 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

1. Fill Pressure – 1.5 psi

2. Burst Pressure – 4.5 psi

3. Valve Type – Lock Down Valve (LDV)