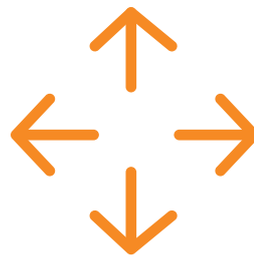
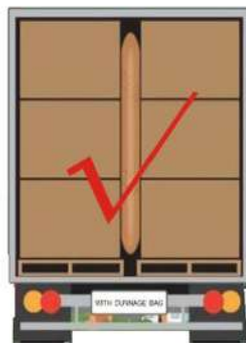


Dunnage Bags



Dunnage bags, also known as airbags, air cushions and inflatable bags are used to secure and stabilise cargo in trucks and containers.

Dunnage Bags manage the movement of cargo by bracing the loads, filling voids, protecting cargo from in-transit damage and absorbing vibrations. They prevent cargo shifting or slipping or dropping.



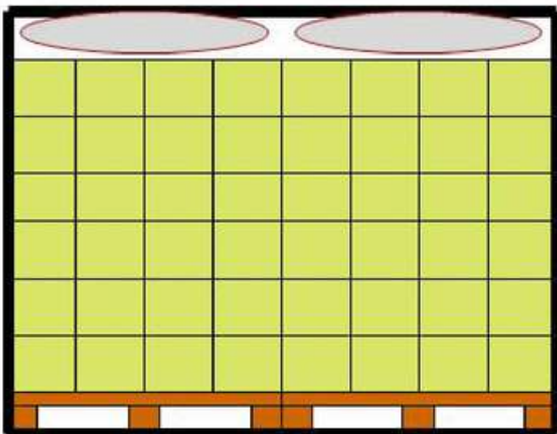
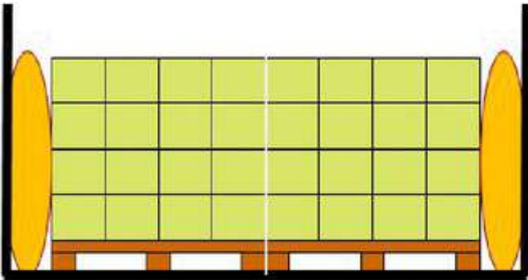
The cushioning protection result achieved by this inflatable bag is superior to any other kind of cushioning materials such as wood, paper mould or foam.

Using dunnage bags prevents cargo shifting and collapsing when in transit.



Benefits of using Dunnage Bags

- ✓ Easy to install - lightweight and flexible materials, make this a pleasure to work with. The fast inflation process saves loading time.
- ✓ Versatile - dunnage bags can be tailored to suit your load, as they can be installed horizontally or vertically.
- ✓ Eco-friendly - Pro-Ex dunnage bags are not only completely reusable and waterproof but also recyclable.
- ✓ Cargo protection - installed correctly cargo damage is greatly reduced, saving you stock losses and associated freight charges.
- ✓ Cost effective solution - dunnage bags are reusable and bags are stacked flat in a carton until inflated, thereby requiring minimal storage.



Product Features



1. Outer: PP Woven



2. Inner : PA+PE film



3. Big inflate valve

Technical Specifications

Material:

Outer Layer - Polypropylene woven fabric with UV protection

Inner Layer - co-extruded PE and Nylon with high puncture resistance.

Valve - Fast fill valves with good air impermeability.

Product Dimension (cm)	SKU
90 x 120	DB90120
90 x 180	BD90180
90 x 210	BD90210

Quality Testing:

10% of all bags produced are 100% leakage tested.

Load Capacity - Less than 20 ton (45,000lbs)

Working Pressure - 2.9 PSI / 0.2047 Bar

Burst Pressure - Above 6.0 PSI

Transportation Mode - Truck, Intermodal,
Sea Container



Visible **red stripe** when positioned indicates dunnage bag is **over-inflated**.



Dunnage Bag Inflation Options

- 🌀 **Inflator Gun** connected to an air compressor.
- 🌀 **Inflator with Tube** connected to a blower.
- 🌀 Air compressor with an 8mm connection pipe can be used.

Inflator gun

- Dimensions: 20 x 18 x 6cm
- Weight: 270g
- Power: 11.25 Amps
- Voltage: 120V
- Frequency: 60 Hz
- [SKU: DBInf](#)



Inflator with Tube

- Dimensions: 120 x 3cm
- Tube allows for greater access when inflating Dunnage Bags in situ
- [SKU: DBInf-T](#)



A blower similar to the one depicted can be used with the Inflator Tube above.



