Dunnage Bag Data Sheet



Product Name: Dunnage Bag PP Woven with Large Air Valve)

Inner Bag Thickness: 90um±5

Material: Co-extruded nylon membrane

Heat seal strength: >20N/15mm

Air permeability ratio: ≤100cc/m2/24Hr (23° C/O2100%/Dry)

Outside Bag Material: PP Woven Weight: 90 g/m2

Stretching tension: TD and MD >700N

Size: $2100mm \pm 50mm$

Inflate Valve body:Plastic Handle: Plastic

Function: Dunnage Bag can effectively prevent the movement of goods in truck, container or rail transportation. It fills between goods gap, supporting the weight generated by the shaking of the cargo, absorbing vibration, protecting the cargo from damage during transportation, than any support fills the protector better.

We can provide product width: 500mm, 600mm, 800mm, 900mm, 1000mm, 1200mm, 1500mm.

Simultaneously

We can also produce any non-standard specifications you need, but there are certain requirements for minimum order quantities.

Common specifications and usage environment:

Specification	Maximum Filling	Maximum	Work Pressure	Fill Height
	Gap	Expansion Width	Does Not Exceed	
90*210cm	40 cm	45 cm	0.14 Bar	180 cm

Normal Use Pressure: ≤0.2bar (0.1bar=10Kpa=1.45Psi)

Burst Pressure: 0.6bar

Operating Ttemperature: -20 $^{\circ}$ C \sim 80 $^{\circ}$ C Packing by Carton , Carton size :120 $^{\circ}$ 50 $^{\circ}$ 33cm

Carton packaging: 70 PCS / Carton, 6 Cartons per Pallet



pro-ex.com.au 02 9945 0593