Air/Dunnage Bags











pack

bundle

unitize

warehouse transport



Recyclable

All Signode polywoven dunnage bags are 100% recyclable.

Protect cargo

Prevent lateral and longitudinal shifting of cargo during transportation.

Strong

Dunnage bags are strong and puncture resistant with polywoven layer.

Flexibility

Signode has developed solutions for many void sizes and shapes.



POLYWOVEN DUNNAGE BAGS Air/Dunnage bags











pack

bundle

unitize warehouse transport

Signode polywoven dunnage bags are produced with an outer layer of polywoven and an inner bladder made from high quality PE film.

Signode polywoven dunnage bags are available in a wide variety of sizes and are 100% recyclable. Our polywoven dunnage bags can be applied in various cargo transportation units under extreme climatic circumstances.

The ergonomic venturi inflation systems and flexible valve positions enables quick and easy inflation of dunnage bags between cargo. Signode developed a superior solution for larger voids, the **Square** dunnage bag. For efficient loading in trucks and containers, the **X-Long** dunnage bag is available for applications up to 12 meters, with one or multiple valve systems for quick deflation. For blocking and bracing of partially loaded cargo transport units, the Signode **Blocker** dunnage bag has been developed to prevent lengthwise movement of cargo.

Signode's reliable and strong polywoven dunnage bags prevent lateral and longitudinal shifting of cargo during transportation, are puncture resistant and perform in all types of loading environments.



Technical Specifications				
Dunnage Bag Models	Level 1 OTR - Level 1-5 (AAR), Square (AAR), X-Long, Blocker (AAR)			
Modes of Transport	Truck, Sea Container, Railcar, Vessel and Intermodal			
Valve System	TurboFlow, Striker, Cross			
Outer Layer Material	Coated and non-coated polywoven			
Inner Layer Material	Co-extruded polyethylene			
Void Space	Minimum 5cm to Maximum 70cm			
Inflation Tool	Venturi - Standard, Digital, Auto Shut-Off, Battery Inflator			
Working Pressure	From 0.2 bar to 0.8 bar			

Bag Width (cm)	Bag Length (cm)							
	60	90	120	150	180	210	240	
60	0	•	•	•	•	•	•	
90	0	0	•	•	•	•	•	
120	0	0	0	•	•	•	•	
150	0	0	0	0	•	•	•	

Available as standard option



[°]Available on request