



# Bates Blocker

Polywoven Dunnage Bag System

## Prevent Cargo Damage

Innovative dunnage bag system that prevents load movement in lateral and longitudinal directions.  
AAR Approved.

## Reliable Performance

Strong quality polypropylene material with an inner film bladder. Water resistant and airtight.

## Time & Cost Saving

Quick and safe installation.  
Clean and cost effective.  
Fast loading for shipper.  
Fast unloading for receiver.

## Fast and Simple Inflation

Operator friendly inflation using compressed air or blower systems.  
Unique valve system.

# Bates Blocker

## Polywoven Dunnage Bag System



Bates Blocker is used to secure cargo, which is transported by container, truck or rail wagon to prevent load movement in lateral and longitudinal directions. Consisting of pallet wide airbags connected together with stretch material which gains tension during inflation of the airbags, the blocker bag prevents backward movement of the product during transit.

Utilising the patented Striker valve allows for very simple and fast inflation of the airbag system using a compressed airline or portable inflator. The rigid strip along the top and bottom edges of the airbag assists with easy installation & inflation.

Max Blocker bag, can also be used to prevent the goods from forward movement and backward lengthwise movement. Bates Blocker bags are AAR approved.



*Blocker airbag in container*

### Benefits and Features

- Long Coverage, Less Cost**  
 Security of the loading lateral and longitudinal directions.
- Reduces Loading and Unloading Time**  
 Placing the airbags is a very fast and time saving way of securing your goods before departure. And by unloading the goods the airbags are simply deflated by pushing down on the inner valve to release the air.
- Environmentally Friendly Materials**  
 Strong quality polypropylene material with an inner film bladder. Water resistant and airtight.

### How To Use

The weight of the total shipment has to be evenly divided over the complete transport unit. When using the Blocker Bags the pallets need to be placed together and center loaded in the transport unit. This offers space on each side to allow positioning and inflation of the dunnage bags. The Blocker bags can also be used in the middle of the cargo to make compartments sections.

Depending on the trailer/ container size and unit weight, varying numbers of units may also be loaded and secured with the Blocker Bag along the load. The Blocker Bag should be used on the last row of any shipment.

### Technical Specifications

Blocker is available in two versions:

Blocker which is 1 x pallet wide: Size 40"x45" (100x115cm)

Max Blocker bag is 2 pallets wide: Size 40"x92" (100x230cm)

Both types are AAR approved.



*Blocker bag in position*

### Certified Manufacturing Plant

ISO 9001 Quality Management System



Distributor:

**BATES CARGO-PAK®**  
A SIGNODE BRAND

[www.bates-cargopak.com](http://www.bates-cargopak.com)  
[info@bates-cargopak.com](mailto:info@bates-cargopak.com)

The company reserves the right to make technical alterations without prior notification  
 © 2021 Signode UK Ltd / SIG-231 / [www.signode.com](http://www.signode.com)

