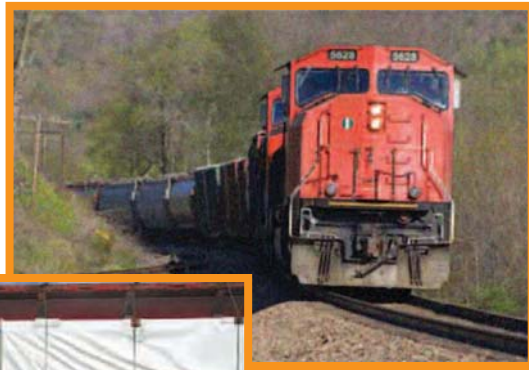


POLYWOVEN AIR BAGS

FOR LOAD PROTECTION



The standard for
damage prevention
and load securement.

- Fast
- Consistent
- Cost effective



PROTECT THE GOODS

KEEP YOUR CUSTOMERS HAPPY

Did you know?

Performance Measures for Level 3/4/5 Polywoven Dunnage bags are rated for up to 12" void or flat surfaces and up to 18" void for concave surfaces. Maximum Pressure allowed is 10 PSI



Light Weight,
Weatherproof Resistant
Polywoven
Construction

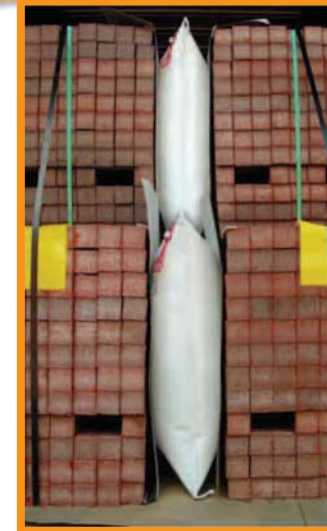
Smarter Packaging Solutions

Samuel Strapping Systems is pleased to offer our valued customers polywoven dunnage air bags with the revolutionary Syn-Tex Inflation System. Designed with ease of mind, the Syn-Tex inflation system is set up for convenient use in even the most demanding environments. **Easy to use with work gloves on, this system requires virtually no effort by the operators.**

Damage Control Is In The Bag! Handling Valued Customers (And Their Freight) With Care

Hundreds of Millions of dollars are spent annually as a result of damaged goods in rail transit. This is not counting the cost of delays, relationships and loss of continued business! Our SX Polywoven Air Bags with the Syn-Tex Inflation System is the ideal worry free solution for you. Contact us today for a no obligation consult and demo by your Samuel Strapping Systems Sales Representative.

Damaged goods shipped by rail costs millions of dollars every year.



Usable for lateral and longitudinal railcar bracing our SX Polywoven Air Bags features and benefits provide a multitude of advantages.

The following are but a few:

Features

- AAR Compliant
- 60% lighter than comparable paper bags
- Weather resistant for open railcar shipments
- Resistant to harsh chemical environments
- High burst strength to withstand extreme shipping conditions
- Can be used for lateral and longitudinal railcar bracing

Benefits

- Minimized Liability
- Can be a one person operation
- Greater Operational Flexibility
- Wider range of Applications
- Accepted bags for oversea shipments

Syn-Tex Inflation System





POLYWOVEN AIR BAGS

FOR LOAD PROTECTION

Standard Features

- Features the Syn-Tex Inflation System
- Verified under the AAR Product Performance Profile for Pnumatic Dunnage (PPPPD) guidelines
- Polywoven Medium Weight meets Level 3 PPPPD for loads between 75,000 and 160,000 lbs.
- Polywoven Heavy Weight meets Level 4 PPPPD for loads between 160,000 and 205,000 lbs.
- Polywoven Heavy Weight meets Level 5 PPPPD for horizontal application in roll paper up to 205,000 lbs.

Industry Applications

- Rolls of paper
- Bricks
- Flat glass
- Plywood
- OSB
- Lumber
- Steel
- Particleboard

Specifications

Medium Weight / L3W		Heavy Weight / L4W & L5W	
36" x 72"	900 x 1800mm	30" x 60"	750 x 1500mm
48" x 84"	1200 x 2100mm	30" x 96"	750 x 2400mm
48" x 96"	1200 x 2400mm	36" x 102"	900 x 2600mm
48" x 108"	1200 x 2700mm	48" x 96"	1200 x 2400mm
48" x 120"	1200 x 3000mm	48" x 102"	1200 x 2600mm
		48" x 108"	1200 x 2700mm
		48" x 120"	1200 x 3000mm
		60" x 102"	1500 x 2600mm
		60" x 108"	1500 x 2700mm

Sizes indicated are nominal dimensions.

Other sizes are available.

Contact your local Samuel Strapping Systems Sales Representative for details.

Ask for a No-Obligation Load Audit Today!

Your local Samuel representative is a valuable resource for damage prevention expertise. They are available to evaluate your application and needs, provide load securement solutions, and train your staff to properly use the air bags to prevent loads from being damaged during shipment. Only Samuel keeps an extensive network of seasoned representatives throughout North America ready to quickly get to your location and help you with any shipping challenge.

Represented By:

PAB-05/12-100448