**HIPPO SQUARE POLYWOVEN BAG**

**Fills Large Voids**
Covers voids 12 inches (33 cm) and larger

**Reusable**
Reusable up to 4 times for light over the road shipments

**Recyclable**
Constructed of separable polypropylene and polyethylene layers

**Moisture Resistant**
Naturally repels moisture, perfect for unpredictable weather conditions

**AAR Verified**
Thoroughly tested and verified to Level 1/Method F2 by Association of American Railroads

---

**HIPPO SQUARE POLYWOVEN AIRBAGS | SHIPPERS PRODUCTS™**

The HIPPO square dunnage airbags were designed and created to serve as the primary bracing of products with a void space greater than 12 inches wide. The HIPPO airbag contacts more product surface area, securing loads without the need for additional dunnage material. Made of moisture resistant material, with an extremely durable outershell, the HIPPO square dunnage airbag is AAR verified for the F2 associated method.
Turbo Flow™ Inflators for use with our Hippo Square Polywoven Airbags

ADDITIONAL PRODUCT INFORMATION
For many years, the practice has been to use corrugated dunnage to reduce the void space to twelve (12) inches or less. However, as times change more companies look for ways to streamline their loading practices. Compatible with our Turbo Flow™ inflation systems, the HIPPO fills in approximately 1 minute, significantly reducing load time. Additionally, by reducing paper void fillers, recipients are spared the burden and cost of disposal.

INFLATES IN APPROXIMATELY 1 MINUTE

SIMPLIFIED LOADING

HIPPO AIRBAG SPECIFICATIONS

<table>
<thead>
<tr>
<th></th>
<th>Airbag Type</th>
<th>Standard Valve</th>
<th>Load Capacity</th>
<th>Max PSI</th>
<th>Transportation Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>HIPPO</td>
<td>Level 1, F2 Method</td>
<td>Turbo Flow™</td>
<td>45,000 lbs</td>
<td>2.5</td>
<td>Truck, Intermodal, Sea Container, Rail, Vessel</td>
</tr>
</tbody>
</table>