



GORILLA POLYWOVEN AIRBAGS



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 by the Association of American Railroads



GORILLA POLYWOVEN AIRBAGS | SHIPPERS PRODUCTS™

Available in AAR verified Levels 1 to 5, Gorilla polywoven airbags are made to hold tremendous load force. The Gorilla Polywoven Airbag has an extremely durable and water-resistant outer shell surrounding an airtight protective barrier. Once inflated, the Gorilla airbag becomes rigid, literally locking loads in place for their entire journey.

Extremely durable outer shell

Moisture Resistant for unpredictable weather conditions.



Rigid material supports tremendous loads weighing up to 216,000 lbs.



Super Flow Inflator for use with our Lightweight Gorilla Airbags



Digital Inflator with TX Chuck for use with our Heavyweight Gorilla Airbags

WHICH AIRBAG IS RIGHT FOR ME?

Shippers provides Gorilla Polywoven Airbags in AAR verified Levels 1 through 5. Which airbag is right for you depends on a number of factors such as load weight, product type, shipping method and loading method. Lightweight Level 1 airbags are primarily used to brace loads that have a payload of less than 45,000 lbs. Heavyweight Level 2-5 airbags are used in payload weight ranging from 45,001 lbs to 216,000 lbs. To determine which airbag is right for you, contact a sales representative for a no obligation load audit.

	Lightweight	Heavyweight			
Airbag Type	Level 1	Level 2	Level 3	Level 4	Level 5
Standard Valve	SuperFlow	TX	TX	TX	TX
Load capacity	up to 45,000 lbs	up to 75,000 lbs	75,001 lbs - 160,000 lbs	160,001 lbs - 216,000 lbs	for horizontal roll paper application up to 216,000 lbs
AAR verified	✓	✓	✓	✓	✓
Max PSI	3.0	5.0	8.0	10.0	10.0
Transportation Mode	Truck Intermodal Sea container	Truck Intermodal Sea container	Rail Vessel	Rail Vessel	Rail Vessel

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