

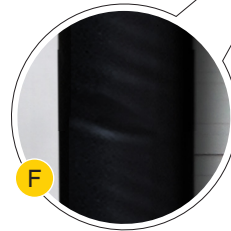
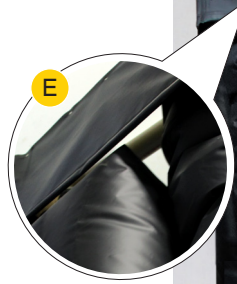
Adjustable Inflatable Shelter

BLUE GIANT®

Snug and adaptable hold.
Superior lifetime performance.

STANDARD FEATURES

- A** Pressure treated non-rot wood framing †
- B** Raked head frame diverts water to sides
- C** Galvanized trim angle will not rust
- D** 24" (610 mm) yellow guide stripes for accurate truck placement †
- E** Translucent polyethylene sheeting on head frame allows light into dock area †
- F** Vertical air bags are available in 22 oz Hi-Tear vinyl or rugged 16 oz Hi-Tear Hypalon™
- G** Custom sizes and projections available †



†Not all features visible in photo.



Versatile Shelter Solution

- The standard size adjustable inflatable shelter unit is designed (but not limited) to suit units up to 8' (2438 mm) wide x 10'-6" (3200 mm) high

Full Access Climate Control

- Designed to seal a wide variety of trailers ranging from 144" to 162" (3469 to 4115 mm) high and 96" to 102" (2438 to 2591 mm) wide
- Two vertical air bags inflate to seal the back of the trailer while an inflatable header air bag inflates to seal the top of the trailer
- Designed to inflate after the trailer has docked, and deflate before the trailer departs to minimize wear and tear on the air bags
- An oil tempered retraction spring deflates the header air bag when not in use
- A 115V ½ HP continuous running motor and blower assembly inflates the air bag system

Options:

- Galvanized head frame with galvanized sheeting
- Galvanized steel backer on verticals
- Additional projection
- Additional drop on header air bag
- Foam side pads in lieu of air bags
- Reflective guides (for accurate truck placement)



24" (610 mm) guide stripes



Optional: Additional drop on head air bag

Building Loading Dock Solutions



Increased Safety and Performance Options

A: Dock Leveler: Blue Giant offers a comprehensive line of dock leveler models to suit the most challenging application and capacity requirements. Available in pit style or vertical storing designs, as well as hydraulic, air-powered, and mechanical models.

B: StrongArm™ Vehicle Restraint: Blue Giant vehicle restraints lock trailers securely into position at the loading dock, providing a solid defense against trailer creep or premature truck departure. Hydraulic, electric, and mechanical models available.

C: Advanced Lights Communication Package: Control panel LED lights and low-profile weatherproof traffic lights keep truck drivers and warehouse employees advised of equipment status. Additional safety provided by mirror-image driver warning signs.

D: Dock Bumpers: Protect your building walls and incoming trailers with Blue Giant dock bumpers. Available in “molded” and “laminated” styles, with an optional steel face plate available, depending on the specific model.

E: Blue Genius™ Touch Control Panel: Revolutionary touch controls allow an entire dock system to be operated from one safe and convenient location. Features rapid-response touch buttons and keypad and an LCD screen that displays real-time operational and troubleshooting instructions.



F: Wheel Chocks: OSHA-recommended for an extra degree of dock safety, Blue Giant wheel chocks manually lock truck wheels in place, preventing shifting or moving during cargo handling. Rubber and laminated versions available.

G: Reflective Guides: Blue Giant Reflective Guides clearly identify the dock location in all weather conditions, safely guiding incoming trucks into the correct position.



BLUE GIANT
BLUE GIANT EQUIPMENT CORPORATION

Corporate 85 Heart Lake Road South
Brampton, ON, Canada L6W 3K2
t 905.457.3900 f 905.457.2313

USA 6350 Burnt Poplar Road
Greensboro, NC 27409
www.BlueGiant.com

AUTHORIZED DISTRIBUTOR

Blue Giant offers a full line of dock levelers, dock safety equipment, seals and shelters, accessories, ergonomic and scissor lift equipment and industrial trucks. Concurrent with our continuing product improvement program, specifications are subject to change without notice. Please contact Blue Giant for latest information. Some features illustrated may be optional in certain market areas.