

BG600 FOAM FRAME SHELTER

FEATURES AND SPECIFICATIONS

Foam Frame Shelters create a tight seal between the building and the back of a vehicle. The soft side pads absorb misalignments from off-center trailers and quickly return to their original shape, maintaining the shelter's integrity over time. The sloped head frame helps protect the dock area from weather elements by diverting rain off the sides, reducing the need for additional canopies.

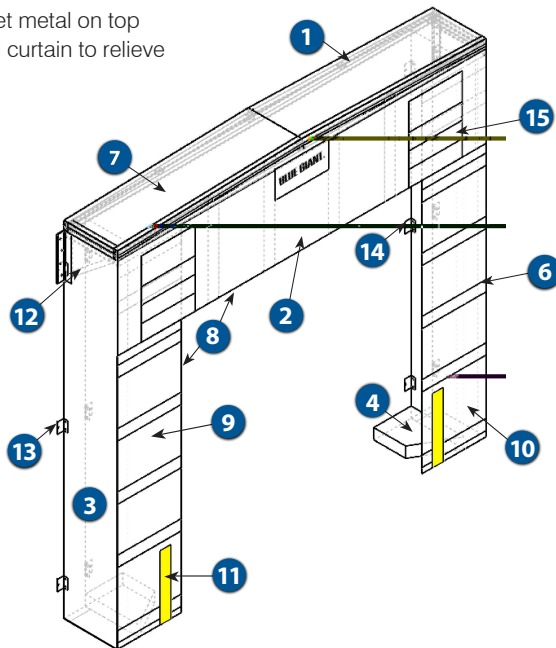
Designed to accommodate 10' wide x 10.5' high door openings, highway trailers and tailgate trucks, the BG600 provides full, unobstructed access to the trailer interior. The head curtain, side curtains, and foam side frames fit snugly against the trailer, ensuring weatherproof protection. Standard units seal trailers of 12' to 13' 6" high on a typical 4' dock height.

STANDARD FEATURES:

- Curtains are made from TearResist™ Vinyl and include fiberglass supports to complete the seal and maintain continual pressure against the trailer.
- Durable head frame made from pressure-treated lumber covered with UV treated polyethylene sheeting, measuring 138" wide, with an 18" projection and a 36" head curtain
- Two vertical foam side pads designed to withstand trailer impact
- Reinforced wear flaps on the head curtain
- Reinforced double layer on bottom of side curtains
- Replaceable vertical curtains, enabling easy maintenance
- Replaceable foam bottom draft pads seal the lower gap between truck and building
- High-visibility yellow guide stripe
- Galvanized mounting brackets and hardware †

ADDITIONAL OPTIONS INCLUDE:

- Extra projection
- Wood build-out box
- Additional drop in head curtain
- Steel backer for side pads
- Pressure treated wood back board
- PowderCoat™ steel head frame and galvanized sheet metal on top
- Gussets in head curtain to relieve tension
- Reinforced double layer on top of side curtains
- Galvanized steel head frame and top sheet metal
- Additional width on head and side curtain
- Tapered side pads to suite driveway slope
- ArmorShield™ reinforced wear flaps



BG600 Foam Frame Shelter

For maximum value and performance, the BG600 can be constructed from our premium durability fabrics (see chart for materials, weights, and available colors).

FABRIC AND COLOR SELECTION:

TearResist™ Fabric

22oz Vinyl Fabric	■	■	■	■
40oz Vinyl Fabric	■	■	■	■
50oz Vinyl Fabric	■			

TearResist™ Flex Fabric

50oz Poly Rubber Fabric	■			
-------------------------	---	--	--	--

ArmorShield™

109oz Vinyl Fabric*	■			
---------------------	---	--	--	--

*Optional Material only for High Impact Zones (15)

No.	DESCRIPTION
1	Wood head frame (pressure treated)
2	Head curtain
3	Vertical base pad †
4	Bottom draft pad
5	Wood back board † (kiln dried)
6	Plastic-capped 3M stays
7	Polyethylene sheeting – top
8	Foam filled edge stay
9	Side curtain
10	Double layer of fabric x 24" high *
11	4" x 24" yellow guide stripe
12	Side support bracket
13	Angled brackets
14	Angled brackets (optional flat brackets)
15	Wear flaps

*Some items displayed may be optional
† Not shown on drawing

BLUE GIANT
BLUE GIANT EQUIPMENT CORPORATION

Corporate 410 Admiral Blvd
Mississauga, ON, Canada L5T 2N6
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.

If calling within North America: t 1.800.872.2583 f 1.888.378.5781

SS-BG600-112024 ©Copyright Blue Giant Equipment Corporation 2024