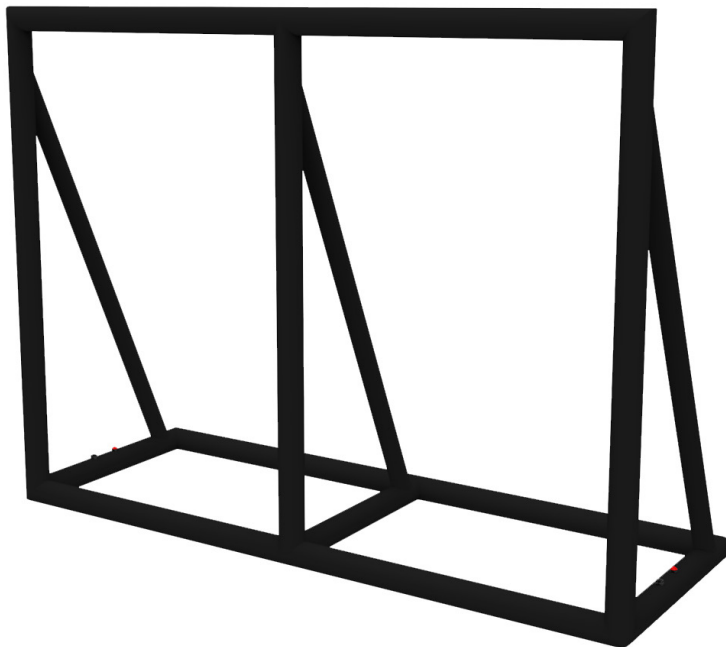


BREEZE 13FT INFLATABLE WALL

INFLATABLE DISPLAYS

PRODUCT CODE: BRZ-WALL13



PRODUCT DESCRIPTION

Make a bold statement at any outdoor event with the Breeze 13ft Inflatable Wall, a large-format inflatable display designed for maximum visual impact and effortless setup. Measuring 13ft wide x 10ft high x 5ft deep, this single-sided wall creates a striking branded backdrop with a stable, freestanding footprint—ideal for breweries, festivals, sporting events, and promotional activations.

Built with a durable inflatable frame, the Breeze 13ft Inflatable Wall sets up in minutes using the included electric pump—no tools or complicated assembly required. Once inflated, the structure maintains its form while remaining lightweight and easy to reposition.

The graphic is printed using high-resolution dye sublimation on premium black & white fabric, engineered specifically for vibrant outdoor graphics and clean presentation. The material features an integrated blackout layer with a black backside, helping reduce light transmission while enhancing graphic opacity and visual depth. The fabric graphic attaches securely to the frame with Velcro for quick installation and easy graphic changes.

Designed for outdoor performance, the display includes integrated tether points for securing with ropes and stakes, helping maintain stability in varying conditions.

When the event wraps up, the entire unit deflates and packs neatly into the included travel bag for convenient transport and storage.

**For outdoor inflation of the frame where a power outlet is unavailable, we recommend utilizing a portable power generator to power the electric air pump. Alternatively, a power inverter for vehicle 12V outlets is also an effective solution.*

DISPLAY DIMENSIONS	13.1 ft W x 10ft H x 5ft D
--------------------	----------------------------

GRAPHIC MATERIAL

- Black & White Fabric (FAB-BW)
- Material weight 7.67 oz/yd² - 260 GSM
- Material composition - 58% Polyester / 42% Nylon
- Water Resistant
- FR Rating

GRAPHIC FINISHING

Hemmed edges with 2" loop Velcro sewn to graphic perimeter

DISPLAY CONSTRUCTION

Thermoplastic Polyurethane (TPU) Inflatable Frame

WIND SPEED RATING	25-31 MPH Beaufort Wind Scale Rating 6
POWER OUTLETS REQUIRED FOR ELECTRIC PUMP	(qty 1) 110V power outlet



800W Electric Pump
Includes hose + attachments to inflate back wall frame

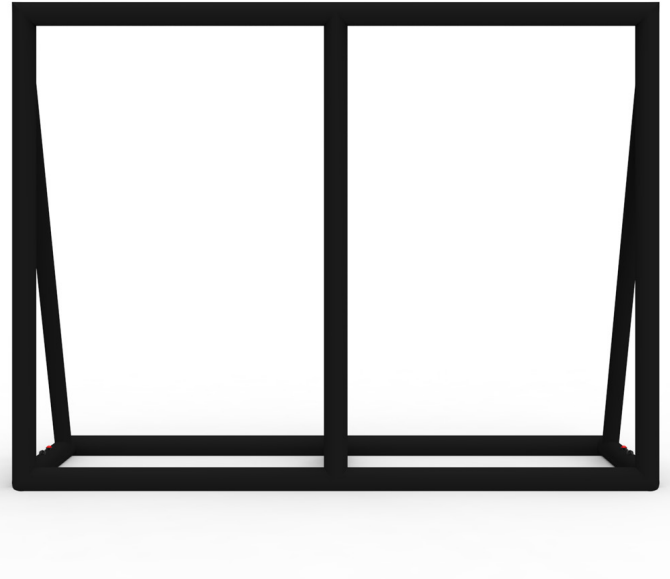
BREEZE 13FT INFLATABLE WALL

INFLATABLE DISPLAYS
PRODUCT CODE: BRZ-WALL13

INDOOR
USE

OUTDOOR
USE

ADDITIONAL IMAGES

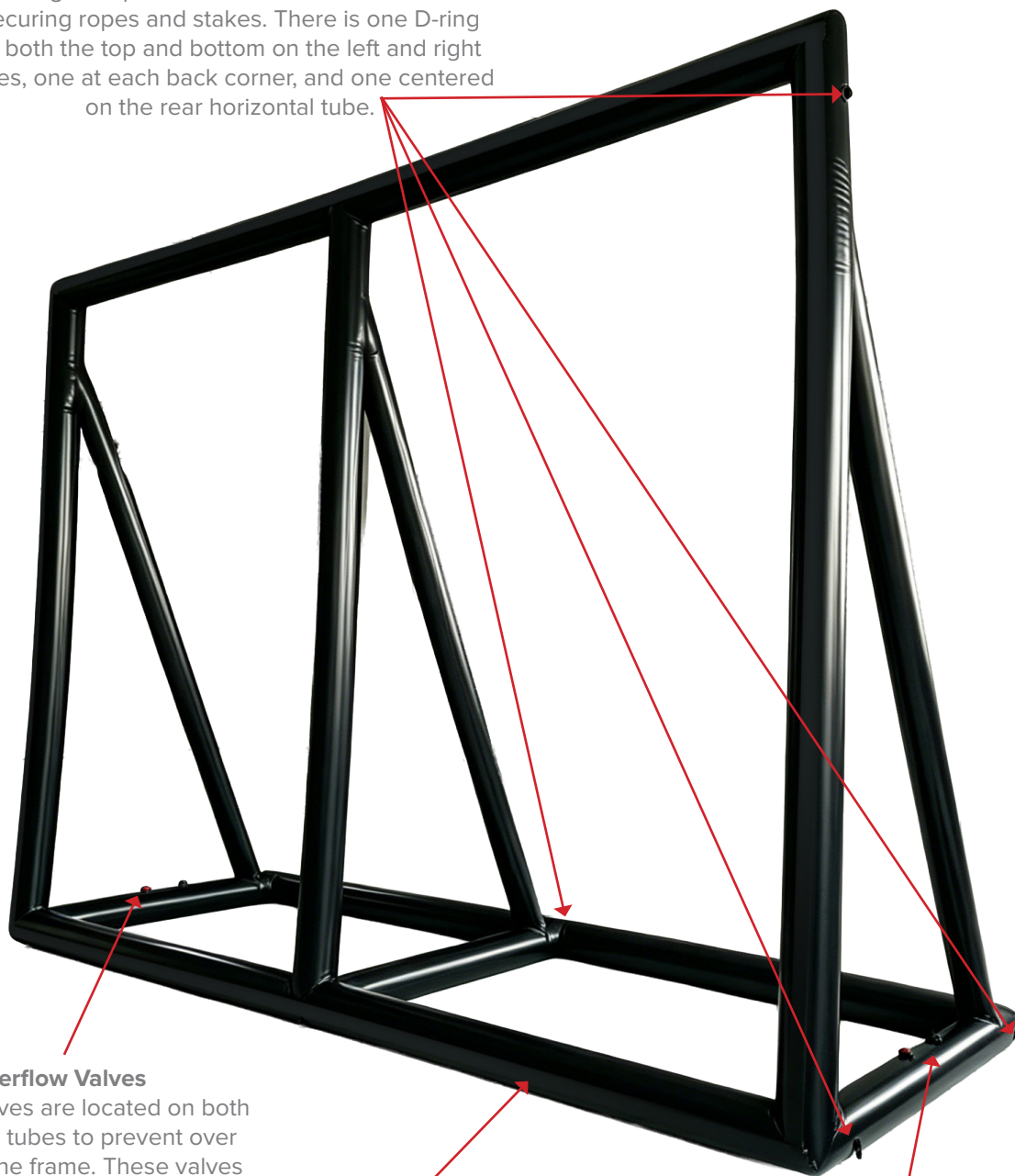


BACKSIDE OF GRAPHIC IS BLACK

HARDWARE DETAILS

Rope & Stake D Rings

D-rings are positioned around the frame for securing ropes and stakes. There is one D-ring at both the top and bottom on the left and right sides, one at each back corner, and one centered on the rear horizontal tube.



Overflow Valves

Overflow valves are located on both bottom end tubes to prevent over inflation of the frame. These valves are red for easy identification.

Hook & Loop Graphic Attachment

A strip of black hook Velcro runs along the front perimeter of the frame, allowing for easy graphic installation and removal.

Inflation Valves

Located on both bottom end tubes next to the overflow valves, these ports are where the inflatable pump hose is inserted to inflate the back wall structure.

HARDWARE PARTS LIST



(qty 1)
Casita Breeze Back Wall Frame



(qty 1)
Travel Bag



(qty 1)
800W Electric Air Pump



(qty 1)
Rope & Stake Set
Includes: 4 Stakes, 4 Rope
Bundles, & 1 Drawstring Bag



(qty 1)
Replacement Valve Set



TPU REPAIR TAPE
1. Clean repair area thoroughly.
2. Cut patch in required size.
3. Press patch firmly over puncture.
4. Do not inflate for four (4) hours to allow repair to set.
5. Vinyl material is so simple and great for patching holes and tears

(qty 2)
TPU Repair Patches

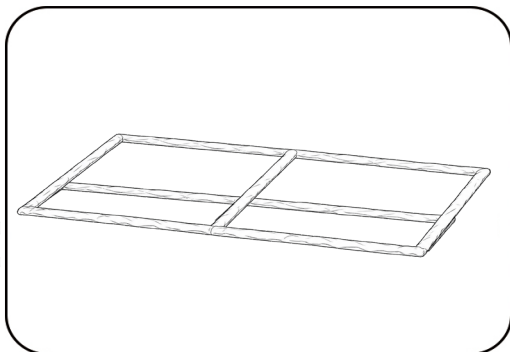
BREEZE 13FT INFLATABLE WALL

INFLATABLE DISPLAYS
PRODUCT CODE: BRZ-WALL13

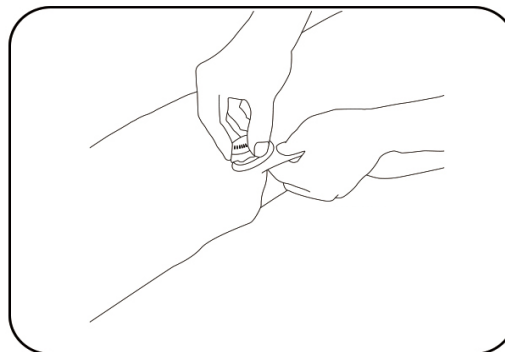
INDOOR
USE

OUTDOOR
USE

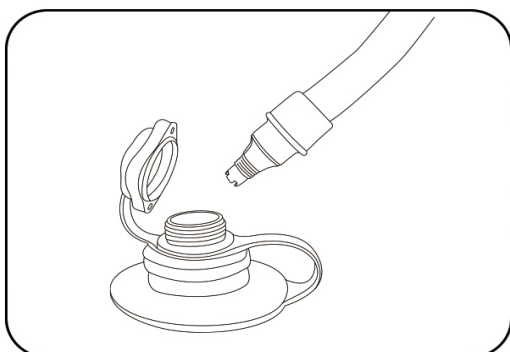
SET UP INSTRUCTIONS



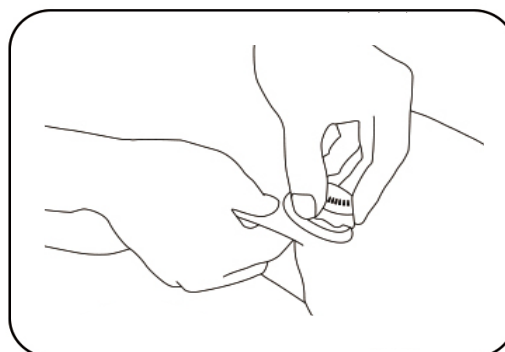
1. LAY WALL FLAT OUT ON THE GROUND MAKING SURE THE VELCRO STRIP IS FACING UP.



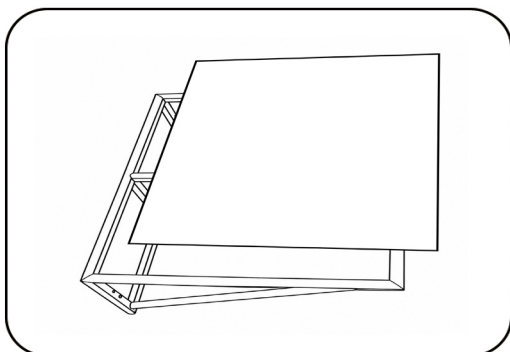
2. MAKE SURE BOTTOM VALVES ARE TIGHTENED AND OPEN TOP INLET VALVE



3. INSERT AIR PUMP HOSE INTO INPUT VALVE ON FRAME AND POWER PUMP ON TO INFLATE. FRAME INFLATION SHOULD ONLY TAKE A COUPLE MINUTES.



4. ONCE FULLY INFLATED CLOSE THE INPUT VALVE COVER.



5. TO INSTALL THE GRAPHIC, BEGIN BY SECURING EACH CORNER, THEN WORK YOUR WAY AROUND THE SIDES TO ENSURE AN EVEN FIT.

