

Velcro Wall

We are serious about safety!

Requirements

Must have at least 2 adult attendants. Must remove glasses, shoes & sharp objects.

Must have a flat 25'L x 20'W area. (1) 20 amp 120 volt circuit.

This unit is 20'L x 12'W x 13'H

YOU WILL RECEIVE:

- HP Blower Motor 1 to 1.5 H.P. Drawing 15-20 AMPS
- Rolled up inflatable with straps
- (6) Stakes & Ropes (if on grass)
Call "Miss Dig" 811 before pounding stakes.
- (6) Buckets/Weights
(if on hard/outside surface)
- 12 Gauge Extension cord. \$75 fee if not returned.



YOU NEED:

- Dedicated 20 amp circuit.
- Sledge Hammer
- 2 Adult operators who enforces all rules.

NEVER

**Set up or operate
in rain, winds over 15-20
mph, or in temperatures
less than 40°!**

**SAFETY
FIRST!**



FUN SERVICES

675 E. Capital Ave. • Bellevue, MI 49021 • 1-800-772-7587

Installation and Set-Up

Area must be dry and free of debris (ie: sticks, stones, broken glass, etc.)

Position on a flat area approximately 25' x 20'

Unroll - you will be unrolling from the back to the front.

If inside, place Velcro Wall against a wall free of any objects such as fixtures, basketball hoops or anything that might puncture the inflatable.

If outside, place the Velcro Wall on a flat, grassy area and stake all 6 ties downs securely. Put stakes in right before you inflate it.

Place the Velcro Wall where you want the back of the unit to be, untie and unroll towards the front.

There are (2) Velcro flaps located on each side of the unit that need to be closed, be sure you get a tight seal so air does not come out.

Insert blower in either tube, it doesn't make any difference. Use the tube that is closer to the power source, and out of traffic flow, maximum of 50 feet. Tie off the other tube securely by folding it up and wrapping the rope around it several times - also tie securely. Plug Blower into a 120 volt 20 amp circuit.



Turn on blower and leave running for entire period of use.
(inflation takes about 5 minutes)

Proper Deflation and Return

Unplug the blower. When deflating, force back of unit to lay over the front of unit. Open all Velcro flaps and untie chutes. If outside, take all stakes out. Fold one side to middle, then other side to middle, then fold all the way over. It should be 4 ft wide. Roll from front to back, tuck the chute in and tie up.

Contest

One participant will put on a Velcro suit (one that fits correctly), then steps up on the inflatable and jumps against the Velcro wall and sticks to it.

HOW TO SUPERVISE THIS RIDE:

It is not necessary to hit the wall with much force as they will just bounce off. Finesse is just as important. The participant then peels themselves off the wall. This is the spotter's job to make sure they do not come off the inflatable unit. Warn the participants that are coming off the wall too fast to slow down, they should step down off the inflatable carefully. There should only be one person on the wall at one time, no doubles on the wall.

WARNING!

You should not participate in this game if you have any of following conditions:

- Current or previous back or neck injury.
- Any respiratory conditions, including but not limited to asthma or bronchitis.
- Pregnancy
- Chronic knee or other joint conditions.
- Any heart or circulatory problems.

**ANYONE NOT FOLLOWING THE RULES WILL BE
REMOVED FROM THIS RIDE!**

HAVE A  AND SAFE EVENT

PATRON RESPONSIBILITY

There are risks in the participation in or on any amusement ride, device or attraction.

Patrons of an amusement ride, device or attraction – by participation – accept the risks which are posted.

Patrons have a duty to exercise good judgment and act in a responsible manner while using the amusement attraction and to obey all oral or written warnings, prior to and during participation.

Patrons have a duty to not participate on any amusement device or attraction while under the influence of drugs or alcohol or due to health conditions.

Patrons have a duty to properly use all safety equipment provided.

DO NOT ENTER ANY INFLATABLE AMUSEMENT DEVICE IF OPERATOR IS NOT PRESENT, RAINING, WIND OVER 15-20 MPH, OR LESS THEN 40 ° OUT.
