

Climb for Fun Inc.

Information for Event Organizers (The Works)

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This packet does not include our downloadable brochure.

Additional copies can be obtained on our website www.climbforfun.com and proceeding to the downloads page.

Contact Information

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Summer Address: May - Oct

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Yakima, WA 98901

Winter Address: Nov - April

Steven Danielson
Climb for Fun, Inc.
PO Box 137
Star Prairie, WI 54026

Equipment Summary**Climbing Wall**

Footprint: **24' wide x 40' deep x 25' high**, 960 square feet
 Weight: **10,000 lbs**, tandem axle
 Electricity: **None required**

Obstacle Course

Footprint: **28' wide x 65' deep x 18' high**, 1820 square feet
 Electricity: **14 amps** for two blowers

Slide

Footprint: **28' wide x 35' deep x 19' high**, 980 square feet
 Electricity: **7 amps** for one blower

56' Long Caterpillar (Morphy)

Footprint: **68' wide x 20' deep x 14' high** (or rotate it 90 degrees, either way works) 1360 sq. ft.
 Electricity: **17 amps** total for two blowers

Bouncy Castle facing sidewalk

Footprint: **19' wide x 26' deep x 16' high**, 494 square feet
 Electricity: **7 amps** for one blower

Bouncy House facing sidewalk

Footprint: **21' wide x 30' deep x 15' high**, 630 square feet
 Electricity: **7 amps** for one blower

Both Bouncy House and Castle next to and facing each other (the way I like it)

Footprint: **49' wide x 21' deep x 16' high**, 1029 square feet
 Electricity: **14 amps** for 2 blowers

Fast Pitch Radar Booth

Footprint: **14' wide x 30' deep x 11' high**, 420 square feet
 Electricity: **13 amps** for 1 radar gun and 1 small air compressor

Totals

Footprints: 7693 sq ft

9,000 square feet minimum if you want participants to walk between my units.

Electricity for blowers, etc: **79 amps**

If you want me to operate at night, electricity for lighting is roughly: **70 amps**

(Night operation requires 2 or 3 500 watt lights totaling about 10 amps on each amusement device.)

- Climb for Fun personnel require access to the circuit breakers
- Electric outlets should be less than 100 feet away.

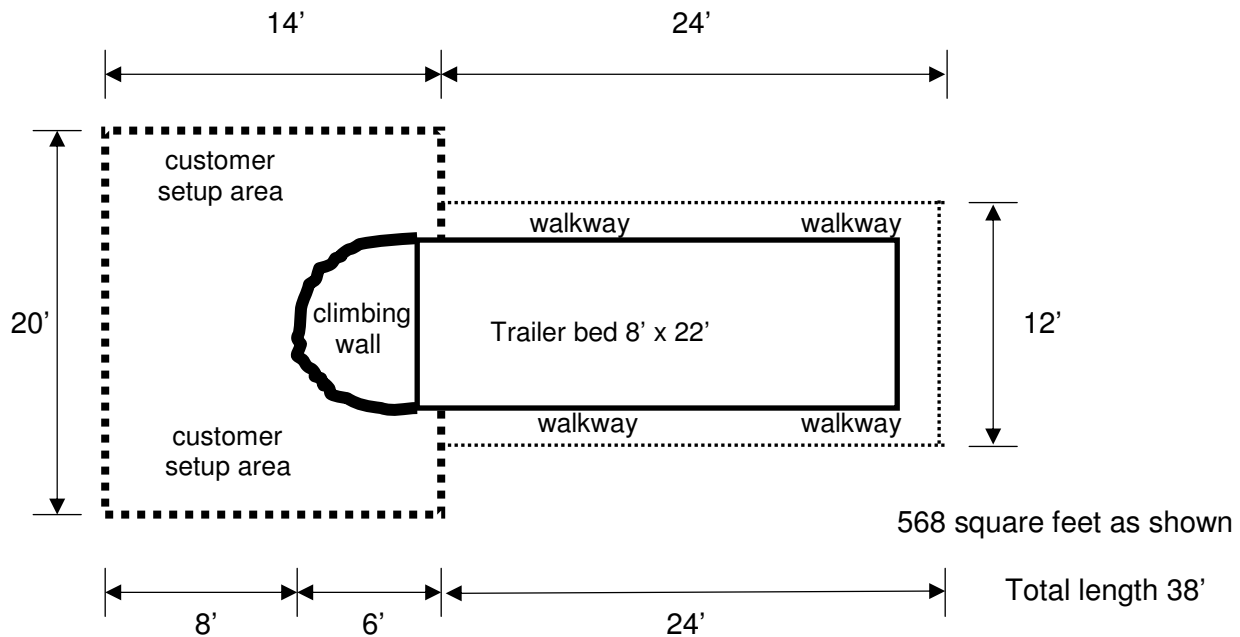
Generator I have a 20 horse 87 amp generator that will run everything if we need it.

Pickup Truck I have a 12' truck camper on my pickup truck. I would appreciate it if I could park it amongst my equipment at night so I can sleep on site for security.

Parking is required for my truck during the day. It's long and takes more than one spot unless I can back up over a curb. For convenience it would be nice if it were as close to my equipment as it could get. If you have camper hookups sign me up.

Space Requirements for Portable Climbing Wall

- The space required may be thought of as two rectangles; a customer setup area of 14'x20' and an attached trailer and trailer stowage area of 24' x 12'. See diagram below
- Size of the trailer with the wall laying down - 8' wide x 25' long x 7' high
- Size of the trailer and wall with the wall set up - 8' wide x 29' long x 25' high
- Weight of the dual axle trailer – 10,000 lbs (A standard pick-up truck weights 7,200 lbs empty)
- Customer set up area is used for climbing, putting harnesses on, taking them off, and collecting payment. It should extend at least 6 feet from the sides of the wall and 8 feet in front of it.



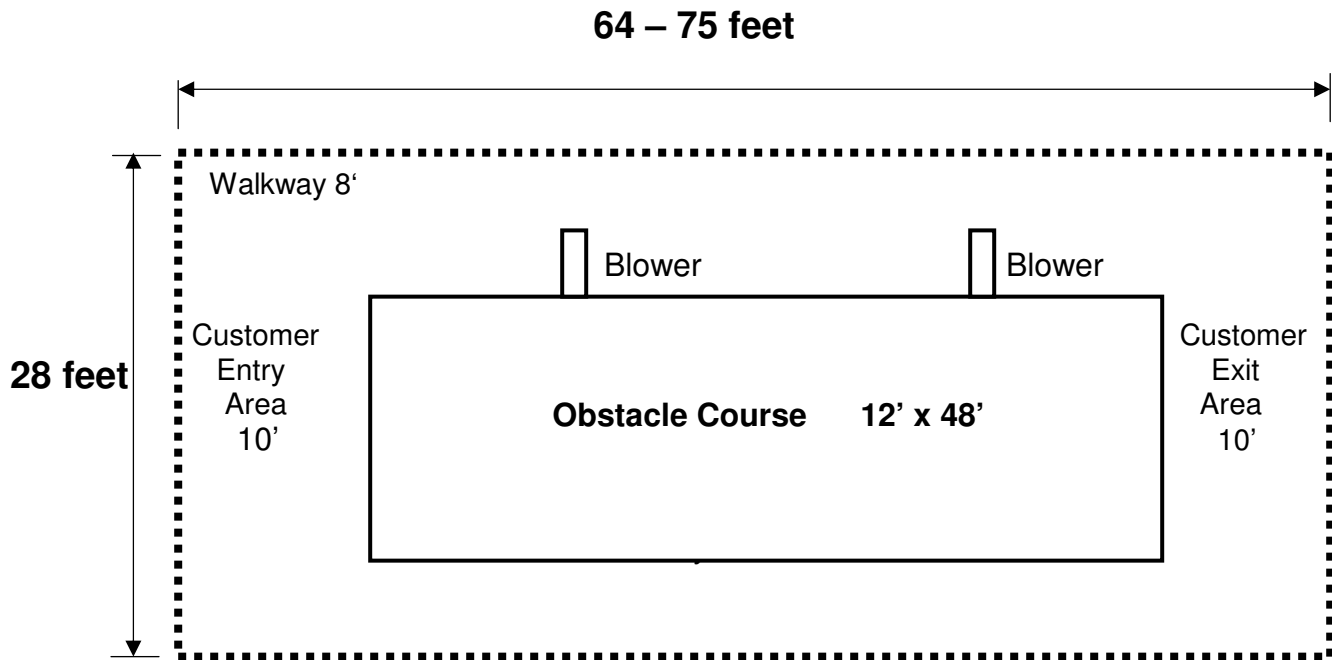
- The site should be clear of power lines.
- The location of septic tanks and other underground tanks should be known.
- Sprinkler heads on sprinkler systems should be well marked.
- The more level the site the better. The wall can be set up on a slope of up to 6 degrees.
- A grassy area works best. It's best not to water the grass for a couple of days in advance so the ground is not too soft for the trailer tires.

*Note: If space allows it is nice to have the customer set up area extend 8 feet from the sides of the base of the wall, instead of the 6 feet illustrated above. A customer setup area extending 8 feet from the sides of the wall would then measure 24' by 14', instead of the 20' by 14' depicted above.

*Note: The above diagram is the ideal. If space doesn't permit we have a hand dolly for the trailer tongue and can move the wall by hand. We can operate from some very tight spots.

Space Requirements for Inflatable Obstacle Course

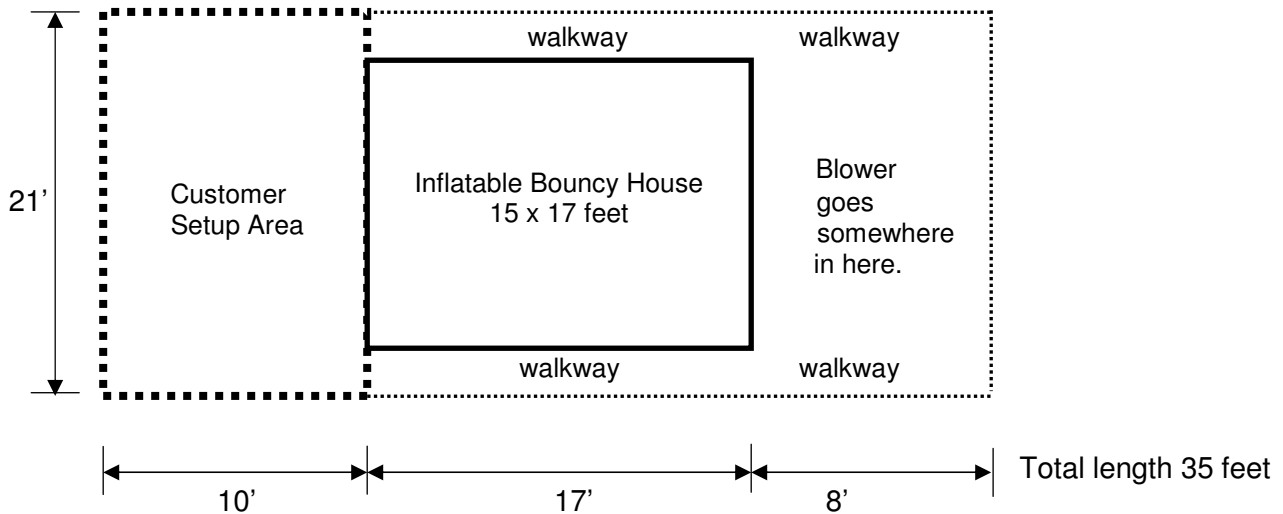
- The obstacle course is 12 feet wide, 48 feet long and 18 feet high. It weighs about 650 lbs.
- It comes in two 325 pound sections.
- We require 8 feet on either side, in front and behind. 64 feet long by 28 feet wide.
- Customer set up area is used for people to wait in line, enter, and exit the obstacle course.



- The site should be clear of power lines and overhanging branches.
- The site needs to be fairly level.
- A grassy area works best, but concrete or asphalt will also work.
- Make sure there are no underground irrigation pipes, telephone cables or electric cables close to the perimeter of the inflatable. We use either 12" stakes or sand bags to secure the inflatable.
- Sprinkler heads on sprinkler systems should be well marked.
- Timed irrigation sprinkler systems should be turned off.
- A standard 110 volt outlet within 50 – 100 feet is required. The outlet should be at least 20 amps. It is best if the outlet not be shared with other large equipment.
- For rentals we set up on grass or indoors only.
- Climb for Fun Inc. personnel will supervise operation of the obstacle course at all times.
- **Climb for Fun, Inc. reserves the right to refuse rental if we deem the site to be unsafe or likely to damage or soil our equipment.**

Space Requirements and Site Preparation for a Bouncy House

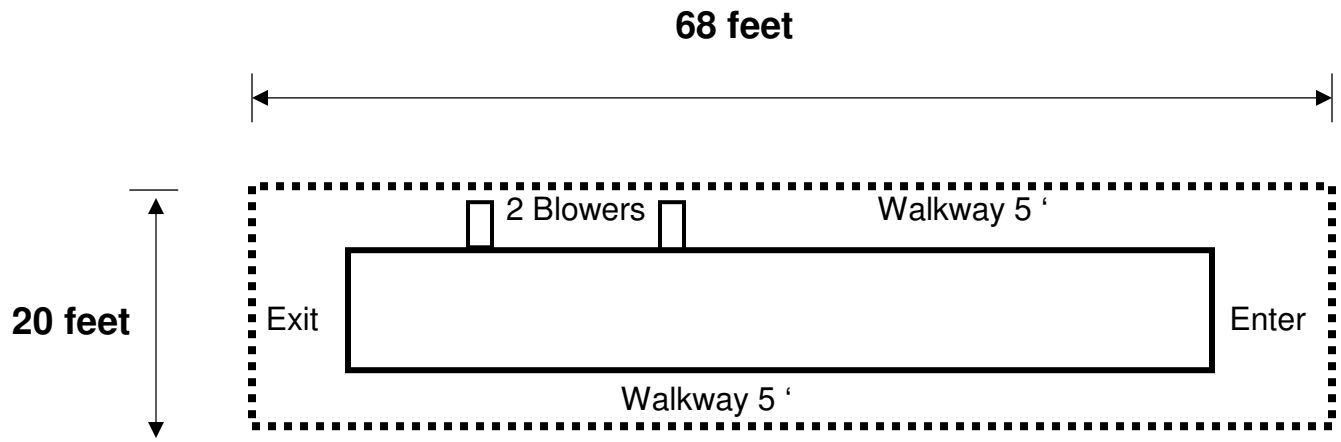
- We have one 13' x 13' bouncy castle, and one 15' x 17' bouncy house.
- Setting both of them up comfortably side by side requires an area 52' wide by 24' deep. If you can go an additional 5 feet deep, people have more room to stand around and admire their kids.
- Inflatables require a walkway of at least 3 feet around the perimeter. Please plan on at least 20 feet of vertical clearance from tree branches and other overhead obstructions.
- When we set up for a public event, the customer set up area in front should be at least as wide as the inflatable(s) and about 10 feet deep.
- We will NOT set up under any power lines.
- We will NOT set up near a swimming pool.
- The site should be relatively level; maximum of six inches of slope per ten feet
- Make sure there are no underground irrigation pipes, telephone cables or electric cables close to the perimeter of the inflatable. We use either 12" stakes or sand bags to secure the inflatable.
- Timed irrigation sprinkler systems should be turned off.
- Irrigation sprinkler heads should be well marked.
- Each bouncy house requires one blower motor that draws 7 amps. A standard 110 volt outlet within 50 – 100 feet is required. The outlet should be at least 20 amps. It is best if the outlet not be shared with other large equipment. We use 10 - 12 gauge extension cords. A 15 x 17 foot bouncy house is depicted below as an example.



- We would appreciate it if you would clear the site of all sharp sticks, animal waste, large rocks and other large debris before we arrive. If animal waste is removed, please cover the spot to protect our equipment from residue.
- For rentals we set up on grass or indoors only.

Space Requirements for Inflatable Caterpillar/Butterfly Tube

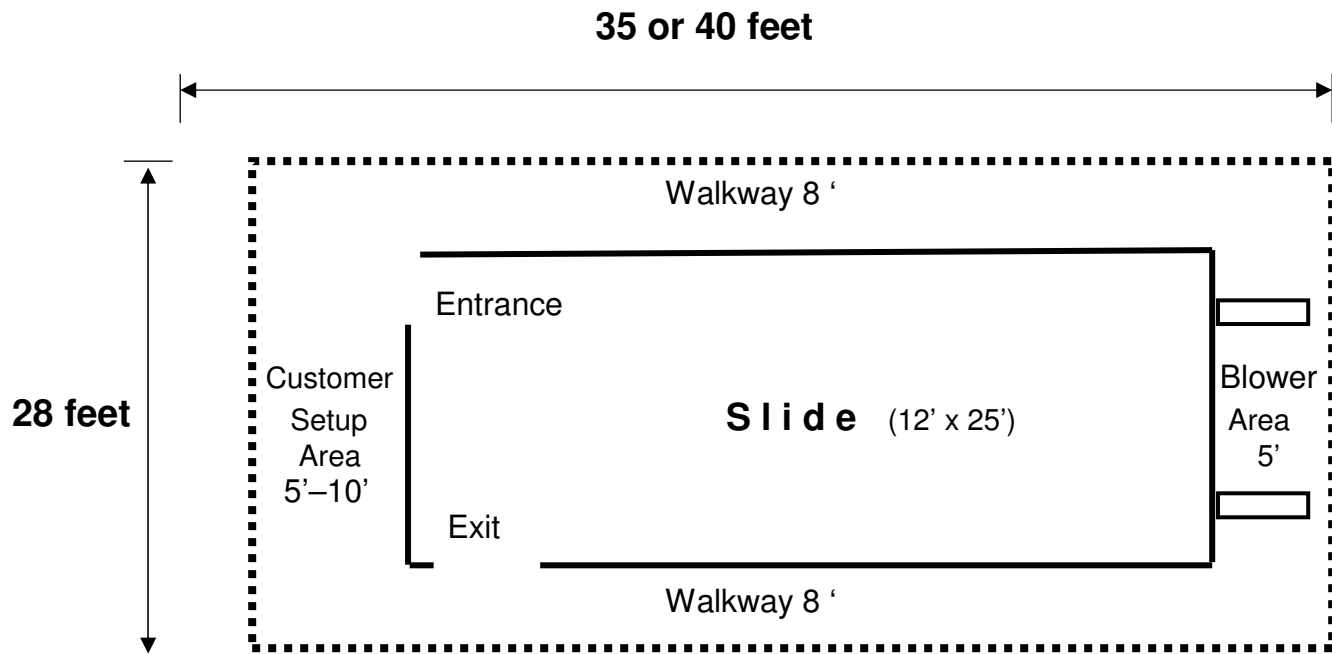
- The inflatable is 8 feet wide, 56 feet long and 14 feet high. It weighs about 350 lbs.
- We require 5 feet on either side, and 6 feet on either end, which makes the space required about 68 feet long by 20 feet wide. The caterpillar has a slight curve to it.
- People enter and exit through either end of the inflatable.



- The site should be clear of power lines and overhanging branches.
- The site needs to be fairly level.
- A grassy area works best, but concrete or asphalt will also work.
- Make sure there are no underground irrigation pipes, telephone cables or electric cables close to the perimeter of the inflatable. We use either 12" stakes or sand bags to secure the inflatable.
- Sprinkler heads on sprinkler systems should be well marked.
- Timed irrigation sprinkler systems should be turned off.
- This unit requires 2 blowers; one draws 7 amps and the other 10 amps, totaling 17 amps. A standard 110 volt outlet within 50 – 100 feet is required. The outlet should be at least 20 amps. It is best if the outlet not be shared with other large equipment. If night time operation is desired it requires another 10 amps for lighting.
- **Climb for Fun, Inc. reserves the right to refuse rental if we deem the site to be unsafe or likely to damage or soil our equipment.**

Space Requirements for Inflatable Slide

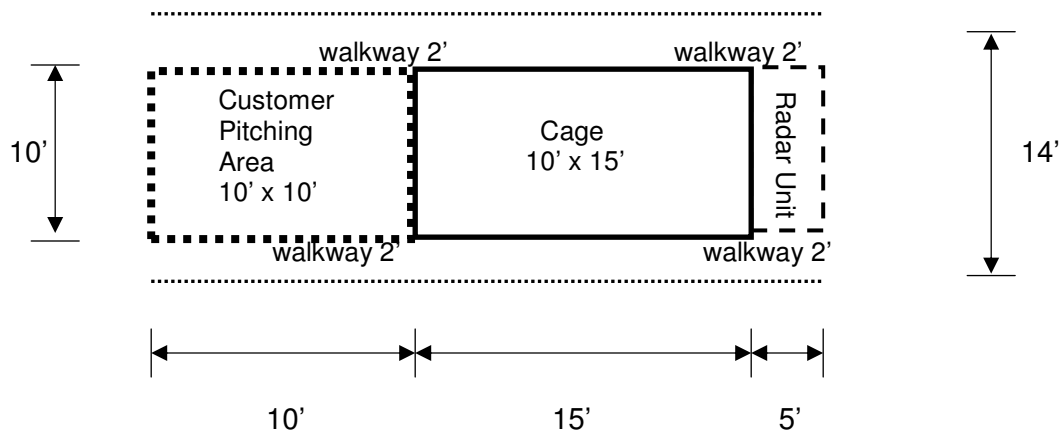
- The slide is 12 feet wide, 25 feet long and 18 feet high. It weighs about 325 lbs.
- We require 8 feet on either side, 5 feet behind for the blower and 5 to 10 feet or so in front of the slide would make the space 28 feet wide by 35 or 40 feet long.
- Customer set up area is used for people to wait in line, enter, and exit the slide.



- The site should be clear of power lines and overhanging branches.
- The site needs to be fairly level.
- A grassy area works best, but concrete or asphalt will also work.
- Make sure there are no underground irrigation pipes, telephone cables or electric cables close to the perimeter of the inflatable. We use either 12" stakes or sand bags to secure the inflatable.
- Sprinkler heads on sprinkler systems should be well marked.
- Timed irrigation sprinkler systems should be turned off.
- This unit uses one blower drawing 7 amps. If night time operation is desired it requires another 10 amps for lighting. A standard 110 volt outlet within 50 – 100 feet is required. The outlet should be at least 20 amps. It is best if the outlet not be shared with other large equipment. Climb for Fun Inc. personnel will accompany and operate the slide at all times.

Space Requirements for Fast Pitch Booth

- The pitching booth measures the speed that a person throws a softball or baseball by using radar. A large digital read out displays the speed of the last pitch in miles per hour or kilometers per hour.
- The pitching booth is a rectangular framework of aluminum tubing 10 feet wide, 15 feet long, and 10 feet high. Netting is draped over the frame so balls can not escape. One side is open so balls can be thrown into the cage.
- Total length required is 30 feet. Weight is less than 100 lbs.
- Total width with a 2 foot walkway on either side is 14 feet.



- A grass, concrete or asphalt surface works fine.
- Electricity of 15 amps is required to run the radar unit and a tiny air compressor used to blow up balloons. Everyone gets a free balloon.
- If night time operation is required electricity for lights must be provided. Total amps with lights would be 20 amps.
- If no electricity can be provided we can run it off of a 12 volt battery. We can also run it off an on board generator in our truck.

