



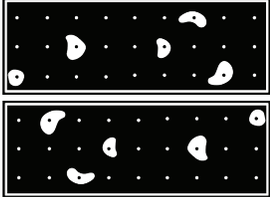
MEGALITH

# INSTALLATION GUIDE

## BEFORE YOU BEGIN

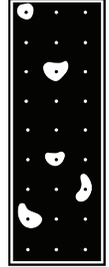
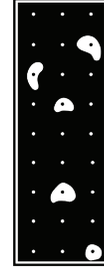
Megalith panels must be mounted directly to the studs in your walls and need to span at least two of them. They can be mounted at any angle as long as they span two studs and have at least 4 screws holding them in place. Here are some things to consider when choosing your configuration:

### HORIZONTAL



Mounting horizontally gives you the greatest flexibility. You can place the panel anywhere on your wall and have the stud support you need. Panels can be placed directly side to side or end to end.

When mounting vertically, the railing will need to line up directly with the studs to span two of them. Because of this, they cannot be placed directly side by side. You won't be able to mount vertically if the studs are more than 16" apart.



VERTICAL

## YOU WILL NEED:



TWO PEOPLE



STUD FINDER



LEVEL



TAPE MEASURE



DRIVER



5/16" HEX WRENCH

1

### Position Panel



- Decide on a layout for your wall.
- Open trim flaps on the frame to expose screw slots.
- If using the Vertical configuration, find the studs and align with screw slots.
- Determine the position of the first panel (use a **TAPE MEASURE** if needed).

2

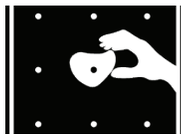
### Mount to Wall



- Using a **STUD FINDER**, find the first stud that intersects with the screw slots.\*
- Place a washer over each screw.
- Using a **DRIVER**, screw the frame to the stud. Each screw **MUST** connect with a stud.
- Using a **LEVEL**, ensure the panel is straight.
- Drive at least three additional screws through the frame and into a stud (4 screws total).

3

### Set Route



- Repeat steps 1 & 2 until all panels are mounted.
- Plan your route.
- Use a **5/16" HEX WRENCH** to bolt each hold in place.
- Test the holds for rotation. If they slip, tighten bolt further.

## NEED MORE HELP?

Instructional video can be found at [www.megalithclimbing.com](http://www.megalithclimbing.com) or here:  You can also email [info@megalithclimbing.com](mailto:info@megalithclimbing.com) for assistance.



\* If your studs do not align with the screw slots but still intersect with the frame, you can drill a 1/4" hole in the aluminum frame using a standard drill bit. This rarely necessary.