

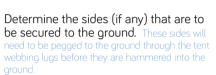
Lay out your fabric flat on the ground (on top of your ground cover) in the general set



THIS IS WHEN YOU NEED ALL HANDS ON DECK so that you can position the outside poles around the structure as you need

Position the poles on the inside of the structure and tightly secure the cleats/ ropes. Poles can be placed directly onto any seams and are spaced at minimum of 1 every 3 meters. Side poles can be used initially to provide temporary access or assist in stretching the tent initially to allow centre poles to be installed. If you intend to use the end wall panels or doors it is easier to attach these now, before the Freeform Tent is at full height





step

You will then need to position the next larger sized poles around the inside of the structure as you require to secure the structure and create the marquee look that you require. Base plates or stands inside poles (i.e all poles that aren't around the tent's perimeter).

Tension on the open sides of the structure should be loosened to ensure there is no strain when erecting poles.

1m - 2m

For the sides that will open, place

structures sides (± 1m distance) unless

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the sides are being secured

to the ground (at minimum

of 1 every 2m). Peas should

be at a 45° anole, leaning

away from the tent.

step

pegs into the ground, adjacent to the



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step



Place one of the smallest poles (with the rubber caps structure) next to each of your pegs (in step 3) that you have placed into the ground

Attach the ropes or cleats to the pole as well as through the webbing lug. Ensure that the rope/cleats have enough slack to lift to the required height.

This process should be done for **at least** one pole on each side of the tent to ensure that should a lug or peg fail, the load will be shifted across the others. These cleats/ ropes should be secured to multiple peas. fixed points or anchors. An anchor system can be used to secure the tent in open. public or exposed area.

> If in doubt, please consult with a qualified structural engineer when deciding on the number and type of anchors to be used.)

Finally you need to position the tallest of your poles into the centre/s of your structure (ensure you have the mushroom caps attached to the poles to avoid damage to your structure as well as the base plates). When inserting the centre poles the tension can be let off slightly using the cleat system to help with placing centre pole.

Side ropes/cleats should then be adjusted and tensioned to ensure there is sufficient tension to hold all poles in place.

step