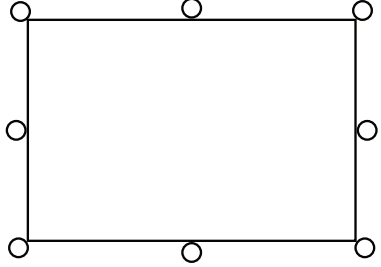
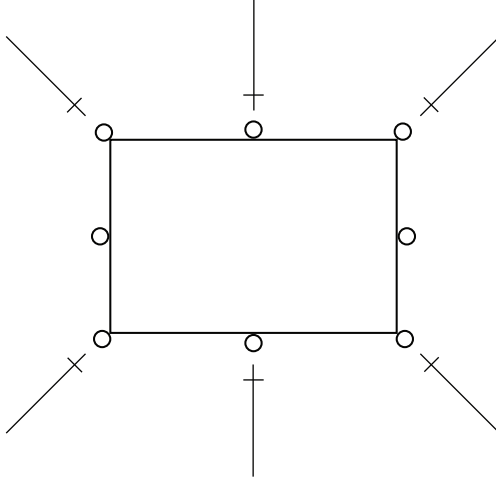
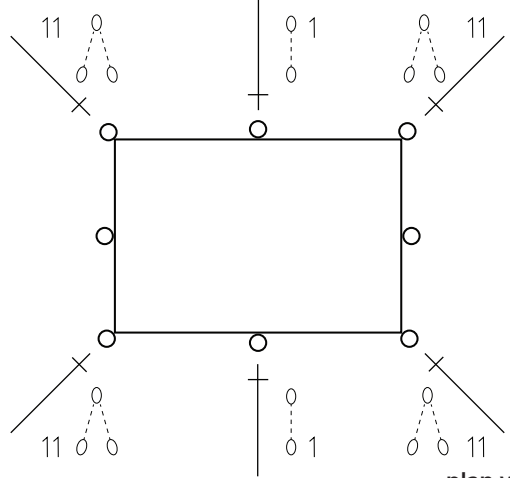
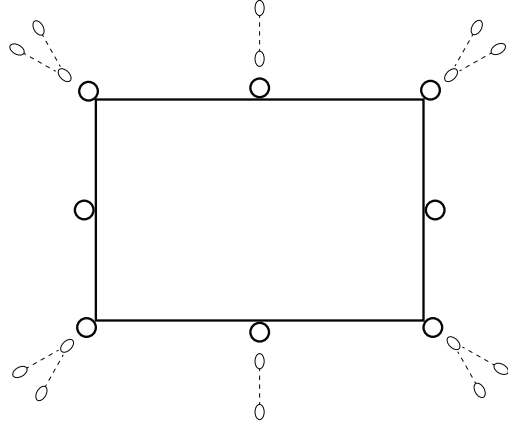
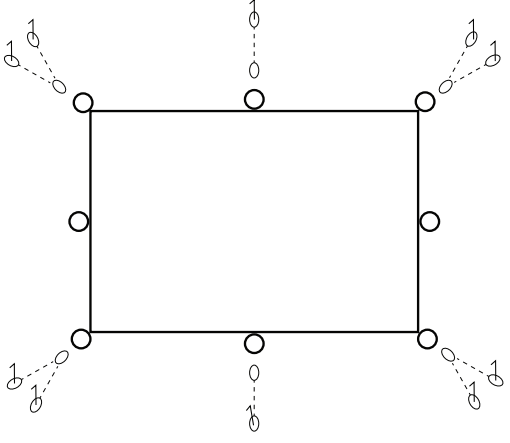
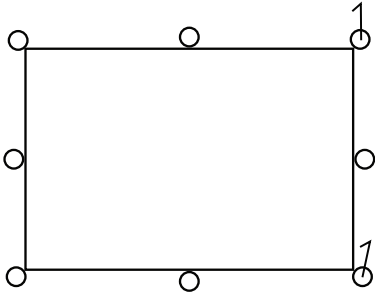
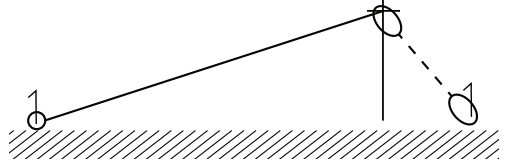



Erecting a Stratus shade and doing it easily is all about preparation. Have all your poles, pegs, ropes, shade and hammer ready to go. Follow the below instructions and you can erect a tarp in 5-10 minutes by your self. Check out stratusoutdoors.com.au for our explainer video.

<p>STEP 1. Lay out the Climate Changer on the ground in the desired location.</p>  <p style="text-align: right;">plan view</p>	<p>STEP 2. Lay out the poles at each corner and the centre as required.</p>  <p style="text-align: right;">plan view</p>	<p>STEP 3. Lay out the double guy ropes at each corner & the single guy ropes for the centre. Also lay out the pegs to suit.</p>  <p style="text-align: right;">plan view</p>	<p>STEP 4. Position the double guy ropes to create a triangle from each corner attachment point on the diagonal, with the single guy ropes perpendicular to the centre pole attachments.</p>  <p style="text-align: right;">plan view</p>
<p>STEP 5. Place each peg approximately 2m from the Climate Changer attachment point in line with the guy ropes. Hammer in each peg to secure the bottom carabiner of each guy rope.</p>  <p style="text-align: right;">plan view</p>	<p>STEP 6. (A must if you are solo) Take two additional pegs and temporarily fix the end two corners of the Climate Changer to the ground. This is to secure one end whilst you install the poles at the opposite end.</p>  <p style="text-align: right;">plan view</p>	<p>STEP 7. At the opposite end, install the two corner poles by securing the spigot into the attachment point. Secure the guy ropes over the top of the pole's spigot and adjust the tensioners to tighten.</p>  <p>STEP 8. Remove temporary pegs one at a time. Installing poles, attaching guy ropes and tensioning as you go.</p>  <p>STEP 9. Now you can install all remaining poles as desired, guy ropes and tension.</p> <p style="text-align: right;">side view</p>	<p>STEP 10. If you require a ridge pole, this is the time to install it. Adjust all poles to desired height along with re-tensioning the guy ropes to suit. Check all pegs are secure. Check that you Climate Changer is safe and secure.</p> <p>STEP 11. Protect, Explore, Enjoy</p> <p>FOR BEST RESULTS - The Climate Changer should be set up in the below configuration where possible:</p> <ul style="list-style-type: none"> - The Climate Changer II is to be set up with a slight angle to provide an escape of any hot air that may be stored between the "Cool Flow Cells". This will also aid with water runoff in one of mother nature's rain events. - Have the lower end of the Climate Changer II facing the prevailing winds to help with the flow of hot air, directing it up and out. - Check out our website for the range of accessories we use with our Climate Changer set up. - Always use pegs suited to the ground conditions.



KEY DIAGRAM:

