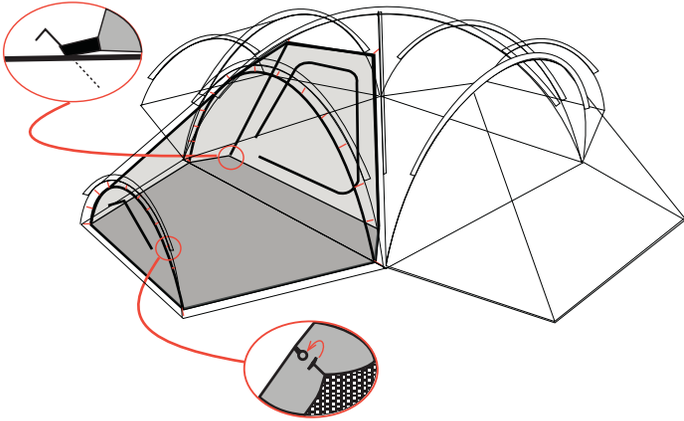


Pitching Instructions - MOTHERSHIPairflow™

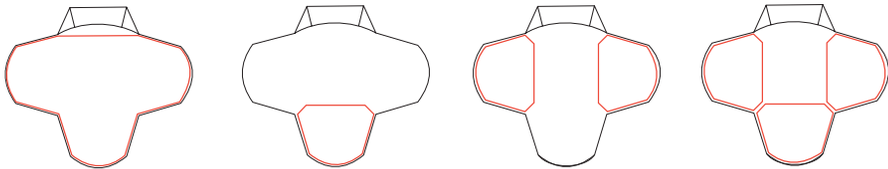


6. For extra warmth and privacy you may decide to attach the inner tent. Lay out the inner inside the tent with the door facing the front and the floor facing the downwards. Attach the corner hooks to the metal rings sewn on the floor at the rear of the tent. Connect the toggle through the corresponding rings sewn on the tent working your way from the rear to the front of the inner.

Note: All rooms are identical size and shape

Layout options

Open Plan 1 Room with Vestibule 2 Room with Vestibule 3 Room and Vestibule



For a detail description of all the features and specifications of this tent please visit our website...

www.freedomcamping.co.nz

Freedom
CAMPING

MOTHERSHIPairflow™
pitching instructions

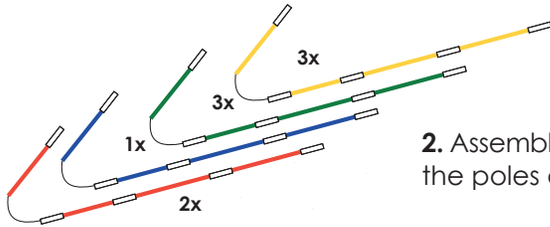
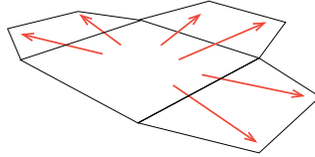
© Copyright 2007

Freedom
CAMPING



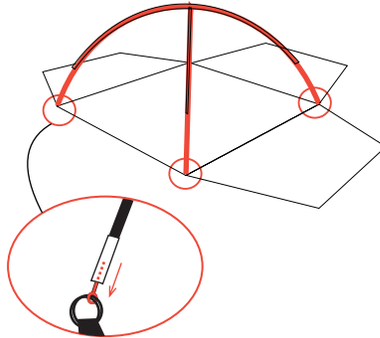
Pitching Instructions - MOTHERSHIPairflow™

1. Clear your site making sure there are no sharp objects where you are going to pitch your tent. Try to get a site that is as flat as possible.

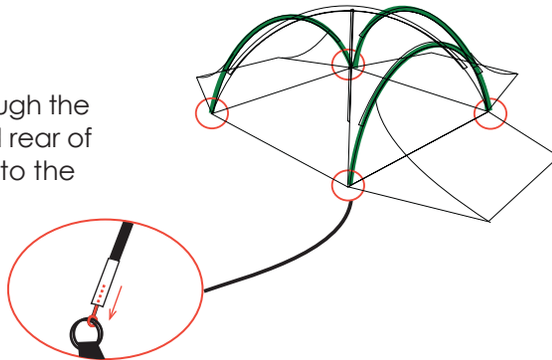


2. Assemble the 9 pole sections. Ensure the poles do not snap together

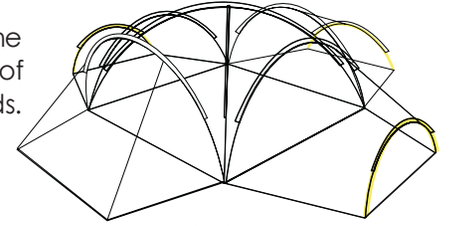
3. Head the Red poles through the pole sleeves that run diagonally across the centre of the tent. Insert the pins located on each corner of the inner tent into the ends of the poles.



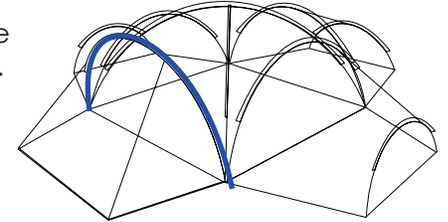
4. Thread the Green poles through the pole sleeves on either side and rear of the centre dome. Insert pins into the pole ends.



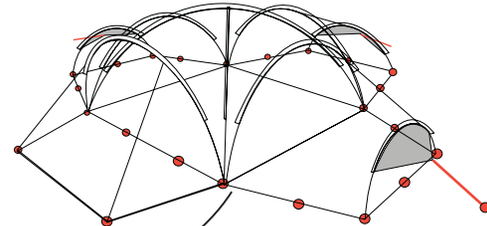
4. Thread the Yellow poles through the pole sleeves on either end and rear of the tent. Insert pins into the pole ends.



4. Thread the Blue pole through the pole sleeve at the front of the tent. Insert pins into the pole ends.



5. Peg out all the peg points around the tent. Firmly peg out the guy ropes attached to the large fins at either side and rear of the tent.



6. Pull the fly over to the rear of the tent and connect the SR buckle sewn onto the fins at either side and rear. Attach the elastic hooks on loops sewn on the pole sleeves.

