1. Site Layout
- Choose a clear and level site.
- Clearly mark the corners of the rectangle to be covered by the tent.
- Check that the diagonals are approximately the same.

2. Position Corner Pegs
- Set out two wall poles on each corner square with the rectangle.
- Position each corner peg inside the 90° angle described by the wall poles.
- Use your shoe as a measuring guide.

3. Drive Corner Pegs
Ensure each corner peg is fully driven as shown.

4. Layout remaining wall poles and drive remaining tent pegs.

5. Spread roof out to cover marked rectangle.

6. Stand first wall pole, placing the bottom of the pole on the corner mark.

7. Tension corner guys until corner pole is more or less upright.

8. Stand all the remaining wall poles and loosely tie off the guy ropes.
1. Line up the centre pole grommets. Make sure the eyelets are on top and the lacing on the bottom. Pull the outer sister clips together and connect them.

2. Thread the centre sister clips through the rain flap loops. Join the sister clips.

6m ELECTRON
Roof Lacing Assembly

9. Work on each corner to fully tension. Eave lines must be tight and straight!

10. Assemble Centre Poles and install centrepole spike into roof grommet.

11. Pull base of pole into an upright position. Repeat for second Centre Pole.

Don’t forget to tie the jump ropes!
3. When correctly assembled the apex looks like this.

4. Start from the top and lace down to the eave line.

5. When you get to the bottom, the lacing will look like this.

6. Pass the long lace through the two short lacings.

7. Tie off the long lacing as shown.

8. IMPORTANT. Turn to the underside of the roof and make sure that the eaveweb sister clips are joined.

9. The finished lacing join looks like this.

10. Pull the lacing line out flat. Lightly tap down the rain flap velcro joins.