

## Pitching Instructions – Cathedral 8



### FLYSHEET FIRST PITCHING

- Assemble the poles and lay them on the ground.
- 4 steel upright poles, 2 steel curved roof poles, 2 medium fibreglass bedroom poles, & 2 long centre section poles.
- The poles are colour coded to match a tab on the corresponding pole sleeve.
- The curved section of the steel pole needs to be located correctly to its neighbour to ensure a smooth curve (an indent in each part of the curved section's is there to assist)
- Lay the flysheet on the ground and locate the door in the desired direction. Opening the doors at this point makes the raising of the tent easier.
- Locate the pole sleeves and insert the roof sections of the steel poles
- Loosen the tension adjusters at the base of the flysheet and insert the steel legs into the curved roof pole sections, and locate the ring and pin into the bottom of the steel legs. (See figure 1) Clip the flysheet to the steel poles on each side.
- Peg out the tent at the back corners using V pegs. Pegs should be positioned at a 45° angle to ensure maximum grip.
- Lift the tent upright and “walk” forwards until taut and peg out the main corners at the front, with V pegs.
- Take long (yellow mid section) fibreglass pole, and insert through the short pole sleeves. Located in centre of roof in main living area
- Locate the pole ends into the ring and pin which is part of the upright steel pole see Fig 3 . **Important check that pole configuration matches Fig 4**
- Insert the pole into the pin located on the steel pole. Do this for all the pole ends.
- Insert medium length fibreglass poles (black mid sections) through pole sleeves on each end of the tent.

- When all pole ends are located, hook on the plastic clips ensuring the tension is equal through out the poles
- Tension the anchor straps in the corners.
- Peg down main pole through metal rings using pin pegs. (See figure 2)
- Peg out ALL guy lines, ensuring that they are in line with the pole or seam they are attached to. Ensure that guy line fabric attachment points are evenly tensioned.

### INNER ATTACHMENT

- Open out inner tent inside flysheet and position doorway to correspond with the porch entrance of the flysheet.
- Starting from the rear corners of the tent, attach the elasticated hooks on the groundsheet through shockcord pegging points on the base of the flysheet.
- Suspend the inner by attaching hooks of inner tent with rings on inside of flysheet.
- Attach elasticated hooks on front of groundsheet through shockcord pegging points on base of flysheet.

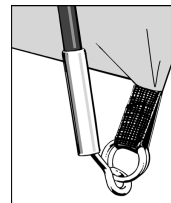


Fig 1.

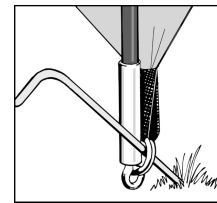
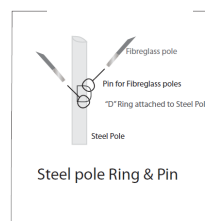


Fig 2.



Steel pole Ring & Pin

Fig 3

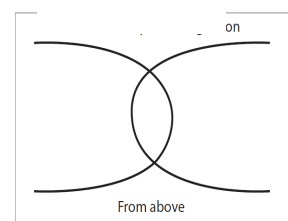


Fig 4

### Ring and Pin System

1. Locate one end of each pole onto the corresponding metal pin. The metal pin inserts into the hollow end of the steel pole. (See Figure 1).
2. Peg the corners of the tent through the metal rings using pin-pegs. It is important to drive the peg into the ground at a 45 degree angle to obtain the best grip. (See Figure 2).