Appendix F: Pagoda Assembly Instructions

- Lay out aluminium components. We suggest that the eave rails are positioned and then the legs with knuckles attached are laid out. Open the flap on each leg and fold the eave fabrication upwards.
- □ Check that each eave rail has the square slot on the outside edge and facing down. This is so the walls will fit and the roof clip in correctly.





Slot each eave knuckle into the fabrication and bolt through holes and fit 4off round poles to eave so that they point to centre of tent. Then fit central spider with screw thread wound down.





- □ Layout PVC roof and pullover the structure fitting Y shaped keder profile to roof. *Note: the Y needs to face so that the hooks face inwards.*
- Clip the roof to the eave profile of the tent on all four sides and climb in under the roof putting top on to the extra pole and pushing both up the inside of the roof. Slot the post over the central spider.





Lift one side of the structure and lock two legs in position, taking care not to trap the roof in the hinge, then bolt the flap closed.

Lift the other side and lock legs in position, hooking the roof to the four legs and tensioning buckles to hand tight. Tension the roof by winding the central tensioner until the roof is taut:



□ Locate the structure where required and stake structure down to the ground and fit walls as necessary.

Note: Dismantle in reverse.

