Appendix J: Custom Covers Flooring Assembly Instructions

(Tent on Top & Step over Foot)

□ Equipment needed – Aluminium extrusion (some with feet for Tent on Top)
Gable securing plates
Side securing plate
Wooden boards
Step over feet (Step over Foot only)
2"x 2" rough-cut timber (not supplied)

Tent on Top Installation

□ Square off area for frame and locate first gable end extrusion on ground. Push extrusion sections together to make single beam.

Note: the number of extrusions is dependant on gable end length. (E.g. 3 for 9m, 5 for 15m)



□ Attach gable-securing plate and lay rough-cut timber to chock floor. This will take up any bounce in floor allowing for unevenness in ground. It is recommended that 2 lines of 2"x 2" used in each bay at approx' 1/3 & 2/3 locations.



- □ Fit first wooden board into aluminium extrusion then fit remaining boards across the width of floor.
- □ Lay second row of aluminium extrusions sliding under sloped end of timber to fit. Push this extrusion against the timber until tight.
- □ Attach side-securing plate into ends of first and second aluminium extrusions and half stake.



□ Repeat process until final bay then drive all stakes home. The marquee can now be laid out and installed as standard.

Step over Foot Installation (12 & 15m)

□ Construct as above, fitting step over feet after extrusions have been laid. *Note: Step over feet are spaced at 3030 centres.*