

MARQUEE INSTALLATION HANDBOOK

Solid Structures



Solid Wall Assembly Instructions

Equipment needed - 2 Locator Channels for legs 7 PVC Wall Panels

Note: The walling can be installed before or after the roof panels.

- □ First check structure is up square and legs are at 90 degrees to the ground. Solid walling needs to be fitted into a 3m Bay.
- Offer up the locater channels to the legs and fit to the external kader tracks. The cut out in the channels should be in the top half of the channel.
- □ The first four PVC wall panels are fitted by lowering each panel at a time through the cut out and then sliding the panels down. The panels fit together as a tongue and groove system. Ensure that the groove is facing down and that the tongue is at the top.
- Once the first four PVC panels have been fitted into the lower section of the locator channel, insert the fifth and sixth through the cut out and lift it to the top of the leg. One person should then hold these panels up and out of the way while the final panel is inserted.
- □ Finally, carefully lower the top two panels to meet the last panel installed. The wall is now secured.
- Dismantle in reverse.

Note: The PVC is designed to give a high quality visual finish but this will be impaired if care is not taken to look after the face of the panels. It is suggested that storage stillages with a protective interior surface are used. Light scratches may be polished out.

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.