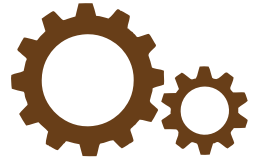


Marquees



Options

GROUND ANCHORING

STAKES



80 CM LENGTH
STAKES FOR SANDY GROUND



80 CM LENGTH
STAKES FOR HARD GROUND



50 CM LENGTH
STAKES FOR TARMAAC

Ground anchoring is available using various accessories such as hold down straps and different anchoring stakes depending on the type of ground. These accessories are required in order to comply with the parameters included in the static calculations for our structures.

WEIGHTS



WEIGHT: 200 Kg



WEIGHT: 200 Kg

Ground anchoring is available using various accessories such as hold down straps, flower boxes and concrete weights.

These accessories are required in order to comply with the parameters included in the static calculations for our structures.

SAFETY STRAP



WITH RATCHET

"CLACK" MODEL PVC WALLS

"CLACK" MODEL PVC WALLS



IS ONLY AVAILABLE FOR THE FOLLOWING MARQUEES:



The closing system comprises two aluminium side profiles that are secured to the uprights with a practical quick-release handle, ensuring maximum protection from external agents and improving the interior comfort of the structure compared to a traditional system with straps, belts or cam buckles.



PLAIN WALL

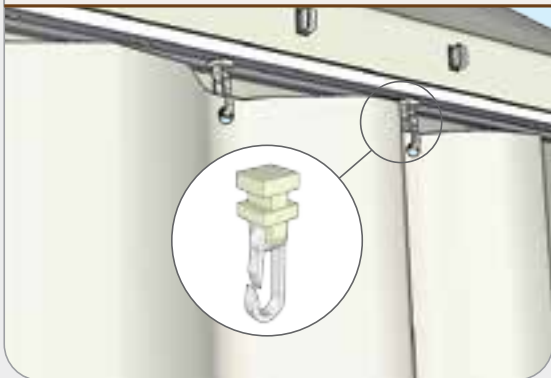


WINDOW WALL



ARCHED WINDOW WALL

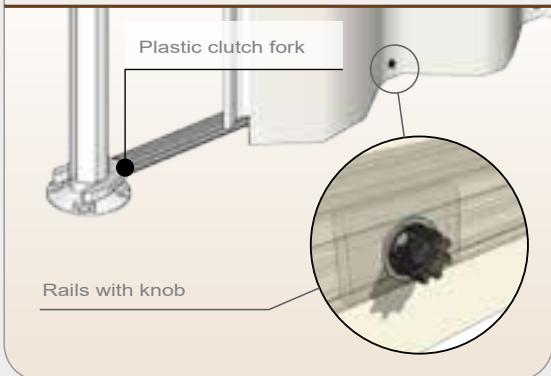
NYLON SLIDERS AND WALL HOOKS



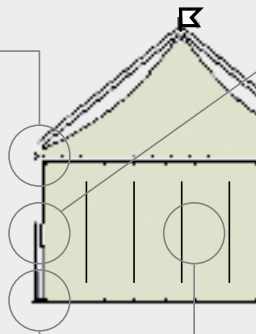
"CLACK" CLOSURE



ALUMINIUM GROUND GUIDE



REINFORCEMENT PROFILE



"STRAPS" MODEL PVC WALLS

"STRAPS" MODEL PVC WALLS



AVAILABLE FOR MODELS FROM THE BASE RANGE

Summer **4** **SILVER** **FESTIVAL**

SLIDING WALLS WITH STRAPS CAN BE PROVIDED FOR ANY OTHER MODEL OF GAZEBO UPON REQUEST.
Straps are a reliable and commonly used closing system for structures

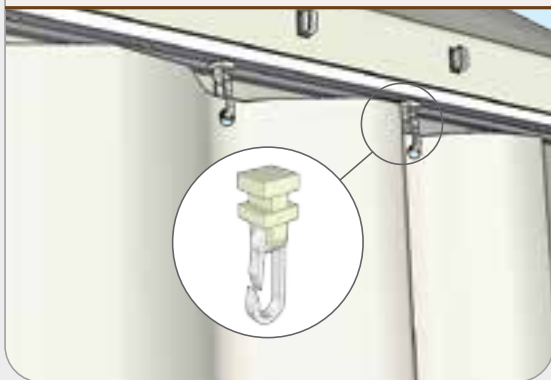


PLAIN WALL

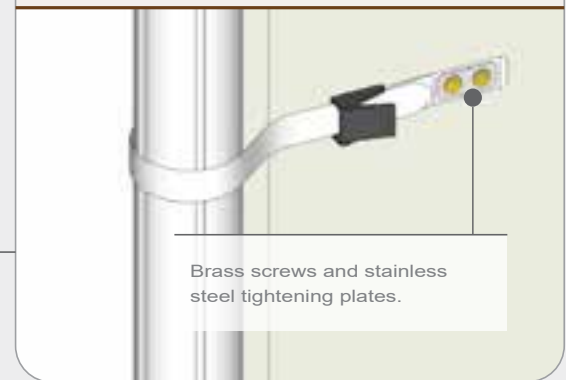
WINDOW WALL

ARCHED WINDOW WALL

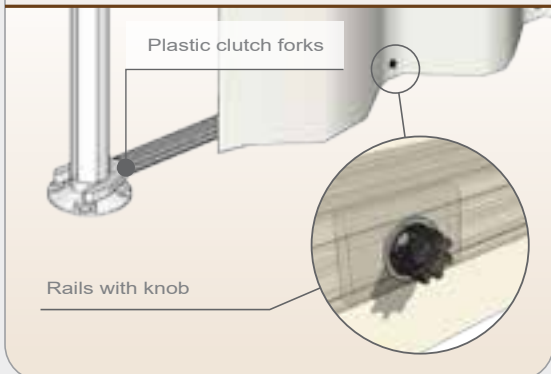
RAIL AND HOOK



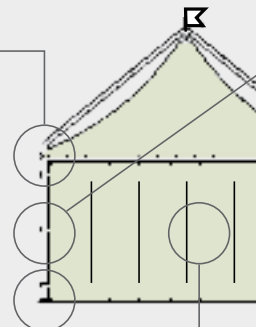
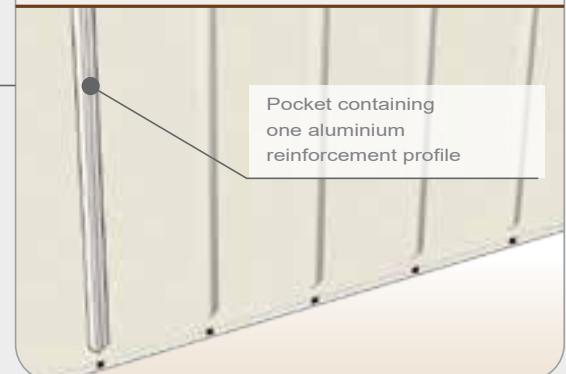
"STRAP" CLOSURE



ALUMINIUM GROUND GUIDE



REINFORCEMENT PROFILE



“ERMETICA” MODEL SLIDING WALLS



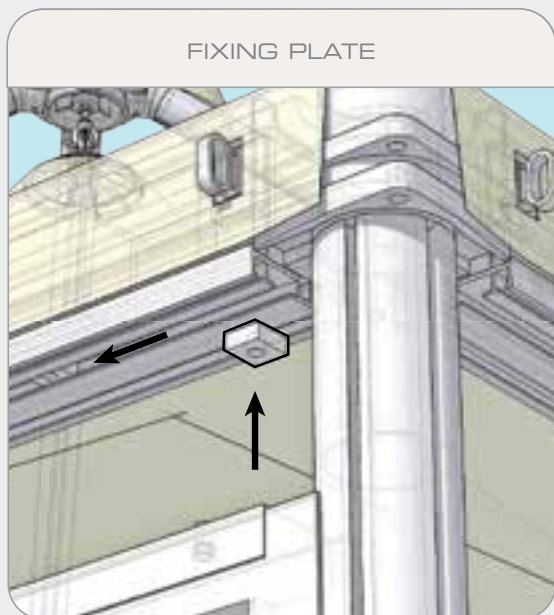
“ERMETICA” MODEL SLIDING WALLS

The “Ermetica” model rigid closing system comprises four lateral sliding panels, inserted into an aluminium frame. The sliding panels are available in various models: made entirely out of in glass, polycarbonate or laminate. The maximum opening of the panels always corresponds to half of the entire wall. The frame of the “Ermetica” wall also allows a door, fitted with a panic bar according to safety regulations if required.



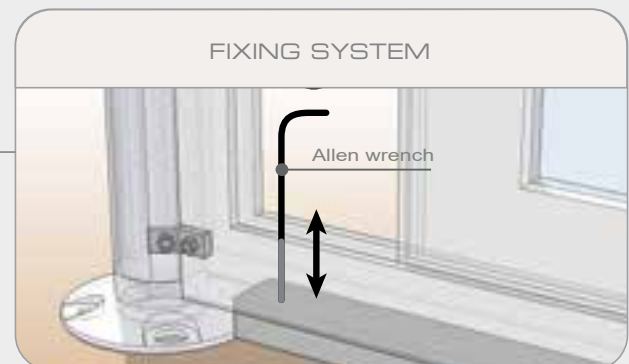
TYPES OF CLOSURE

PANIC DOOR



FIXING PLATE

The upper part is fixed using special threaded plates, inserted into the horizontal cross beam of the structure.



FIXING SYSTEM

The lower part is locked by special aluminium brackets inserted with steel screws into the threaded hole in the upright. Offsetting “C” profiles are envisaged both in the upper and in the lower part of the wall, which, besides solving any problems related to ground irregularities, enable any bending of the profiles in the event of strong wind to be corrected.

SHEER CURTAINS

SHEER CURTAINS WITH CENTRAL OPENING



To decorate any location with elegance and design you can install our sheer curtains. Made out of soft sheer Flame-retardant Polyester these curtains are manufactured using anti-mould fabric, which is stain-resistant and has high UV and high temperature resistance.



LIGHTING SYSTEM

HALOGEN LIGHTS



230 WATT/EACH X 2 HALOGEN LIGHTS

The halogen light bulbs are fitted to an electric bar and fastened to the horizontal cross rails of the tent using special, quick locking brackets, safely and reliably completing the wide range of accessories available.

The light bulbs can be set to face any direction (even upwards) and they are connected to the electric bar using special safety plugs.

Light bulbs with different light intensities can be supplied upon request.

CHANDELIER LIGHTING



20 WATT/EACH
X 3 ENERGY-SAVING LAMP

The chandelier type lighting system comprises a central unit with three polycarbonate cylindrical light fittings each holding an energy-saving light bulb.

The plastic supporting bracket is fixed to an aluminium profile, anchored to the crown with a quick locking system.

LIGHT CONTROLS

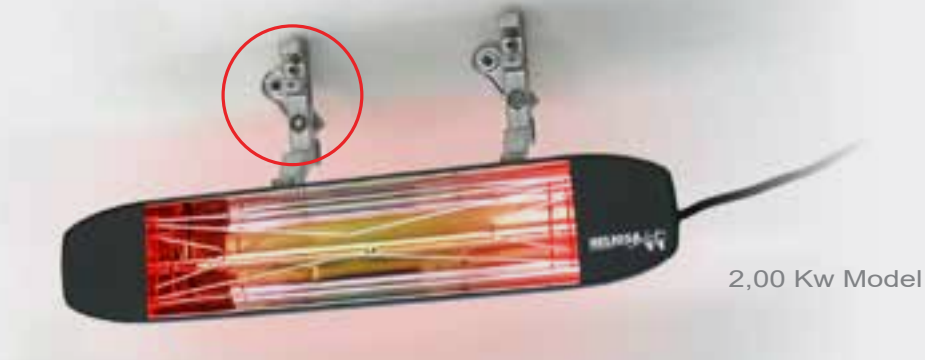


The remote control switch comprises a general power switch located in a dust proof box, a differential safety switch and an easy-to-use service socket.

The control box is located at a convenient height, fastened to an aluminium profile and anchored to the horizontal cross rail of the tent using special quick locking brackets.


HEATING AND COOLING SYSTEMS

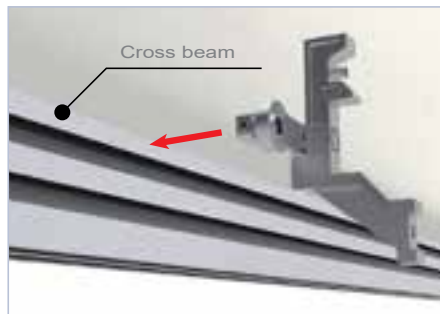
INFRARED RAY HEATER



2,00 Kw Model

The heating system is fitted with a halogen lamp with infrared heaters, comprising a heating wire which instantly generates heat without producing dust, combustion or carbon dioxide.

 = slide-in type fastening system



THREE-BLADE FAN WITH CONTROL



The fan has three rotating blades and is normally fitted in the centre of the tent using a quick locking system; it is fitted with a safety cable. The fan is supplied with a multi-speed drive unit whose control box is located at a convenient height, fastened to an aluminium profile and anchored to the horizontal cross rail of the tent using special quick locking brackets.

LINING

LINING

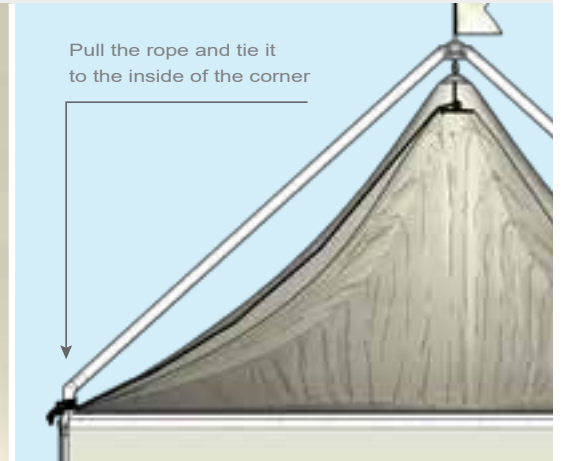
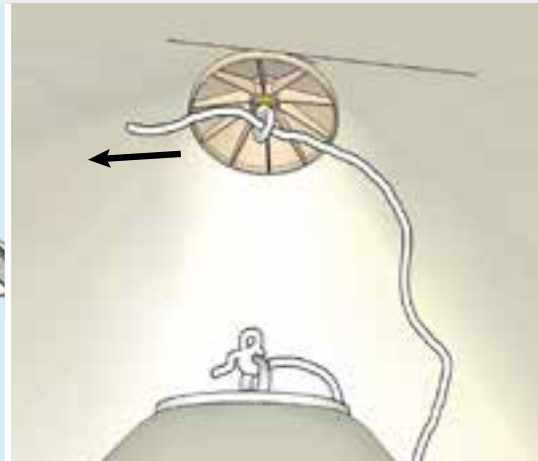
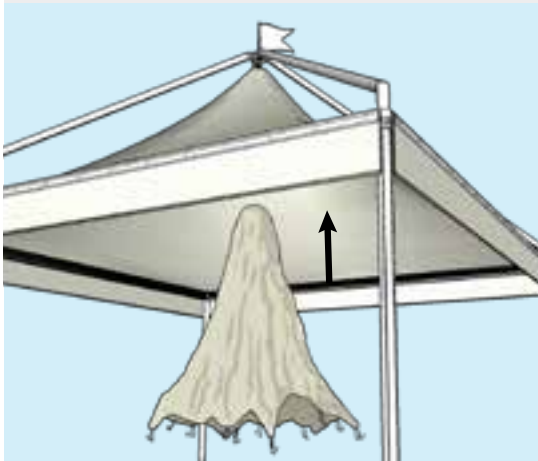


FABRIC SPECIFICATIONS:

The linings are manufactured out of 100% non-flammable polyester fibre for maximum durability and ease of care. The fabrics have a soft finish with a beautiful silky sheen that resists creasing. The linings are available in various shapes customised to our entire range of marquees.

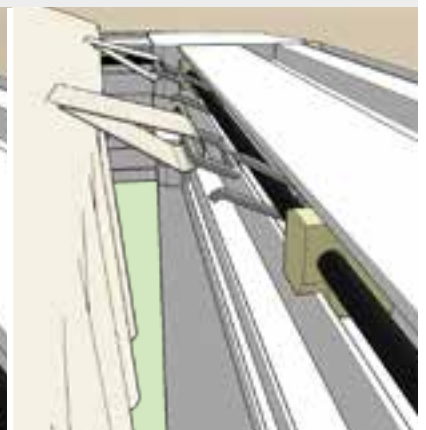
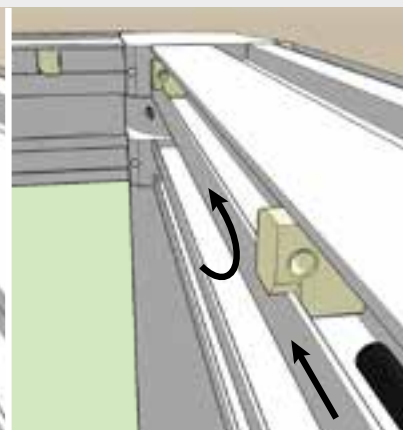
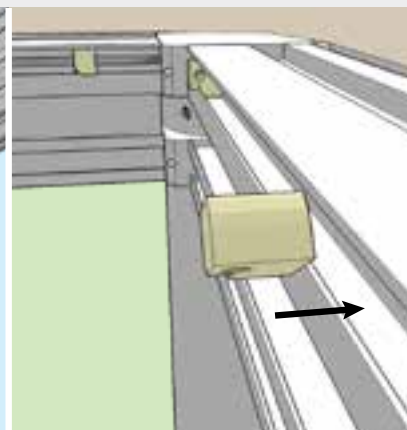
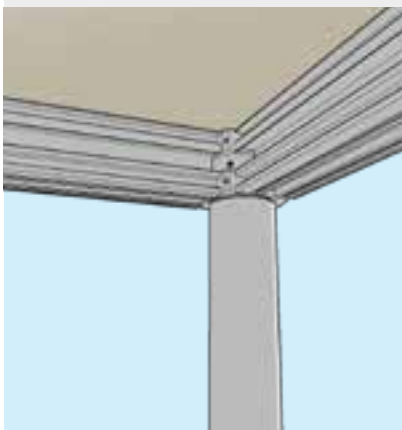
STANDARD COLOURS:

White and champagne.



Pull the rope and tie it to the inside of the corner

ANCHORING SYSTEM TO THE CROWN OF THE MARQUEE



ANCHORING SYSTEM TO THE NYLON CLIP OF THE MARQUEE

