## Gazebo

IMPORTANT, RETAIN FOR FUTURE REFERENCE; READ **CAREFULLY** 

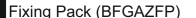
## Check all parts prior to assembly

This building is pressure treated to ensure the longevity of all timber components and to protect against rot. This may leave a colour difference on some parts that will even out as the moisture content stabilises. This will not require additional

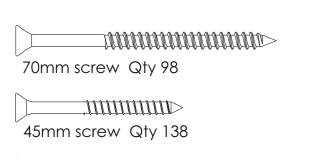
- Timber is a natural material. It will shrink and swell as a result of varying moisture content.
- Due to the nature of the material the doors may need some trimming for a neater fit.
- Please keep all plastic bags and small parts away from
- The roof of this building is not a load bearing structure.
- This product must be built on a solid level base.

Technical Help line: **0333 7777 089** 8.30 am and 5.00 pm Monday to Friday.

In line with your statutory rights, please check all parts prior to assembly, as assembly of damaged parts may be deemed to be acceptance and this may affect the remedies you are entitled to. If the product is not constructed in accordance with the instructions, or is altered in anyway (e.g. painted) the manufacturer cannot be held liable for any resulting damage.



Not to Scale



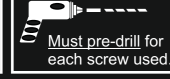
30mm Nails Qty 24

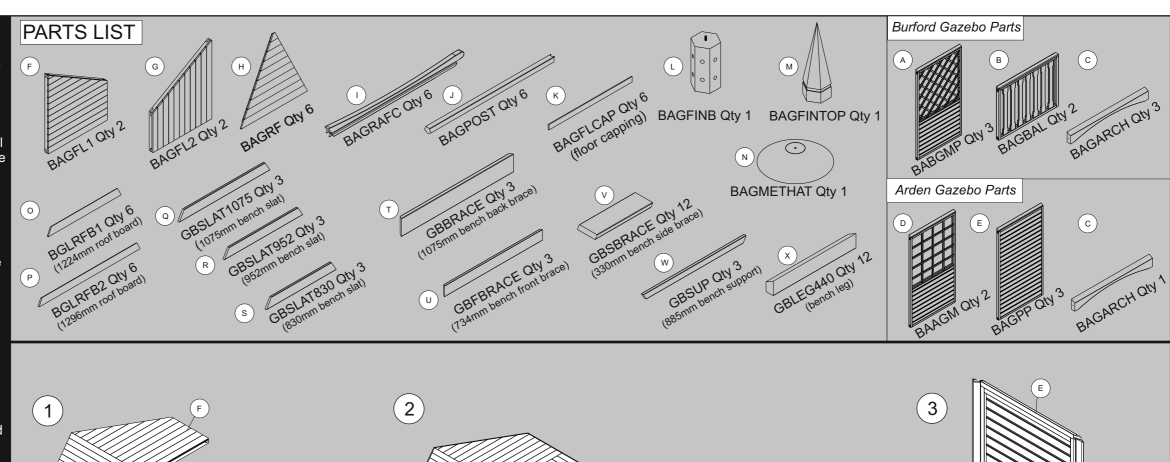
Silicon Gun and Tube Qty 1

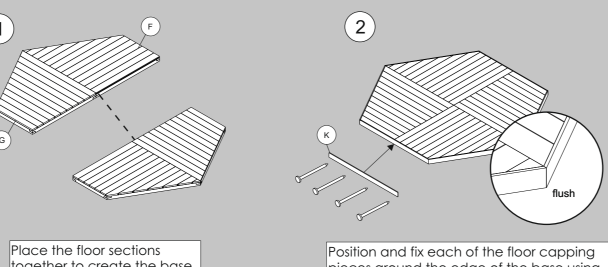


Important: Assembly of this Gazebo requires a minimum of three

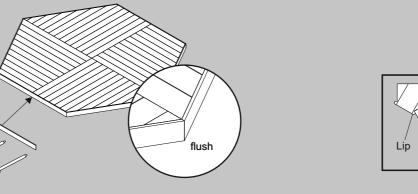


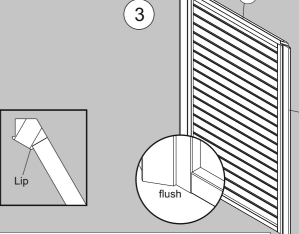




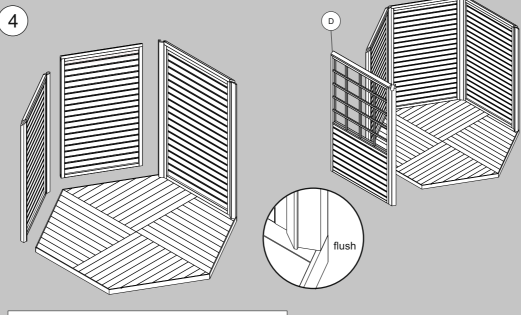


together to create the base pieces around the edge of the base using 4 x 30mm nails for each.

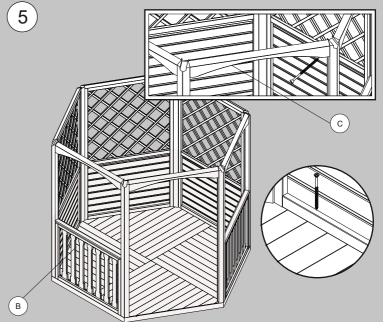




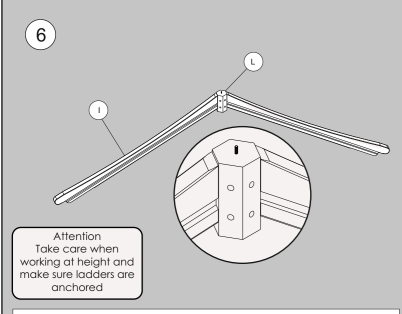
Fix the posts to either side of one of the panels and fix them to each side using 4 x 70mm screws, screwing through the panel framework first.



Make sure that all of the panels are secured to the posts and are in line with the outside of the base as shown (do not fix to the floor at this point)

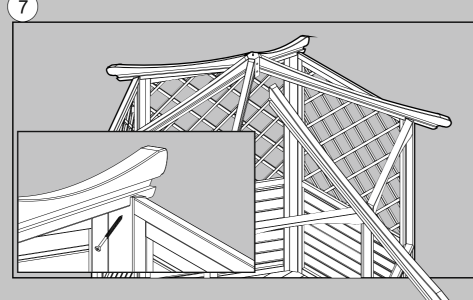


Check that all of the sides are flush with the base before securing each panel to the base using 4 x 70mm screws, screwing down through the framing. Place the arch pieces between the posts so that they are in line with the panels. Fix the arch in place using 2 x 70 mm screws for each using the pre-drilled holes.



Fix a rafter to the finial base and make sure that everything is tight before securing the rafter using a 70mm screw, screwing at an angle through the rafter in to the post.

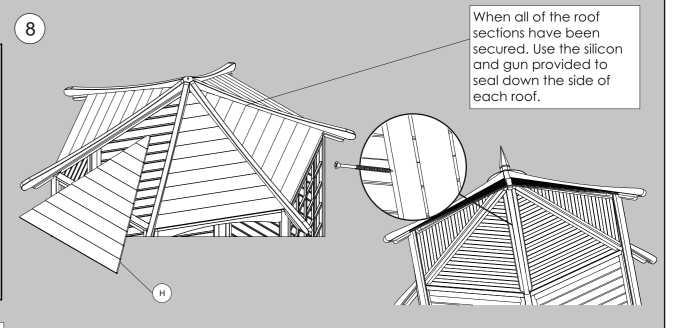
Complete for the opposite side and position the assembly onto the Gazebo so that the rafters sit into the top of the posts.



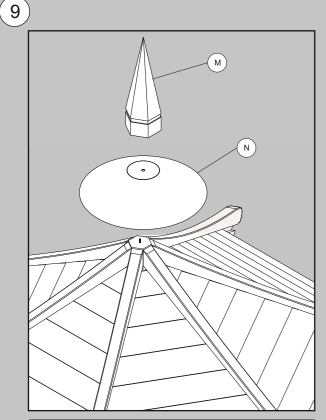
Fix the remaining rafters to the finial base the same as step 6.

From inside the gazebo fix each rafter to the post by screwing up through the post, at an angle, into the rafter.

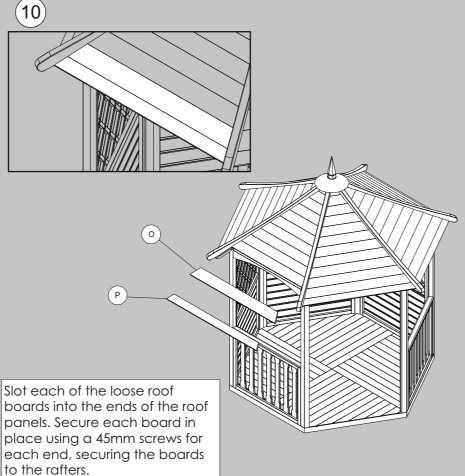
Attention: Make sure that the rafters are secured by another person to avoid head injury.



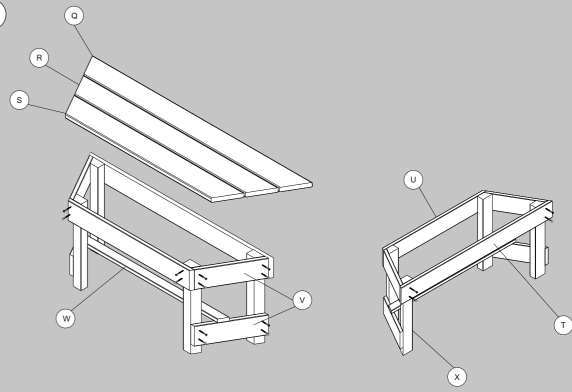
Slide a roof section into place using the grooves on the rafters. From underneath the roof section fix the roof to the rafters each side using 2 x 70mm screws for each side, screwing through the batten first.



Place the metal cap over the finial base and screw the finial top into place over the top.







Fix each of the bench components to the legs as shown using 2 x 45mm screws for each end. Use a single screw on each end for the bench support (W). When placing the bench slats, position the front and back first, making sure that each is flush on all sides. Again fix these using 2 x 45mm screws for each end.

Biocidal Product Regulation (EU 528/2012) Article 58 Information: This article contains biocidal products to give protection against wood destroying insect and wood rotting Fungai.

This article contains timber treated with Tanalith E 3475, incorporating biocidal products to give protection against wood destroying insects & wood rotting fungi.

Contains: Copper carbonate, Tebuconazole and Propiconazole.

Wear gloves when handling freshly treated wood. Avoid breathing dust when cutting treated or untreated wood. Dispose of off-cuts responsibly – do not burn.

## Maintenance.

Regularly check that all fixings are secure.

Regularly check for structural parts for damage.

Regularly check benches are free of splinters.