Andalucia 3m x 6m the white pavilion company

Check all parts are included. Each package is checked twice to ensure easy installation. Should you have a problem please call us on 01653 695 285, we're here to help.

IMPORTANT please read

<u>Timber appearance</u> After pressure treatment, all timber has natural variations in colour, from white to brown to a light green. Also any light coloured banding, during the treatment process, will soon match. Over time, the timber will change from a honey brown before fading to a driftwood grey after exposure to weather.

<u>Splits and cracks</u> may appear in the timber, from time to time. They may open and close as the moisture content changes. This is a normal part of the *movement* of timber. It does not effect its strength. Also small resin pockets may form and on rare occasions knots may fall out. This all part of the natural ageing process.

<u>Please note</u> that freshly pressure-treated timber expands. In particular, the legs will often be a tight fit in the base cleats - you may have to trim the timber edges. After a few days exposure to air movement, the timber will revert to its designed dimensions. The timber is not designed to be inground contact. Constant long-term contact with ground moisture will lead to the timber rotting.

Important please read the Regular Maintenance Instructions on the last page - also can be found on a separate PDF included with your instructions pack.

Timber contents: legs - L1,L3 x 2 : L2,L4 x 2 : L5,L6,L7,L8 x 4 beams - B1.1 x 2: B2.1 x 4: B5,B6,B7,B8 x 4: B9,B10 x 2 rafters - R1,R2,R3,R4 x 4: R5,R6 x 2: R7,R8 x 2 ridge - R9,R10 x 2

Metal fixings: cleats - 16 right angle plate - 2 left angle plate - 2 V plate - 2 base cleat - 8 centre ridge cleat - 4 square *white pavilion gazebos* end caps - 8 corner brace -16 joining cleats - 4 flat plates - 2 M12 bolts & nuts - 90 M12 washers - 276 Ankerbolts[™] - 32 M12 large washer - 8 canopy adjuster - 8 M10 bolts - 8 M12 coach screw - 56 copper anti-seize paste capsule - 4 + 1 spare bolt/nut/washer set

Remove the metalwork protective film before assembly and timber labels after assembly

Stainless steel nuts can occasionally weld themselves to the bolt thread and prevent tightening or removal. To reduce the likelihood of this we include a copper anti-seize compound. Before attaching the nut it is essential to smear, about the size of a pea, to the end of each bolt thread and to the full length of the 8 x M10 bolts for the canopy adjusters.

<u>SAFETY</u> Assembling your gazebo in windy conditions is not recommended. In the interests of safety a 2 or preferably a 3 person assembly team is recommended.

TOOLS recommended

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Platform or A frame ladder, ratchet wrench and cordless drill with socket driver (this will speed up the process considerably), 19mm & 17mm socket or equivalent spanner / adjustable wrench, Adjustable spanner, spirit level, set square: 6mm & 12mm drill bit. For screen attachment - cross head screwdriver, 2mm drill bit or Bradawl



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The final positioning of your gazebo can be determined after construction by moving each leg a couple of centimetres at a time or get one person on each leg!

<u>LEGS</u>

Attach the legs, with bolts, nuts and washers, to the *base cleats* & tighten LIGHTLY. The *base cleats* are not attached to the ground at this stage. This will be the last action.

Attach 8 *cleats* to top of the legs, with *bolts, nuts and washers*, & tighten FULLY. The hexagon bolt head should be *facing inwards* on each of the corners - this prevents stretching the side screens. Note: Arrange the legs as shown in the exploded view and check the orientation of the pair of *corner brace* holes.

BEAMS NB all bolt, nut & washer sets are tightened lightly at this stage.

The 3*m* beams are made up with 3 timber sections. This is because to transport a timber length of more than 2.40*m* is prohibitively expensive.

Assemble B2.1, B1.1 & B2.1 section using a *joining cleat* (attaches to the top) with a *nut/bolt/ washer set* and *corner brace* (attached to the underneath). <u>note</u> the *joining cleat* has off-set holes orientate to hide the vertical joint, it looks better.

Place assembled B2.1, B1.1, B2.1 section onto L1 & L2. Attach *corner braces* to L1 & L2 with a *coach screw/washer* set.

Place B5 onto L2 & L8 and attach *cleat*, with a 2 *bolt, nut* & *washer* set (nuts at the bottom), to the top of L2.

Place B10 onto L8 & L6 and attach *cleat*, with 2 *bolt, nut* & *washer set* (nuts at the bottom), to the top of L8

Place B7 onto L6 & L3 and attach *cleat*, with 2 *bolt, nut & washer* set (nuts at the bottom), to the top of L6.

Assemble B2.1, B1.1 & B2.1 section using *corner braces* (attached to the underneath) with a *nut/ bolt/washer* set.

Place assembled B2.1, B1.1, B2.1 section onto L3 & L4. Attach *corner braces* to L3 & L4 with a *coach screw/washer* set.

Follow the same sequence above for B8, B9 & B6 and attach *corner braces*.

Check with set square to make sure corners are 90° & legs are vertical and beams horizontal

FULLY tighten all the nuts.



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ROOF SECTION

This is the most fiddly bit (technical term). note R5 & R6 are a matching pair: R6 & R7 are a matching pair. Each pair does not match each other!

Layout roof sections to see how they relate to each otherwith wiring channel facing upwards.

Assemble R9 with 1 *right* & 1 *left angle plate*, pointing down, & 2 *centre cleats*, pointing down. *note*: Make sure that the centre fold in the *angle plate* is vertical & in line with the end of the *R9* & that the top edge of the *angle plate* is positioned parallel to the top of the timber & tighten FULLY. Repeat with R10.

tip: place the bolts, washers & nuts loosely will give you additional movement which allows you to wiggle the timber into place.

R1 placed on top of L7 & attach LOOSLEY - with the washer & nut engaged.R2 placed on top of L8 & attach LOOSLEY - with the washer & nut engaged.R3 placed on top of L5 & attach LOOSLEY - with the washer & nut engaged.R4 placed on top of L6 & attach LOOSLEY - with the washer & nut engaged.

R9 can be offered up to R3 & R4 & attached LIGHTLY. Repeat with R10. Assemble R9 & R10 with *flat plates*, tighten FULLY.

R5 attach to L1 & attached to R10 LOOSLEY - with the washer & nut engaged. R8 attached L2 & attached to R10 LOOSLEY - with the washer & nut engaged. R7 attached L4 & attached to R9 LOOSLEY - with the washer & nut engaged. R6 attached L3 & attached to R9 LOOSLEY - with the washer & nut engaged.

Attach V plate to R5 & R8 and V plate to R6 & R7 - see view B. Now you have you to wiggle the timber into place!!!

Check that R9 & R10 is level & tighten ALL remaining bolts FULLY.

FINAL FIX

Attach *base cleats* to your base with the *Ankerbolts* provided (*tip*: If attaching to a patio or concrete base, drill a pilot hole, say a 6mm drill bit, and complete with 12mm bit. Drilling into timber decking a pilot hole is not necessary.

It is the responsibility of the installer to make sure that the gazebo is attached securely to the ground.

<u>LIGHTING & HEATING (optional)</u>. The lighting and heating options can be fitted. All electrical work must be carried out by a qualified electrician. For added safety we recommend using a residual circuit breaker type 'C'.



<u>CANOPY</u>

Insert canopy adjusters into R1,R2,R5,R6,R7,R8. Assemble square *white pavilion gazebos* end caps with the M10 bolts (covered with copper anti seize paste to its full length) and large washer. Note that the end of the bolt must seat into the levelling hole. Place canopy, shiny side up, over the frame.

The canopy may be a tight fit and require using the packaging strapping or screwdriver to lever the D ring over the adjuster. Tighten the *adjusters*. <u>The canopy is not fully tensioned at this</u> <u>stage but should be left for a few days to allow for the material to relax and then tightened to</u> <u>gain the appearance desired</u>. The objective is to tension the canopy to remove any creases and to prevent any flapping in the wind. It is very difficult to over tighten. Note: The canopy must NOT be fully tightened at temperatures below 5° C during the initial installation.

SCREENS (optional handle with care - do not not fold - do not bend

Screens are provided with eyelets. Final positioning of the *turnbuttons* is to align them with the eyelet. Offer up screen & mark location for a turnbutton to one corner, attach with one screw. Hang the screen & move along the beam to the next eyelet, pull the screen tight and fix *turnbutton*. Continue along & then down the leg. If you are happy with the fit, fix the remaining screws. **Note:** The transparent panels are a durable commercial product and will last for many years but can be damaged so handle with care and are best removed and stored away from long term direct sunlight when not required. Screens must *not* be stored wet and in low temperatures transparent panels can become brittle - handle with extreme care. We would suggest hanging, do not fold. They have a 12 month guarantee.

HIGH WIND CONDITIONS

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Our gazebos have survived 100+ mph winds without problems but with expected high wind conditions it is advisable to remove or roll up the side screens in situ. Wind damage to screens is not guaranteed. Should you wish to remove the canopy it would have the added benefit of protecting it from flying debris.

Your 100 mph storm guarantee is valid when your gazebo is installed to our recommended instructions. Failure to correctly assemble*, regularly maintain* and securely attach* your gazebo to your patio or timber decking is outside the terms of your guarantee.

*in accordance with our attached instructions.

<u>CANOPY & SCREEN STORAGE</u> It is not necessary to remove the canopy and screens in winter (unless you are expecting very high winds). If you do, storing dry, in a well ventilated area is essential to reduce mildew forming. Mildew damage is not covered by our guarantee.



REGULAR MAINTENANCE OF YOUR WHITE PAVILION GAZEBO

To prolong the life of your White Pavilion gazebo and to keep it in the best of condition regular maintenance is essential.

Your local atmospheric conditions may require more regular maintenance. Failure to carry out regular maintenance may invalidate your guarantee.

- Check and clear drain holes in the end of each rafter. This is essential maintenance. Timber is constant contact with water will rot! *Check & clear four times a year*.
- The shiny surface makes the canopy and screens almost self cleaning. To keep it pristine use a dilute washing up detergent and rinse off with the hosepipe. Do not use any abrasive product, solvents or power washer. *Clean the canopy four times a year*
- Hot Tub Gazebos: The underside of the canopy can be affected by chemicals and excess water evaporation from your hot tub which may give rise to mildew forming. *Regular cleaning will reduce this.*
- Temperature changes can sometimes lead to a slackening of the nuts. *Check twice a year*.
- Stainless steel can be affected by atmospheric conditions with tarnishing occurring in areas close to the coast. To remove salt deposits clean with a mild detergent and nylon brush. Should you experience tarnishing contact us - we can recommend a specialist cleaning product.

'You now have assembled your White Pavilion Gazebo.

We hope it wasn't too onerous a task.

We trust that the White Pavilion be of great benefit allowing you to enjoy the outdoors throughout

the year and for many years to come.

Our best wishes'

The White Pavilion team.

WHITE PAVILION GAZEBOS

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