

Venetian Pergola

IMPORTANT, RETAIN FOR FUTURE REFERENCE; READ CAREFULLY

Check all parts are present prior to assembly.

- Always pre-drill timber to avoid splitting.
- The timber in this product is pressure treated to ensure longevity and protection against rot. This may leave a colour variations, but these will even out as the moisture content stabilises.
- Timber is a natural material and will shrink and swell as a result of varying moisture content.
- Keep all plastic bags and parts away from children.
- This product must be built at least two metres away from any structure or obstruction.
- The roof of this product is not a load bearing structure.
- Warning. Only for domestic use
- 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.

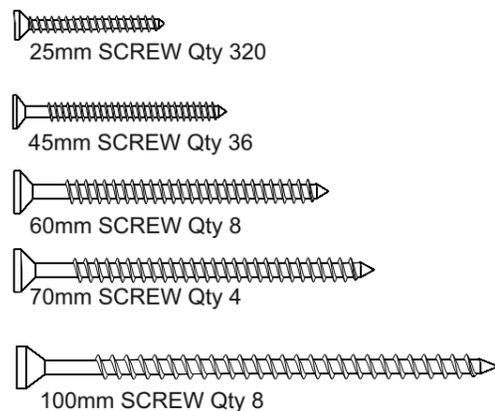
In line with your statutory rights, please check all parts prior to assembly, as assembly of damaged parts may be deemed to be acceptance and this may affect the remedies you are entitled to. If the product is not constructed in accordance with the instructions, or is altered in anyway (e.g. painted),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

Note: Before assembling your Pergola if you have not purchased the base we strongly recommend the use of a post bracket system that can be anchored into the ground or to a solid surface.

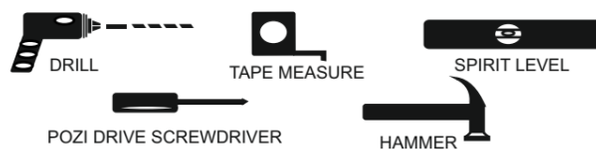
Maintenance:
Regularly check that all fixings are tight and secure.

Fixing Pack (VP01NBFP)

Not to Scale



Fixing Pack (VP01BASEFP) (For use with base only)



Important :
Assembly of this
arbour requires a
minimum of two
adults.



VP01 & VP01NB PARTS LIST



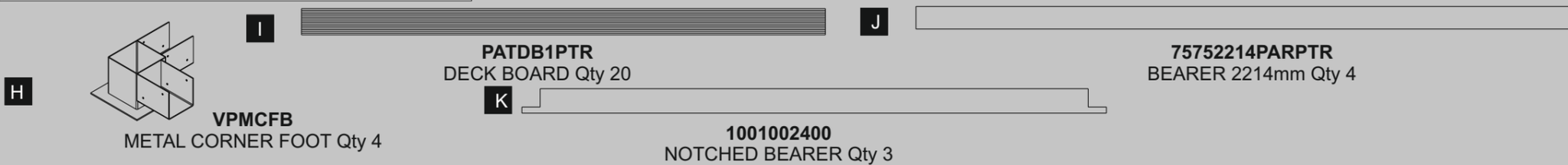
Issue 0115

ROOF PACK

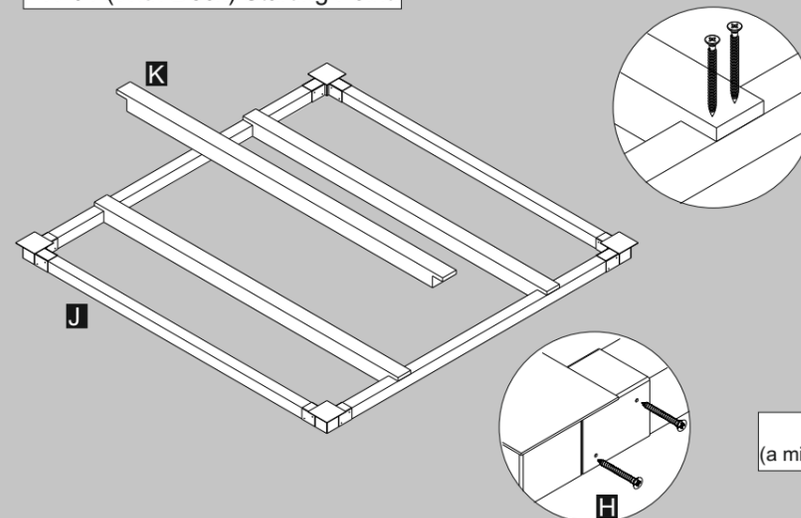


This article contains biocidal products to give protection against wood destroying insects & wood rotting fungi. Contents may vary. May contain : Basic copper carbonate (Copper (II) carbonate – Copper (II) hydroxide (1:1), Cupric oxide, Copper hydroxide carbonate, oxyethyl, ammoniumpropionate, Copper HDO, Propiconazole, Tebuconazole, Boric acid, Benzalkonium chloride. Wear gloves when handling freshly treated wood. Avoid breathing dust when cutting treated or untreated wood. Dispose of off-cuts responsibly – do not burn.

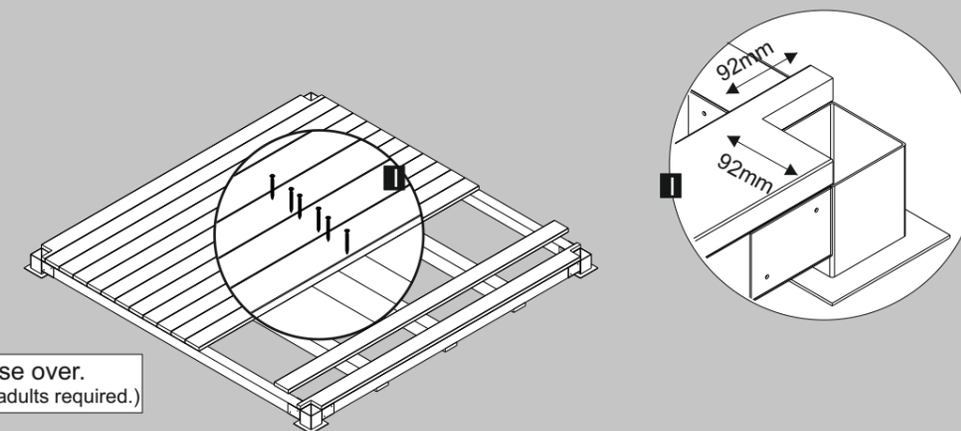
VP01BASE PARTS LIST (Decking Base For Use With VP01)



1 VP01 (With Deck) Starting Point.



2



Flip the base over.
(a minimum of two adults required.)

Build the base for the decking upside down. Secure the four bearers into the four corner feet to create the square base. Make sure these are all tight and square before fixing with 45mm screws.

Slot the notched bearers into position so that they are spaced 487mm apart from each other. Fix these in place using 2 x 50mm screws for each end

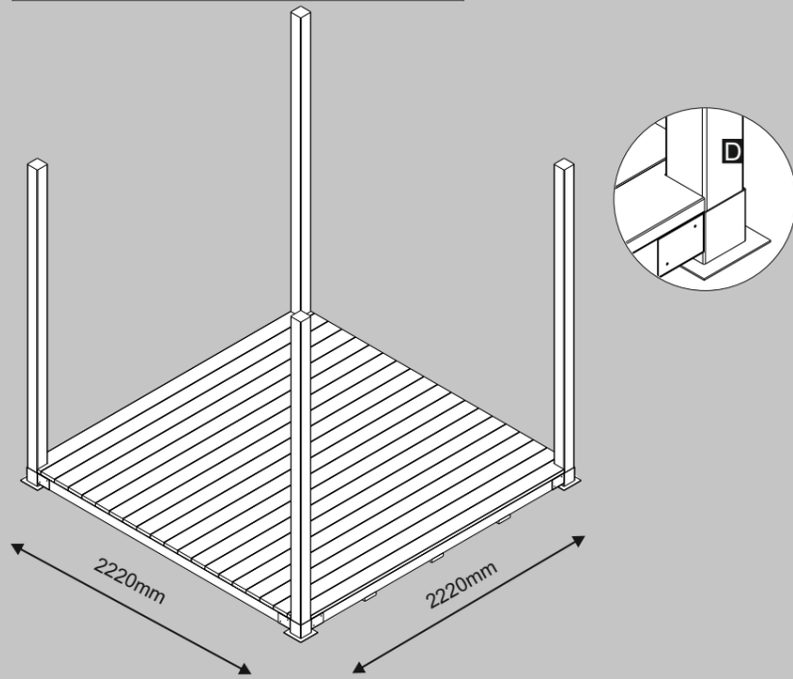
Cut a 92mm square notch out of each end of the first deck board. Place the notched board into position as shown making sure that the board is flush on the outside edge. Fix the board to each bearer with 2 x 50mm screws.

Position the remaining boards again fixing them to each bearer.

You may need to trim the last board to fit.

3

VP01NB (Without Deck) Starting Point.



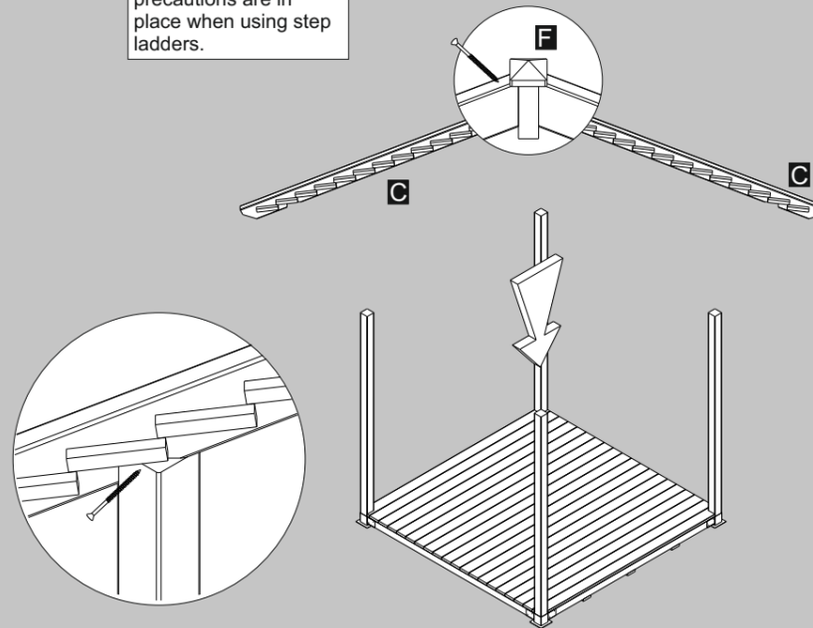
Slot the posts into the corner feet making sure that these are firmly in position.

If you have not purchased the base we strongly recommend the use of a post bracket system that can be anchored into the ground or fixed to a solid surface.

The gaps between each post must be 2220mm

4

Attention: Please take care when working at height. Make sure that all precautions are in place when using step ladders.



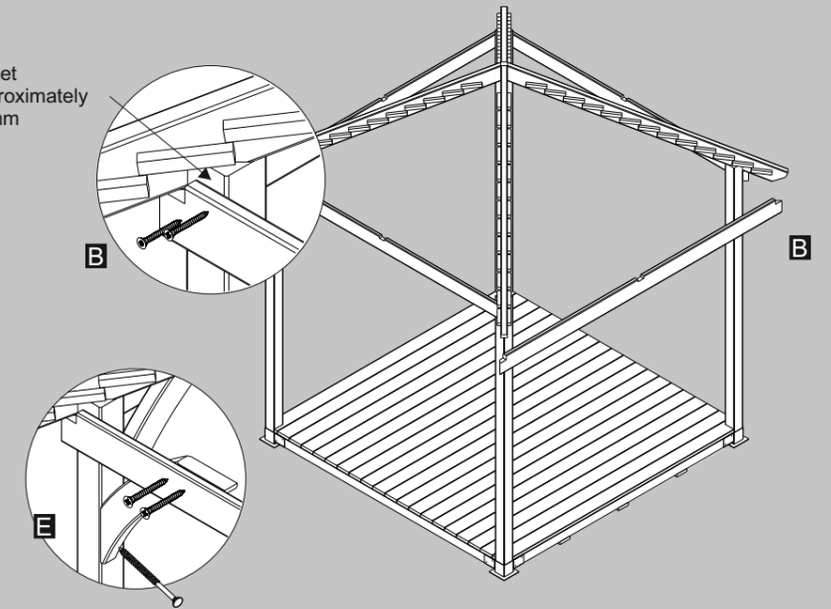
Fix two of the corner rafters to the finial with a 100mm screw for each. Screwing at an angle.

Place the two rafter assembly on to the posts and make sure that the notches are sat flush. Fix the rafter to the post by screwing up through the post at an angle into the rafter from the front. Use a 70mm screw for each.

Fix the remaining two corner rafters to the finial and posts in the same way.

5

Offset approximately 35mm

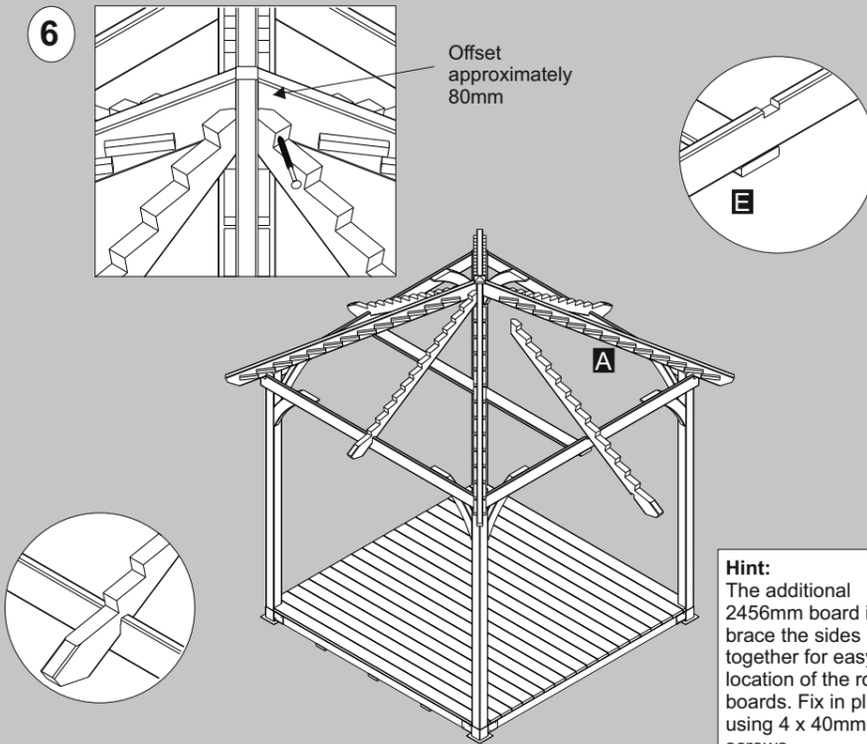


Lift each of the fascia boards up under the rafters so that they are tight and they are in line with the posts. Fix each board in place using 2 x 45mm screws for each end as shown.

Lift and place a corner brace so that it is in line with the top of the fascia and tight against the post. Fix this to the post using a 60mm screw and fix the fascia to the

6

Offset approximately 80mm



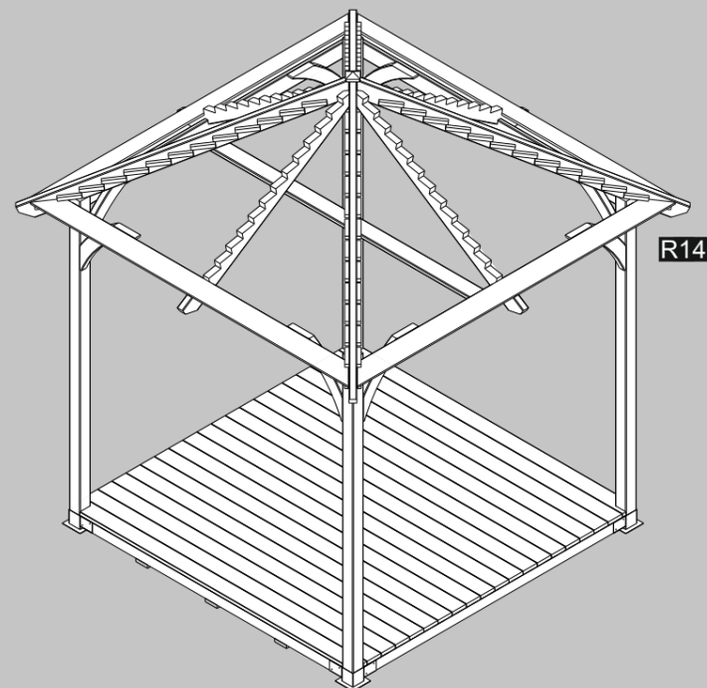
Hint: The additional 2456mm board is to brace the sides together for easy location of the roof boards. Fix in place using 4 x 40mm screws

Place the stepped rafter so that it is centred against the finial and the notch sits flush on the fascia.

Fix the stepped rafter in place by screwing through the top step of the rafter at an angle into the corner rafter using a 100mm screw.

Repeat for the remaining stepped rafters.

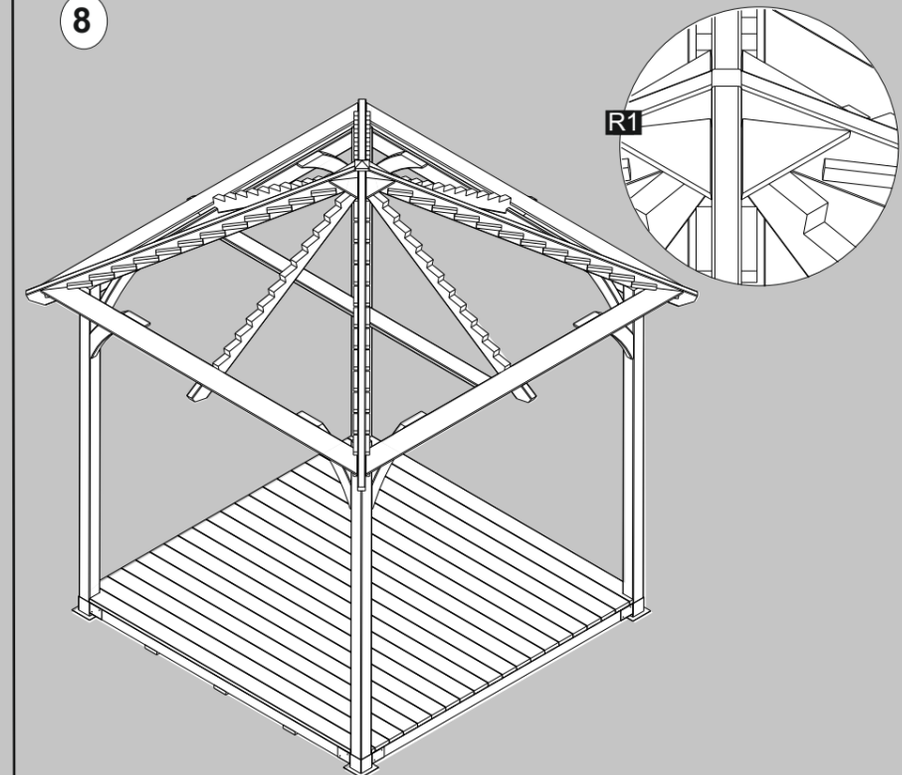
7



Place the bottom largest set of roof boards on the last steps of the stepped rafters and the corner rafters. Fix these to the corner rafters at each end using 2 x 25mm screws and also to the stepped rafter using 2 x 25mm screws.

Make sure that all four roof boards are lined up correctly before fixing.

8



Fix the smallest roof boards in place using a 25mm screw for each side.

Working from the top downwards continue to place and secure the remaining boards in sequence using 6 x 25mm screws for each board the same as in step 7.

Remove the 2456mm board after the roof is complete.