

(W x D x H) 2.80m x 2.80m x 2.30m



PLEASE KEEP THESE INSTRUCTIONS





Every Zest product is unique because each piece of timber has its own distinctive, natural features.

Zest sources all of its timber from responsibly-managed forests and everything it designs and produces meets the highest standards of sustainability. Zest ensures that all timber and timber-related products are certified to Programme for the Endorsement of Forest Certification (PEFC/16-37-1490). This is vital not only for the health of the planet, but also shows Zest's commitment to the environment and to responsible sourcing. Timber is a natural material and, as such, will fit beautifully within any outdoor space. This also means that all Zest pieces are unique because every piece of timber has its own distinctive features.

Natural and Unique...

Changes in temperature and humidity will cause expansion and contraction so Zest products need time to adjust to where the owners live. A few splits or cracks are part of the maturing process and will not affect strength or durability. Knots embedded in the wood are natural and tell the story of the tree which made them. Customers may notice variations in colour but, once out in the garden and exposed to the sun, colour and shading will even out.

Most Zest products are pressure treated which protects the timber from rot and means customers will be able to enjoy the products in their garden for many years. Fresh pressure treatment sometimes leads to a small amount of greenspotting on the surface of new timber as the natural salt leaves the wood. This will fade away over time and is in no way detrimental to quality or durability.

Splits and cracks occur naturally in the timber grain due to changing temperatures and humidity levels. They are not usually a cause for concern as they don't affect the strength or durability of the product. If however, a 2p coin can fit into the split or crack there may be an issue so it should be reported to the retailer in writing with photographic evidence.



The benefits of slow grown timber

Slow grown timber from Eastern Europe is ideal for timber garden furniture. It produces a stronger grain in the wood giving it more durability and is said to be as strong as some hard woods.



Should you find a large split or dead knot, please email a photo to your retailer for investigation.

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Knutsford Pavilion 2.4m Assembly Instructions

Requires 2-3 Person assembly

All Screw holes to be pre-drilled

Tools required: Corded / Cordless Drill, *Pozi-drive bit (*Crosshead) / 3mm & 5mm drill bits / Screwdriver, (Torx-Bits Included), Tape Measure, Mallet.

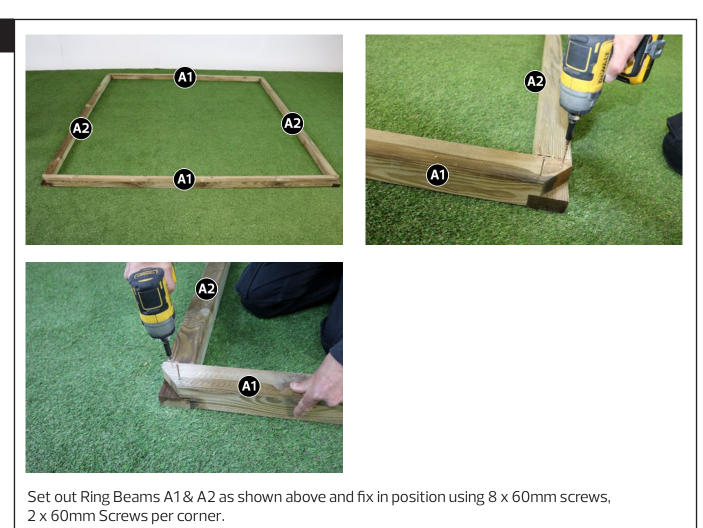
Please take a few moments to check all pack contents listed

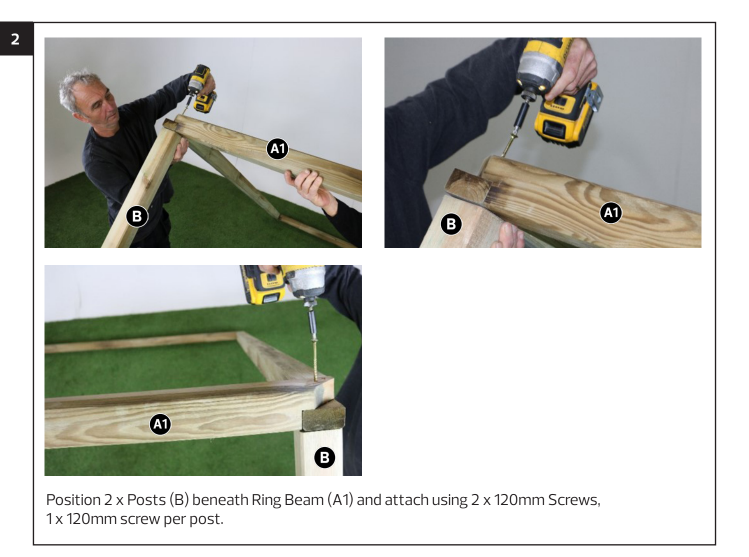
Knutsford Pavilion 2.4m Pack List				
Code	Item	Description	Quantity	
19810	А	Ring Beam	4	
19811	В	Post	4	
19812	С	Handrail	3	
19830	D	Handrail Cover	3	
19813	E	Bracing	8	
19815	F	Rafter	4	
19814	G	Finial Block	1	
19816	Н	Centre Rafter	4	
19829		Roof Board Pack	4	
19832	J	Long Cover Strip	4	
19831	K	Short Cover Strip	4	

18837 - Knutsford Pavilion 2.4m Fixings List				
Item	Description	Quantity		
1	80mm Screws	12		
2	45mm Screws	236		
3	60mm Screws	8		
4	100mm Screws	16		
5	120mm Screws	16		
6	140mm Screws	16		



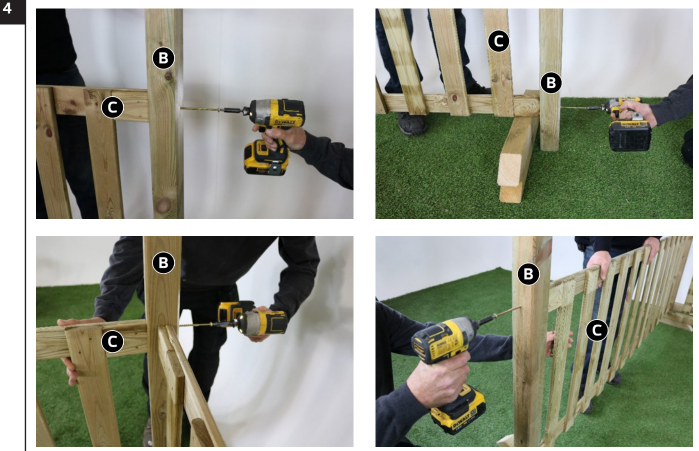
or coated with any other treatment until at least 6 months after purchase







Place remaining Posts (B) beneath Ring Beam and fix using 2 x 120mm Screws, 1 x 120mm screw per post.



Position 1 x Hand Rail (C) between Posts (B) at desired height and fix using 4 x 120mm Screws, 2 x 120mm per post. Repeat for remaining 2 x Hand Rails (C)

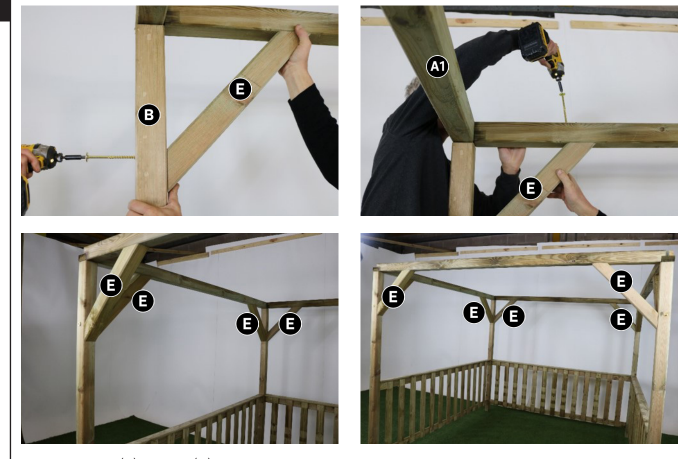
3



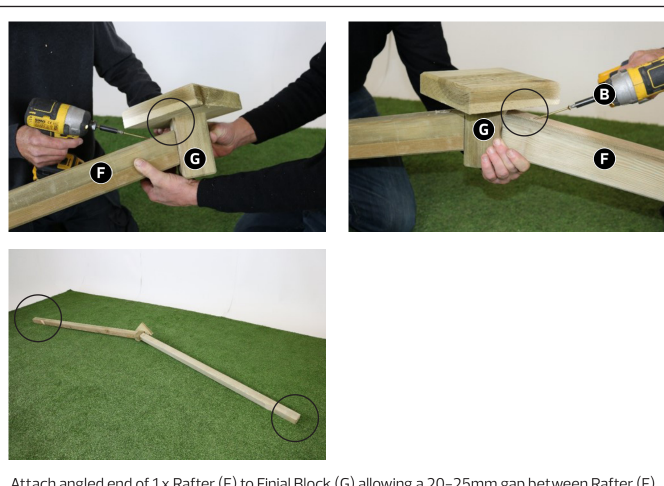
Place 1 x Handrail Cover (D) onto Handrail (C) and fix using 4 x 45mm Screws. Repeat for remaining 2 x Handrail Covers (D) and Handrails (C)

5

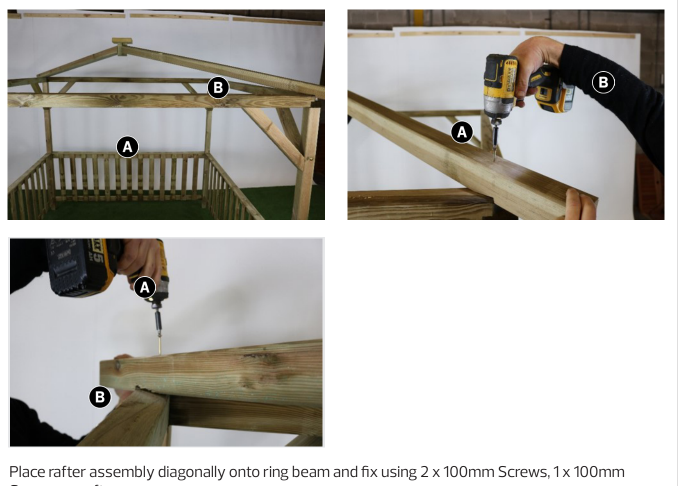
6



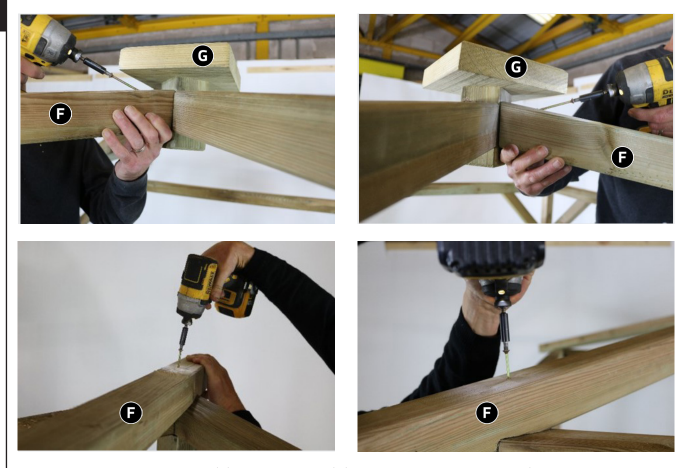
Fix 1 x Bracing (E) to Post (B) & Ring beam using 2 x 140mm Screws as shown above. Attach remaining Bracings (E) to Posts (B) & Ring beam using 14 x 140mm Screws, 2 x Screws per Bracing, 2 x Bracings per Post.



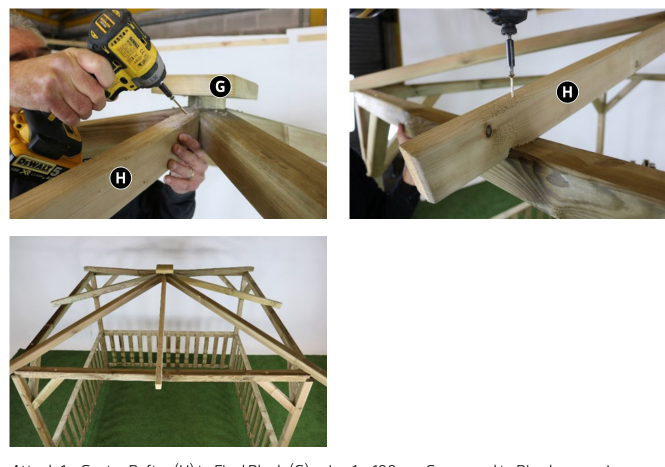
Attach angled end of $1 \times \text{Rafter}(F)$ to Finial Block (G) allowing a 20–25mm gap between Rafter (F) and Finial Block Capping using 1×100 mm Screw. Similarly attach $1 \times \text{Rafter}(F)$ to opposite side of Finial Block (G)



Screw per rafter.



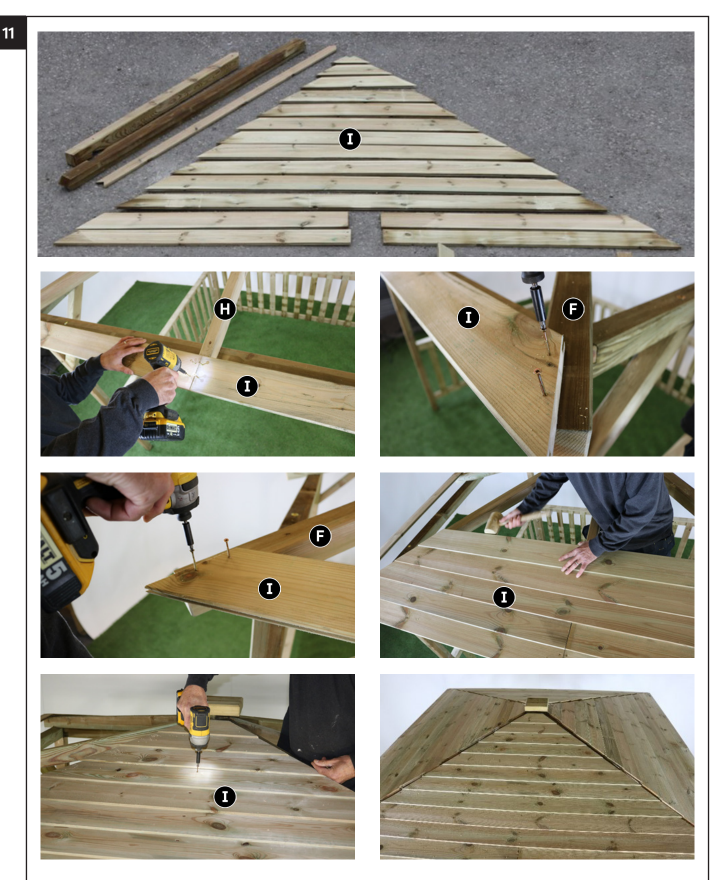
Attach remaining $2 \times \text{Rafters}(F)$ to Finial Block (G) using 2×100 mm Screws, (1×100 mm Screw per Rafter (F)), and to Ring beam using 2×100 mm Screws (1×100 mm screw per Rafter (G)).



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Attach 1 x Centre Rafter (H) to Final Block (G) using 1 x 100mm Screw and to Ring beam using 1×100 mm Screw.

Fix remaining 3 x Centre Rafters (H) in corresponding positions in roof sections as shown above, using 6 x 100mm Screws, 2 x 100m Screws per rafter.



Open 1 x Roof Board pack and set out as shown above (Top). Attach longest pair of square ended roof boards to Centre Rafter (H) and to Rafters (F) (allowing a 10–15mm overlap beyond rafter ends) using 8 x 45mm Screws. (4 x 45mm Screws per board, 2 x 45mm Screws per end)

Interlock shorter pair of square ended Roof Boards to fixed Roof Boards and continue to interlock subsequent Roof Boards. Fix all Roof Boards (I) to Rafters (F) and Centre Rafter (H) using 45mm Screws (3 x 45mm Screws per full board, 2 x 45mm screws for half boards. Repeat this stage for remaining roof sections.



Place 1 x Long Cover Strip (J) over joint in roof boards and under finial block capping (angled cut beneath capping and facing upwards). Fix in position using 8 x 45mm screws (2 x 45mm screws per end, 2 x 45mm either side of centre).

Repeat on remaining roof board joints using $3 \times \text{Long Cover Strips}(J)$ (1 x Long Cover Strip per joint).







Position 1 x Short Cover Strip (K) centrally (angled cut beneath Finial Block capping and facing upwards) and fix using 6 x 45mm Screws, 2 x Screws per end and 2 x Screws to centre. Repeat on remaining roof sections using 3 x Short Cover Strips (K)

Knutsford Pavilion 2.4m is now complete.