

(W x D x H) 1.44m x 0.66m x 2.23m



#### PLEASE KEEP THESE INSTRUCTIONS

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

Zest is a leading timber specialist, designing and manufacturing award winning wooden garden products, crafted from natural slow-grown European redwood. Unlike man-made materials, timber is an entirely natural material, and each piece has its own distinctive qualities. So, owning a Zest timber product is like enjoying a unique slice of nature.

The benefits of slow grown timber: <sup>44</sup> Trees grow slowly in the cold climate of Eastern Europe producing stronger and close grained timber ideal for making quality outdoor products.





There may be variations in the timber's colour or shading, but these will fade away over time when exposed to sunlight.

# Natural and Unique



The changing seasons in each year of growth create characteristics unique to each tree - and to every piece of timber. Branches create an embedded mark in the tree trunk, resulting in a knot. Knots are a unique and natural feature which tells the story of the tree.



Owing to timber's natural moisture content, variations in temperature and humidity can cause expansion and contraction and may result in cracks and splits in any product made from natural timber. Any cracks and splits in the timber grain will alter with the changing seasons. They do not compromise the strength and durability of the product - they just add to its unique character.



Most Zest products are pressure treated which protects the timber from rot for many years. Pressure treatment can result in a small amount of 'green spotting' on the surface of new timber caused by natural salts leaving the wood. This will fade away over time.

These visible changes are not a fault or a cause for concern and do not affect the structural integrity of the product. They are a result of how the timber matures and responds to its natural environment.

### **Ethically Sourced**

Zest's slow grown European redwood is sourced from responsibly managed PEFC certified forests. This means forests are used in a way that maintains biodiversity, regeneration, and nature conservation. PEFC tracks certified timber from the forest to the final product giving complete confidence to the customer. www.pefc.co.uk



### Replanting

Zest with its main supply partners is dedicated to replanting woodland and is collaborating on the nurture of wildlife habitats.

#### **Advisory Notices**

- Roofs are weather resistant and not guaranteed to be watertight unless otherwise stated.
- Items with enclosed storage or cupboard space are weather resistant and are not watertight unless otherwise stated.
- Be aware of trap hazards if a Zest product has moving parts.
- All products should be positioned on solid, level ground
- Anchor down products where applicable using appropriate fixings.
- Roofs are not weight bearing
- Sanitise all catering surfaces prior to use.

www.zestoutdoorliving.co.uk | 01352 873555 |

### **Cheltenham Arbour Assembly Instructions**

Requires 2 Person assembly

Tools required: Corded/Cordless Drill, \*Pozi-drive bit/Screwdriver (\*Crosshead), 3mm drill bit. (All screw holes to be pre-drilled)

We advise the product is situated on firm level ground and anchored to the ground or wall with suitable fixings (not supplied).

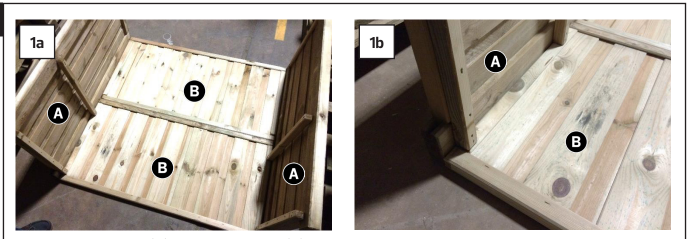
Cheltenham Arbour Pack List				
Code	ltem	Description	Quantity	
08948	А	Side Panel	2	
08949	В	Back Panel	2	
08950	С	Front Panel	1	
08951	D	Floor Panel	1	
08952	Е	Hinged Seat Assembly	1	
08953	F	Seat Back Rest	1	
08954	G	Trellis Back Panel	1	
08955	Н	Middle Back Panel	1	
08956	J	Fascia Board	4	
08957	K	Roof Panel	2	
08958	Ĺ	Ridge Capping	1	
08959	М	Pointed Finial	2	

#### Please take a few moments to check all pack contents listed

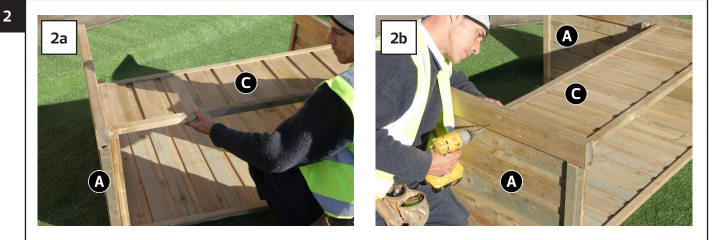
12350 - Cheltenham Arbour Fixings List			
Item	Description	Quantity	
1	40mm Screws	15	
2	50mm Screws	14	
3	60mm Screws	28	



This product is made from pressure-treated timber. It should not be painted or coated with any other treatment until at least 6 months after purchase



Set out Side Panels (A) and Back Panels (B) as shown in above and fix together using 6 x 60mm Screws – 3 per side.

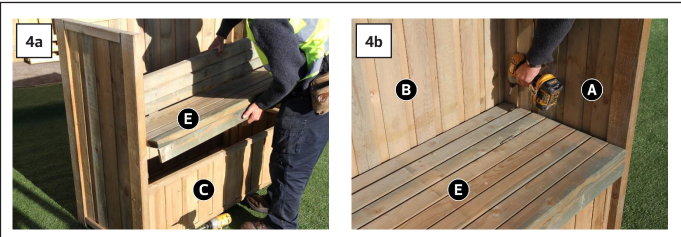


Place Front Panel (C) between the Side Panels (A) (Fig.2a) and fix in position using  $4 \times 60$ mm Screws – 2 per side (Fig.2b).

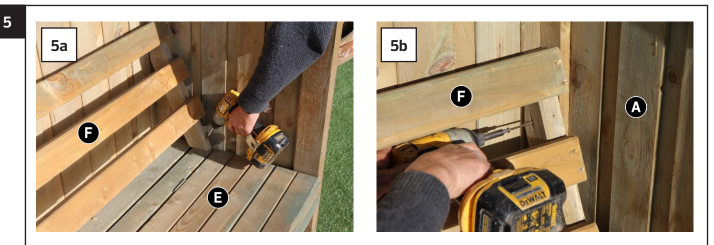
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Locate Floor Panel D on to the floor support battens (Fig.3a) and fix to the floor battens using 4 x 60mm Screws – 2 per side.



Position the Seas Hinged Assembly E on to the seat support battens (Fig.4a) and fix to the seat support battens using  $4 \times 60$ mm Screws – 2 per side of rear section of the Hinged Seat Assembly E (Fig.4b).

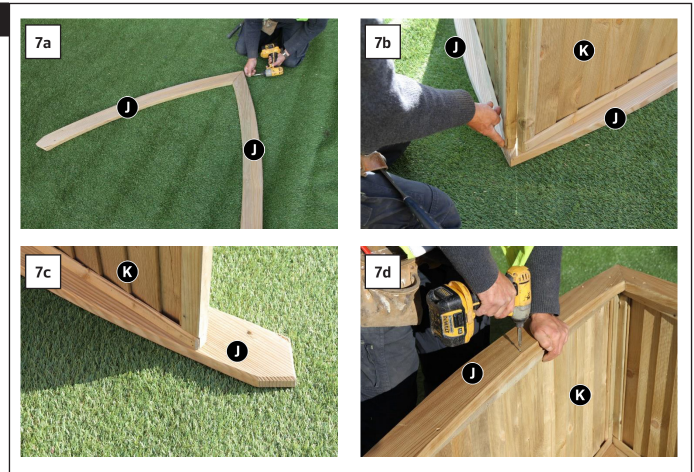


Position Seat Back Rest F between the Side Panels A (Fig.5a). Attach to the Hinged Seat Assembly E using 2 x 60mm Screws – 1 per side (Fig.5a) and to the Side Panels A using 2 x 60mm Screws 1 per side (Fig.5b)

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Attach Trellis Back Panel G to the Middle Back Panel H using 2 x 40mm Screws – 1per side (Fig.6a). Attach trellis and middle back panel assembly to the Back Panel B using 3 x 40mm Screws 1per corner and 1 in the middle (Fig.6b).



Fix together 2 x Fascia Boards J using 1 x 60mm Screw. Repeat process for the remaining 2 Fascia Boards J. Set the Roof Panels K as shown in Figs. 7b & 7c ensuring the outermost corners of the Roof Panels K are flush to the top edges of Fascia Boards J (Figs.7b & 7c). Attach Fascia Boards J to Roof Panels K using 12 x 50mm Screws – 3 per Fascia Board J (Fig.7d).

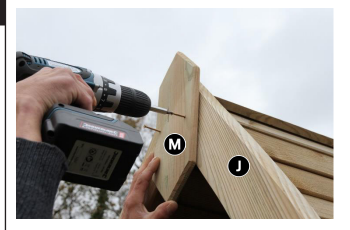


Place roof assembly on to Side Panels A (Fig.8a) and fix to the Side Panels A through Fascia Boards J using 4 x 60mm Screws – 1 per Fascia Board. Further attach the roof assembly to the Trellis Back Panel G through the Fascia Boards J using 2 x 50mm Screws – 1no per rear Fascia Board J.



Attach the Ridge Capping L to the top of Roof Panels K using 6no 40mm Screws – 3 x per panel (Fig.9).

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Position and attach centrally, 2 x Pointed Finials M to the Fascia Boards J (front and back) using 4 x 40mm screws – 2 x per finial (Fig.10)

Your Cheltenham Arbour is now complete.