

Component List

120 x 75mm Green Screws

2 x Front Support Posts	92mm x 92mm	2060mm	(A)
2 x Rear Support Posts	92mm x 92mm	1980mm	(B)
2 x Side Trellis Panels	600mm x 1800mm		(C)
1x Rear Trellis Panel	1200mm x 1800mm		(D)
8 x Seat / Backrest Boards	92mm x 42mm	1200mm	(E)
2 x Seat Supports	92mm x 42mm	760mm	(F)
2 x Backrest Supports	92mm x 42mm	610mm (Angle Cut)	(G)
2 x Roof Frame Front / Rear	92mm x 42mm	1800mm (Angle Cut)	(H)
3 x Roof Rafters	92mm x 42mm	675mm	(I)
7 x Matchboard Roofing	12mm x 120mm	1800mm	(J)

Recommended Tools

Drill Driver
Pilot Drill Bit
PZ2 Driver Bit
Pencil
Tape Measure

Spirit Level

(FIX1)

We recommend two people to assemble this product.

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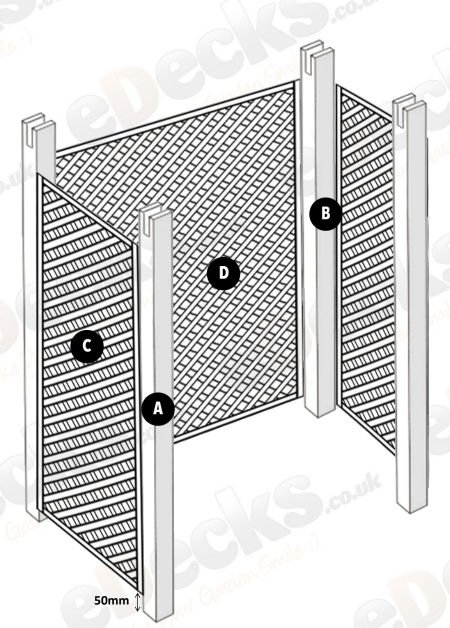


Step 1

To begin your build you need to first create the frame which is done by fixing the two trellis sides (C) and rear trellis (D) to the front posts (A) and rear posts (B).

We recommend building both sides first and then joining the two together using the rear trellis panel.

Secure the trellis panels in place using 3 x 75mm Green Screws (FIX 1) per panel, per side as indicated below, driving from the inside between the trellis framing and into the post.



POINTS TO NOTE

- To make the side panels as easy as possible to construct, it is recommended that they are screwed together laid down and lifted up when joining with the rear panel.
- The front posts are the taller of the two sizes supplied, this allows for the roof to slope down to the back.
- All posts should be orientated so that the notches are facing out to the sides.
- The trellis panel should sit flush to the outside edges of the posts.
- 5. All panels are to be installed 50mm from the ground/bottom of the post.

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Step 2

To prevent splits, drill a pilot hole before driving screws

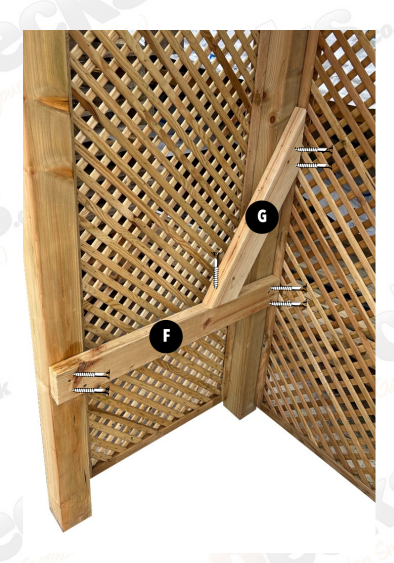
With the frame now built and freestanding, the supports for the seat (F) and backrest (G) can now be fixed into place.

The height can be set to your personal preference, we recommend 500mm from the ground.

Start by measuring to your desired height and then fix the seat support (F) into place using 2 x 75 Green Screws (FIX 1) at either end as indicated in the diagram.

The seat support should fit flush to the back panel and with the front edge of the post. Note that the timber sits on the inside of the posts and not in-between. Repeat the process on the opposing side and check with a level as you go that they line up.

The backrest supports (G) can then be installed at either side using 2×75 Green Screws (FIX 1) at the top, driving through the side and into the post and 1×75 Green Screws (FIX 1) at bottom, down into the seat support (F).



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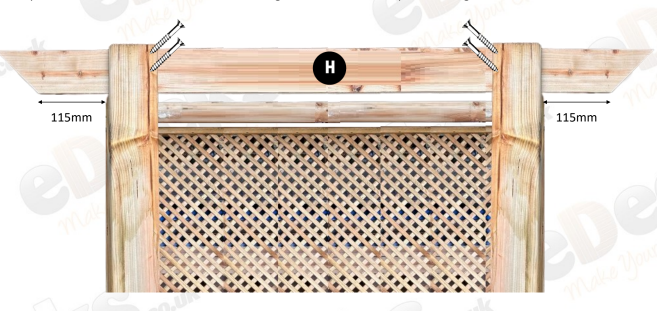
Step 3

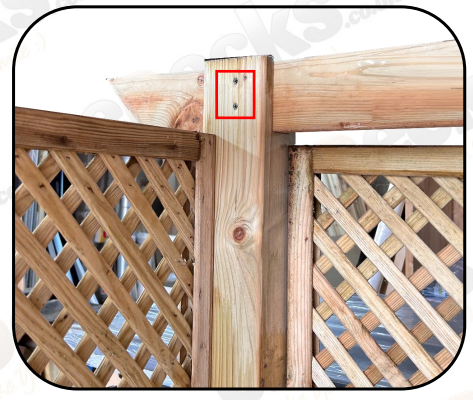
To prevent splits, drill a pilot hole before driving screws

Before installing the seat itself, we recommend making the roof next to give you as much space as possible to get in and around the frame.

The Roof Frame Front / Rear (H) rafters should be fixed into place using 2 x 75 Green Screws (FIX 1) at either end as indicated in the diagram below, the rafters should overhang approx. 115mm from post to bottom edge at either side.

To keep the screws hidden, we recommend screwing from the back of the posts, through, and into the rafter.





All images are for illustration only. Please see individual item listings for actual item specifications.

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To prevent splits, drill a pilot hole before driving screws

Step 4

With the front and rear rafters fixed into place you can now add the three roof rafters (I).

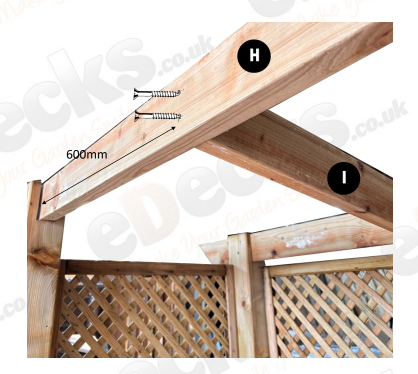
The two side rafters are to be positioned on the outside edges of the corner posts (A) and (B) and will be a snug fit.

The side rafters should be fixed into place using 2 x 75 Green Screws (FIX 1) at either end as indicated in the diagram below, driving through the rafter and into the corner posts.



The central rafter should be fixed into place using 2 x 75 Green Screws (FIX 1) at either end as indicated in the diagram below, driving through the front / rear rafter and into roof support itself.

The central rafter will be approx. 600mm from the inside of the corner posts.



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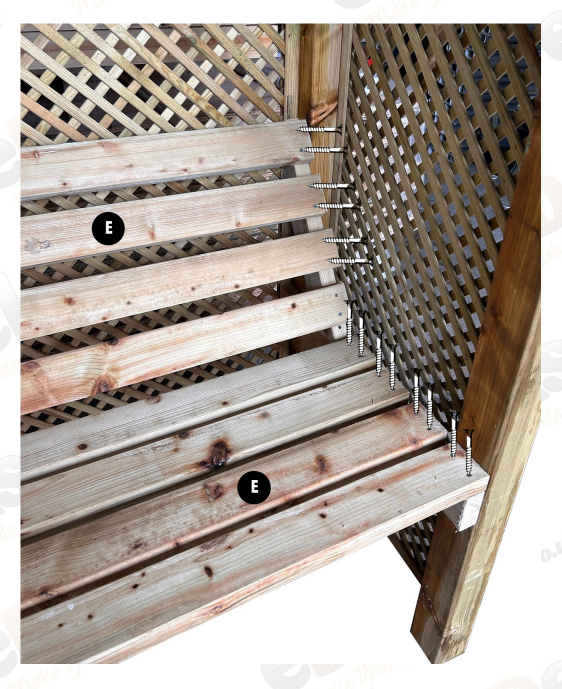


Step 5

To prevent splits, drill a pilot hole before driving screws

To help get even spacing's between the seat and backrest boards (E), we recommend fixing in place the front and rear / top and bottom boards first as highlighted below, as per the rest of the build, these boards are fixed into place using 2 x 75 Green Screws (FIX 1) at either end.

The spacing of the boards should be approx. 20 - 30mm, however this is at your discretion to create the desired finish for your seat.



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Step 6

To prevent splits, drill a pilot hole before driving screws

The final step of the build is to attached the roof boards (J).

Starting from the front and working backwards use 3×75 Green Screws (FIX 1) per board and drive though the match-board and into the rafters beneath.

The first board should be installed facing as per the image below, allowing all subsequent ones to slot together and interlink.





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Enjoy your new Garden Trellis Arbour Seat!

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