

If in doubt of any aspect regarding the assembly use or safety of your arbour please contact us : Help Line (Normal Office Hours) 01829 261 121

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Assembly Instructions

Before assembly

- Before assembly We recommend that time is taken to read the instructions before starting assembly, then follow the easy step by a guide to the assembly. Certain items may not be shown to scale. Check all components prior to assembly
- This product should be assembled by no less than 2 people
 Drill all components where indicated



Recommended tools for assembly

· Cross head screw driver

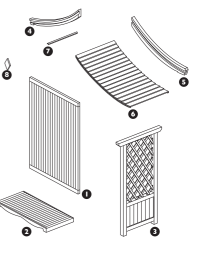
Drill with 4mm diameter
Step ladder

1
2
2
2
2
2
1
2

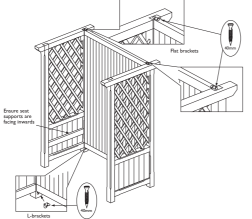
No.	Fixing kit	Qty.
9	40mm screws	68
10	Flat brackets	2
11	L-brackets	8



English SS068E

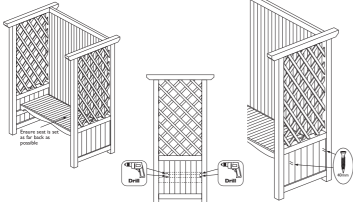


1. Back panel to uprights Position the back panel between the 2 uprights. Align the top of the back with the tops of the uprights and secure using the flat brackets with 4 x 40mm screws per bracket. To fix the bottom corners of the back panel to the uprights use L-brackets and 4 x 40mm screws per bracket.

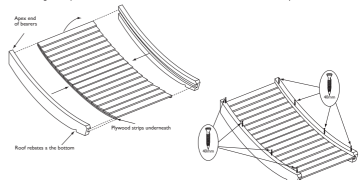


2. Attaching the seat

Place seat between the uprights so that it rests on the seat supports, make sure the shaped edge is at the front and the seat is to the very back of the support. Drill 4 holes in each of the upright as shown. Using 4 x 40mm screws, screw through the drilled holes into the ends of the seat bearers.



3. Roof section assembly Bend a roof slat section and fit it into the rebates of 2 bearers as shown below. Secure using 4 × 40mm screws per bearer, screw through the top of the bearer into the slats. Create a second roof section in the same way.



4. Roof assembly

On a roof section attach an L-bracket to the underside of each roof bearer at the apex end using 2 x 40mm screws per bracket. Evenly rest the second roof section against the first and attach using 2 x 40mm screws through the L-brackets. drill 4 holes in each final. Centre final so it overlaps both roof rafters and secure using 4 x 40mm screws per final. Drill 2 holes at each end of the roof coverstrip and secure on the roof ridge using 4 x 40mm screws.

