

Store More Garden Buildings Ltd.

Edward Merton House, Park Gate Close, Bredbury Park Way, Bredbury Industrial Park,
Stockport, Cheshire. SK6 2SN

Company Number: 1093320

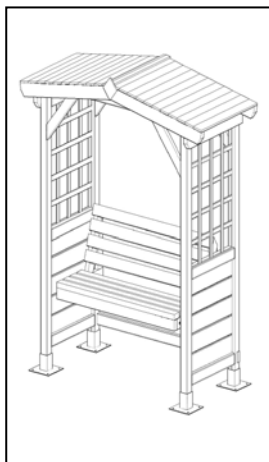
VAT Registration Number: 149 4968 14

Tel: (0161) 430 3347 Fax: (0161) 406 6054 E-mail: Sales@4StoreMore.com

www.shedbaron.co.uk



POSEIDON SWING ARBOUR ASSEMBLY INSTRUCTIONS



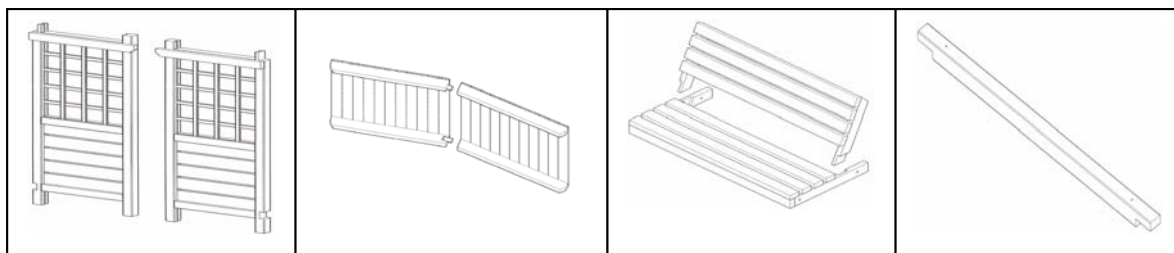
Please ensure that you check all component parts for quantity and quality before you commence building the product. If there are any missing parts, please contact the sales company immediately.

Timber is a natural product. It will shrink and swell as a result of varying moisture content.

This product has been pressure treated to ensure protection against all weather conditions. Annual cleaning and re-treatment with a timber preservative will help to prolong the life of the product.

A powerdrill/screwdriver plus tape measure will be required to assemble this product.

Component supply:

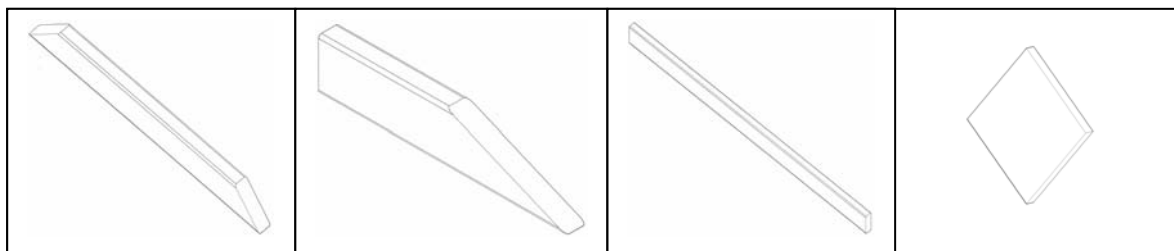


2 x side assemblies

2 x roof sections

2 x seat assemblies

1 x swing support

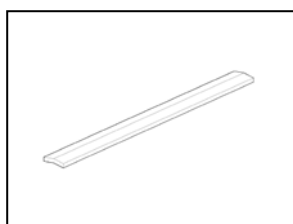


4 x angled braces

2 x seat supports

1 x rear support beam

1 x finial



1 x roof cap

Screw fixings supplied:

10 x 25mm screws

12 x 50mm screws

18 x 70mm screws

10 x 90mm screws

4 x M6 x 40mm eyebolt sets

2 x M10 x 80mm eyebolt sets

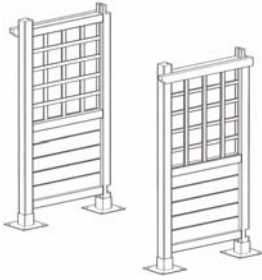
4 x swing chain lengths

4 x metal post supports

2 x roof fixing plates

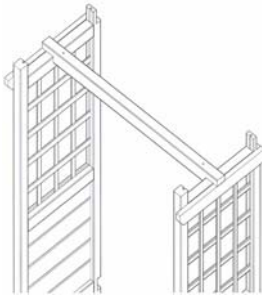
A 'GARDEN TECHNOLOGY' PRODUCT FROM ESTONIA
TIMBER SUPPLIED FROM SUSTAINABLE FOREST RESOURCES

Stage 1.



Fit metal feet to posts and stand upright.

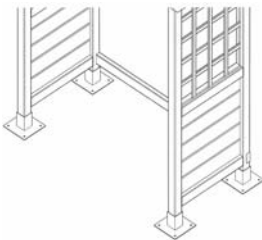
Stage 2.



Locate central swing support at 350mm from the front of arbour and fix using 2 x 90mm screws at each end.

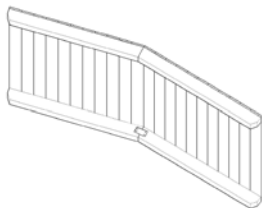
IMPORTANT: Ensure the roof support posts at the top of the trellis panels are facing outwards.

Stage 3.



Locate the rear support beam into the rebated posts and fix using 2 x 70mm screws at each end.

Stage 4.



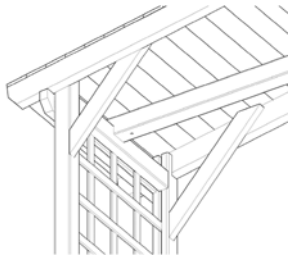
Hold the 2 roof sections together and fix with the 2 roof plates using 3 x 50mm screws each side.

Stage 5.



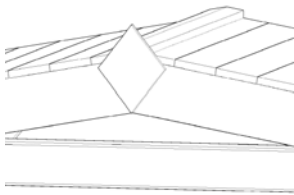
Lift the roof into place and position over the two trellis panels ensuring the roof is central. Fix using 2 x 70mm screws into each of the rear posts and 2 x 90mm screws into the front posts.

Stage 6.



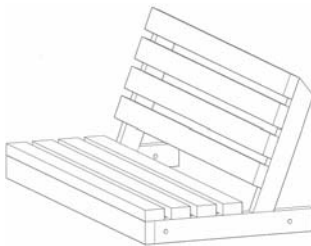
Secure 4 angled braces to the inside of roof and fix to roof and posts using 2 x 70mm screws for each support.

Stage 7.



Fix finial to front of roof frames covering the join in the center. Use 2 x 25mm screws
Fix roof capping over center of roof using 4 x 25mm screws

Stage 8.



Lift seat back into position and locate into rebate at the rear of the lower seat support.
Secure using 2 x 25mm screws on each side.

Stage 9.



Fix two seat supports from underneath using 1 x 90mm screw for each support, and 1 x 70mm screw fixing through the support and into the back rest support.

Stage 10.

Attach 2 x swing chains to each of the eyebolts in central swing support beam.
Attach the end of the swing chains to the eyebolts in the seat base.

Adjust to preferred height if required.

Anchor the whole structure into the ground for added stability.