



# Store More Garden Buildings Ltd.

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

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



## ATHENA 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.

### Screw fixings supplied

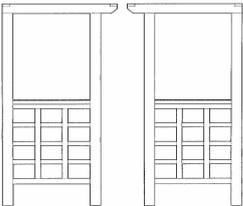
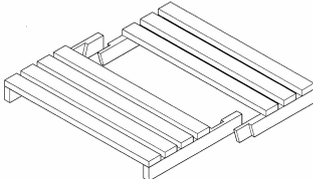
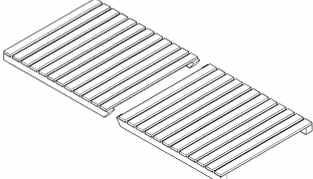
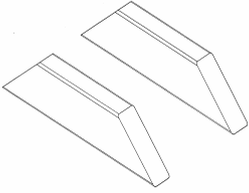
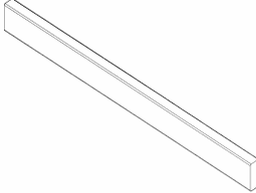
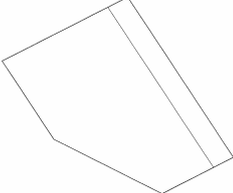
6 x 25mm screws

6 x 50mm screws

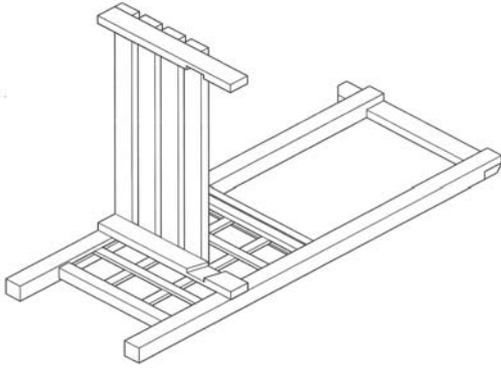
12 x 70mm screws

2 x 90mm screws

### Component supply.

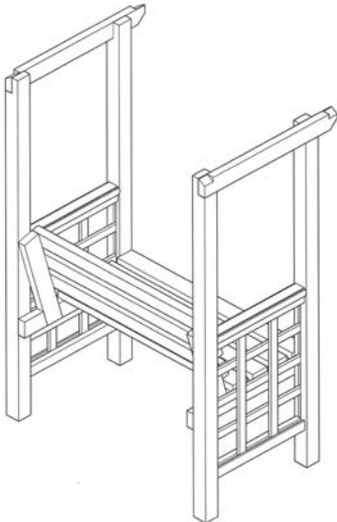
 <p>2 x side panels</p>	 <p>1 x seat base + 1 x seat back</p>	 <p>2 x roof panels</p>	
 <p>1 x top back support</p>	 <p>2 x angled braces</p>	 <p>1 x bottom front support</p>	 <p>1 x finial</p>

### Stage 1.



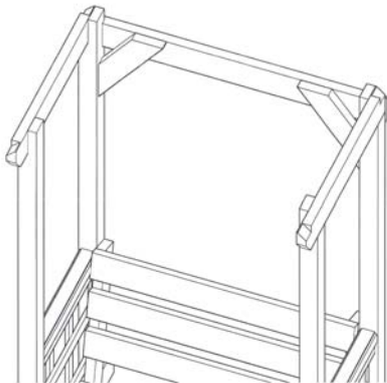
Secure the seat base to side panel at 380mm from end of post to bottom of seat support. Use 2 x 70mm screws. Ensure that top rafter is facing outside of assembly. Fix second side panel in similar manner. Use 2 x 70mm screws.

### Stage 2.



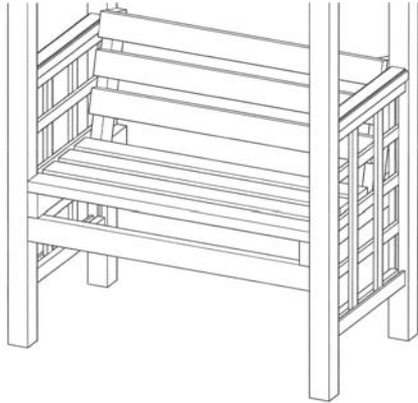
Stand arbour upright and fix seat back into angled slots provided in seat base support. Use 1 x 70mm screw for each side of seat back. Use 2 x 25mm screws for each side to secure seat back into angled joint with seat base.

### Stage 3.



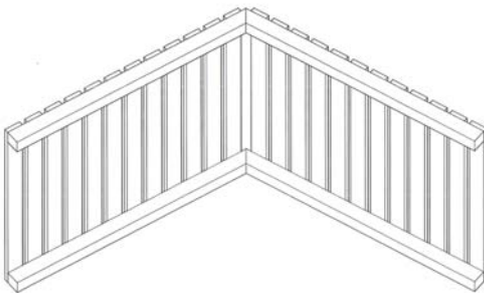
Fix horizontal top back support to post, 35mm down from top of side panels, using 2 x 50mm screws. Fix angled braces into post and inside surface of back support using 4 x 50mm screws.

Stage 4.



Fix lower horizontal bottom front support between posts and secure with 2 x 90mm screws.

Stage 5.



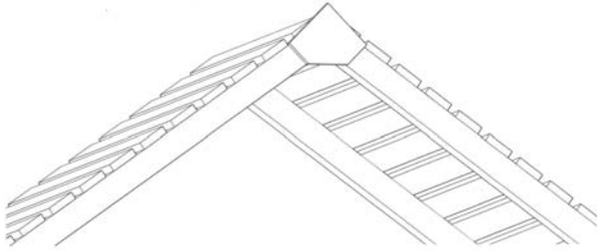
Place the two roof sections together. Secure the roof sections with 2 x 70mm screws ensuring the screws locate into the framing of the roof panel.

Stage 6.



Lift the assembled roof sections into position. The roof should be flush with the back of the arbour. Secure the roof in place using 1 x 70mm screw placed through each corner into the posts of the arbour.

Stage 7.



Secure the finial to cover the joint of the roof sections at the front of the arbour using 2 x 25mm screws.

A 'GARDEN TECHNOLOGY' PRODUCT FROM ESTONIA.

TIMBER SUPPLIED FROM SUSTAINABLE FOREST RESOURCES.