

FLORENCE ASSEMBLY INSTRUCTIONS

ISSUE 0109

SHOULD YOU REQUIRE ANY ADDITIONAL GUIDANCE WITH THE ASSEMBLY OF YOUR ARBOUR PLEASE CONTACT OUR TECHNICAL HELP LINE ON 0844 248 9853.

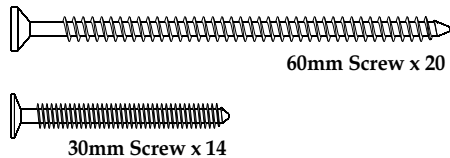
Thank you for choosing this arch manufactured by the UK's largest manufacturer of timber garden products. In order to gain the most benefit from it, please note the following:

- If there are any technical queries with the product, please contact our customer help line on 0844 248 9853 between the hours of 8.30 am and 5.00 pm Monday to Friday.
- Please ensure that you thoroughly check all component parts for quantity and quality before you commence building the product. If there are any missing parts, please contact the help line as shown immediately. The manufacturer cannot be held liable for damaged items once any part of the product has been fitted or altered in any way (e.g. Painted)
- Timber is a natural material. It will shrink and swell as a result of varying moisture content.
- Please keep all plastic bags and small parts away from children in order to reduce the risk of suffocation.
- Check periodically to ensure that the timber remains in good condition and if necessary take corrective action.
- Ensure children are supervised and do not climb on the product. Like any product of this nature the gaps between timbers could trap fingers and therefore care should be taken.



Important :
Assembly
of this arch
requires
two people.

Fixing Pack Contents (FFAFP) :



Required Tools : (Not Supplied)



DRILL



POZI DRIVE SCREWDRIVER



HAMMER

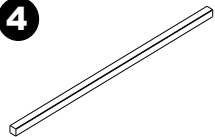


TAPE MEASURE



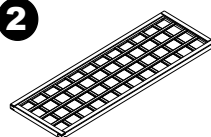
SPIRIT LEVEL

4



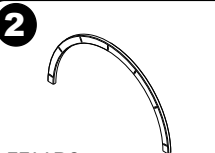
FFAPOST
POST 70x70X2300mm

2



ETS62
PLANED TRELLIS 6x2ft

2



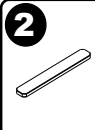
FFAARC
ARC RAFTER

7

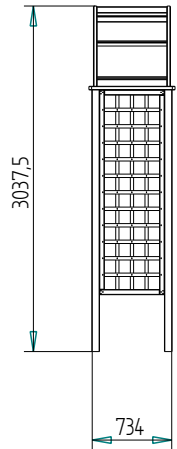
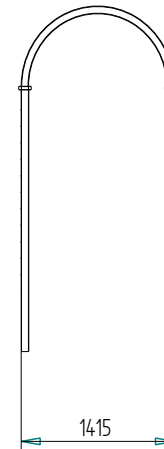
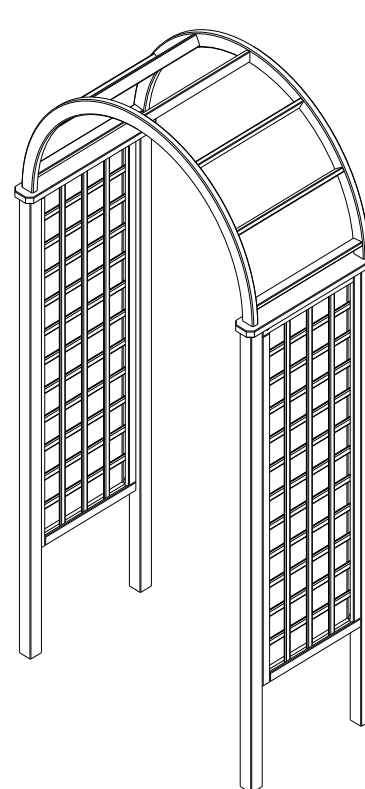


FFAR
RAFTER

2



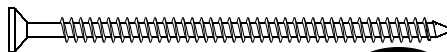
FFASUP
ARCH
SUPPORT



Helpful Tip : use the illustration of the screw/nail shown in each step to help you identify which fixing is required during the assembly of your arch.

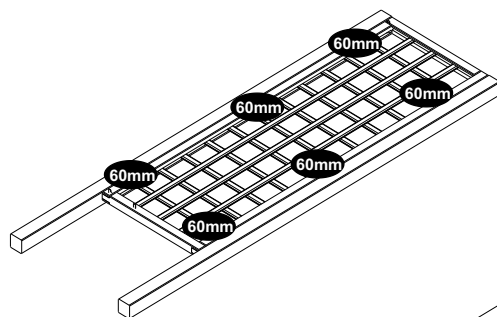
Please note : arbour uprights will need to be concreted 465mm into ground.
Alternatively, if using post supports, you will be required to trim 465mm off the bottom of each post.

1



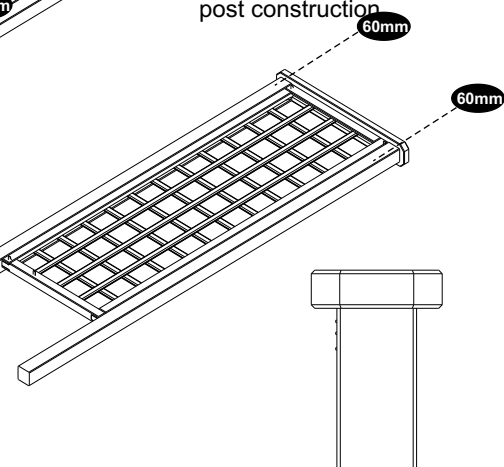
16

60mm



Secure the trellis (ETS62) between two posts (FFAPOST) using 3x60mm screws through the trellis framing into the post. Make sure the trellis is positioned to the top of the posts. Repeat on both sides and construct 2.

On the two post trellis constructions position a Arch Support (FFASUP) to the top of the post and trellis secure using 2x60mm screws through the support into the posts. Repeat on other trellis post construction



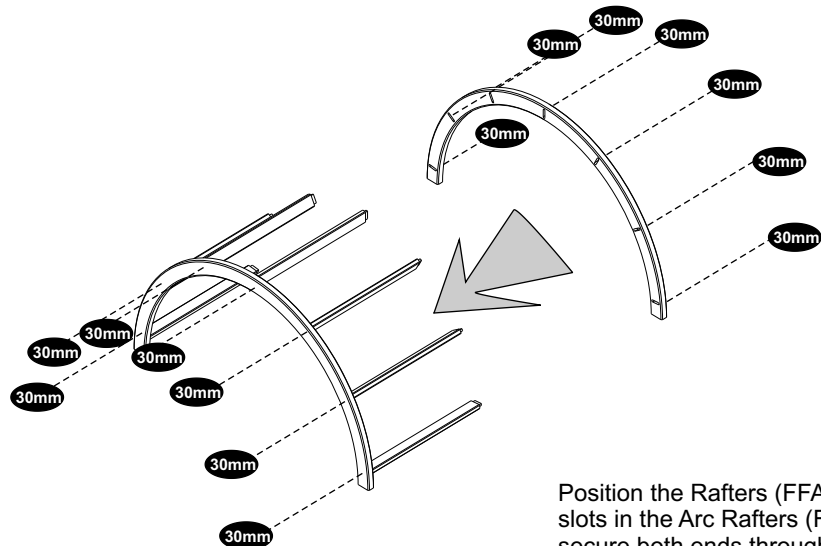
x2

2



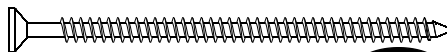
14

30mm



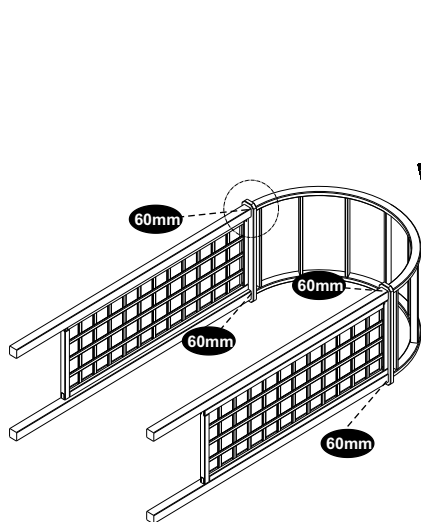
Position the Rafters (FFAR) into the slots in the Arc Rafters (FFAARC) secure both ends through the Arc into the Rafter using 30mm screws.

3



4

60mm



Position the rafter assembly to the top of both post assemblies secure through the arch support into the arcs using 4x60mm screws as shown