How To Build Arbours And Arches

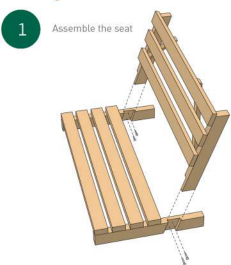
The addition of an arbour or an arch will greatly enhance the appearence of any garden and Grange offers a wide range of both to suit all your requirements. All are flat-packed for ease of transport.

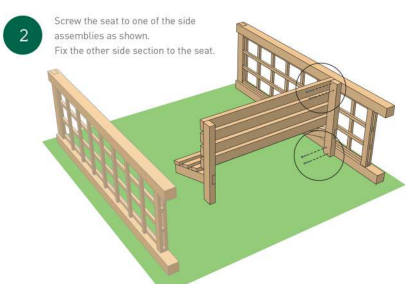
These pages feature simple step-by-step instuctions for the construction of an arbour or arch (an arbour can be thought of as an arch with a seat and back panel added).



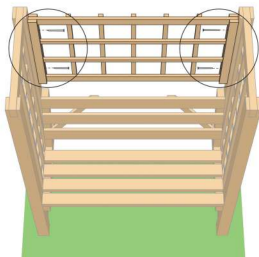


Building an arbour or arch

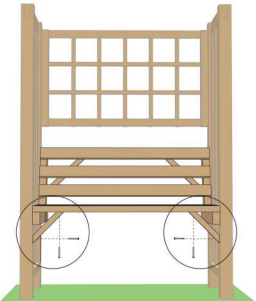












HOW TO BUILD ARBOURS AND ARCHES



Before you start

- · Before you start, check all component parts against the parts
- Have someone available to help you two people are recommended for the assembly.
- Ensure you have a clean flat area of adequate size for the assembly.
- · Make sure you have the right tools for the job.

Assembly time is approximately one hour for the construction of an arbour and half an hour for an arch (excluding hole preparation time)

Tools Required

- Tape measure
- Power drill
- 2.5mm drill bit
- Sprit level



Fix the fascias and finials.

Arches

The procedure for an arch is the same as an arbour except that there is no seat or back trellis panel to fit.

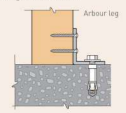
Struts may be supplied to fix between the roof and posts for added stability. These should be fitted once the roof has been fixed to the posts (i.e. between steps 6 and 7 as shown above).

- No.2 Pozidriv drill bit
- Hammer

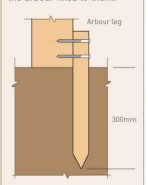
Fixing to the ground

Arbours can be free-standing or fixed to the ground in the following ways:

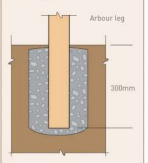
For hard surfaces such as concrete use four metal right angle brackets (one for each post), fixed to the ground using anchor bolts.



For a soft surface, timber stakes should be driven into the ground and the legs of the arbour fixed to them.



Arches have longer legs and should be embedded into soft ground. Fix the legs in place using a post-fix product such as MetCrete.



For a solid surface the Arch legs may need to be cut to give a suitable height. To provide stability use metal angle brackets as above or attach the arch to another stable structure such as a fence post or pair of planters.