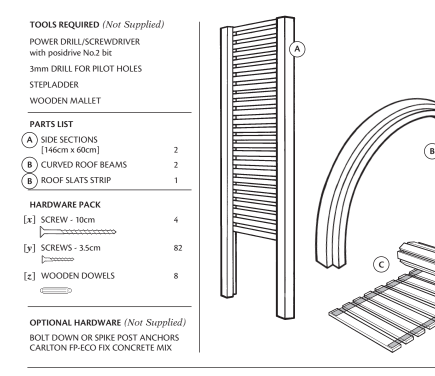


Thank you for choosing this garden product from Grange. In order to gain the most benefit from it please read the following instructions carefully.



BEFORE YOU START

Please check the packs and make sure that you have all of the parts listed above. If not, contact your retailer who will be able to help you.

When you are ready to start make sure you have the right tools to hand, plenty of space and a clean dry area for assembly.

It is advisable for two people to carry out the work.

At each stage of construction ensure that the build is level and upright.

Drill pilot holes to aid assembly.

ARCH FOOTPRINT Footprint of assembled arch is

150cm x 60cm

If bedding your Arch in the ground, either use Metpost Spikes or excavate a 300mm² hole for each post. We recommend that you use Carlton FP-EcoFix, a fast set post fixing concrete to fix your posts. Easy to use, it sets in just 10 minutes.

60cm

150cm

0000

30cm

If siting your Arch on a patio or decking area, using Metpost Bolt Down Anchors to secure the posts, then it might be advisable to shorten the legs of the Arch by up to 30cm.

ASSEMBLY

STEP 1 ASSEMBLING THE ROOF SECTION

Take the two Curved Roof Beams [B] and put them side by side on the ground approximately 60cm apart with the grooved sides facing each other.

Then unroll the Roof Slats Strip [**C**] and lay this over the top of the two roof beams so that it fits snugly into the grooves on each side - see **Fig. 1**

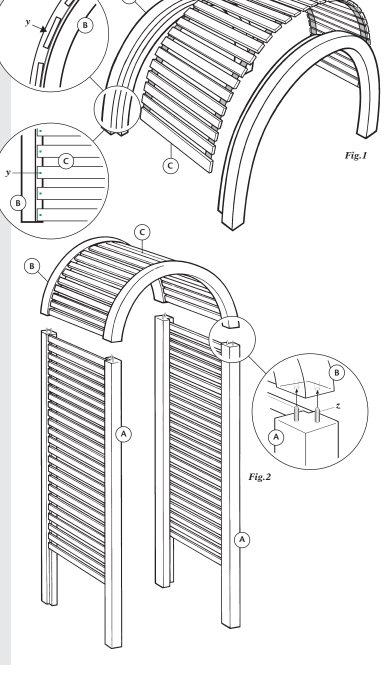
This can now be fixed to the beams using the screws [y], two screws per roof slat, one either side.

Your roof section is now assembled.

STEP 2 ASSEMBLING THE ARCH

Lay the two Side Sections [A] on the ground 150cms apart and insert the eight wooden dowels [z], into the holes at the top of each post, tapping them firmly into place with a wooden mallet.

Then connect the Roof Section to the Side Sections, aligning the holes for the dowels and gently pushing into place - see *Fig.2*



B

continued overleaf.