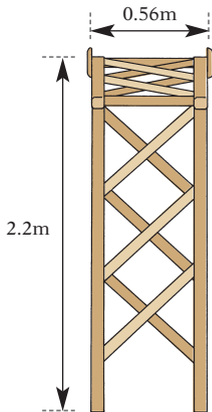
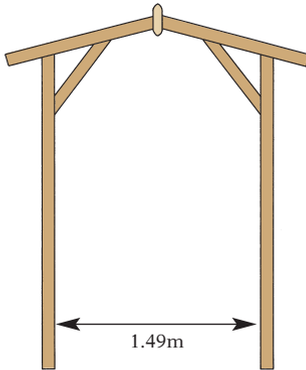
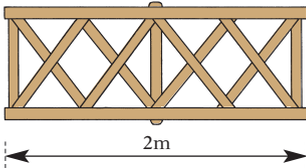


KYRE ARCH

PLAN



KYRE ARCH (KYRA)

ALL PRODUCTS ARE MEASURED TO THE HIGHEST AND WIDEST POINT AND ALL SIZES ARE APPROXIMATE



5 019063 601456 >

Grange Code: KYRA



GRANGE FENCING LIMITED
Halesfield 21, Telford TF7 4PA
Tel: 01952 588088 Fax: 01952 581522
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**KYRE ARCH
ASSEMBLY INSTRUCTIONS**

PARTS SUPPLIED

Ref.	Description	Qty.
A	SIDE SECTIONS	2
B	ROOF SECTIONS	2
C	SUPPORT STRUTS	4
D	FINIALS	2

1x HARDWARE PACK:			
w	3 x 50		4
x	5 x 120		4
y	6 x 80		8
z	3 x 35		3

TOOLS REQUIRED (not supplied)

POZIDRIVE SCREWDRIVER - ELECTRIC DRILL
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BEFORE YOU START

- Check the pack/s 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.

SITE PREPARATION

Excavate a 300mm square hole (approx) for each post to a depth of at least 300mm. (see Fig.A)

We would recommend that you use **MetCrete**, fast set post fixing concrete to fix your posts. Easy to use, it sets in just 10 minutes.

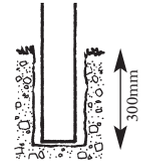


Fig A.

ASSEMBLY

1. The arch opening is not a fixed dimension; therefore you must decide the size you require before starting any assembly work. Mark the points at which the roof will be fixed to the side sections, to achieve the opening dimension chosen (see Fig.1).

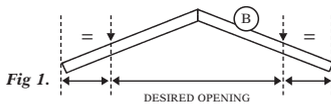


Fig 1.

2. First, join the two Roof Sections (B) at the centre using three screws (z) as shown in Fig.2.
3. Pre-drill 6mm diameter holes through the roof sections at the points you have marked. This will make it easier to assemble.

NB. Check the angle to ensure a vertical entry into the posts.

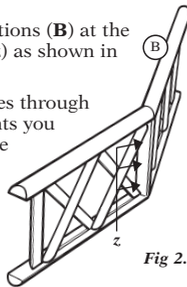


Fig 2.

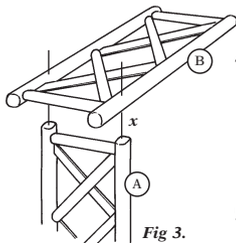


Fig 3.

4. Lie the roof assembly on its edge. Take one of the Side Sections (A), and using the pre-drilled holes in the roof assembly, fix them together using screws (x) as Fig.3.
5. Repeat for the second side section.

6. The roof and side sections assembly now requires the Support Struts (C) to be fitted.
7. Pre-drill the support struts to make fitting easier as Fig.4.

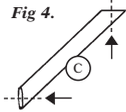


Fig 4.

8. Take one of the struts and fix it at a position equally spaced either side of the roof and side section joint as Fig.5.
9. Fix the remaining struts in the same way making sure they are all at the same position on the posts.

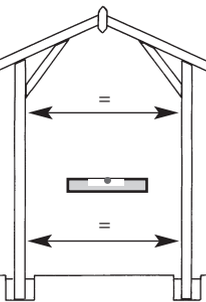


Fig 5.

NB. It must provide a 90° angle for the side section to the ground.

10. Fix the Finials (D) to the apex joint front and back of the Arch using screws (w).
11. Raise the assembly and lower the legs into the prepared holes. Ensure the Arch is equally spaced, level and vertical.
12. Fill in the holes using MetCrete or other preferred filling. Re-check the Arch is level and vertical.

AFTERCARE

To ensure longevity of your structure it is recommended that it is treated with a wood preservative on a yearly basis.