### (Assembly cont.)

## STEP 9

Fix one of the Roof Struts (F) at the join of the Curved Beams (E) from the outside [plain] side using the Finial (G) to form the joint as Fig.6 and Fig.7.

### STEP 10

Using the remaining two curved beams fix them to the other end of the roof strut in the same way.

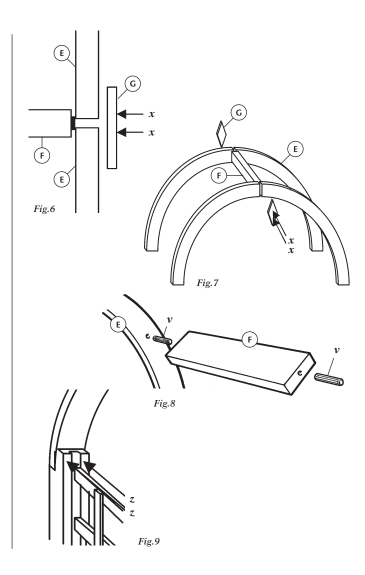
### STEP 11

Insert wooden dowels [v] into each end of the other roof struts (F) and slot them into position in the holes along the two Curved Roof Beams (E) as Fig.8.

## STEP 12

Raise this assembly and locate onto the tops of the posts of the seat assembly. Insert the roof struts between the curved beams in the slots provided and fix the curved beams to the top of the post using two screws [z] at each post as Fig.9.

Your Arbour is now completed.



# CARE OF YOUR ARBOUR

The Montebello Arbour is made of planed pressure treated and FSC certified timber and as such is guaranteed against rot for a minimum of 15 years. However, it should be remembered that as a natural product, timber is subject to movement and weathering as it seasons. It is not uncommon for small spits to occur when drying and warping when timber is allowed to dry too rapidly. These will normally go back when humidity rises, it is nature at work and not considered a fault.

## AFTERCARE

Its colour will also change with time, A re-treatment, as required with a proprietary wood treatment is recommended.

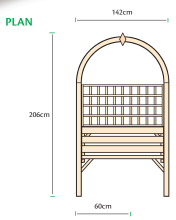


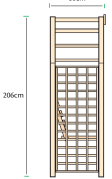
# **MONTEBELLO ARBOUR**

MONTARB - 206cm [H] x 142cm [W] x 60cm [D]











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

# TOOLS REQUIRED (Not Supplied)

POWER DRILL/SCREWDRIVER with posidrive No.2 bit

3mm DRILL FOR PILOT HOLES

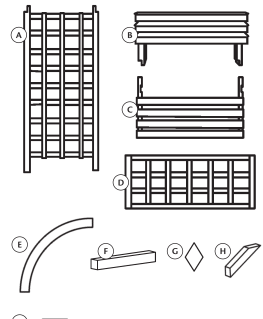
TAPE MEASURE

HAMMER

# **PARTS LIST**

(A) SIDE SECTIONS	x 2
B SEAT BACK	x 1
C SEAT	x 1
D BACK TRELLIS	x 1
E CURVED ROOF BEAMS	x 2
F ROOF STRUTS	x 7
G FINIAL	x 2
H SUPPORT STRUTS	x 2





## HARDWARE PACK

Wooden Dowels	x12
w SCREWS - 3.5mm x 3.5cm	X 4
x SCREWS - 3.5mm x 5cm	X 4
y SCREWS - 3.5mm x 7cm	x12
z SCREWS - 4mm x 6cm	x22



# 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.

Drill pilot holes to aid assembly.

It is advisable for two people to carry out the work

## **ASSEMBLY**

## STEP 1

Firstly assemble the seat as *Fig.*1 using two screws [w] each side.

#### STEP 2

Lay one of the Side Sections (A) flat on the ground.

### STEP 3

Position the Seat (C) as shown in Fig.2 and fix it to the side section using screws [z].

### STEP 4

Take the other Side Section (A) and fix it to the free end of the seat using screws [z] making sure the seat height is the same both sides.

## STEP 5

You may now carefully stand the assembly up.

### STEP 6

The Back Trellis (**D**) should now be fitted. Use two screws [**y**] either side to fix the Side Section posts as *Fig.*3.

# STEP 7

Now fix the Seat Support Struts (H) between the bottom of the Seat (C) and the Post (A) at the front of the seat as Fig.4.

# STEP 8

Take two of the Curved Beams (E) for the roof. The curved beams have location slots for the roof struts as Fig.5.

(continued overleaf..)

