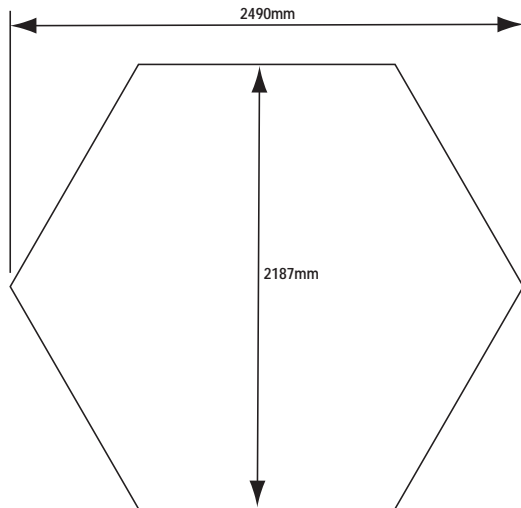
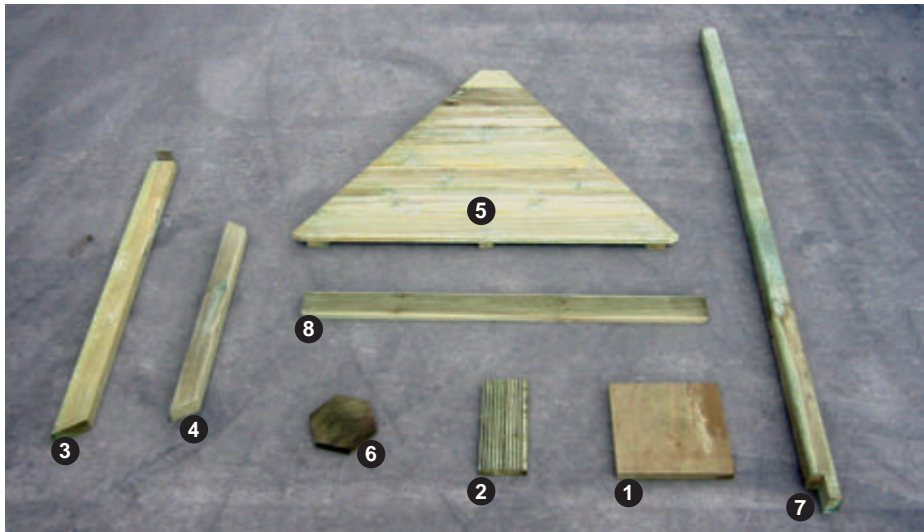


Before assembly

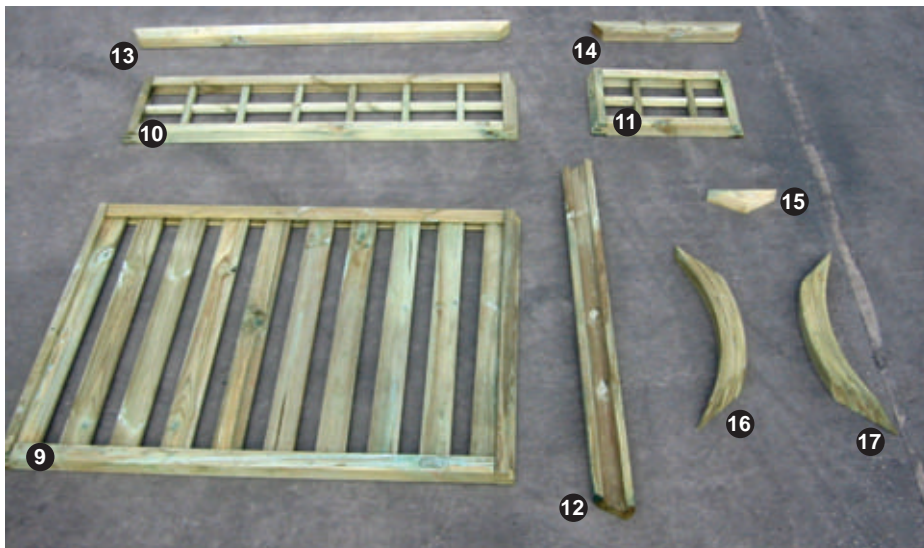
- We recommend that time is taken to read the instructions before starting assembly, then follow the easy step by step guide. The instruction sheet is only a guide to the assembly. Certain items may not be shown to scale.
- Check all components prior to assembly
- This product should be assembled by no less than 2 people.
- Never attempt to erect the assembly in high winds.
- Drill components where indicated.

**Base dimensions**

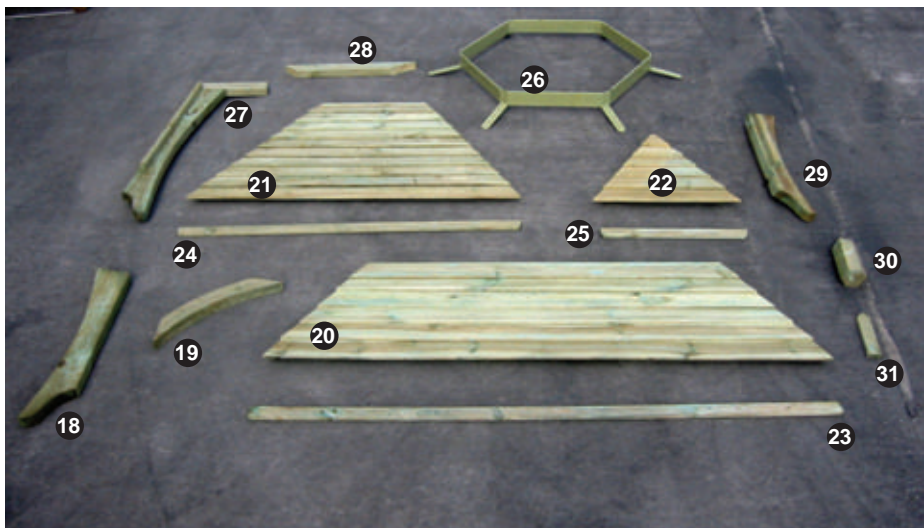
Components list



No.	Components	Qty.
1	Square centre base	1
2	Rectangular bases	6
3	Floor bearers with metal brackets	6
4	Bearer separators	6
5	Floor panels	6
6	Hexagonal centre piece	2
7	Uprights	6
8	Floor edge panels	6
9	Large fences	5
10	Medium fences	6
11	Small fences	6
12	Hand rails	5
13	Long top frames	6
14	Short top frames	6
15	Triangular corner supports	12
16	Left arch piece	6
17	Right arch piece	6
18	Lower roof rafter	6
19	Lower roof rafter support	6
20	Lower roof panels	6
21	Mid roof panels	6
22	Upper roof panels	6
23	Lower roof coverstrips	6
24	Mid roof coverstrips	6
25	Upper roof coverstrips	6
26	Metal roof support ring	1
27	Mid roof bearers	6
28	Mid roof bearer supports	6
29	Upper roof bearers	6
30	Centre finial	1
31	Finials	12

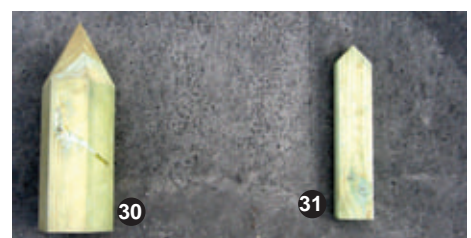


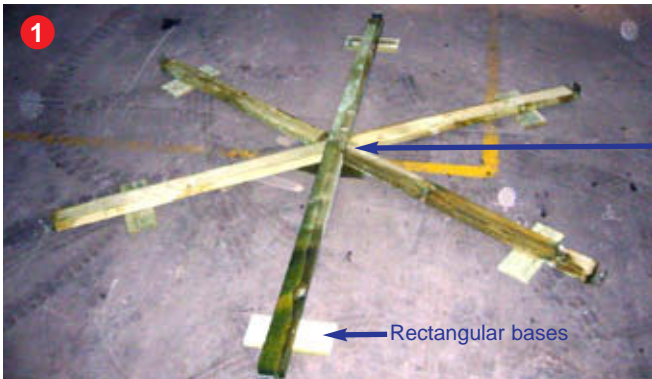
No.	Fixings	Qty.
32	Metal L-brackets	24
33	130mm screws	6
34	70mm screws	255
35	50mm screws	450
36	40mm screws	216



Recommended tools for assembly

- Cross head screw driver
- Sharp knife
- Drill with 4mm diameter drill bit
- Step ladder





Lay out the floor bearers on the bases as shown.



Centre of floor bearers resting on square floor base.



Add floor bearer separators.



Position floor panels but do not screw down.



Hexagonal floor centre



Secure uprights in place with 4 x 50mm screws.



Uprights are located into the metal brackets.



All uprights secured in place.



Attach floor edge panels using 3 x 40mm screws



Sit the large fence on the floor between the uprights and secure with 6 x 70mm screws. It may help to drill pilot holes in the end frames of all the fence.



Shows all large fences in place.



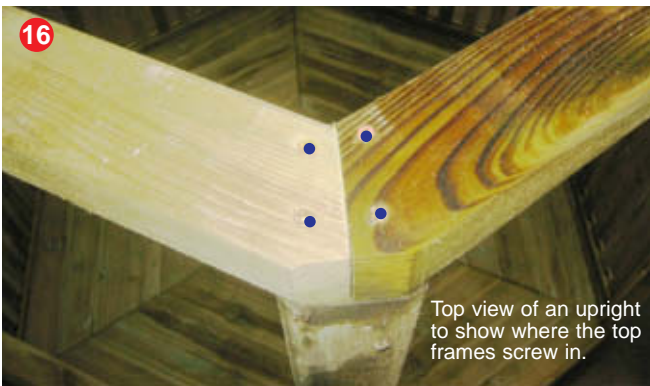
Position a handrail on top of each fence.



Secure hand rails by screwing through fence into handrail using 3 x 40mm screws.



Upright top frames are positioned as shown.



Top view of an upright to show where the top frames screw in.

Secure top frames to upright ends with 4 x 70mm screws per frame.

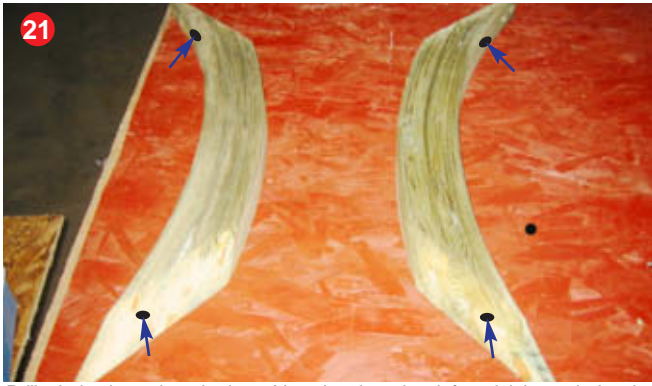


Position the medium sized fences as shown.

Secure fence with 4 x 50mm screws, 2 at each end of the fence.



Drill 2 holes in each of the triangular corner supports.



Drill 2 holes in each arch piece. Note that there is a left and right angled arch piece.



Secure the lower roof bearer using 1 x 130mm screw per upright.



Shows Lower roof supports in place.



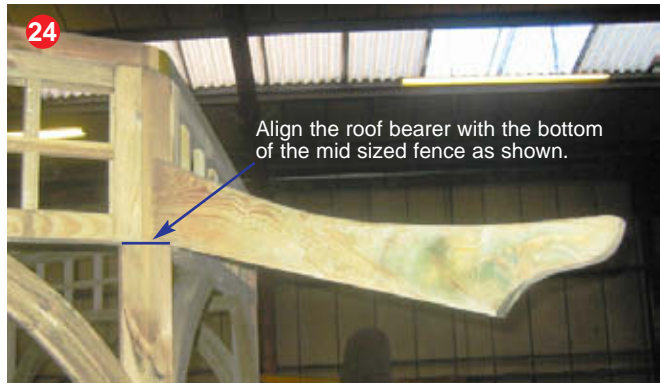
Secure the bearer support as shown using 2 x 50mm screws



Using 2 x 40mm screws, secure a corner support in each corner.



Attach arches using 2 x 40mm screws per arch.



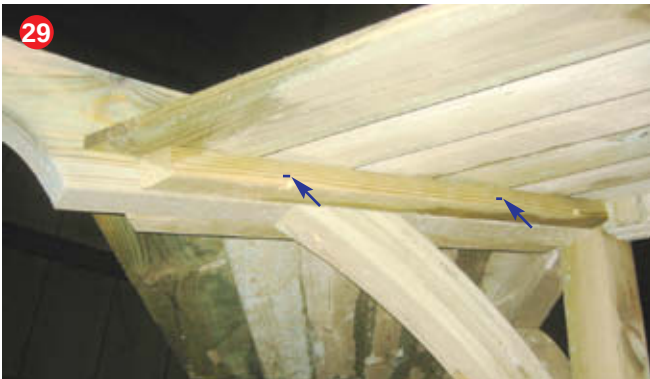
Screw through the pre-drilled hole of the upright into the roof bearer.



Drill a hole in each end of the lower roof bearer support



Position the lower roof panels between the roof bearers.



Secure in place at each end with 2 x 50mm screws.



Attach roof cover strip using 3 x 40mm screws.



Attach 4 long roof bearers to the metal ring. See 34



Lift bearer assembly onto uprights and align with the uprights.



Attach the remaining 2 bearers to the metal ring and to the main assembly as before.



View from inside building.

Secure back of roof with 1 x 40mm screw.



Underneath view of roof coverstrip attachment.



Attach using 5 x 50mm screws per bearer.



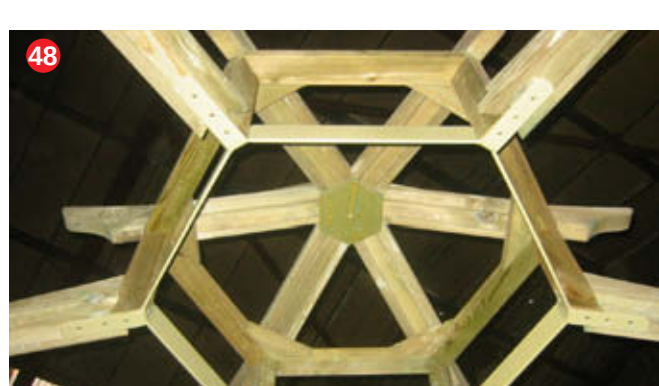
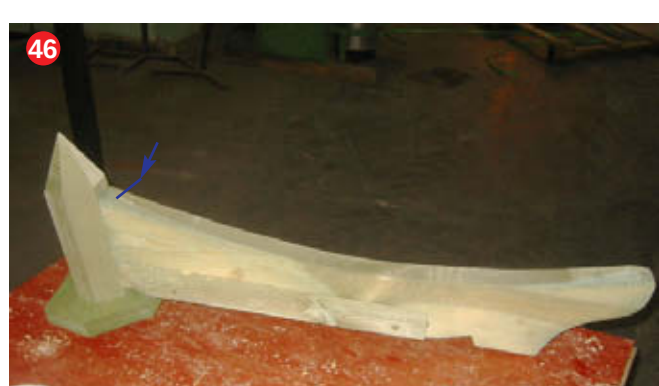
Secure each bearer in place with 2 L-brackets and 8 x 40mm screws.



Drill 4 holes in small upright top frames.



Drill a hole in each end of the 6 roof supports. Note the orientation.





Position top fences as shown and secure using 4 x 50mm screws. See Photo 18.



Drill 4 holes in the 6 small triangular roof panels.



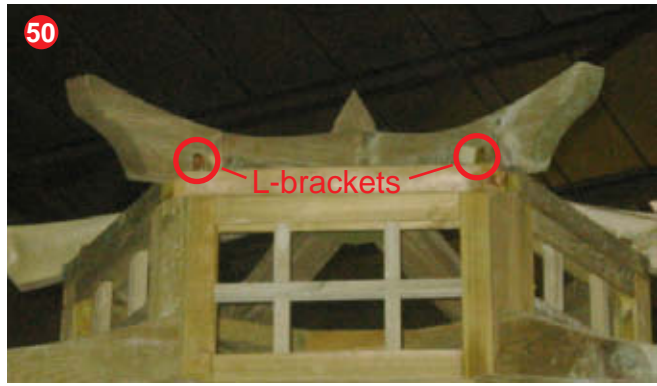
Fit 6 roof panel facia boards and the 6 finials using 2 x 50mm screws each.



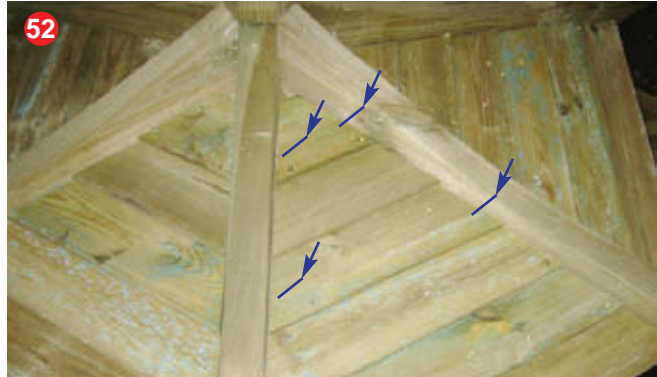
Secure the panels on the middle roof bearers using 6 x 50mm screws.



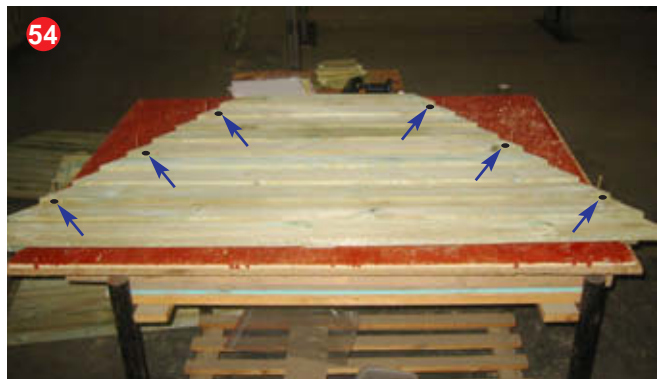
Secure each floor panel down using 8 x 50mm screws per panel.



Secure top roof bearers to top frame using 2 L-brackets and 8 x 40mm screws per bearer.



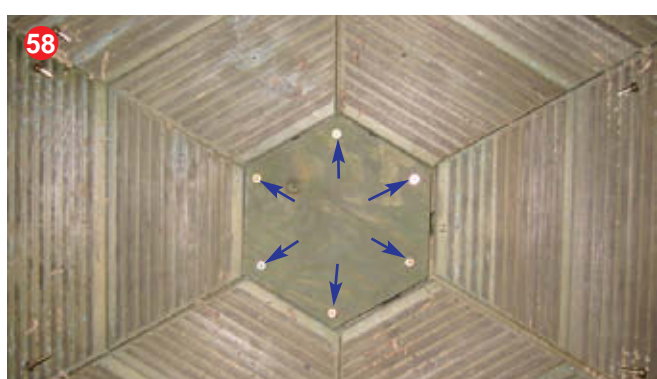
Secure roof panels to the top roof rafters using 4 x 50mm screws per panel.



Drill 6 holes as shown in the 6 larger triangular roof panels.



Fit 6 roof panel facia boards and the 6 finials using 2 x 50mm screws each.



Secure the floor centre hexagon using 6 x 50mm screws.