

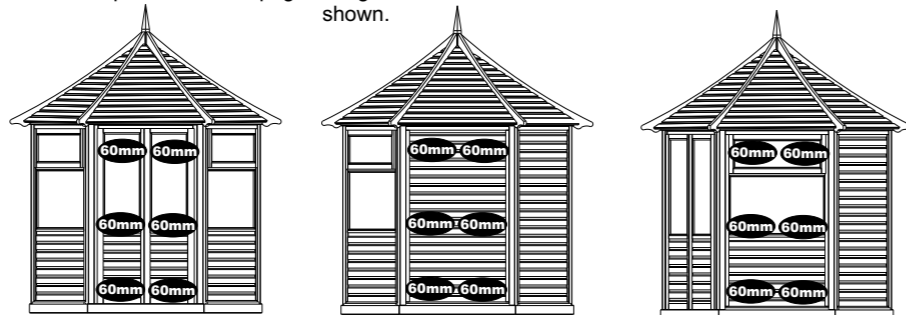
8



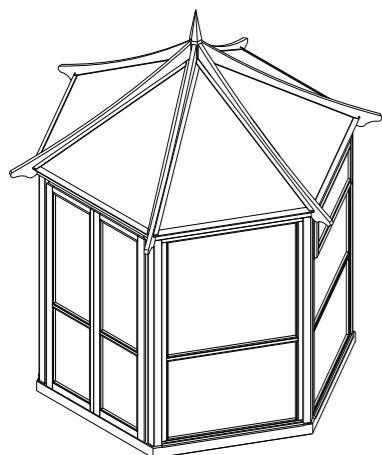
With the MSMW2 you should have:
2 x Window Panels (MSMWPC)
3 x Full Panels (TRADSUMPP)
1 x Door Panel (MSMDPC)

With the MSMW4 you should have:
4 x Window Panels (MSMWPC)
1 x Full Panel (TRADSUMPP)
1 x Door Panel (MSMDPC)

Secure each panel into the upright using 3 x 60mm screws down each side as shown.

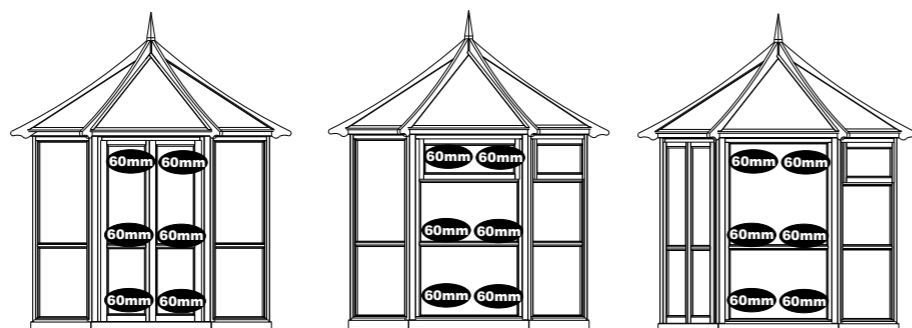
36
60mm

8



With the FGH and the FGHP you should have:
2 x Fully Glazed Window Panels (FGHWPC)
3 x Fully Glazed Panels (FGHFP)
1 x Fully Glazed Door Panel (FGHDPC)

Secure each panel into the upright using 3 x 60mm screws down each side as shown.

36
60mm

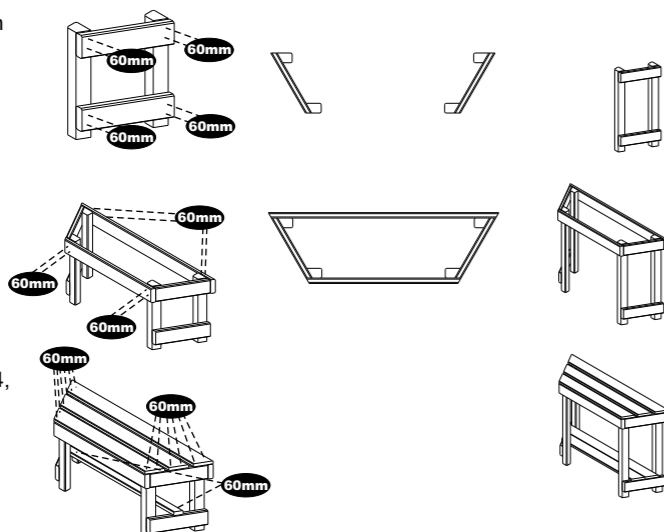
9

You will have 3 x Benches with the AGM, BGM, MSMW2 and MSMW4.

1. Secure the legs (TRADSUMBELEG) to the Side Braces (TRADSUMSB) Top and bottom.

2. Secure the front brace (TRADSUMFB) and the back brace (TRADSUMBB) to the leg assembly

3. Secure all top boards (TRADSUMSSLAT1064, TRADSUMSSLAT0930 And TRADSUMSSLAP0798) and the middle brace (TRADSUMBBRA)

46
60mm

You will have 5 x Work Benches with the FGH and the FGHP.

Build in the same manner as the benches the only difference is the legs are longer and there are 2 middle braces.



TRADITIONAL SUMMERHOUSE ASSEMBLY INSTRUCTIONS

ISSUE 0109

SHOULD YOU REQUIRE ANY ADDITIONAL GUIDANCE WITH THE ASSEMBLY OF YOUR ARBOUR PLEASE CONTACT OUR TECHNICAL HELP LINE ON 0844 248 9853.

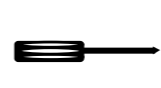
Thank you for choosing this garden building, manufactured by the UK's largest manufacturer of timber garden products. In order to gain the most benefit from it, please note the following:

- If there are any technical queries with the product, please contact our customer help line on 0844 248 9853 between the hours of 8.30 am and 5.00 pm Monday to Friday.
- Please ensure that you thoroughly check all component parts for quantity and quality before you commence building the product. If there are any missing parts, please contact the help line as shown immediately. The manufacturer cannot be held liable for damaged items once any part of the product has been fitted or altered in any way (e.g. Painted)
- Timber is a natural material. It will shrink and swell as a result of varying moisture content.
- Please keep all plastic bags and small parts away from children in order to reduce the risk of suffocation.
- The roof of this building is not a load bearing structure.

Required Tools : (Not Supplied) STEP LADDERS, SILICON



DRILL



POZI DRIVE SCREWDRIVER



TAPE MEASURE

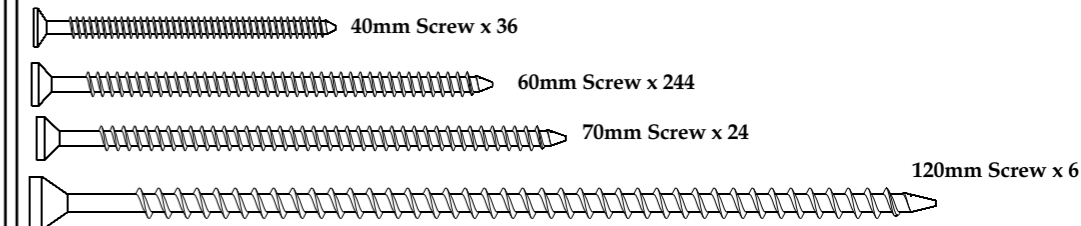


SPIRIT LEVEL



Important : Assembly of this arbour requires two people. Assembly should take approximately 1-5 hrs.

Fixing Pack (TRADSUMFP) Contents :



MSM WINDOW PANEL MSMWPC 2 or 4	MSM DOOR PANEL MSMDPC 1	PLAIN PANEL TRADSUMPP 1 or 3	ROOF SECTION TRADSUMRFS 6 ROOF BEADING TRADSUMRB 12	RIGHT HAND UPRIGHT TRADSUMUPRH 6	LEFT HAND UPRIGHT TRADSUMUPLH 6
PLAIN PANEL TRADSUMPP 3	AGM TRELIS INSERT AGMTREL	ARCH TRADSUMARC 1 ROOF SECTION TRADSUMLRFB 6	ROOF SECTION TRADSUMRFS 6 ROOF BEADING TRADSUMRB 12	BENCH BACK BRACE TRADSUMBB	BENCH SIDE BRACE TRADSUMSB
BGM LATTICE INSERT BGMLAT 3	BGM BALUSTER INSERT BGMBAL 2	ARCH TRADSUMARC 3 ROOF SECTION TRADSUMLRFB 6	ROOF SECTION TRADSUMRFS 6 ROOF BEADING TRADSUMRB 12	BENCH FRONT BRACE TRADSUMFB	BENCH BRACE TRADSUMBBR
GLASS HOUSE FULL PANEL FGHP 3	GLASS HOUSE DOOR PANEL FGHDPC 1	GLASS HOUSE WINDOW PANEL FGHWPC 2	GLASS HOUSE ROOF SECTION FGHRF 6 ROOF BEADING TRADSUMRB 12	1064mm BENCH SLAT TRADSUMSSLAT1064	930mm BENCH SLAT TRADSUMSSLAT0930
				798mm BENCH SLAT TRADSUMSSLAT0798	WORK BENCH LONG BRACE WBLB
				WORK BENCH SHORT BRACE WBSB	BENCH LEG TRADSUMBELEG
				WORK BENCH LEG TRADSUMWBLEG	FINIAL TRADSUMFIN 1
				TOP RAIL TRADSUMTRAIL 6	BOTTOM RAIL TRADSUMBRAIL 6
				LARGE AND SMALL FLOOR PLUG TRADSUMLFP TRADSUMSFP 1	
				RAFTER TRADSUMRAF 6	ROOF SECTION TRADSUMRFS
					FLOOR SECTION TRADSUMFS 6

THERE ARE 3 BENCHES WITH THE AGM, BGM AND MSMs THERE ARE 5 WORK BENCHES WITH THE FGH AND FGHP. THE FIXING PACK MAY VARY TO REFLECT THIS.

1

60mm **48**

Position 1 x Top Rail and 1 x Bottom Rail as shown on a Right Hand Upright and a Left Hand Upright. Secure either side using 2x60mm screws. Repeat this process for all the frame work.

2 Place all the floor sections around the floor plug. If you are building a FGH there is no floor supplied (continue to stage 3)

3

70mm **18**

Position each 'Wall Frame Assembly' under each floor section (If you have a FGH just connect the Frame Work. Secure using 3x60mm screws top middle and bottom where each post connects.

MUST PRE DRILL

4

120mm **6**

70mm **6**

Position each rafter into the slots in the finial. Use some silicon in these slots and over the edges where the rafter meet. Secure the rafters using 120mm screws through the Finial into the rafter on the opposite side.

Lift the entire rafter assembly onto the building position the rafters into the gaps between the frames. Secure using 1x70mm screw through the upright into each rafter.

MUST PRE DRILL

5

Fit the Loose Roof Board into each roof section. This will be a loose fit until it is secured onto the product. The sealing strip will help hold it to the roof until then.

6

40mm **36**

Rest the roof panels onto the rafters push firmly towards the centre of the building and secure using 3x40mm screws through the roof into the rafter on both sides of the roof section.

MUST PRE DRILL

7

36

Place the roof beading (TRADSUMRB) on top of the roof and against the rafter as shown. Secure using 3x40mm screws for each. Seal with silicon.

8

60mm **35**

With the BGM you should have:
 2 x Baluster rail insert (BGMBAL)
 3 x lattice inserts (BGMLAT)
 3 x arches (TRADSUMARC)

Secure each panel into the upright using 3 x 60mm screws down each side as shown. Secure the Balusters using 2 x 60mm screws as shown. Secure the Arch Using 3 x 60mm screws one in either side and one in the top

MUST PRE DRILL

8

60mm **33**

With the AGM you should have:
 2 x Trellis inserts (AGMTREL)
 3 x Full Panels (TRADSUMPP)
 1 x arches (TRADSUMARC)

Secure each panel into the upright using 3 x 60mm screws down each side as shown. Secure the Arch Using 3 x 60mm screws one in either side and one in the top.

MUST PRE DRILL