

Instructions



The type and quantity of components may vary for different style summerhouse. Assembly of all summerhouse styles are by the same method - as detailed.

Before assembling the summerhouse, please check that all parts are present. Report any shortages or other issues immediately.

Treatment – Your summerhouse is pressure treated to protect your summerhouse from mould and rot. **We recommend you treat your summerhouse once a year with a water base treatment to protect your shed from the British Weather and to make it watertight.**

Base – We recommend a firm level base for your shed. Please contact us if you require advice or need to purchase a timber base from us.

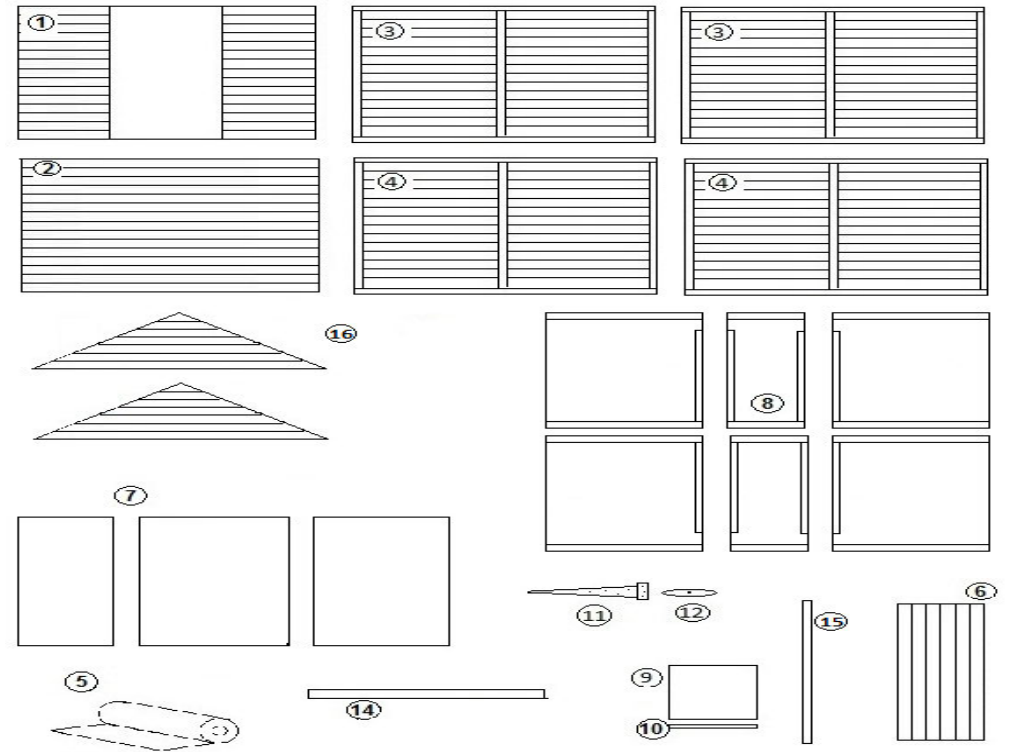
DO NOT attempt to modify the shed or any of its parts as this may invalidate the warranty.

We are here to help you.

Online | Mobile | In-Store | UK Manufactured

Packing List

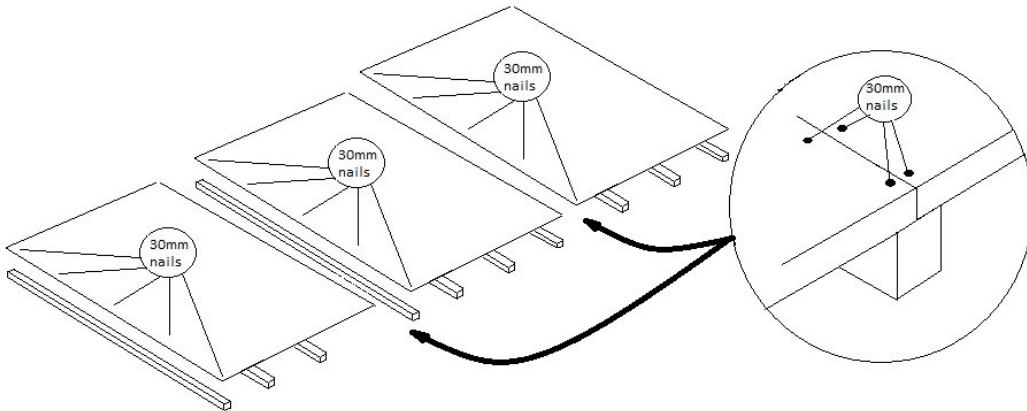
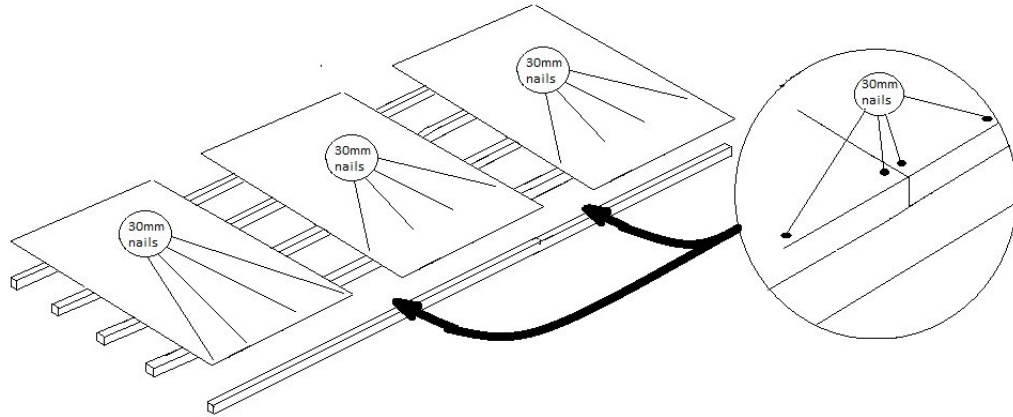
No.	Component's	Number
1	Front panel	Variable
2	Rear panel	Variable
3	Right side panel	Variable
4	Left side panel	Variable
5	Felt	1
6	Door	1 (single door) 2 (double door)
7	Floor	Variable
8	Roof panel	Variable
9	Windows (optional)	Variable
10	Window bead (optional)	Optional
11	Tee Hinges	3 (single door) 6 (double door)
12	Turn button	1 (single door) 2 (double door)
13	Floor bearers tanalised	Variable
14	Barge boards	4
15	Corner cover strips	4
15	Side panel joining cover strips	2
16	Apex	2
17	Roof brace	Variable



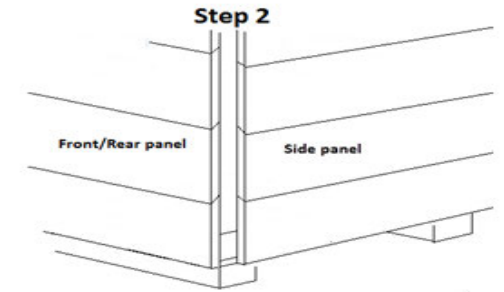
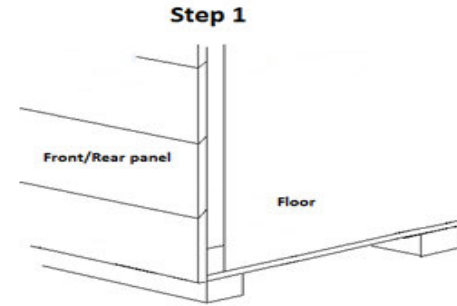
No.	Fixings	
1	60mm screws	Variable
2	40mm screws	Variable
3	25mm black screws	Variable
4	30mm nails	Variable
5	10mm clout nails	Variable
6	100mm Screws - specifically for double door framing – left or right only – to secure side panel to front panels through triple framing.	Variable

1. FLOOR SECTION

We have supplied the floor with the bearers attached to the floor. To join the additional pieces of flooring (if more than one part), you will need to screw the sections together using 40mm Screws.



2. WALL PANEL



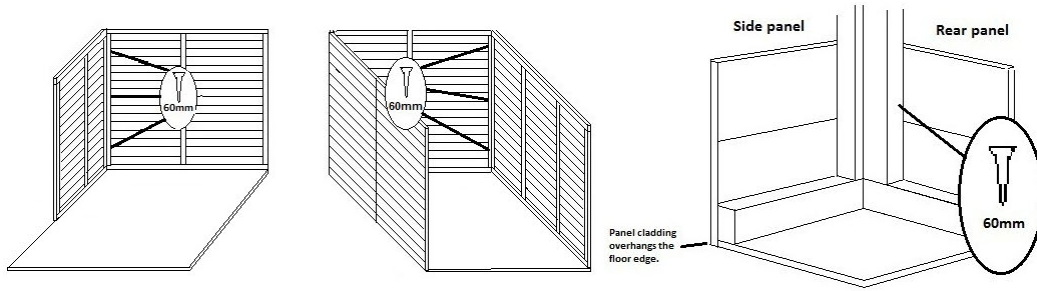
Step 1 – SIDE PANELS

Position the first **side panel** so that the edge of the panel is flush with the edge of the floor and the overhang on the bottom of the panel is butted up to the floor.

Step 2 – FRONT AND REAR

Place the **front or rear panel** along the edge of the floor and line up the framework of both of the panels to make a corner. **NB: IF YOU HAVE DOUBLE DOOR ON THE FRONT OF THE SHED POSITIONED LEFT OR RIGHT, YOU WILL NEED TO USE 100MM SCREWS (SUPPLIED)**

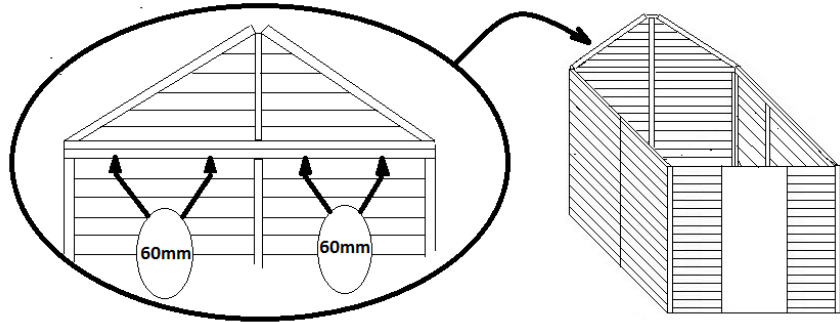
Step 3 – SECURING THE FRONT



Secure the rear and side panels together as shown above, using 60mm screws. Note that the framework of the panels rests on the floor with the cladding over hanging. Continue until all sides including the front panel are in place and fixed together.

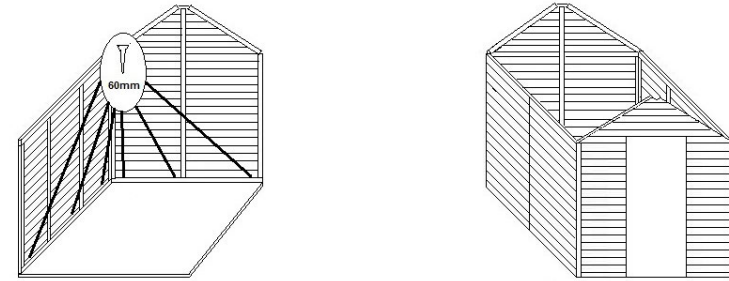
! – ENSURE ALL PANELS ARE BUTTED FLUSH AGAINST FLOOR

Step.4 – Securing the Apex



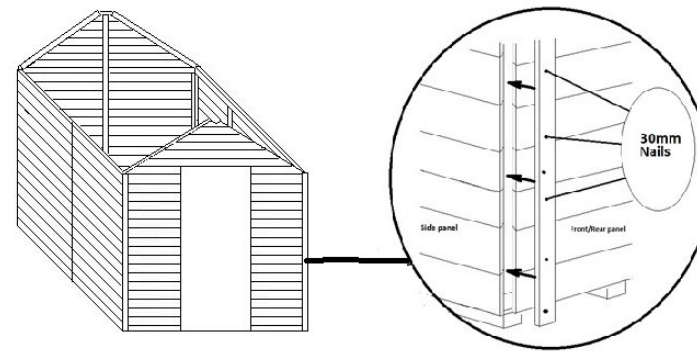
Position the front and rear apex panels on to the top of the front and rear panels. Fix the apex panels in place using the 60mm screws as shown above.

Step.5 - Securing wall panels to floor



When all sides of the shed are upright and screwed together, use the 60mm screws to secure the side to the floor as shown above.

Step.6 - Adding corner strips



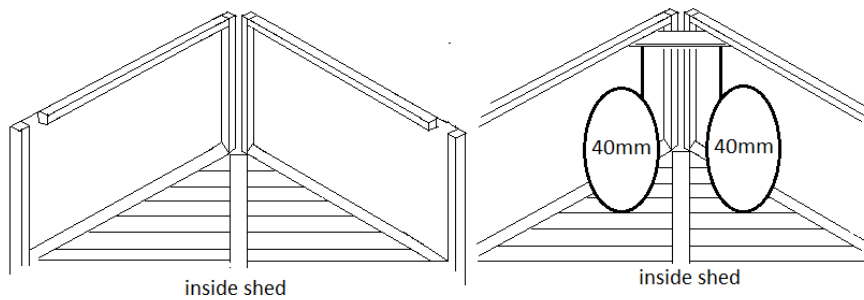
Fix the 4 corner strips using the 30mm nails as shown above. Fix the side panel joint covers using the 30mm nails

3. STANDARD APEX ROOF

****FOR LARGE SUMMERHOUSES SUPPLIED WITH ADDITIONAL A-FRAMES – PLEASE GO TO SECTION 4 BELOW TO FOLLOW STEPS****

The roof board(s) have been supplied with the batons attached.

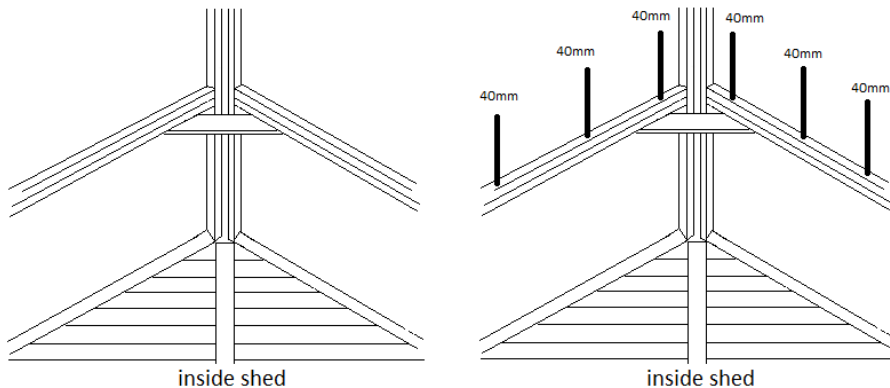
Step.1 – Attaching Roof Boards



Lay two of the large roof boards onto the shed as shown. Using the 40mm screws, fix the roof brace into position by screwing through the brace into the baton of the roof.

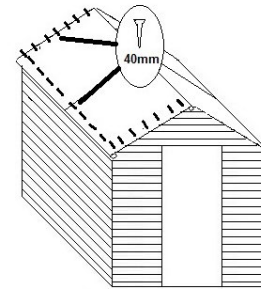
N.B Bracers are 20 inches long - for sheds/workshops over 10ft wide an additional brace will be included – this will be cut to size (typically 40 inches) – please fit below the 20 inch brace to provide extra support.

Step.2



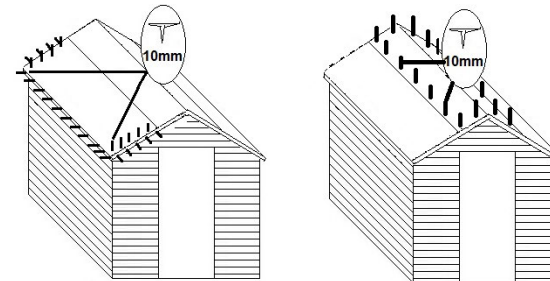
Place the next two roof boards onto the shed in the same manner. Secure all roof boards together as shown above.

If the shed has more than four roof boards, you will also need to screw the panels into the roof supports. **Bracers are 20 inches long**



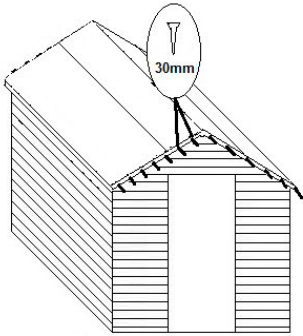
Once all roof boards are in position, ensure the roof is overhanging the front and rear gable ends evenly and then fix into place with 40mm screws. As shown to the left.

Step.3 – Laying the Felt



Coat the roof in adhesive. If the shed has more than two lengths of felt, position the first length along the lower edge on one side of the roof and fix as shown. Repeat on the other side of the shed. Place the final piece of the felt over the apex of the roof, ensuring that it overlaps the existing felt and fix with clout nails.

Step.4 – Barge boards and Diamonds - THE BARGE BOARDS WILL BE SUPPLIED A FEW INCHES LARGER THAN REQUIRED AND WILL NEED TRIMMING WITH A SAW. THIS IS BECAUSE THE WAY THE FELT IS FITTED CAN AFFECT THE BARGE BOARD SIZE SLIGHTLY.



Attach the barge boards to the front and back of the roof with 30mm nails. Ensure that the each barge board is flush with the roof line before fixing. Next place the diamond over the join between the barge boards and fix with 30mm nails.

4. LARGE APEX SUMMERHOUSES - APEX T&G ROOF + ADDITIONAL A-FRAMES

If your Large Summerhouse has been supplied with additional A Frames. Please follow these additional Steps:

Step.1 – Insert A Frames



Insert the frame into the notches which have been cut into the side panels.



With a mallet, hammer the frame in so the top of the frame is flush with the top of the side eaves of the shed.



Secure Roof Sections with 40mm Screws to A Frame.
Secure Roof Sections at the top of each Apex to join the Roof Panels.

Insert 60mm Screws to secure the A Frame to the Side Panels.



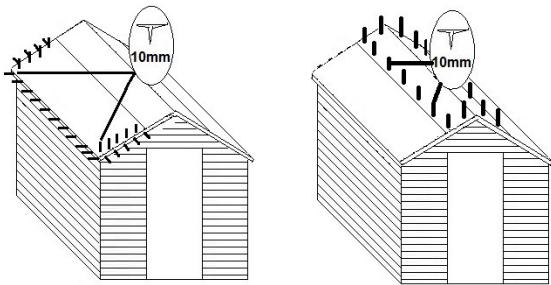
Step.2 – Secure Roof Panels

Place roof sections over the Front/Back Apex and over the A-Frame.

Secure Roof Sections with 40mm Screws to Eaves Walls.

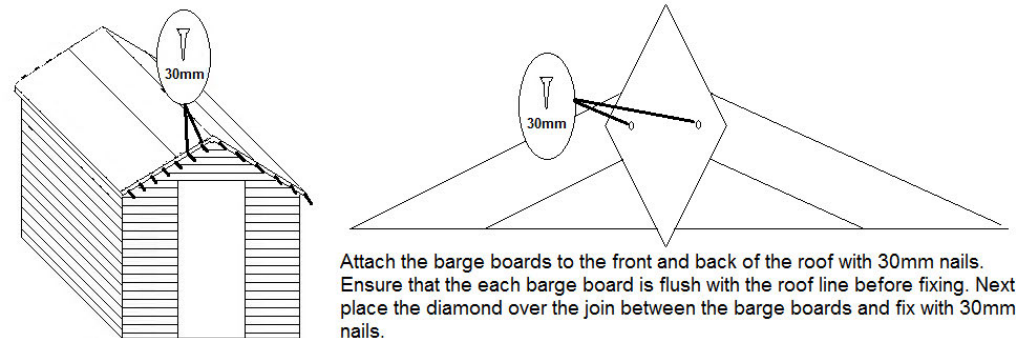


Step.3 – Laying the Felt



Coat the roof in adhesive. If the shed has more than two lengths of felt, position the first length along the lower edge on one side of the roof and fix as shown. Repeat on the other side of the shed. Place the final piece of the felt over the apex of the roof, ensuring that it overlaps the existing felt and fix with clout nails.

Step.4 – Barge boards and Diamonds – THE BARGE BOARDS WILL BE SUPPLIED A FEW INCHES LARGER THAN REQUIRED AND WILL NEED TRIMMING WITH A SAW. THIS IS BECAUSE THE WAY THE FELT IS FITTED CAN AFFECT THE BARGE BOARD SIZE SLIGHTLY.



Attach the barge boards to the front and back of the roof with 30mm nails. Ensure that the each barge board is flush with the roof line before fixing. Next place the diamond over the join between the barge boards and fix with 30mm nails.

5. DOORS

The summerhouse doors will come with the locks and handles pre-fitted. You will need to use the hinges supplied to hang the doors. Use the screws attached in the pack to attach the doors. It is possible your summerhouse will come with the doors pre-hung.

We have supplied pad bolts to secure the second door (of the double doors). Follow the steps below to fit the glazing to your summerhouse.

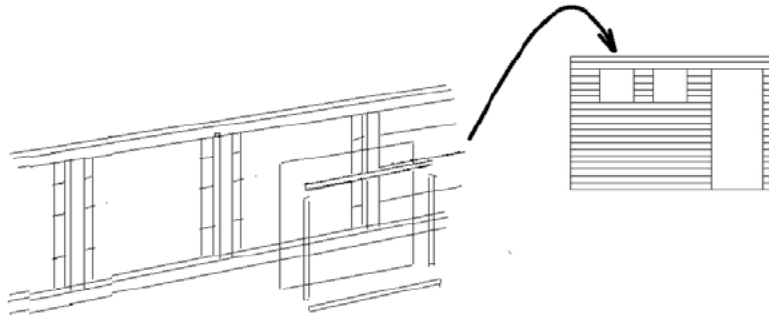


6. Windows



Important Information

Adequate provision must be made to ensure that the building does not come into direct contact with the ground and air is able circulate underneath. A concrete or paving slab base is acceptable, but the building must not be allowed to sit in pooled water during wet conditions. **Timber Information.** Timber is a natural product and can therefore be subject to warping, shrinkage, splitting etc...Periods of excessive dry spells can cause the timber to lose internal moisture resulting in shrinkage on a panel. During periods of excessive wet spells, the timber may experience some swelling. Unfortunately this process cannot be avoided. If you have problems with certain boards shrinking, try to decrease the amount of direct sunlight it gets. During hot spells spray any shrunken boards with a hose pipe, this will replenish the moisture in the timber. **Our summerhouses are pressure treated to prevent rotting however if you wish for your building to be watertight please treat with a wood preservative.** If you have any questions or queries during the assembly of your building please contact us:-



To fit the windows, it is recommended that a waterproof sealant is applied around the edge of the glazing before fitting. From the inside of the building fit the styrene window into the frame and secure in place with the 4 strips of window bead. Fix the window bead to the window frame with 32mm Nail.

We are constantly improving and updating the quality of our products and as such some components may differ from those shown. We reserve the right to change the specification of our products without prior notice.