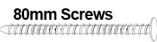
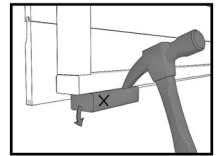


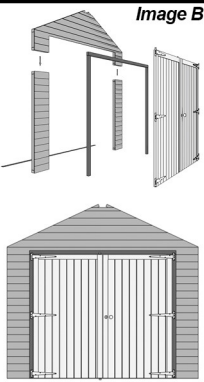
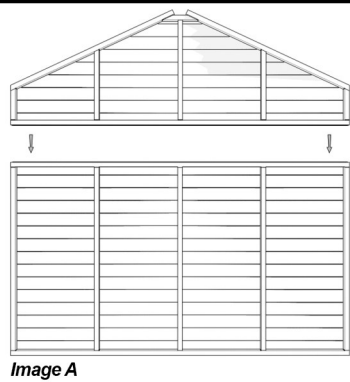
# Wooden Garage



Before starting assembly, you may have to remove transport blocks from the bottom of some panels.

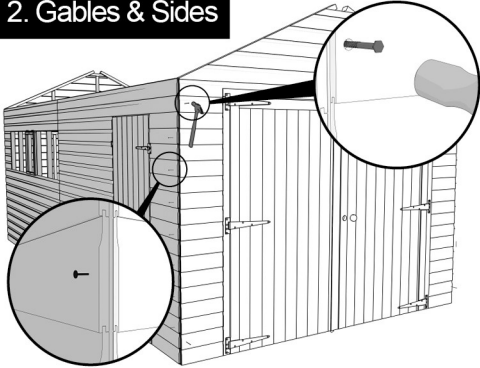


- 1.a Check that your base is level before starting assembly.
- 1.b You will need to assemble the gable panels before building.
- 1.c The blank gable will be in 2 pieces. Assemble as shown in **Image A**.
- 1.d The door gable will come in 3 pieces, plus the door and some additional framing (found in the polytube pack). Assemble as shown in **Image B**.
- 1.e Use 80mm screws to secure the parts together.



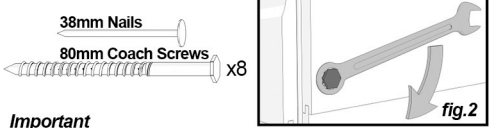
## 1. Pre Assembly

## 2. Gables & Sides



- 2.d Carry on adding gables and side panels until all of the walls are up.
- 2.e Use the same method to join the panels at the rear ones, by screwing through the framing using the 80mm screws.

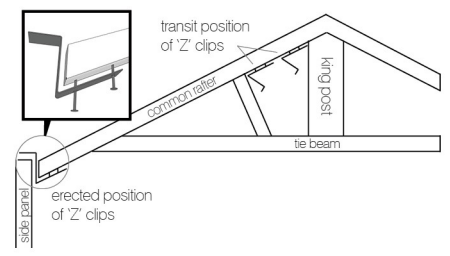
- 2.f Using the coach screws provided, secure the gables to the sides through the pre-drilled holes in the gable from the outside.



**Important**  
Check that the sides are at right angles to the gables and to the floor, then tighten all coach screws to secure the sides and the gables. (fig. 2)  
This building must be built on a firm and level base.

## 3. Truss

- 3.a Before fitting the roof panels, remove the metal 'Z' clips that are attached to the common rafter of the roof truss and then re-attach to the end of the common rafter with the 38mm nails provided.

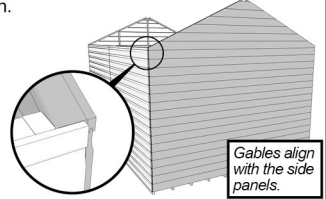
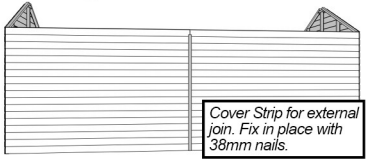
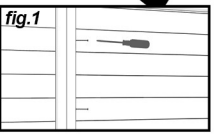


- 3.b Carefully place the roof truss onto the side walls ensuring that the king post points upwards at 90 degrees and that the truss is placed in a central position to support the full length of the building effectively. Fix the roof truss to the tops of the side wall panels using the 65mm nails through the metal 'Z' clips that sit on the side walls. (You may need someone to assist by holding the truss in place to ensure it does not fall or twist.)

- 2.a You may need an extra pair of hands to help support this first stage of the build. The panels will be free-standing until you anchor the building to the ground using a method of your choosing.

- 2.b Offer up a back side wall panel and secure this to the gable by using the 38mm nails through the sides in to the gables.

- 2.c Then secure the 2nd back side wall panel in place by screwing through the internal frame work using the 80mm screws (fig.1). You will be provided a cover strip to cover the external joint.

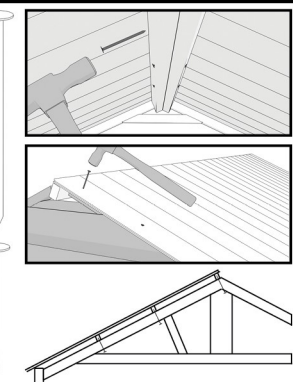
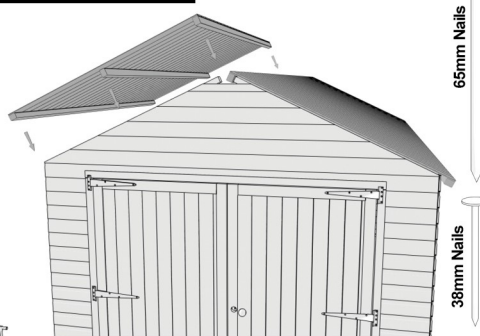


## 2. Gables & Sides

Cover Strip for external joint. Fix in place with 38mm nails.

Gables align with the side panels.

## 4. Roof Boards



- 4.a Place the roof panels in position and secure these internally to each other with the 65mm nails provided. You may need someone to help you pull the two panels together before you can nail them.

- 4.b Nail the roof to the gables and side frame with 38mm and 65mm nails provided.

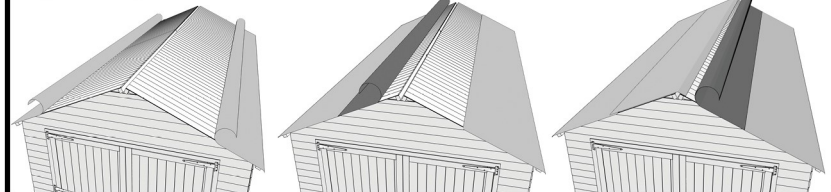
**Troubleshoot:** If at this point the roof panels do not align correctly, the door does not open/close properly or the building looks twisted at all then it would suggest that the base is not correctly level. Therefore, one or more corners of the building may need adjusting so the base is square. If you are having trouble with this and need extra advice please refer to our Online Help Guide.

## 5. Roof Felt

- 5.a Roll out meter wide strips across the lower lengths of the roof on both sides, making sure there is enough overhang to fold down on to the roof framing. Ensure the felt is tight and use the clout nails to tack the top edge of the felt in to place.

- 5.b Roll out the next strip along the roof. Make sure that it overlaps the lower piece of felt enough to prevent leaks. Secure in place with the clout nails.

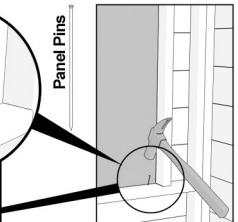
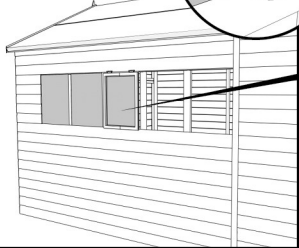
- 5.c Then take the last piece of felt and position this on the roof so that it folds down over the apex and overlaps the felt already on the roof. Once all of the felt is secure, trim off any excess and secure the bargeboards in place.



**Note:** On some sheds you will have 3 pieces and a half piece. Once you have felted the lower edges, position the half piece so that it overlaps enough to prevent leaks. Then you can take the final full piece of felt and position it so that it folds down over the apex. Secure in place.

## 6. Windows

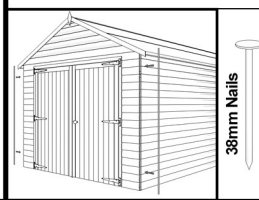
- 6.a Glaze windows by securing glass / perspex with the panel pins supplied.



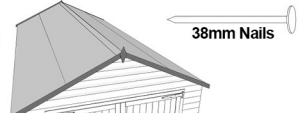
**Important:**  
All windows must be sealed inside and out with silicone, putty or any other water-tight solution (not supplied). Please do not confuse your corner strips as window beading. We do not provide window beading as standard with our buildings.

## 7. Finishing Pieces

- 7.a Fit the bargeboards to the roof panels, trapping the overhanging end of the felt in between to provide a weather seal.
- 7.b Secure the diamond finials over the top of the bargeboards.



Please note the bargeboards may need cutting to size before installation.



Please Note: There are no bargeboards supplied for the lower edges of the roof.

- 7.c Secure the corner strips at each corner of the shed with the 38mm nails provided.

**Important:**  
Please do not confuse these corner strips as window beading. We do not provide window beading as standard with our buildings.  
Also please be aware that these corner strips may need cutting to size.

**Treat your building annually:** Although it may come with a factory base coat you should treat your new garden building inside and out shortly after installation with a good quality water resistant treatment. This process should then be repeated annually with care taken to brush the treatment into all wooden components involved within the construction of the building, inside and out.

**Ensure nothing is in contact with your building:** Any overhanging tree or hedge growth poses a threat to your garden building and should be cut back at regular intervals. If a tree branch makes contact with your building it may pierce the roofing felt and encourage water ingress. You should also take care not to allow plants to grow too close to the walls of your building to prevent leaks.

**Check and replace any damaged felt:** If you do find any damage sustained to your roofing felt over time it is essential that you act upon this without delay. Should you discover a rip or tear in the felt it is recommended that this area be stripped from the roof and a new covering of high grade, heavy duty, mineral felt (which can be purchased online and/or at most retail DIY stores) be affixed immediately.

You should also ensure that your new building is covered on your household insurance policy, as we cannot be held responsible for damage caused by storms or vandalism.

For more help and advice on installing and maintaining your garden building please visit our comprehensive help centre at; [www.tigersheds.com/helpcentre.asp](http://www.tigersheds.com/helpcentre.asp)

## Check List

- Note:** Panels greater than 10ft may come in two pieces or more.
- x1 Floor (2 or more panels)
  - x2 Gables (triangular)
  - x3 Front Side Panels (rectangular)
  - Rear Side Panels (2 or more Panels)
  - Roof Panels
  - Roofing Felt
  - Glass / Perspex
- (Found In Polytube Pack)
- x4 Bargeboards
  - Cover Lats (3 or 4 dependant on size)
  - x2 Diamond Finials
  - x4 Corner Strips
  - Fixing Pack