14x7 & 14x8 Pressure treated pent shed

BEFORE YOU START PLEASE READ INSTRUCTIONS CAREFULLY

- Check the pack and make sure you have all the parts listed.
- When you are ready to start, make sure you have the right tools at hand (not supplied) including a Phillips screwdriver, Stanley knife, wood saw, step ladder and drill with 2mm bit
- Ensure there is plenty of space and a clean dry area for assembly.

TIMBER

As with all natural materials, timber can be affected during various weather conditions. For the duration of heavy or extended periods of rain, swelling of the wood panels may occur. Warping of the wood may also occur during excessive dry spells due to an interior moisture loss. Unfortunately, these processes cannot be avoided but can be helped. It is suggested that the outdoor building is sprayed with water during extended periods of warm sunshine and sheltered as much as possible during rain or snow.

Our buildings are pre treated with a water based treatment**; this only helps to protect the product during transit and for upto 3 months against mould. To validate your guarantee and ensure longevity of the product, it is ESSENTIAL the building is treated with a wood preserver within the first three months of assembly and thereafter in accordance with the manufactures recommendations. Care must be taken to ensure the product is placed on a suitable base.

BUILDING A BASE

When thinking about where the building and base is going to be constructed: Ensure that there will be access to all sides for maintenance work and annual treatment.

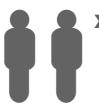
Ensure the base is level and is built on firm ground, to prevent distortion. Refer to diagrams for the base dimensions, The base should be slightly smaller than the external measurement of the building, i.e. The cladding should overlap the base, creating a run off for water. It is also recommended that the floor be at least 25mm above the surrounding ground level to avoid flooding.

TYPES OF BASE

- Concrete 75mm laid on top of 75mm hard-core.
- Slabs laid on 50mm of sharp sand.

Whilst all products manufactured are made to the highest standards of Safety and in the case of childrens products independently tested to EN71 level, we cannot accept responsibility for your safety whilst erecting or using this product.

Refer to the instructions pages for you specific product code



All building's should be erected by two adults



Winter = High Moisture = Expansion Summer = Low Moisture = Contraction



For ease of assembly, you **MUST** pilot drill all screw holes and ensure all screw heads are countersunk.



CAUTION

Every effort has been made during the manufacturing process to eliminate the prospect of splinters on rough surfaces of the timber. You are strongly advised to wear gloves when working with or handling rough sawn timber.

Pressure Treated Timber

Pressure treating is a chemical process which helps to protect wood against adverse weather which could lead to rot or insect damage.

The most common chemicals used to pressure treat wood are **Alkaline Copper Quaternary** (**ACQ**), **Copper Azole** (**CA**), and **Micronized Copper Quaternary** (**MCQ**).

Safety: Always wear gloves, eye protection and a dust mask when handling wood. Due to chemicals in pressure treated wood, never burn its sawdust or scraps; instead dispose in a landfill.

For assistance please contact customer care on: 01636 880514

Mercia Garden Products Limited, Sutton On Trent, Newark, Nottinghamshire, NG23 6QN

www.merciagardenproducts.co.uk

14x8 Overall Dimensions: Length = 4288mm

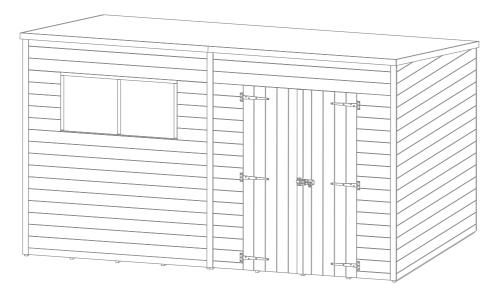
Width = 2415mm Height = 2115mm 14x7 Overall Dimensions: Length = 4288mm Width = 2124mm

Base Dimensions: Length = 4236mm Width = 2305mm

Base Dimensions: Length = 4236mm Width = 2012mm

Height = 2115mm









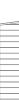




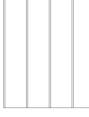














Door Panel Window Panel Plain Panel

Strip - 12x56x2500mm QTY 7

Strip - 12x30x1684mm QTY 6

Block - 27x44x160mm

QTY 2

Gable Left & Right

Floor QTY 2

Door Roof Sheet QTY 2 QTY 4









Plastic Window Cill











Styrene - 550x550mm QTY 2

14x7: 1947mm QTY 7 **Pad Bolt**

*OSB option only

(27x44)

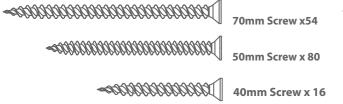
Eaves Frame - 28x28x2132mm QTY 4 *OSB option only

Roof Support - 14x8: 2238mm QTY 7



Facia - 12x95x2500mm QTY 4

Nail Bag



30mm Screw x 102



30mm Black Screw x 1



20mm Screw x 23



Felt Tacks x 220

Pre Assembly

Before assembling remove the transportation blocks from the bottom of each panel.

Step 1

Place the floor onto a firm and level base upside down, ensuring the base has suitable drainage & is free from areas where standing water can collect.

Secure the floors together using 6x50mm screws, fixing in an alternating pattern as shown in the illustration.

Once fitted, turn the floor assembly the right way up.

6x50mm Screws





Step 2: Door side assembly

- Locate the doors into the door panel and fix in place using 3x T-Hinges, securing with 7x30mm screws.
- Attach the pad bolt to the centre door support and the catch to the opposite door with 10x30mm screws.
- Measure between the top and bottom of the door to the pad bolt and cut 2x (no.8) strips to fit, secure in place with 2x20mm screws per strip.

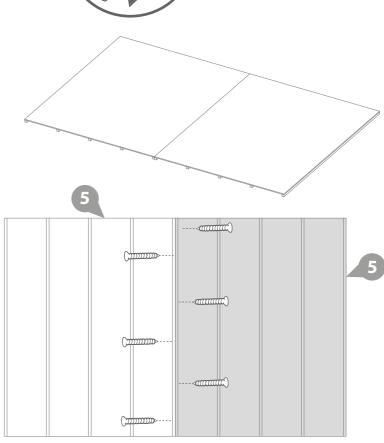
52x30mm Screws 4x20mm Screws

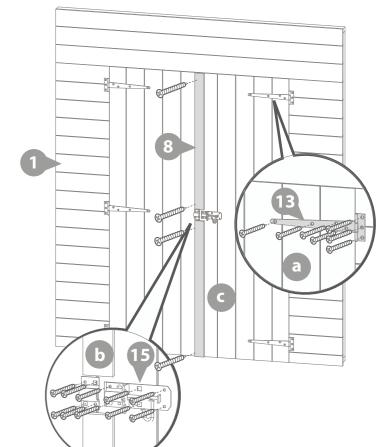






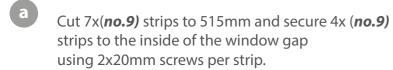




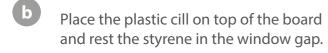


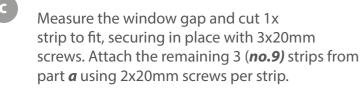
Please retain product label and instructions for future reference

Step 3: Window side assembly



*Ensure the strips are flush with the framing.





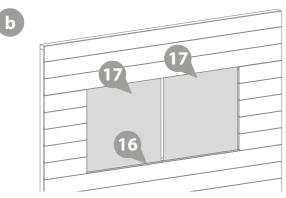
17x20mm Screws

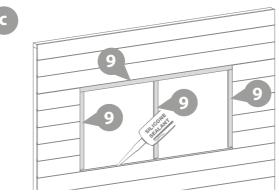




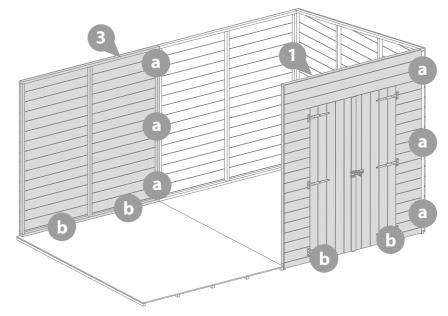


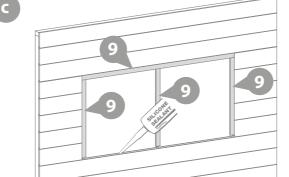
*For added weather protection fit your windows using silicone sealant around the outside edges.





Following the same method outlined in step 4, place the next 2 panels onto





Step 6

Step 5

6x50mm screws.

6x50mm Screws

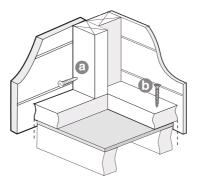
Continue to follow the method outlined in step 4. Place the remaining gable and window panel onto the floor and fix using 9x50mm screws.

the floor and secure in place using

9x50mm Screws

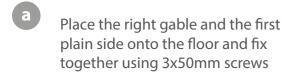








Step 4

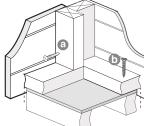


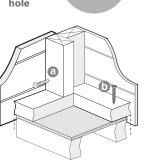
Do not secure the building to the floor until the roof is fitted.

3x50mm Screws











Step 7

Place the first three roof support bars inbetween the front and back panels, aligning with the central uprights, fix into place by screwing through the panels into the roof support bars (fixing through the front and rear panels).

Repeat this process with the remaining support bars.

*Hint: Use a roof sheet to mark out the positions for the remaining roof support bars, measuring out from the centre.

14x70mm Screws







Step 8

Attach the 2x eaves frames to 2x roof sheets using 4x30mm screws per eaves frame.

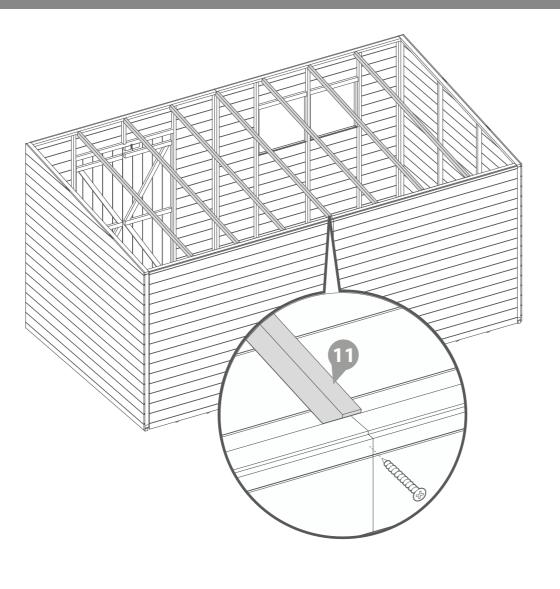
*Ensure the eaves are flush to the edges of the roof sheet.

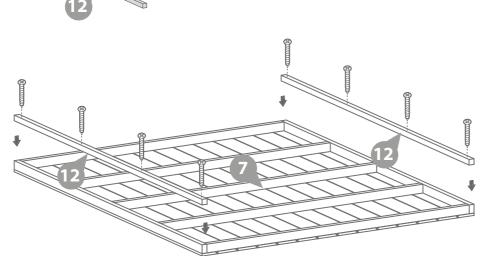
*For T&G roof options use the same method as stated above ensuring the eaves framing is flush with the edge of the roof framing and screwed directly through the eaves framing into the roof framing and not into the T&G boards.

16x40mm Screws









Step 9

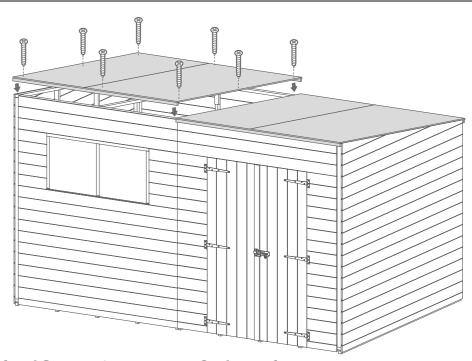
Place the assembled roof panels on to the building and secure as shown in the illustration with 16x30mm screws

* Ensure the joints in the roof sheets sit over the roof bars and are supported.

16x30mm Screws







*If you have purchased the T&G roof and floor option ensure to fix the roof to the building using 35x70mm screws following the same method outlined above.

Internally: Secure the roof panels together where they join using 5x50mm screws.

35x70mm Screws 5x50mm Screws









Step 10

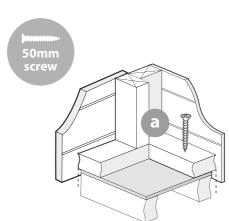


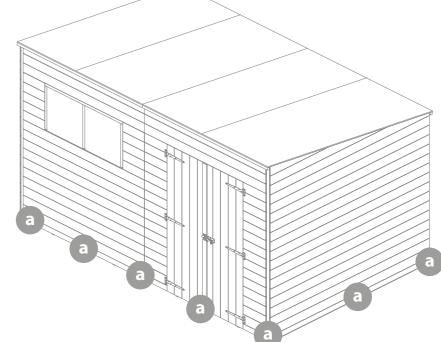
Secure the building to the floor using 28x50mm screws.

*Ensure to screw through the framing into the floor bearers.

28x50mm Screws







Step 11

Cut the felt into 3 sheets and lay onto the roof.

* Ensure there is approximately 50mm of overhang around the building.

Fix into place using 219x felt tacks at 100mm intervals.

219xFelt Tacks

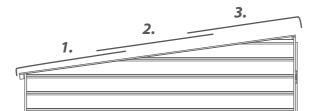


Felt size: 4390mm









Step 12

Measure the side of the roof, cut 2x (**no.18**) facias to size and fix in place using 3x30mm screws.

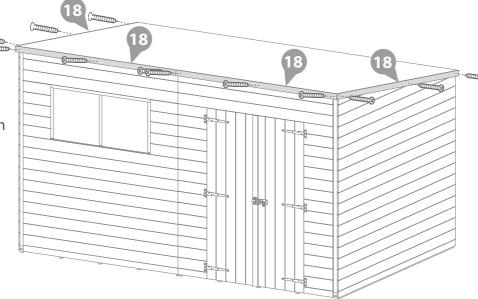
Measure the distance between the 2 facias at the front of the building & cut 2x (**no.18**) facias to match the gap. Secure to the building using 6x30mm screws.

12x30mm Screws









Step 13

Measure the gaps at the corners of the building & cut 6x (**no.8**) strips to match.

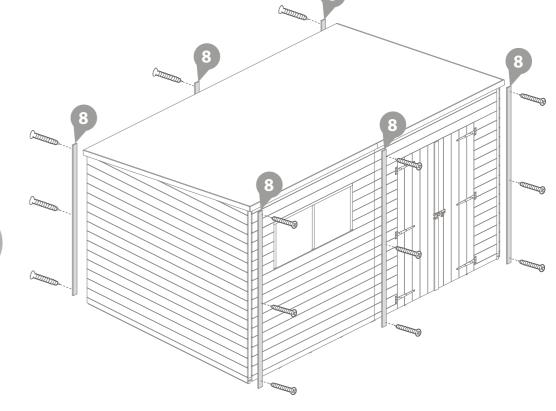
Once cut secure to the building using 3x30mm screws per strip.

18x30mm Screws









Step 14

Fix the last roof block to the inside of the left door at the top. Screw through the front of the door into the block using 2x30mm screws.

*Ensure the block sits below the door head.

Secure the turn button to the block with 1x30mm black screw. Making sure the turn button catches on the door head.

2x30mm Screws 1x30mm Black Screws





