

05PTPALLOG0306-V1

PRESSURE TREATED PALISADE LOG STORE, 3X6.

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, Hammer and a Drill with 2mm bit.
- Ensure there is plenty of space and a clean dry area for assembly.

LOCATION FOR YOUR GARDEN BUILDING

A minimum of 60cm should be left around the perimeter of your garden building to allow access for maintenance, annual treatment and to allow air flow around the building.

Where possible you should avoid placing your garden building underneath large trees to prevent the tree causing damage to the building.

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.

Once your garden building has been installed it will need to be treated as soon as possible and annually to prevent the timber from deteriorating and to waterproof it. This is required to maintain the anti-rot guarantee.

Dip Treated buildings - Require a preservative treatment to protect against rot and decay and a waterproof treatment to prevent water ingress

Pressure Treated buildings - Require a waterproof treatment to prevent water ingress

Log Cabins - Are supplied untreated and require a preservative and waterproofing treatment.

BUILDING A BASE

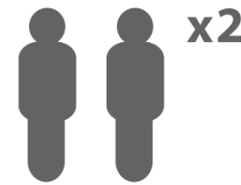
When thinking about where the building and base is going to be constructed: Ensure that there will be access to all sides for maintenance work and annual treatment.

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.



x2

All buildings should be erected by two adults



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



2mm Drill bit

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

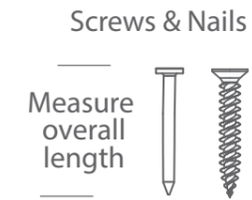


CAUTION

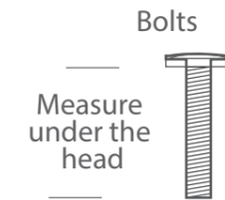
Every effort has been made during the manufacturing process to eliminate the prospect of splinters on rough surfaces of the timber. You are strongly advised to wear gloves when working with or handling rough sawn timber.



For ease of assembly, you will need a tape measure to check dimensions of components.



Measure overall length



Measure under the head

To identify the fixings required for each step use a measuring tape.

Pressure Treated Timber

Your building has been pressure treated.

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.



**REGISTER FOR YOUR
ANTI-ROT
GUARANTEE TODAY**

PLEASE SCAN HERE:


For assistance please contact customer care on: 01636 821215
**Mercia Garden Products Limited,
 Sutton On Trent,
 Newark,
 Nottinghamshire,
 NG23 6QN**

www.merciagardenproducts.co.uk

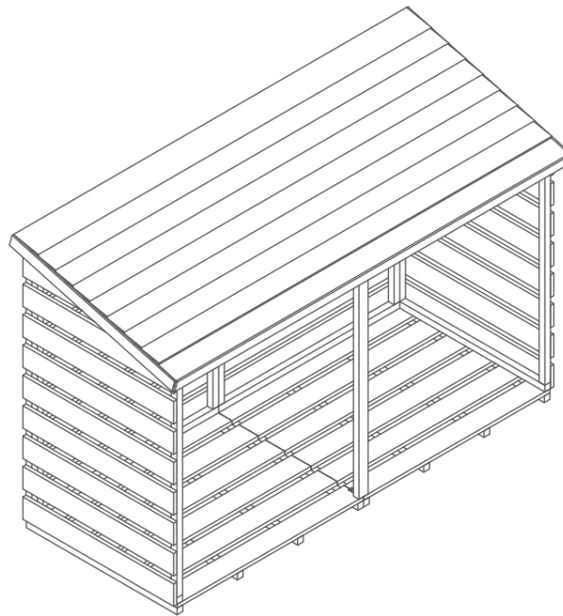


Overall Dimensions:

Width = 1053mm
Depth = 818mm
Height = 1262mm

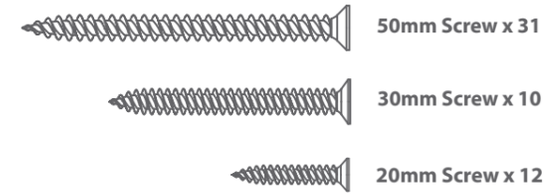
Base Dimensions:

Width = 943mm
Depth = 740mm



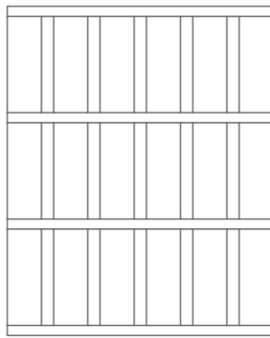
Nail Bag

There may be extra screws present in the nail bag



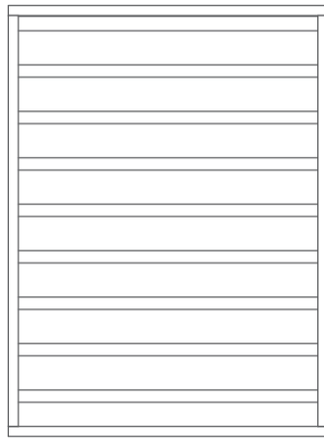
Contents:

1



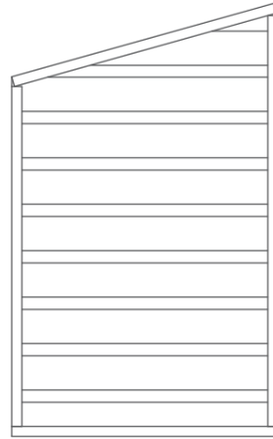
Floor QTY 2
AI-R11PALF740X915-V1

2



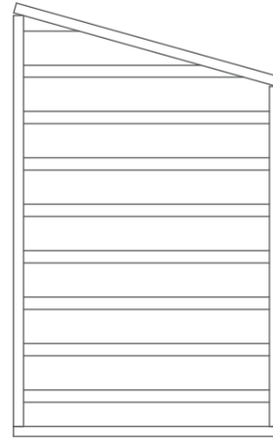
Plain Panel QTY 2
AI-R11PALPPBF889X1198-V1

3



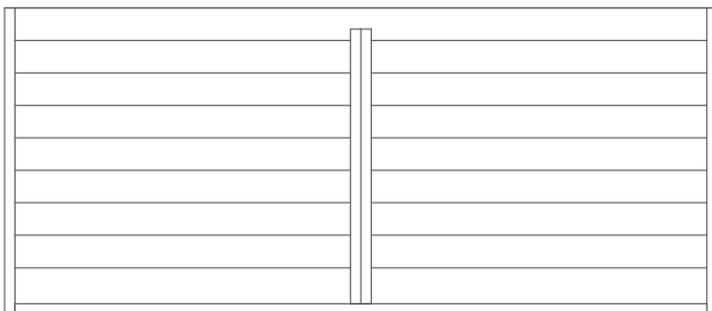
Left Gable QTY 1
AI-05R11PALPGL740X1205-V1

4



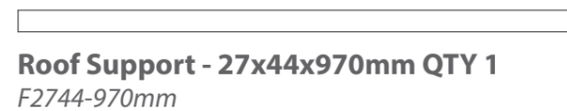
Right Gable QTY 1
AI-05R11PALPGR740X1205-V1

5



Roof QTY 1
AI-R11OVPR828X1929-V1

6



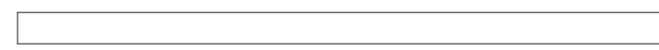
Roof Support - 27x44x970mm QTY 1
F2744-970mm

7



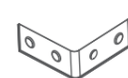
Fascia - 7x50x828mm QTY 2
OVL750-828mm

8



Fascia - 7x50x1929mm QTY 1
OVL750-1929mm

9



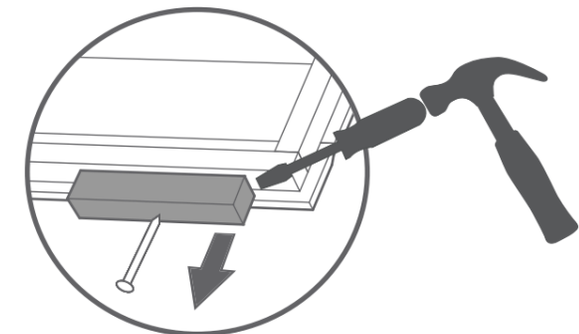
Corner Brace QTY 3
PI-07-0012

Pre Assembly

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

Take care removing the blocks as to not damage the panels. Tap with a flat headed screwdriver and hammer.

Dispose of the blocks once removed.

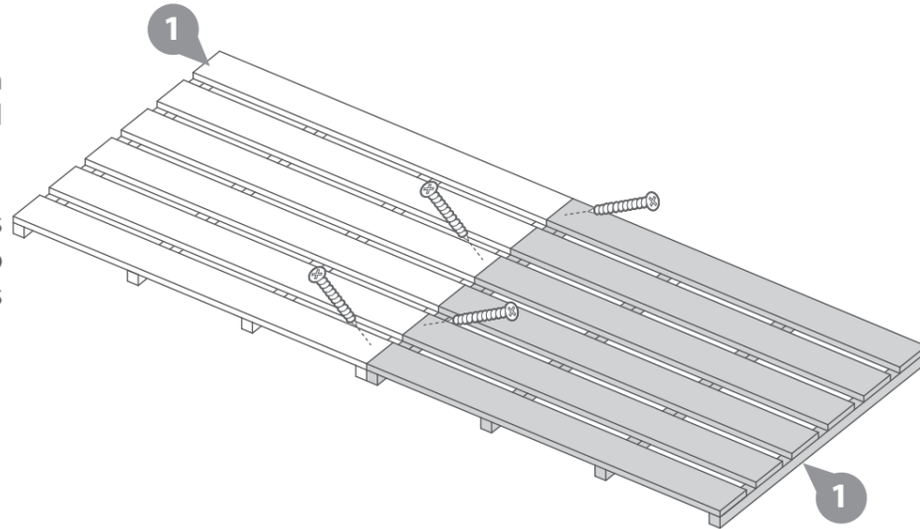


Step 1
Part needed - No. 1 QTY 1

Place the Floors (No.1) on a firm and level base, ensure base has suitable drainage free from areas where standing water can collect. (See front page on base requirements).

Locate the Floor Panels (No.1) flush together, ensuring the framing is level and flush.

Secure in place using 4x50mm screws diagonally through the cladding into the bearers in an alternating pattern, as shown.



4x50mm Screws



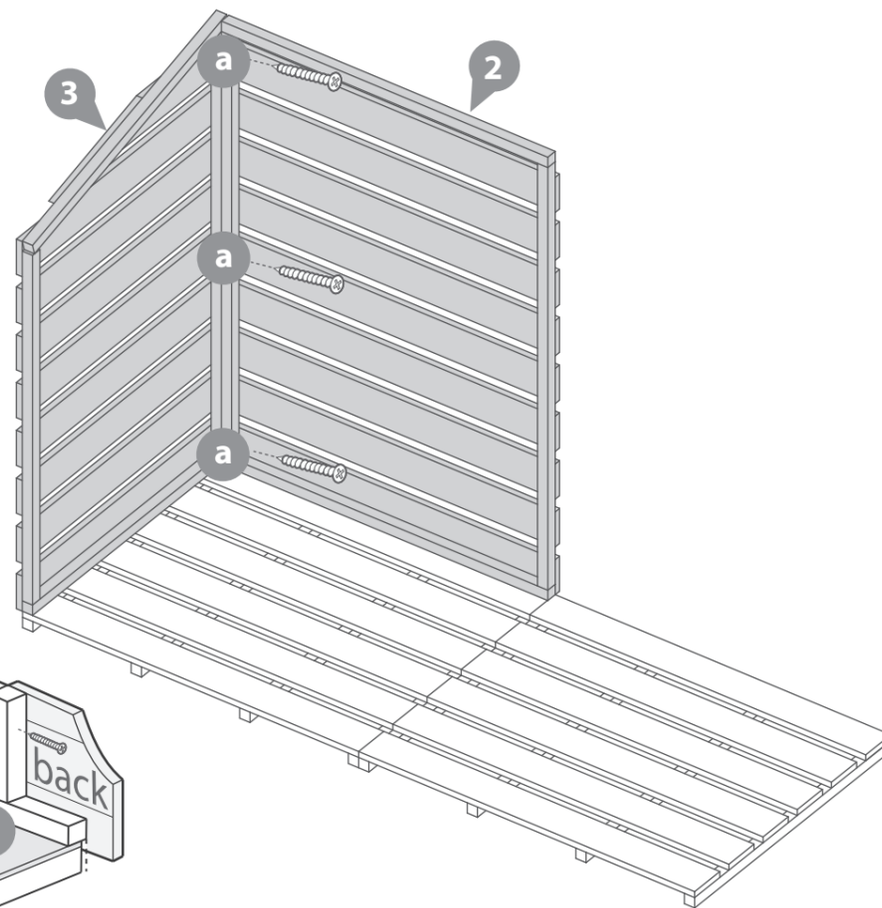
Step 2
Parts needed - No. 2 QTY 1
No. 3 QTY 1

Locate one Plain Panel (No.2) and the Left Gable (No.3) on top of the Floor Panel (No.1) as shown.

Secure in place using 3x50mm screws through the framing at the corners, as shown in the diagram.

Position the panels so there are equal gaps between the floor and cladding.

****DO NOT secure your building to the floor until the roof has been fitted.**



3x50mm Screws



Step 3
Parts needed - No. 2 QTY 1
No. 4 QTY 1

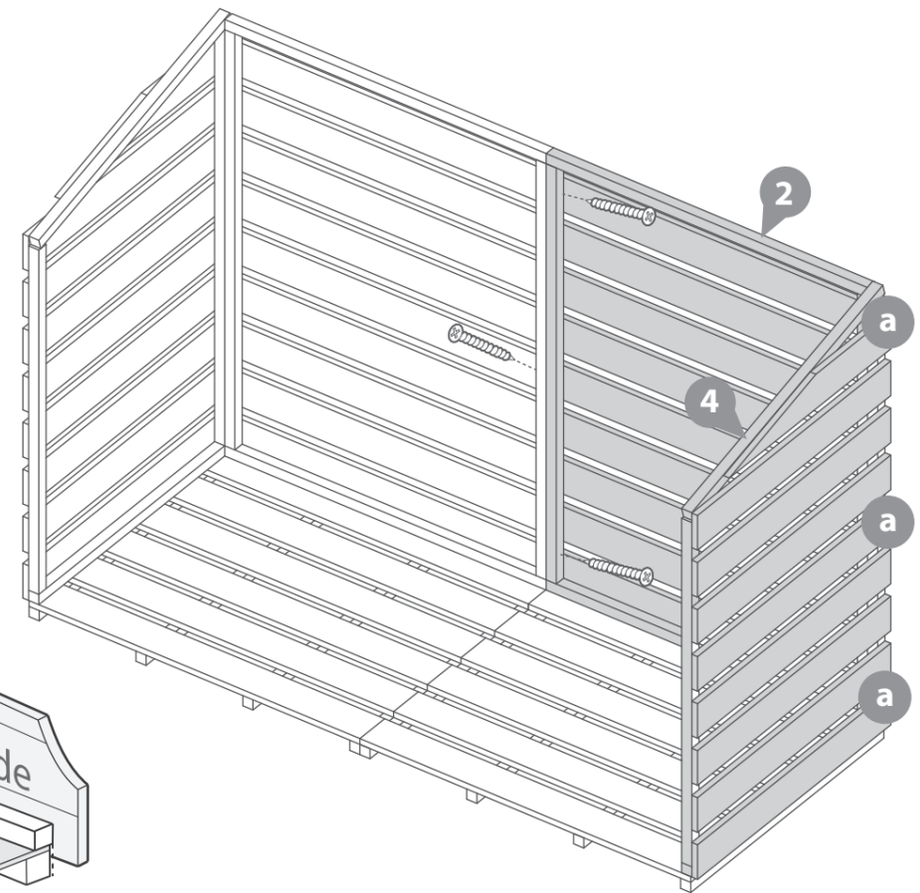
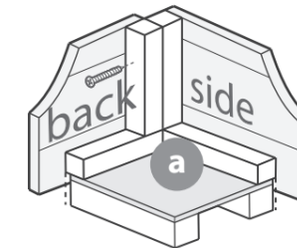
Locate the remaining Plain Panel (No.2) and the Right Gable (No.4) on top of the Floor Panel (No.1) as shown.

Secure in place using 3x50mm screws per panel, through the framing, as shown in the diagram.

Position the panels so there are equal gaps between the floor and cladding.

****DO NOT secure your building to the floor until the roof has been fitted.**

6x50mm Screws



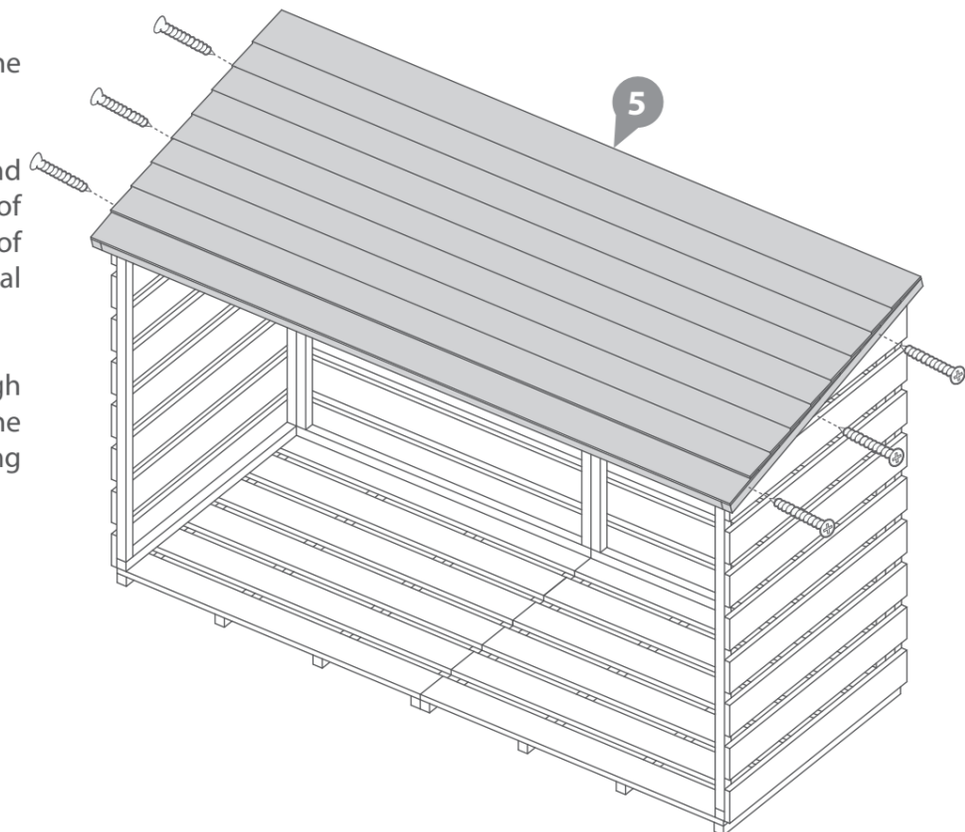
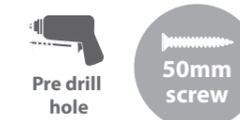
Step 4
Parts needed - No. 5 QTY 1

Locate the Roof (No.5) on top of the building.

Ensure the framing is at the front and sides of the building, that the back of the roof panel is in-line with the back of the Plain Panel and that there is equal spacing on either side.

Secure in place by screwing through the side of the Roof (No.5) into the gable boards behind (No.3 & 4), using 6x50mm screws.

6x50mm Screws



Step 5

**Parts needed - No. 6 QTY 1
No. 9 QTY 3**

a Locate a Corner Brace (**No.9**) to either end of the Roof Support (**No.6**) and secure in place using 2x20mm screws per brace.

b Locate the Roof Support (**No.6**) centrally in the opening of the building, ensuring it aligns with the central framing on the Roof (**No.5**), as shown.

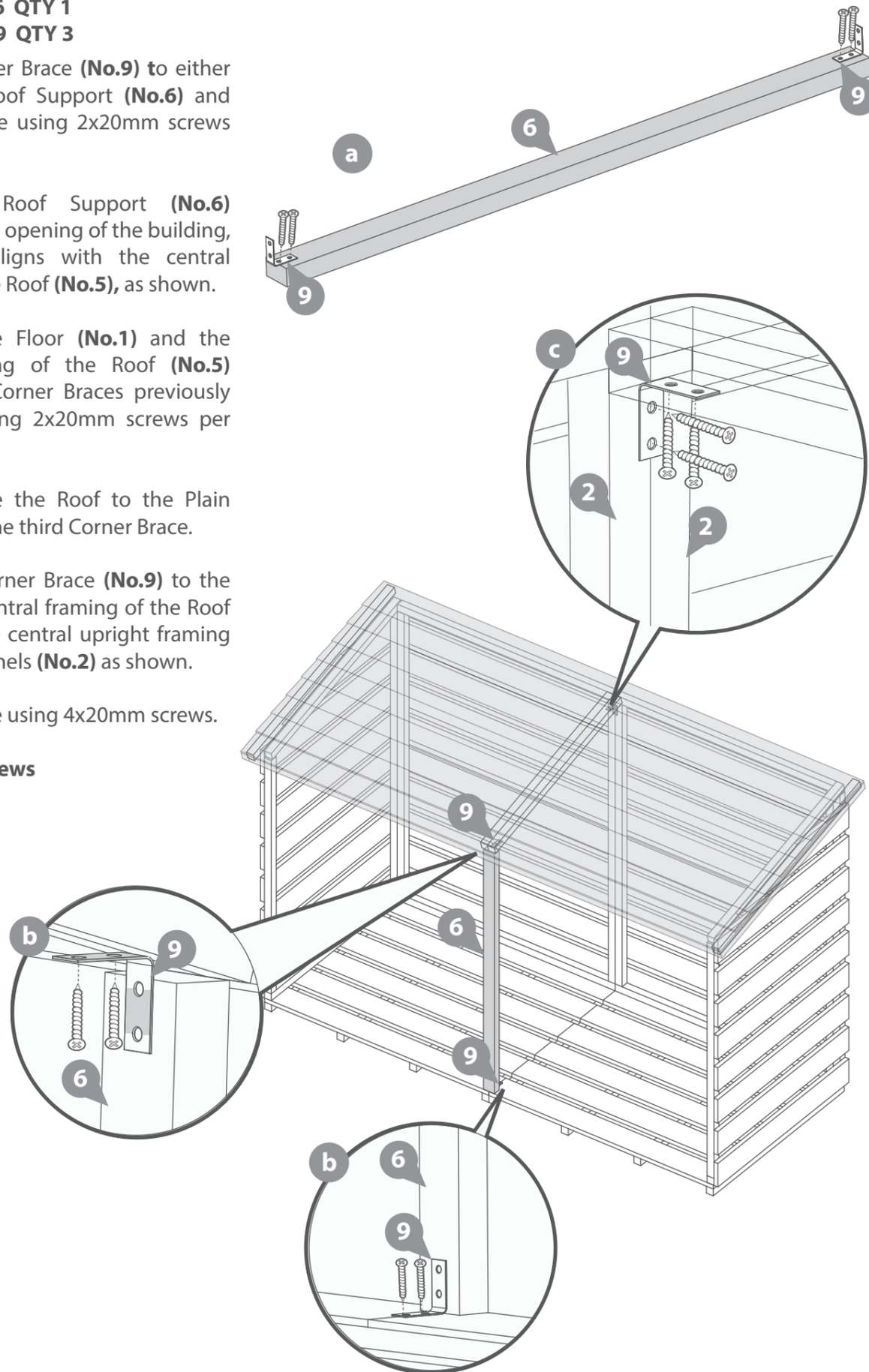
Secure to the Floor (**No.1**) and the central framing of the Roof (**No.5**) through the Corner Braces previously attached, using 2x20mm screws per brace.

c Further secure the Roof to the Plain Panels using the third Corner Brace.

Locate the Corner Brace (**No.9**) to the back of the central framing of the Roof panel, and the central upright framing of the Plain Panels (**No.2**) as shown.

Secure in place using 4x20mm screws.

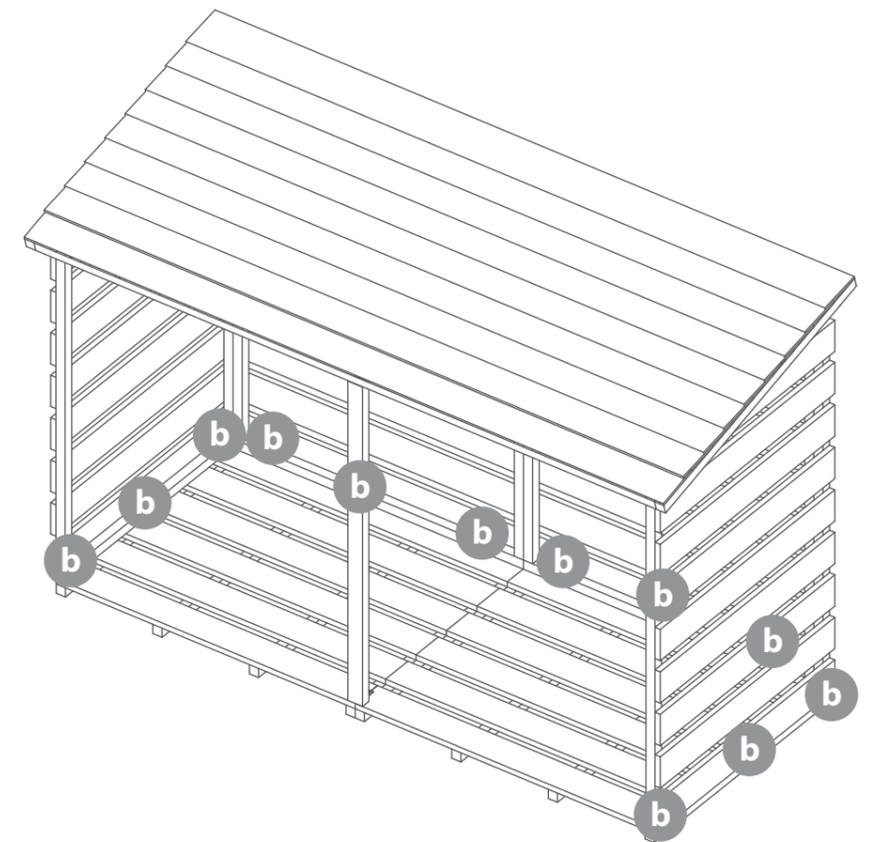
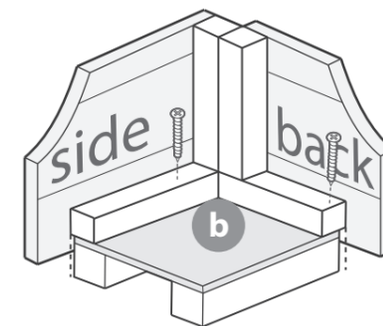
12x20mm Screws



Step 6

Once the Roof (**No.5**) has been fitted, secure the building to the floor by screwing through the panels into the Floor bearers using 3x50mm screws per panel, as shown.

12x50mm Screws



Step 7

**Parts needed - No. 7 QTY 2
No. 8 QTY 1**

Locate the Fascia (**No.8**) onto the front of the Roof, as shown.

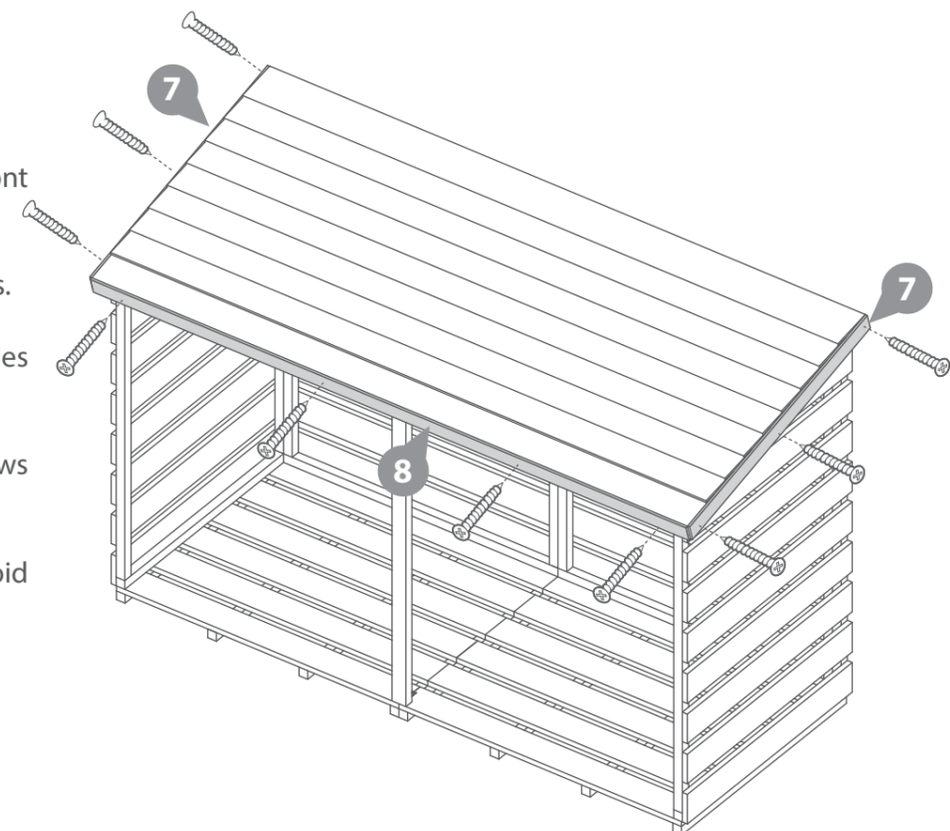
Secure in place using 4x30mm screws.

Locate the Fascias (**No.7**) onto the sides of the Roof, as shown.

Secure in place using 3x30mm screws per Fascia.

Ensure to stagger the screws to avoid collision.

10x30mm Screws





All our garden buildings have been designed and manufactured with care and attention to be the perfect addition to your outdoor space. To ensure you do get the best out of your new garden building and to increase the longevity we advise that you follow the product instructions and our manufacturer's recommendations as detailed below. Thank you for choosing a Mercia Garden product!

1 Choosing the most suitable location for your garden building...

A minimum of 60cm should be left around the perimeter of your garden building to allow access for maintenance, annual treatment and to allow air flow around the building.

Where possible you should avoid placing your garden building underneath large trees to prevent the tree causing damage to the building.

2 Preparing the base for your garden building...

All our buildings must be built on a firm, level base to ensure the longevity of the building and prevent the wood from distorting. We recommend either concrete, concrete slabs or a wooden base, such as our 'Portabase'.

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 and preventing water from pooling underneath the building.

We also recommend that the floor of the garden building is a minimum of 25mm above the surrounding ground level to avoid flooding.

3 After installation...

Once your garden building has been installed it will need to be treated as soon as possible and annually to prevent the timber from deteriorating and to waterproof it. This is required to maintain the anti-rot guarantee.

Dip Treated buildings - Require a preservative treatment to protect against rot and decay and a waterproof treatment to prevent water ingress

Pressure Treated buildings - Require a waterproof treatment to prevent water ingress

Log Cabins/Insulated Garden Rooms - Are supplied untreated and require a preservative and waterproofing treatment

We also recommend using a silicon sealant on the inside and outside of the windows as soon as possible after assembly and treatment to fully seal the windows.

Roofing felt/covering should be checked annually and replaced or fixed accordingly.

4 General maintenance and wood characteristics

As wood is a natural material it may be affected by the following:

Shrinkage and warping - The timber used in the construction of your garden building will have retained some of its natural moisture content. The moisture content of the timber will vary, depending upon prevailing environmental conditions, which will result in the components either naturally expanding or contracting. As the components dry out shrinkage may occur. A good waterproofing treatment from the start is the best protection to minimise the effect of moisture loss/intake.

In extended periods of very warm weather getting some moisture to the building will help the overall balance. You can do this by spraying it down lightly with a garden hose. In contrast after snow fall try to remove the snow as best as possible from the roof to prevent moisture intake and to remove the extra weight.

Top tip - using a garden brush will help you to reach the highest part of the building to remove snow and any debris left from bad weather.

Damp and mould - During the winter months, cold and damp conditions can result in an increased amount of moisture within your garden building, especially when used infrequently. Condensation can form on the timber and other items stored within your garden building. If left this moisture is likely to cause mould and mildew. To prevent the build-up of moisture, we recommend leaving the door or windows of your building open from time to time, to allow the fresh air to circulate. We also advise against storing wet or damp items in your garden building as this will also increase the level of moisture in the building. If mould or mildew does start to form within your building we recommend using an anti-mould cleaner to remove it and to prevent it spreading, which if left untreated could permanently damage your garden building.

Splits, cracks and knots - You may notice small splits and cracks in some components or holes may appear where knots shrink and fall out. This will not affect the structure of your Garden building however if you wish to fill them this can be easily done using any good quality wood filler.

Sap - is naturally occurring in wood and may appear in some boards of your garden building. If you wish to remove the sap, we advise waiting until it is dry and then using a sharp knife to carefully remove it. If the removal of the sap causes a hole in the timber, we recommend using a good quality wood filler to fill it.

For more handy hints and tips on how to care and maintain your garden building please refer to the MGP Customer Portal at www.mgplogistics.co.uk

Any further questions?

Contact our
Customer Service
Team on:
01636 821215

1 Manufacturer's Warranty

All Mercia Garden Products are supplied with a 1 year warranty on all parts against manufacturing defects.

This warranty does not cover movement, warping or splitting of timber products over time.

This warranty will be voided if any of the following occur:

1. The building has been customised or modified/adapted in any way.
2. The person claiming is not the original purchaser of the building.
3. Any damage has been caused by or as a result of misuse.
4. The building has not been maintained and cared for in accordance to our advisories and manufacturer's recommendations.
5. The building has not been treated annually or as per the manufacturer's recommendations, please ensure receipts are kept to validate this claim.
6. The building has not been erected, fitted or installed as per the supplier instructions.
7. The building has not been erected on a suitable sized firm flat, solid level concrete/slab base or placed on pressure treated bearers.
8. The building is or has been placed with 2 feet (60cm) of any obstructions (walls, trees, plants, fences etc.) which can allow moisture to penetrate the timber.
9. The roofing felt has been incorrectly fitted or damaged allowing water ingress, or not properly maintained.
10. Any windows and joints have not been sealed, inside and out, with silicone or other watertight sealant.
11. Any timber has been cut, pierced or drilled without subsequent application of approved cut-end treatment.

2 Anti-rot Guarantee

Mercia Garden Products offer a 10 year anti-rot guarantee on all dip treated (a preparatory treatment) and 15 years on all pressure treated products. This guarantee covers solid timber against rot, decay, blue stain and insect attack.

To validate the guarantee the building must be treated with a recognised wood preserver/water proof top coat (as detailed within manufacturer's recommendations) as soon as possible after assembly and annually thereafter.

This guarantee does not cover movement, warping or splitting of timber products over time.

This guarantee will be voided if any of the following occur:

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2. The person claiming is not the original purchaser of the building.
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