

01DTOVRA1006SDFW-V1

10X6 OVERLAP REVERSE APEX SHED.

BEFORE YOU START PLEASE READ INSTRUCTIONS CAREFULLY

- Check the pack and make sure you have all the items listed in the parts list provided.
- When you are ready to start, make sure you have the right tools at hand (not supplied see the equipment list on next
- Ensure there is plenty of space and a clean dry area for assembly.
- Ensure you have enough time to build the product to ensure the building is water tight.

LOCATION FOR YOUR GARDEN BUILDING

A minimum of 600mm 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 within 14 days (weather permitting) 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.

BUILDING A BASE

When thinking about where the building and where the 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.
- Wooden base.

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



All buildings should be erected by two adults



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





CAUTION

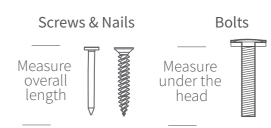
Every effort has been made during the manufacturing process to eliminate the prospect of splinters on rough surfaces of the timber. You are strongly advised to wear gloves when working with or handling rough sawn timber.



2mm Drill bit

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

heads are countersunk.



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

Protim Aquatan T5 (621)

Your building has been dip treated with Aquatan.

Aquatan is a water-based concentrate which is diluted with water, the building as been treated by the correct application of Aquatan solution and then allowed to dry.

Aquatan is a decorative finish to colour the wood, which is applied industrially to timber fence panels and garden buildings.

Aquatan undiluted contains: boric acid, sodium hydroxide 32% solution, aqueos mixture of sodium dioctyl sulphosuccinat and alcohols: 2, 4, 6-trichlorophenol.





In all instances for assistance with your product, please contact us via our customer portal: https://www.mgplogistics.co.uk/.

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



☐ Paint Brush/Sprayer/Roller

NOTES



DO LIST		
Find a suitable location to build (see front cover for further information).		
Build a base (see front cover for further information).		
Check the base is flat, level, clear of debris and has	60cm clearance on all sides.	
Check you have the required equipment.		
Check you have all the product items listed (if you had department, see front cover for contact details).	ave missing or damaged parts please contact the customer services	
Install the product as per the step by step instruction	ons within this pack.	
Prepare the product ready for treatment.		
Apply a preserving and a waterproofing treatment treated products do not require a preserver).	within 14 days (weather permitting) of installation (pressure	
Register for your anti rot guarantee (scan the QR below).		
Tidy the build area and dispose of any remaining parts responsibly.		
Maintain your building (see the manufacturers recomme	ndations at the back of this pack).	
IPMENT LIST	NEED EXTRA SUPPORT	
Hammer Flat Head Screwdriver Drill	If you are unsure that your base preparation will be suitable, please contact us on 01636 821215 to discuss this further.	
Drill Bit Set	Alternatively, you can visit our website or MGP Logistics Online Portal for some further sheducation.	
Tape Measure Hand Saw	Website: https://www.merciagardenproducts.co.uk/sheducation	
Spirit Level Ladders/Steps	MGP Logistics Online Portal: https://www.mgplogistics.co.uk/	
Stanley Knife/Cutting Tool Sand Paper Gloves Silicone (For Windows Only)	Here you will find plenty of useful information that'll help with most pre-installation and maintenance queries.	
Wood Filler (Optional)	DI FASE CCAN LIEDE.	
Timber Preservative Treatment (not pressure treated products) Timber Water Proofing Treatment Treatment Mixing Stick	ANY QUESTIONS? Scan the QR code to contact us via our customer portal.	
	Build a base (see front cover for further information). Check the base is flat, level, clear of debris and has Check you have the required equipment. Check you have all the product items listed (if you he department, see front cover for contact details). Install the product as per the step by step instruction. Prepare the product ready for treatment. Apply a preserving and a waterproofing treatment treated products do not require a preserver). Register for your anti rot guarantee (scan the QR below Tidy the build area and dispose of any remaining pure Maintain your building (see the manufacturers recommendation). Hammer Flat Head Screwdriver Drill Drill Bit Set Phillips and Slotted Bit Sets Tape Measure Hand Saw Spirit Level Ladders/Steps Stanley Knife/Cutting Tool Sand Paper Gloves Silicone (For Windows Only) Wood Filler (Optional) Timber Preservative Treatment (not pressure treated products) Timber Water Proofing Treatment	



ACCESSING VIDEO GUIDES...

Some steps within this set of instructions come with an added video guide for your convenience. These can be accessed via the QR code and used to aid you in constructing that step. See below for how to use.

You can also find all the videos on our youtube channel: https://www.youtube.com/@merciagardenproducts8716/videos

1. Find the QR code within the instruction step...



No. OTY 1 No. QTY 1



Within the instruction step, there will be an icon in the top right that has a QR code in. This is where the video can be accessed from.

Please note: not every step has a video guide.

2. Open camera app...



On your personal smart device (phone, tablet etc), open your camera app or QR code scanner app.

ACCESSING VIDEO GUIDES...

3. Scan QR code...



To scan the QR code, hold the camera over the QR code so that it can be seen on the screen. Once the QR code has been registered, follow the prompts on your device to open the video. (This will vary depending on your device.)

Please note: Ensure to use the back camera of your smart device as this will scan the QR code more accurately.

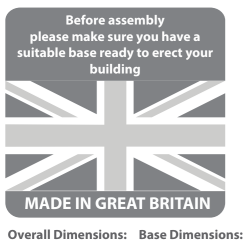
4. Watch the video...



The video guide will now be displayed on your smart device.

Disclaimer: The garden building constructed in the video guides may be constructed differently to your building. Please ensure to read your instructions carefully to avoid error.

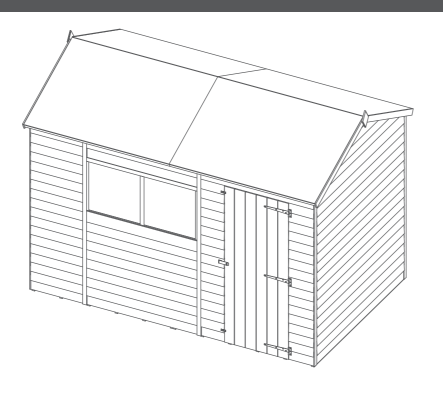




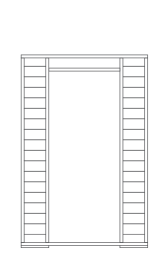
Width = 1842mm Depth = 1313mm

Height = 2148mm

Width = 1753mm Depth = 1175mm



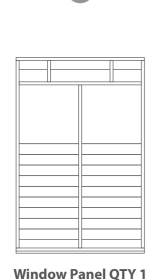
Contents:



Door Panel QTY 1 AI-01R11OVSD1180X1799-V1

Plain Panel 2 QTY 2

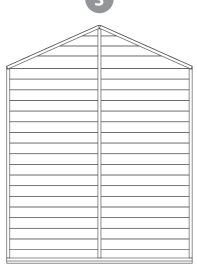
AI-R11OVPP560X1799-V1



AI-01R11OV2CW1180X1799-V1

Roof QTY 4

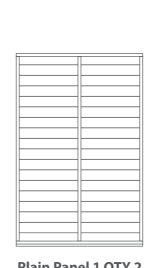
PI-03-0247



Plain Gable QTY 2 AI-01R11OVAGP1707X2187-V1

Floor QTY 2

AI-R11OSBF1753X1456-V1

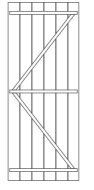




AI-R11OVPP1180X1799-V1



Door QTY 1



Finial QTY 2 Shed diamond Finial AI-R11FBMBZBD660X1660-V1



Ridge Bar 1432x27x70mm QTY 2 F2770-1432mm

Eaves Framing 1502x28x28mm QTY 4 F2828-1502mm

Door Beading Strips 1600x12x28mm QTY 2 S1228-1600mm

Window Cover Trims 518x12x40mm QTY 3 S1240-518mm

Window Cover Trims 1180x12x40mm QTY 1 S1240-1180mm

Cover Trims 1790x12x40mm QTY 8 S1240-1790mm

Fascias 1016x12x60mm QTY 4 S1260-1016mm

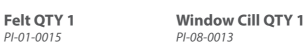
Truss Framing 932x27x44mm QTY 2 F2744-G-972mm

Window Strips 544x12x28mm QTY 4 S1228-544mm

Truss Block 140x27x44mm QTY 2 F2744-G-160mm

Truss Support 450x27x44mm QTY 2 F2744-G-490mm













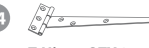
PI-07-0012

PI-07-0207

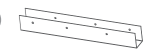


Corner Brace QTY 2

Styrene QTY 2 PI-05-0114



T-Hinge QTY 3 PI-07-0021



U Channel QTY 1 PI-07-0013





Turn Button QTY 2

PI-07-0034

Capping Felt QTY 1 PI-01-0020



Nail Bag

There may be extra screws present in the nail bag

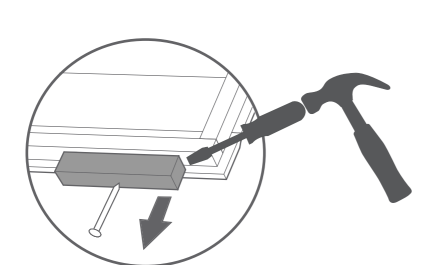


Pre Assembly

Before assembling remove the transportation blocks from the bottom of each

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

Parts Needed- No.7 QTY 1

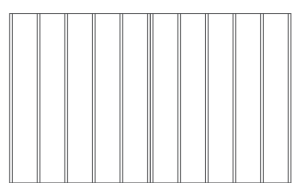
Place floor (No.7) on firm and level base, ensure base has suitable drainage free from areas where water can collect. Attach the floors using 12x30mm screws

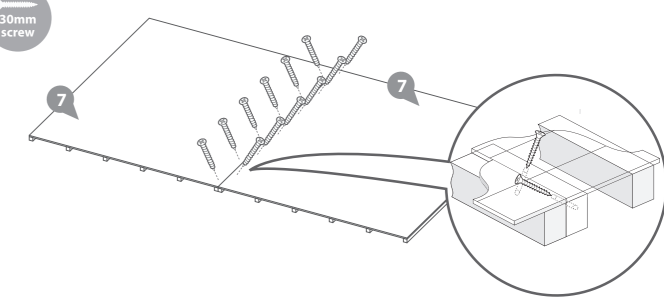
12x30mm Screws











Parts needed - No. 1 QTY 1 **No. 8 QTY 1** No. 24 QTY 3

Place the door (No.8) within the Door Panel (No. 1). Fix the T Hinges (No. 24) onto the door and Door Panel as shown (taking into account on which side of the **Door Panel opening you want the Door** to open).

Ensure that the screws go through the cladding and into the framing behind.

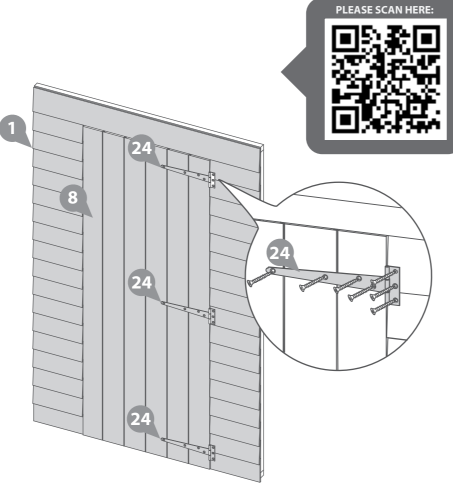
21x30mm Screws



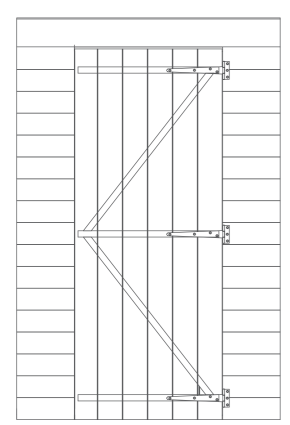


PLEASE NOTE Before fitting the hinges, ensure the door is in the correct position depending on which side you want the door to open. See external illustrations below which show the doors internal framing.

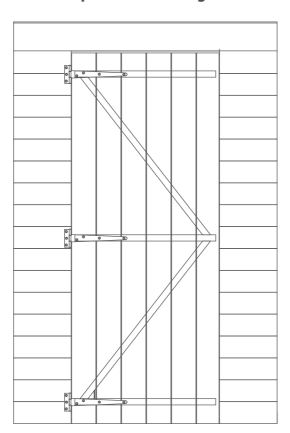
IMPORTANT: Pre-drill before fixing screws. **Step 3**



Opens from the Left



Opens from the Right



Parts Needed-No.3 QTY 1 - No.5 QTY 2

Please note: the front and back panels are interchangeable and can be positioned on either side of the building. Decide which works best before assembly

Place the Plain Gable (No.3) and the Plain Panel 2 (No.5) onto the floor, secure at the corners using 3x50mm screws.

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

Position the panels so there is equal spacing between the floor and cladding

6x50mm Screws





Step 4

Parts Needed-No.2 QTY 1 - No.4 QTY 1

**Please note: the front and back panels are interchangeable and can be positioned on either side of the building.

Place the Window Panel (No.2) onto the floor, secure to the Plain Panel 2 using 3x50mm screws in an alternating pattern.

Place the Plain Panel 1 (No.4) and fix to the Plain panel 2 using 3x50mm screws in an alternating pattern.

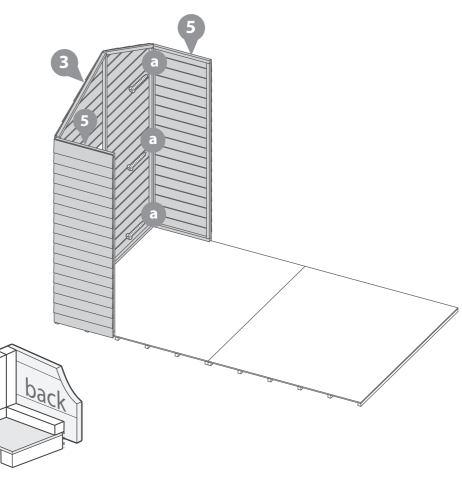
Do not secure the building to the floor until the roof is fitted.

Position the panels so there is equal spacing between the floor and cladding

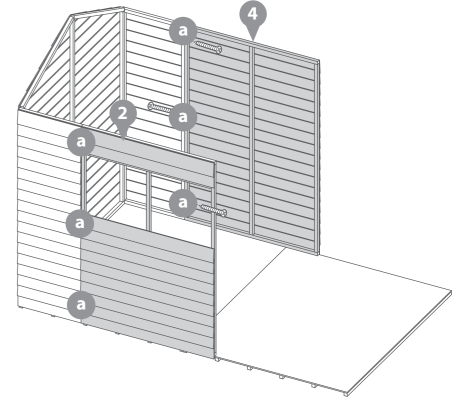
6x50mm Screws







IMPORTANT: Pre-drill before fixing screws.





Parts Needed-No.1 QTY 1 - No.4 QTY 1

**Please note: the front and back panels are interchangeable and can be positioned on either side of the building.

Place the Door Panel (No.1) onto the floor, secure to the Window Panel using 3x50mm screws in an alternating pattern.

Place the Plain Panel 1 (No.4) and fix to the Plain panel 2 using 3x50mm screws in an alternating pattern.

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

Position the panels so there is equal spacing between the floor and cladding

6x50mm Screws





Step 6 Parts Needed-No.1 QTY 1

Place the Plain Gable (No.3) onto the floor, secure at the corners using 3x50mm screws per corner.

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

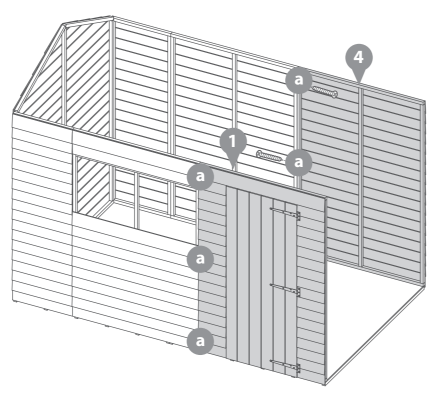
Position the panels so there is equal spacing between the floor and cladding

6x50mm Screws





IMPORTANT: Pre-drill before fixing screws.



Step 7

Parts Needed-No.10 QTY 2

- No.23 QTY 2

- No.28 QTY 1

Position the two ridge bars (No.10) within the U channel (No.28) and secure from either side with 3x30mm screws and 4x30mm screws from underneath. Secure a Corner brace (No.23) to either end of the ridge bar using 2x30mm screws per bracket.

Place the roof support bar in between the front and back panels. Ensure the top corners of the support bar are flush with each top point. Secure in place using the L Bracket on each end with 4x30mm screws.

18x30mm Screws



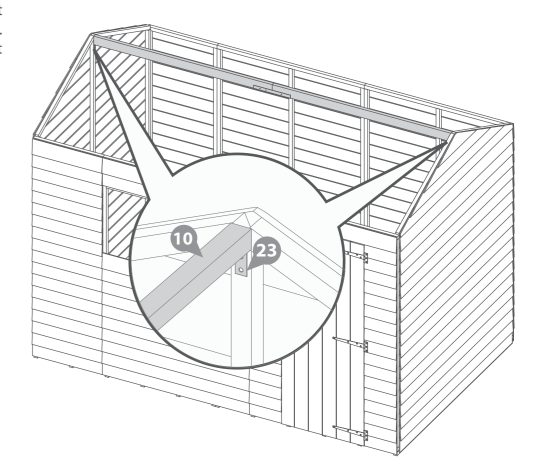




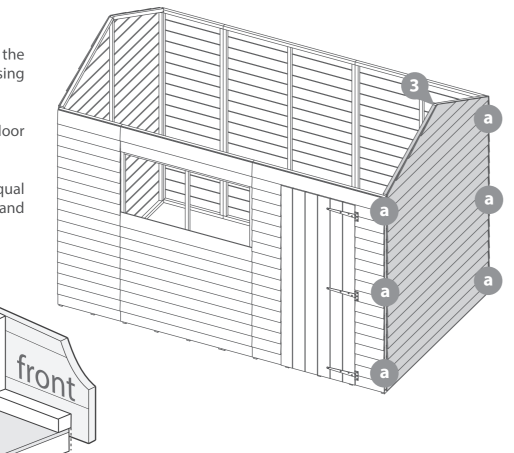












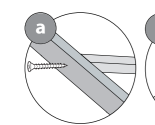
Parts Needed-No.17 QTY 2

- Position a truss frame (No.17) to the ridge bar sloping down towards the building side, ensure it is central to the ridge bar with equal distance either side. Fix with a 50mm screw through the ridge bar into the truss frame.
- Align the second truss frame with the first on the opposite side of the ridge bar and fix with a 50mm screw at an angle as illustrated.

ENSURE SUPPORT BARS ARE MANUALLY SUPPORTED UNTIL FIXED AT BOTH ENDS.

4x50mm Screws









Parts Needed- No.19 QTY 2

- Fix the truss block (No.19) in front of the support block with 2 x 50mm screws. Position the block at the top of the framing with the angle pointing upwards into the building, aligning the block centrally along the join between the side panels
- Fix the truss frame to the block using 1 x 50mm screw.

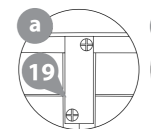
with one screw in each panel.

Repeat for the other block and support bar.

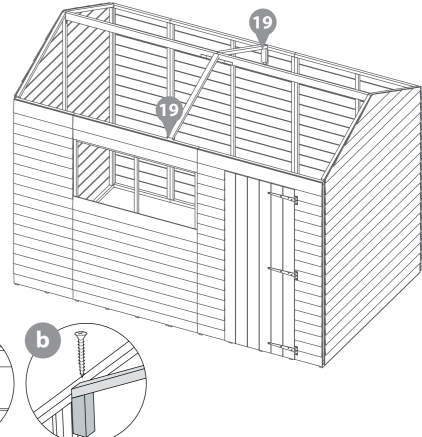
6x50mm Screws







IMPORTANT: Pre-drill before fixing screws.



Step 9

Parts Needed-No.9 QTY 2

Fix a support block (No.9) on both sides of the building positioned central to the truss frame and flush with the underneath of the panels framing.

Screw through the outside of the building through the cladding into the panel block using 2x30mm screw per block.

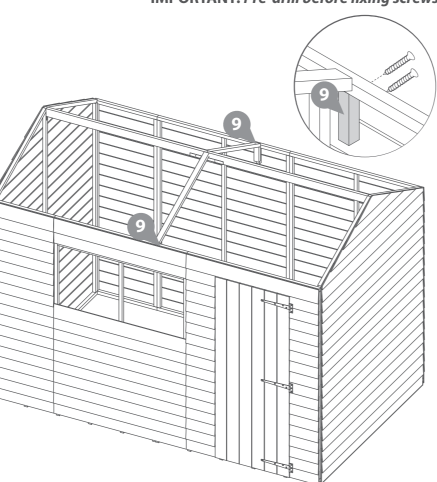
4x30mm Screws











Step 11

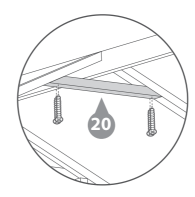
Parts Needed-No.20 QTY 1

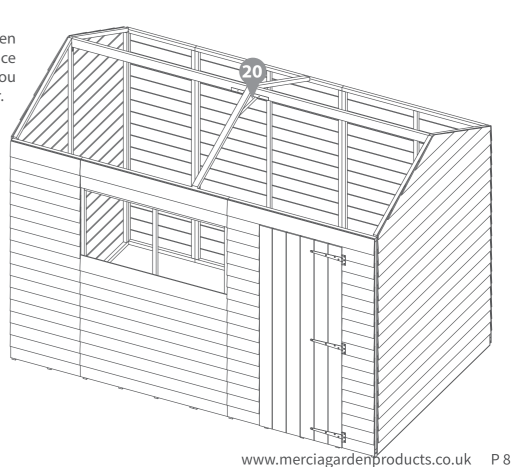
Fix a Truss support (No.20) between the two truss frames and fix in place using 40mm screws, ensure you pre-drill holes before fixing together.

4x40mm Screws











Parts Needed-No.6 QTY 4 - No.11 QTY 4

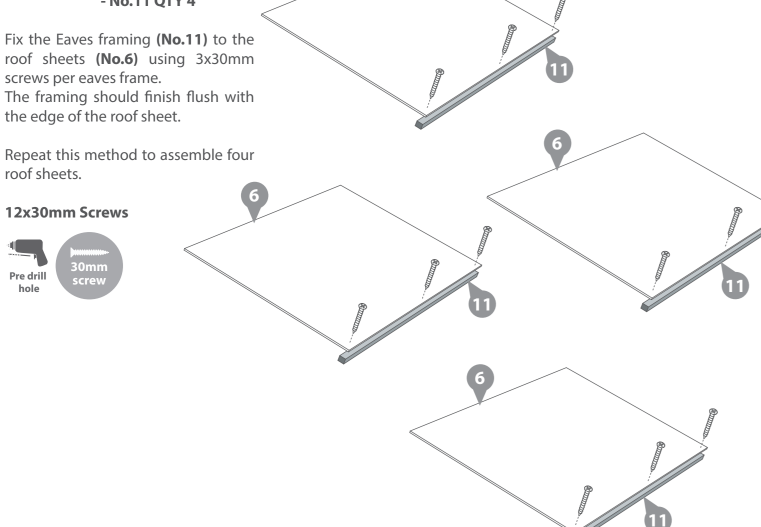
Fix the Eaves framing (No.11) to the roof sheets (No.6) using 3x30mm screws per eaves frame. The framing should finish flush with

Repeat this method to assemble four roof sheets.

12x30mm Screws







Step 13

IMPORTANT: Pre-drill before fixing screws.

Parts needed - No. 6 QTY 4

Place the Roof Panels (No. 6) on top of the building, ensuring equal spacing either side of the building

Make sure that you have got the roof panels the correct way round with the Eaves Framing to the front and back of the building.

From the top, fix directly through the roof panels (No. 6) and into the ridge bar (No. 10) below using 5x30mm screws per roof panel.

It is essential that the ridge bar (No. 10) and roof panel (No. 6) framing pull together when fixed with 30mm screws. You may require another person pushing the ridge bar (No. 10) up from below to achieve this.

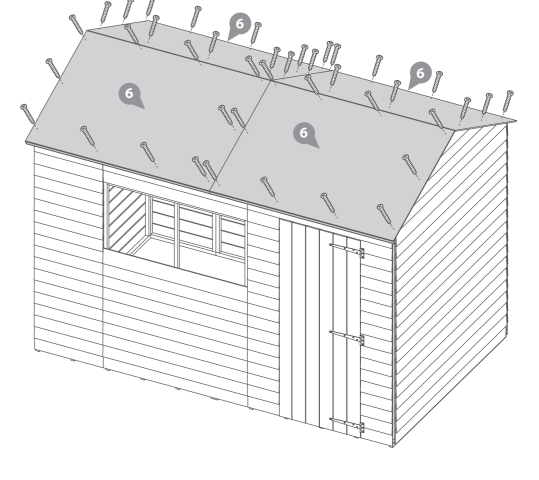
Fix the remaining edges of the roof panels using 14x30mm screws, ensuring there is no more than 300mm between each screw.

24x30mm Screws







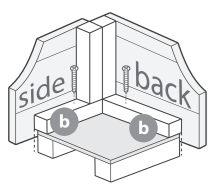


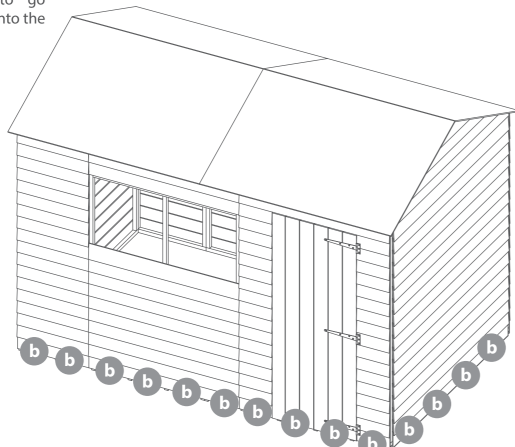


Fix the building to the floor using 28x40mm screws, ensuring to go through the panel framing and into the

28x40mm Screws







IMPORTANT: Pre-drill before fixing screws.

Step 15

Parts Needed-No.13 QTY 3

- No.14 QTY 1
- No.18 QTY 4
- No.22 QTY 1
- No.27 QTY 2
- Fix window strips (No.18) to the framing along the outside edge of the window gap using 3x30mm screws per strip.
- Place the plastic cill (No.22) into the window panel as shown in the illustration.
- Fit the styrene sheets (No.27) on top of the window cill.

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

**When positioning the styrene sheets ensure there is an equal distance on all sides.

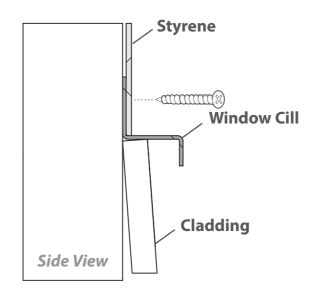
Attach the Window Cover Trim (No.13 and **No.14)** to either side of the windows and the centre. Secure into place using 3x30mm screws per strip.

3x20mm Sxrews 24x30mm Screws

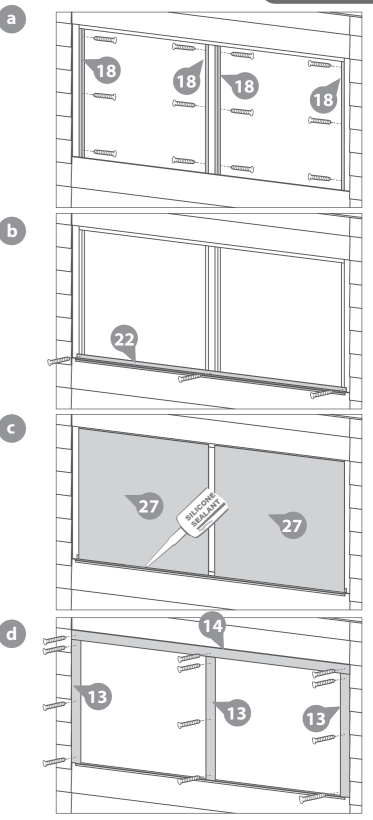














Parts Needed- No.21 QTY 1 - No.30 QTY 1

Cut the felt (No.21) into 2 sheets measuring **3050mm** (L) x **1000mm** (W) and lay onto roof as shown in diagram.

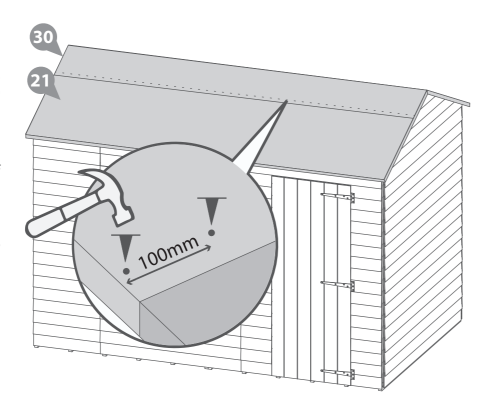
Cut the Capping Felt (No.30) to 3050mm (L) x 3000mm (W) and lay on the top of the roof as shown.

Ensure there is a 50mm overhang around each side and that each sheet overlaps by 100mm.

Secure in place using felt tacks at 100mm intervals.

135 x Felt tacks



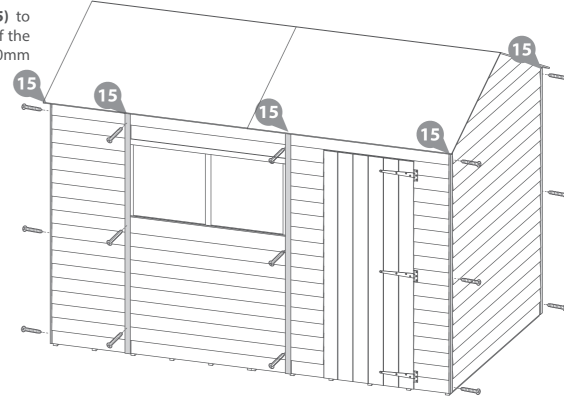


Step 17 Parts Needed- No.15 QTY 8

Fix the cover trims (No.15) to the corners and the joins of the building, secure using 3x30mm for each cover trim

24x30mm Screws





Step 18

Parts Needed-No.16 QTY 4 - No.29 QTY 2

Fix the Fascias (No.16) to each side of the building, secure using 3x30mm Screws per fascia.

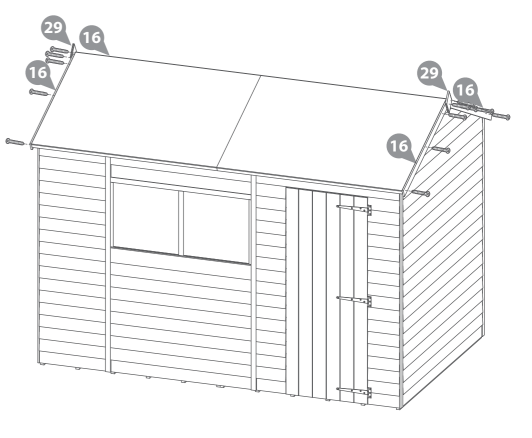
Fix the Diamond Finials (No.29) to the top of each gable, secure using 2x30mm per Finial, ensuring to go through the Fascias and into the plain gable

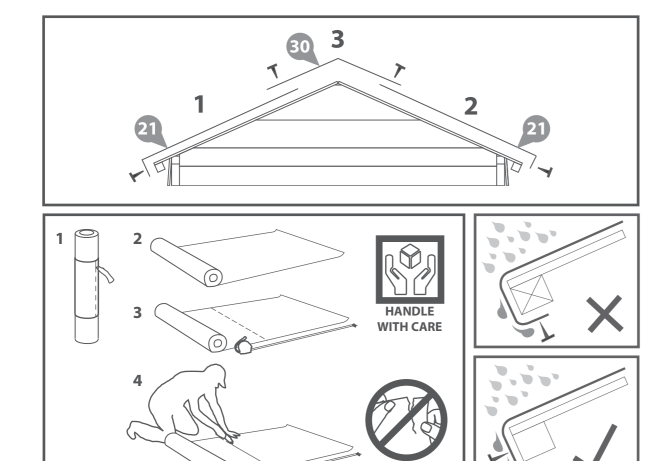
16x30mm Screws





IMPORTANT: Pre-drill before fixing screws.







Step 19 Parts Needed-No.9 QTY 1 - No.12 QTY 2

Fix the Door Beading strips (No.12) to the door panel framing, secure using 4x30mm Screws per strip.

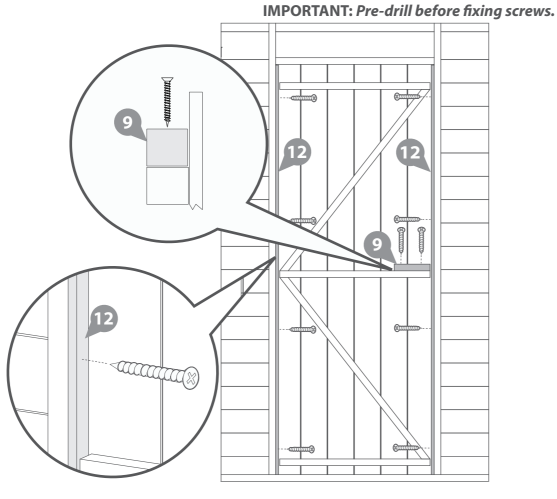
Fix the support block (No.9) onto the door framing using 2x50mm Screws

8x30mm Screws 2x50mm Screws









IMPORTANT: Pre-drill before fixing screws.

Step 20

Parts Needed-No.25 QTY 2 - No.26 QTY 1

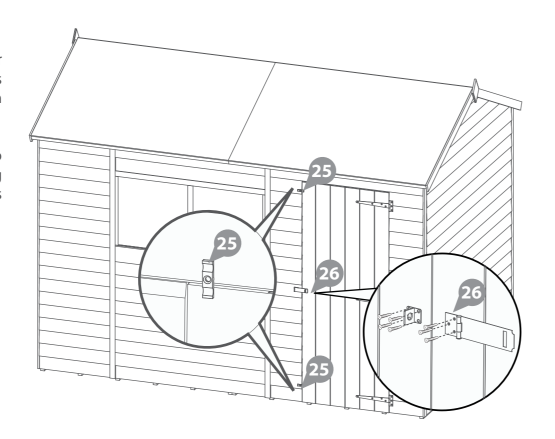
Fix the Turn Buttons (No.25) to the door panel, ensuring that the turn buttons catch the door, secure using 2x30mm screws

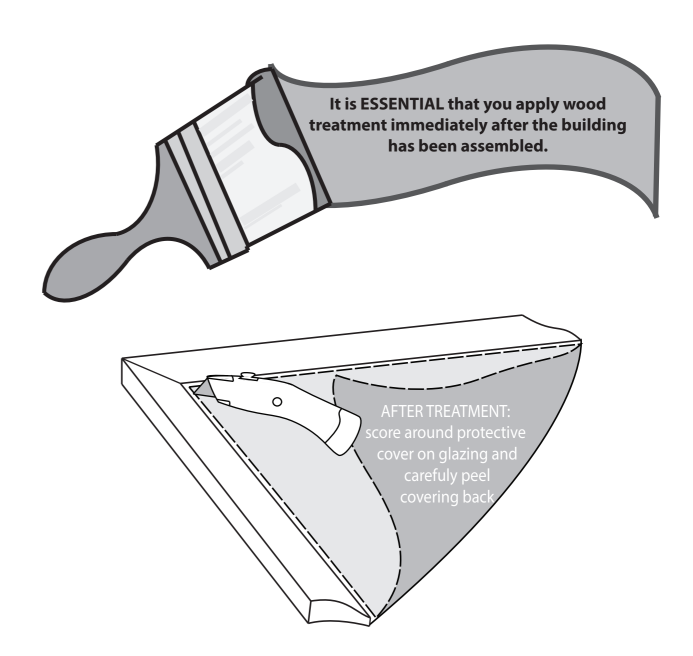
Fix the Hasp and Staple (No.26) onto the door and door panel, secure using 7x30mm screws, ensuring the screws go through the framing

9x30mm Screws









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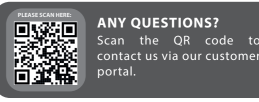
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TREATING YOUR GARDEN BUILDING

Preservation of wood that's outdoors is vital. A little early care will help protect your garden building, improve its appearance and ensure maximum longevity. Insects, moisture, salt, and changing weather can have dramatic effects on the stability and appearance of your garden building. Once your building is installed, you've checked it over and you're happy with it, you can take a few basic precautions to prepare it for the elements. Treating your garden building helps prevent decay and, by repelling water, discourages the growth of moulds and fungi that could jeopardise the structural integrity of the wood.

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.



To apply a preservative and water proofing treatment (pressure treated products do not require a preserver), follow the manufacturer's instructions but in principle, stick to the following steps:

- ✓ Wear latex or rubber gloves, eye protection and (if spraying) a mask.
- ✓ Prepare the wood, by sanding down any ridges or inconsistencies in the wood, smoothing out knots and end-cuts.
- Choose a dry day to treat your garden building. If you're spraying rather than brushing paint on, avoid a windy day.
- Be sure you can safely reach all the sections you need to paint and if you need a ladder, make sure it's safely positioned before climbing. Lay dust sheets around to avoid paint splatters on your base or surrounding plants.

- ✓ Tape around windowpanes to avoid smears when you're painting the frames.
- Keep pets and small children out of the way. The last thing you want is to have fur on your garden building paint, or little painted footprints all over your garden and home.
- Fill any gaps in the building's body with caulk or wood filler to prevent water and draughts getting in. Silicone based caulk is flexible and will move with the timber when temperature and humidity change. Allow to dry completely before treating. A handy tip for finding gaps is to go into your garden building and look for light leaking through joins and frames. If light gets in, then so will water.
- ✓ Liberally apply at least two coats of the treatment products with a brush or spray, taking care to allow the first coat to completely dry before applying the second.
- Make sure the solution permeates the whole of the surface area, especially around natural cracks, end cuts and nail/screw holes.





Perimeter

Check around the perimeter of your product to ensure there are not trees or plants that are in contact with or overhanging the building. This can affect airflow and overhanging trees, or branches can damage the roof, it is advised to keep plants at a distance.

Repair

Inspect the interior and exterior of the product to look for splits, cracks, and holes. Although this is a natural occurrence it can be prevented. A wood filler can be used to close the splits, cracks, and holes.

Roof

Check your roof regularly for tears, splits, damaged wood and fallen debris. If you notice any of this immediate repair is critical.

Doors & Windows

Expansion and contraction can cause doors and windows to stick or become difficult to open. Small adjustments to the hinge position can be made to the doors and windows to allow free movement.

Hinges can seize up over time, apply lubricant to the hinges and locks annually.

Screws & Bolts

It is advised to check all screws and bolts and tighten any loose you might find. For log cabins specifically the storm braces will require loosening. During humidity and temperature changes (seasons) to allow expansion and contraction to prevent gaping, twisting, popping, and warping.

Wash

At least once a year, give the outside of you building a good wash, to remove cobwebs, leaves, or any other dirt that may accumulate on the exterior.

Airing

Airing your product regularly prevents the build up of condensation which can cause the timber to warp, bow, boards to pop, distortion, rot and mould. Condensation can build up over time or daily, it is caused by a rise and fall in temperature.

Excessive moisture levels within your building can cause water to collect on the roofs, walls and floors internally. Leaving doors and windows open regularly can help combat the natural moisture build up.

Clean & Tidy

It is good practice to clean the inside and outside of your product regularly. Clear out the contents, sweep the floor, remove dirt and cobwebs. Check for areas of damp and investigate the cause to remove and prevent future occurrences. Check the ground around your product for build up of debris such as leaves, remove and ensure there is clear ventilation underneath the floor.

Additional Playhouse Maintenance:

It is recommended that the following checks and maintenance are carried out at the beginning of each season as well as at regular intervals during the usage season.

- Check all nuts /bolts/ screws for tightness and tighten when required.
- Check for movement / opening of wood giving rise to protrusion of nail heads and tips.
- Check hinges.
- Replace defective parts in accordance with the manufacturers instructions.
- Check any crossbeams, suspensions and anchors.
- If a swing is included; check the swing seat, chains and ropes.

IF THESE CHECKS ARE NOT CARRIED OUT THE ACTIVITY TOY COULD BECOME A HAZARD



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!

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.

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.

After installation...

Once your garden building has been installed, it will need to be treated within 14 days (weather permitting) 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

and a waterproof treatment to prevent water ingress.

Pressure Treated buildings - Require a waterproof treatment to prevent water

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.

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





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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 (600mm) 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 has not been 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.





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 attacks.

To validate the guarantee, the building must be treated (as detailed within manufacturer's recommendations) within 14 days (weather permitting) of 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:

- 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 is 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.
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- 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 600mm 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 has not been 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.