# **General Instructions**

#### 0644AXNE0503HGDD2MW-V1

44MM LOG CABIN, APEX NO EXTRAS, 5M X 3M, HALF GLAZED DOUBLE DOORS, TWO MEDIUM WINDOWS.

#### **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.

#### **BUILDING A BASE**

When thinking about where the building and base are going to be constructed: Ensure that there will be access (60cm) 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 your specific product code



All buildings should be erected by two adults



America Por a MUS hole head

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





For ease of assembly use a rubber mallet to fit the log boards. Do **NOT** use a heavy hammer.



It is advisable to use a hand saw when cutting roof and floor boards.



Screws & Nails



Measure under the head

For assistance please contact customer care on: 01636 821215

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

www.merciagardenproducts.co.uk

## Please retain product label and instructions for future reference



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.



Ensure to measure and check before cutting boards.



To ensure log boards are even, use a spirit level to check each layer has been installed correctly.

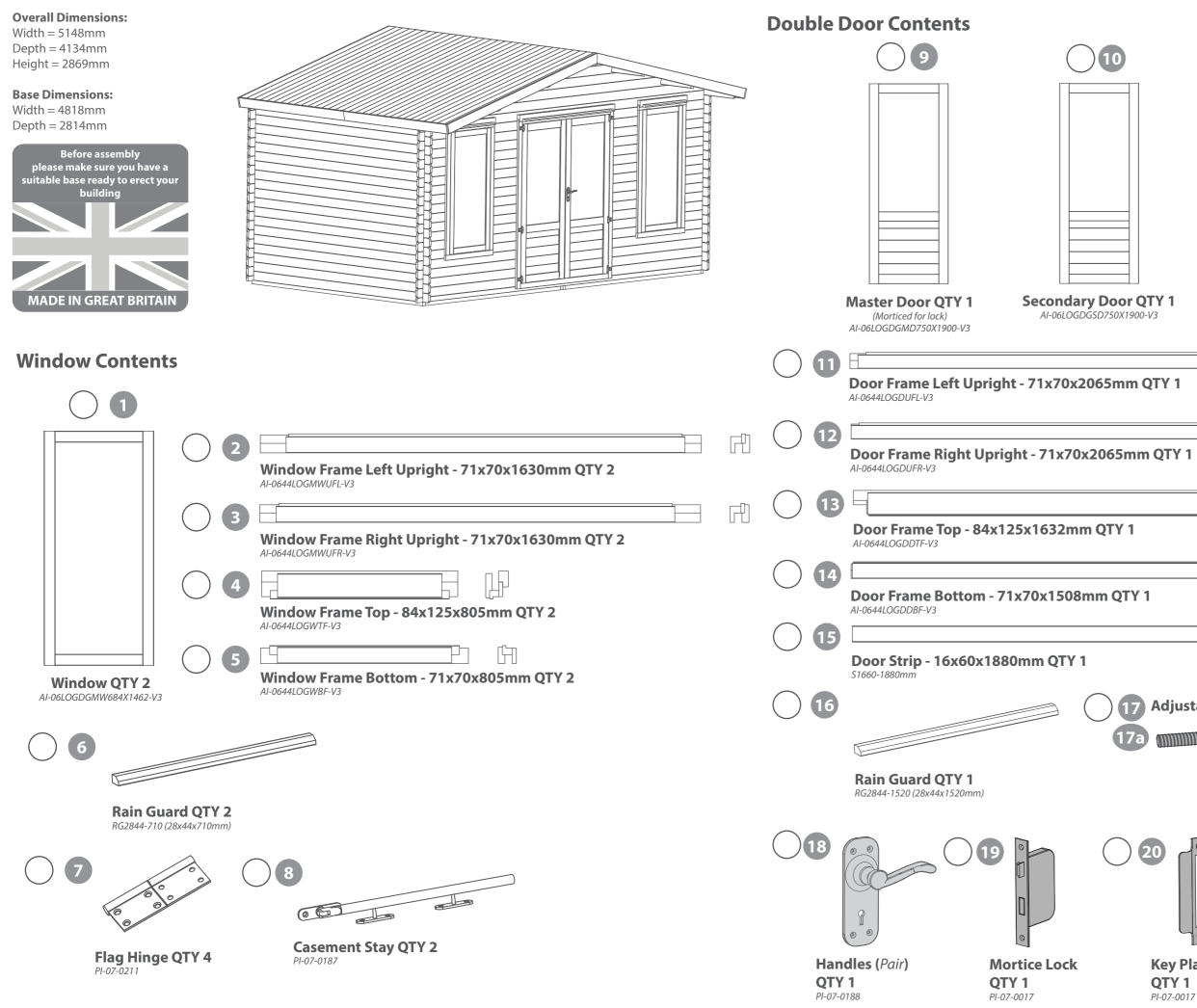
Bolts



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



# 0644AXNE0503HGDD2MW-V1



#### Please retain product label and instructions for future reference

V3			
		Fl	
QTY 1			
		FI	
QTY 1			
Adjustable Hinge QT	<b>'V 6</b> PL 07	0200	
17b		170	$\bigcirc$
	000		
	Ŷ		
	21		0
۲ <u>م</u> Key Plate	Tower	Bolt	
ney riale			

OTY 2

PI-07-0114

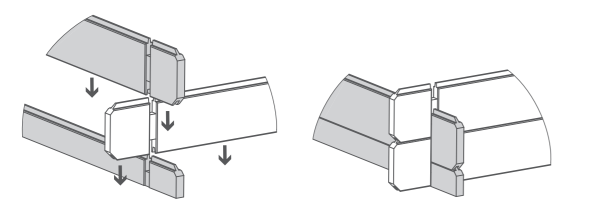
			Please retain product label and instructions for future reference
22		33	Bearer - 44x58x2814mm QTY 4 F4458-2814-PT
	Gable QTY 2 AI-0644AXNE0503HGDD2MW-G-V1	34	Bearer - 44x58x2293mm QTY 20 F4458-2293-PT
		35	Purlin - 45x120x3396mm QTY 5 F45120-AE-3396
() 23	<u>н</u> Starter Board - 44x66x5000mm QTY 2 LB44RT66-A-5000	36	Eaves Frame - 27x44x1698mm QTY 4
24	Log Board - 44x120x2996mm QTY 38	37	Fascia - 16x120x2653mm QTY 4
25	Log Board - 44x120x1715mm QTY 8 LB44-B-1715	38	516120-G-2653 Fascia - 16x120x1713mm QTY 4
26	Log Board - 44x120x482mm QTY 28	39	s16120-1713 Storm Brace - 27x44x2000mm QTY 8
27	Log Board - 44x120x482mm QTY 28	40	F2744-2000 Closure Trim - 16x28x2400mm (approx length) QTY 15 S1628-2400
28	LB44-C-482	41	Felt (42)
29	Log Board - 44x120x5000mm QTY 19		Roof Spacers QTY 5 PI-07-0208 (20x100x2mm)
	Log Board - 44x120x3396mm QTY 2 LB44-AE-3396	Nail Ba	ag ay be extra screws present in the nail bag
30	Log Board - 44x120x5000mm QTY 1		90mm Bolt Set x 16
31	Roof Board - 16x121x2628mm QTY 64		80mm Screw x 24           70mm Screw x 130
32	MB16-2628		<pre> 40mm Screw x 680  30mm Screw x 188 </pre>
$\bigcirc$	Floor Board - 16x121x2724mm QTY 44 MB16-2724		Felt Tacks x 300

## **Pre-assembly**

#### \*Please note:

Each board interlocks at either end in a staggered pattern.

Before securing ensure that the boards are fitted properly in their respective tongues and grooves.



Step 1 Parts Needed - No. 33 QTY 2 No. 34 QTY 2

Lay the bearers (No's. 33 & 34) onto a firm and level surface (free from areas where standing *water can collect*) as shown in the illustration.

Fix the bearers together at each corner with 2 screws per corner using 8x70mm screws, ensuring the bearer is flush.

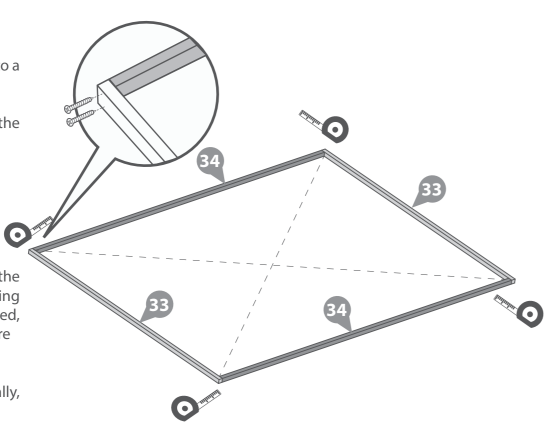
Once fully assembled, ensure the bearers are square by measuring from corner to corner as illustrated, making sure the measurements are equal.

If the bearers are not aligned equally, unscrew, adjust and re-align accordingly.

#### 8x70mm Screws



IMPORTANT: Pre-drill before fixing screws.



#### Step 2 Parts Needed - No. 34 QTY 8

Following the same method, arrange the remaining bearers (No. 34) inside the assembled frame.

#### \*Ensure there is an equal amount of space between each frame.

Secure each of the frames in place using 2x70mm screws for each side of the bearer, ensuring the bearers remain level.

#### 32x70mm Screws



Step 3 Parts needed - No. 33 QTY 2 No. 34 OTY 10

Following the same method outlined in Step 1 & 2, build the other base section.

\*Ensure there is an equal amount of space between each frame.

Secure the base sections together using 9x70mm screws, ensuring to fix in an alternating pattern so as not to collide screws.

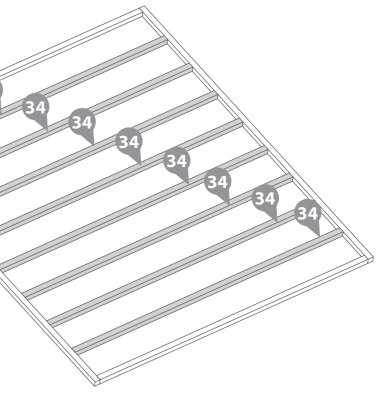
#### 49x70mm Screws





#### Please retain product label and instructions for future reference

#### **IMPORTANT:** *Pre-drill before fixing screws.*



	34
(	
	(
(2000)	
(2000)	
	····
C	
	(
11	

#### Step 4 Parts Needed - No. 23 QTY 2 No. 24 QTY 2

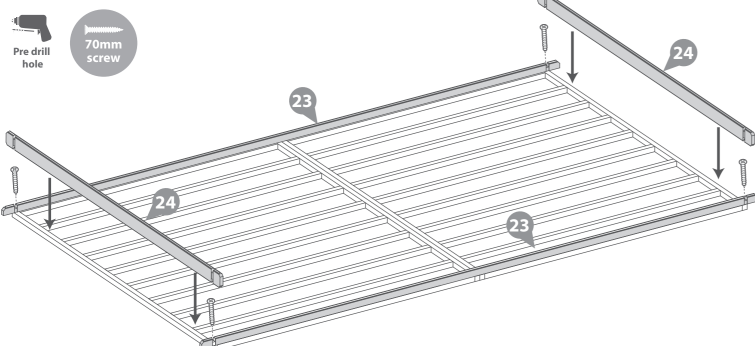
Place the starter boards (No. 23) on to the assembled base frame along the longest sides and place the first two log boards (No. 24) in the notch as shown.

Ensure the boards sit square on the base using the same method used in Step 1. Measure corner to corner, making sure the measurements are equal.

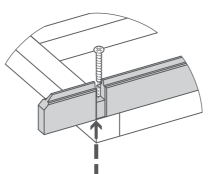
Once the boards are square, lift up the log boards (No. 24) and fix the starter boards in place.

Fix each of the starter boards to the frame by screwing through the notch into the frame as shown in the illustration.

#### 4x70mm Screws



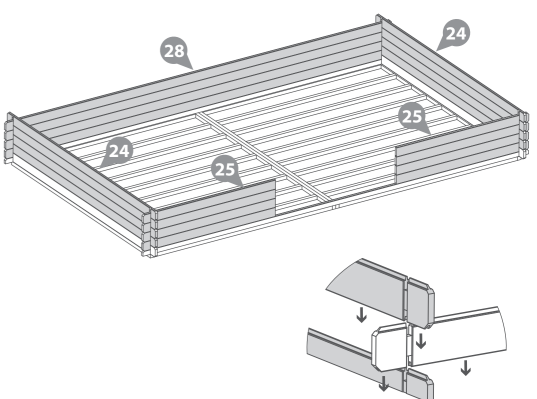
#### IMPORTANT: Pre-drill before fixing screws.



Step 5 Parts needed - No. 24 QTY 8 No. 25 QTY 8 No. 28 QTY 4

Following the method shown in the illustration, lay the first 6 boards (No's. 24, 25 & 28)

Start by placing the front and back boards, interlocking them with the side boards. Then place the next side boards, interlocking with the front and back boards. Continue this method until you have placed 6 boards off of the starter boards on each side, as shown in the illustration.



This will create your first level.

\*Ensure that the boards are level and flush with each other as you lay each one.



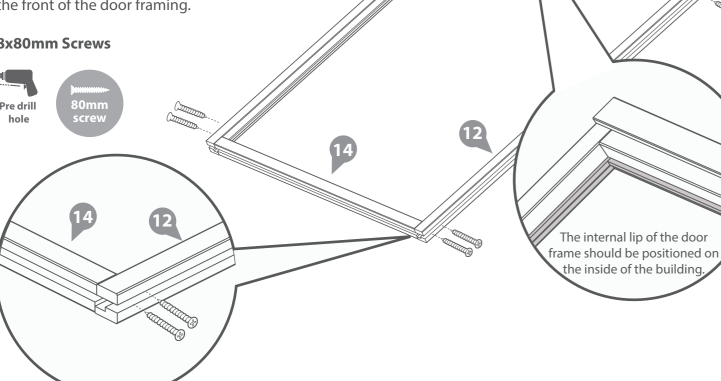
## Please retain product label and instructions for future reference

Step 6 Parts Needed - No. 11 QTY 1 No. 12 QTY 1 No. 13 QTY 1 No. 14 QTY 1

Arrange the left, right, top & bottom door frames (No's. 11, 12, 13 & 14) onto a level surface. Secure the top and bottom frames to the uprights using 2x80mm screw per corner, ensuring the screws do **NOT** protrude through the front of the door framing.

#### 8x80mm Screws

hole



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

Step 7 Parts Needed - No. 9 QTY 1 No. 10 QTY 1 No. 17 QTY 6

a The Adjustable Door Hinge (No.17) comes in three parts.

Fasten No. 17a into 17b as shown in the illustration.

**b** Place the master and secondary doors (No's 9 & 10) onto a flat surface and fix the Adjustable door hinge (No.17c) to the doors using 3x30mm screws per hinge.

Fix 3 x Adjustable Door Hinges (No. 17a & **b**) into position onto the door frame using 4x30mm screws per hinge.

\*Ensure the hinges are fitted to the external of the door frame so the doors open outwards from the log cabin.

Locate the doors into the hinges ensuring there is equal spacing on each side between the doors and door frame, and that the doors open & close freely without restriction.

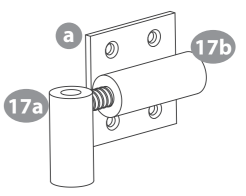
It is important to fit the doors within the frames at this stage so that you can establish the position of the hinges. The hinges come in three parts. Remove the doors from the frame after fitting.

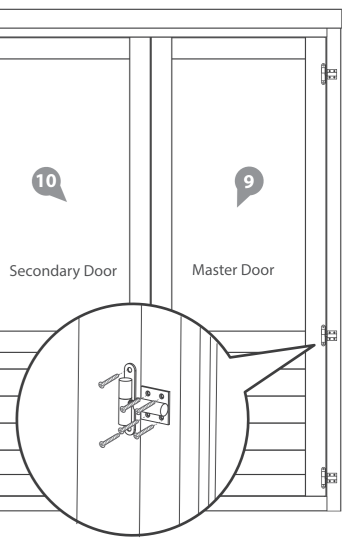
**\*\*Ensure to screw into the framing and not** into the channel.

#### 42x30mm Screws



#### Please retain product label and instructions for future reference



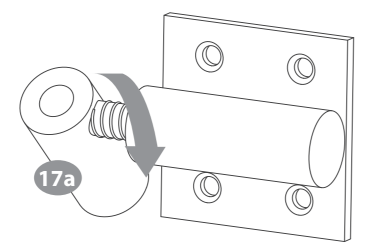


#### Step 8 To adjust and align your doors:

1. Lift up the doors to separate the two parts of the hinge.

2. Turn the rotating barrel (No.17a) in / out to move the postion of the doors either in or away from each other.

3. You can then place the door(s) back on to the hinge and check whether they require more / less adjustments, if further adjustments are required repeat number 2.

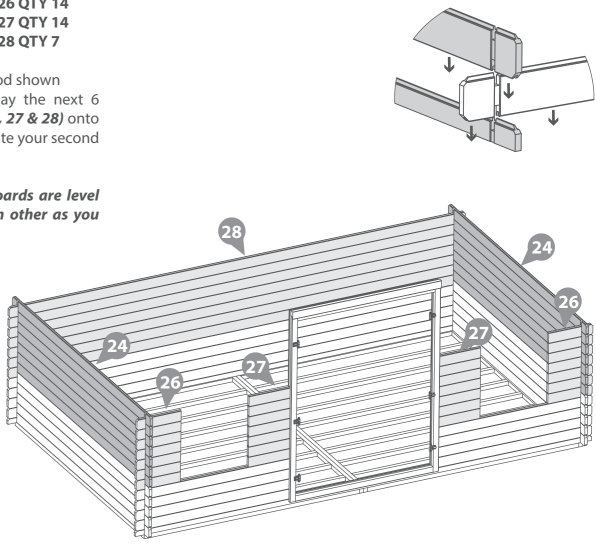


Step 10 Parts needed - No. 24 QTY 14 No. 26 QTY 14 No. 27 QTY 14 No. 28 QTY 7

Following the method shown in the illustration, lay the next 6 boards (*No's. 24, 26, 27 & 28)* onto the assembly to create your second level.

\*Ensure that the boards are level and flush with each other as you lay each one.

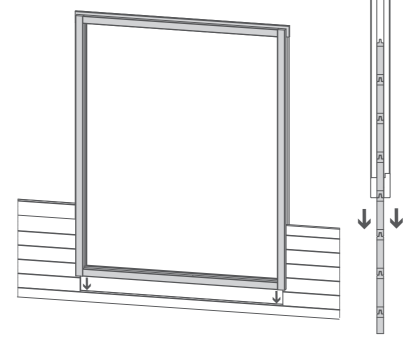




#### Step 9

Once you have laid 4 log boards (off of the starter) up the door section, slide the assembled door frame over the boards resting the frame on top of the starter board (If you have not yet assembled the door frame refer to step 6)

\*Please note: This image is for illustrative purposes and may differ from your choice in product (regarding door position). Nevertheless the process of fitting the door frame is the same.



#### Please retain product label and instructions for future reference

#### Step 11 Parts Needed - No. 2 QTY 2 No. 3 QTY 2 No. 4 QTY 2 No. 5 QTY 2

Arrange the left, right, top & bottom window frames (No's. 2, 3, 4,& 5) onto a firm and level surface. Secure the top and bottom frames to the uprights using 2x80mm screw per corner, ensuring the screws do **NOT** protrude through

#### Repeat the instructions above to create two window frames.

#### 16x80mm Screws

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

#### Step 12 Parts Needed - No. 1 QTY 2

No. 7 OTY 4

Position the window (No. 1) so that it sits centrally within the window frame. Fix the female part of the flag hinge (No. 7) to the window using 4x30mm screws, attach the male part of the flag hinge (No. 7) to the window frame using 4x30mm screws ensuring that the window can open and close freely.

#### \*Ensure to attach the hinge to the horizontal frame of the window\*

Repeat this method for both windows

\*\*It is important to fit the windows within the frame at this stage so that you can establish the position of the hinges. The hinges come in two parts. Remove the window from the frame after fitting.

#### 32x30mm Screws

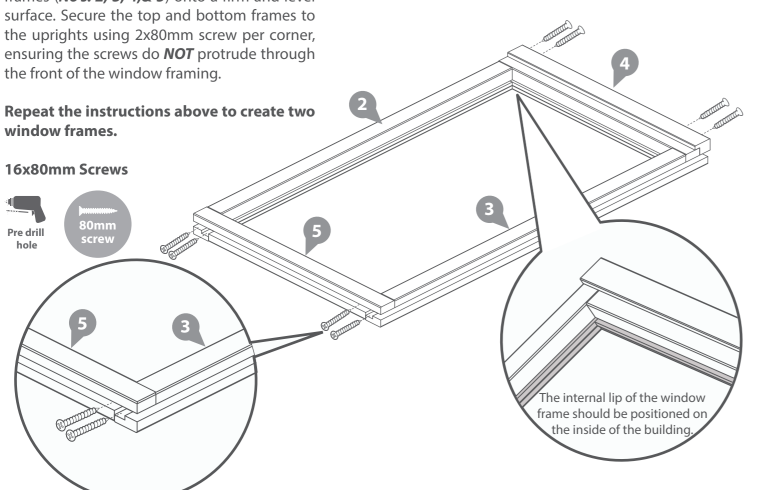


#### Step 13

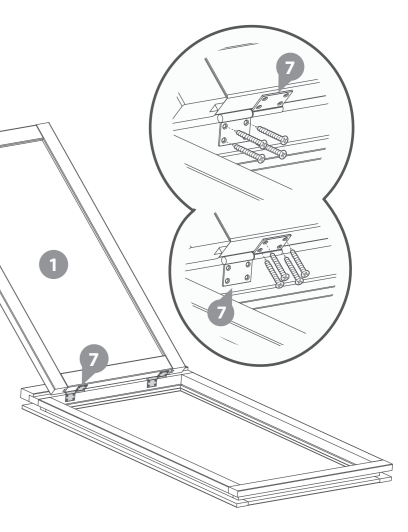
Once you have laid the second level of boards onto the log cabin slide the window(s) between the smaller boards and rest on to the longer board (If you have not yet assembled the window frames refer to step 11)

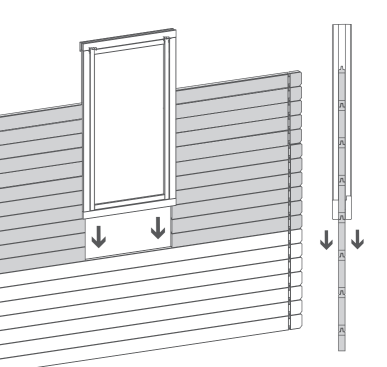
\*Ensure the boards are level with each end.

\*Please note: This image is for illustrative purposes and may differ from your choice in product (regarding window position). Nevertheless the process of fitting the window is the same



## Please retain product label and instructions for future reference





Step 14 Parts needed - No. 24 QTY 14 No. 26 QTY 14 No. 27 QTY 14 No. 28 QTY 7

Following the method shown in the illustration, lay the remaining boards (No. 24, 26, 27, & 28) onto the assembly to bring the board level to the top of the window and door frames.

\*Ensure that the boards are level and flush with each other as you lay each one.

**Rubber Mallet** may be required to fit parts. Step 15

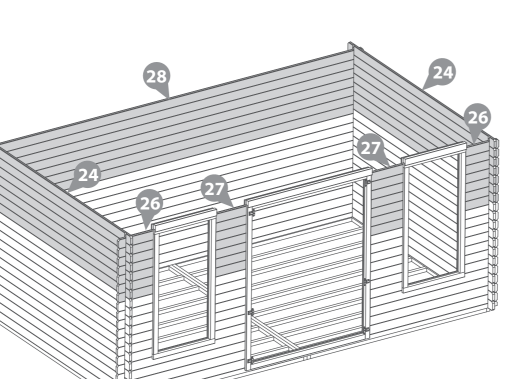
Parts needed - No. 28 QTY 1 No. 29 QTY 2 No. 30 QTY 1

Following the method shown in the illustration, lay next boards (No. 28 & 30) onto the front and back of the log cabin. Once in position place the last 2 log boards (*No.29*) onto the plain sides, fixing into position by screwing through the notches as shown in the illustration.

\*Ensure that the boards are level and flush with each other as you lay each one.

#### 4x70mm Screws





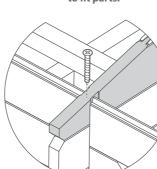
Step 16 Parts needed - No. 22 QTY 2

Place the gable tops (No. 22) onto the log cabin. Fix into position by screwing through the notches as shown in the illustration.

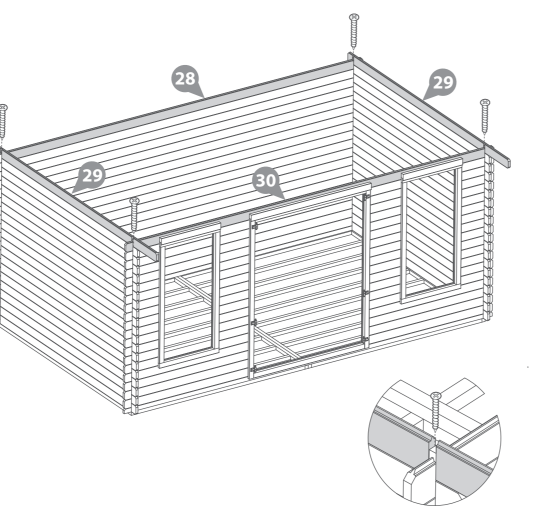
\*Ensure that the boards are level and flush with each other as you lay each one.

4x70mm Screws

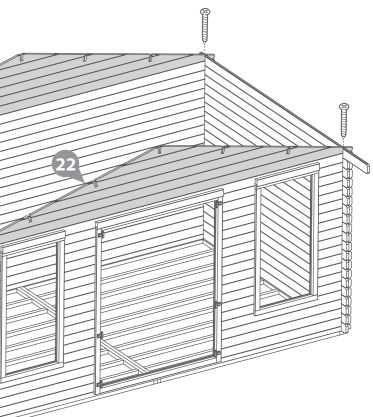




**IMPORTANT :** *Pre-drill before fixing screws.* 



## Please retain product label and instructions for future reference



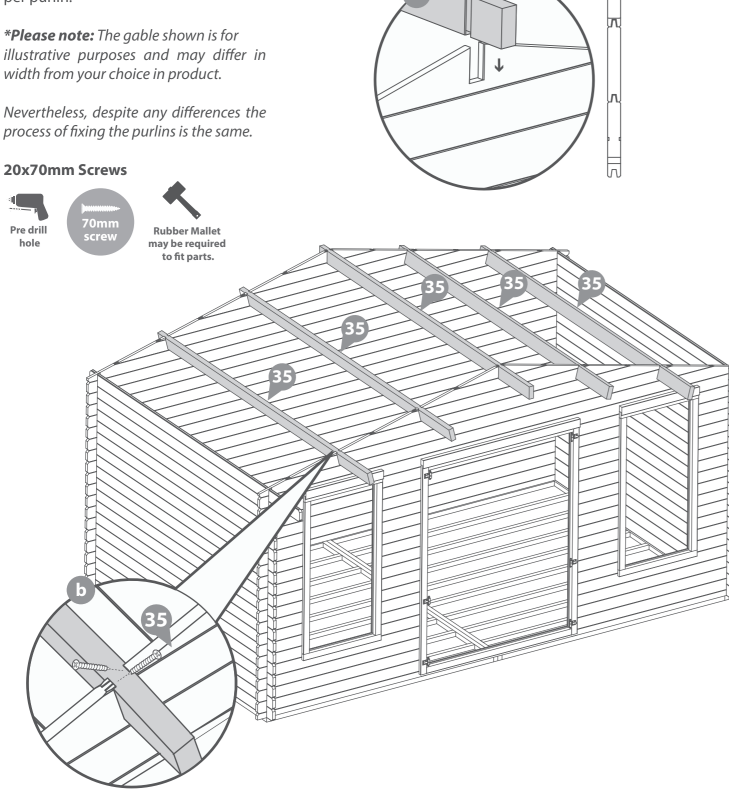
#### Step 17 Parts needed - No. 35 QTY 5

Align the Roof Purlin(s) (**No. 35**) into the cut out slots on each gable top ensuring each purlin interlocks the boards.

b Secure the purlins at each end by screwing through the bars into the boards (ensure to pre-drill to avoid the boards splitting) using 4x70mm screws per purlin.

\*Please note: The gable shown is for illustrative purposes and may differ in width from your choice in product.

Nevertheless, despite any differences the process of fixing the purlins is the same.



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

## Place the first two roof board's (No. 31) onto the log cabin on each side, making sure the boards are flush to the end of the roof purlin. Once in position fix to each purlin using 4x40mm screws. Ensure the roof boards are not laid too close together, use the spacers (No. 42) provided to create a 2mm gap. Adjusting the spacing between the boards allows the wood to swell in damp weather. Continue adding the roof boards along the roof, fixing each one into position using 4x40mm screws, making sure that

Step 18

Parts needed - No. 31 QTY 64

You have been provided with 64 roof boards however, you may only need to use 62.

each board is interlocked, flush at the

bottom & meet at the top of the apex.

\*Ensure the roof boards meet at the top of the apex and leave an overhang at the bottom.

The last board on each side will ownang past the ends of the purlins; Using a straight edge and a pencil mark out a line as a guide.

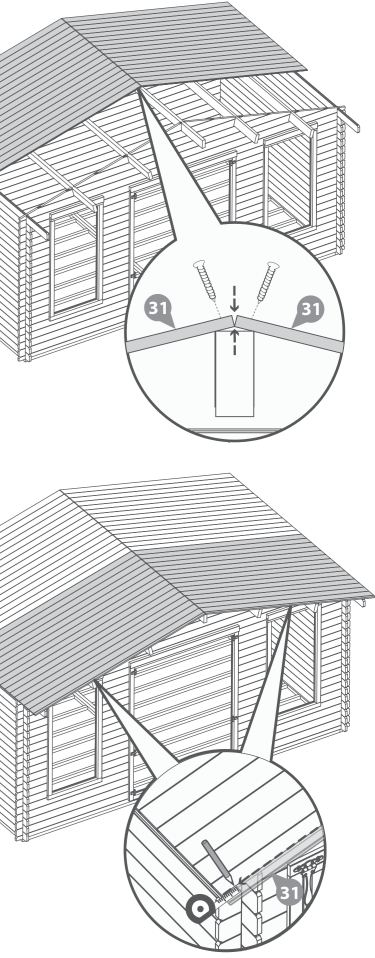
Cut along the pencil mark and remove the excess. Place the cut down board's back onto the roof and secure into place using 4x40mm screws per board.

**\*Please Note:** This image is for illustrative purposes and may differ from your choice in product. Nevertheless the process of cutting and fitting the last roof boards is the same.

#### 256x40mm Screws



#### Please retain product label and instructions for future reference



#### Step 19 Parts needed - No. 36 QTY 4

Ensuring the roof boards are flush at the overhanging side and meet at the apex, fix the Eaves Frames (No. 36) to the underside of the roof boards using 9x40mm screws as shown in the illustration.

illustrative purposes and may differ from your choice in product. Nevertheless the process of fixing the eaves frames is the same.

#### 36x40mm Screws

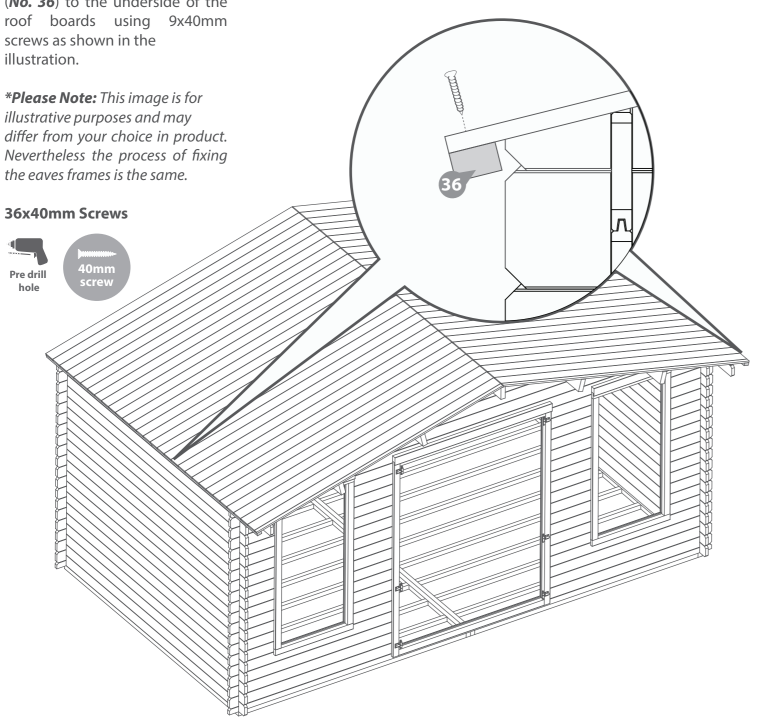




#### Step 20

Lift each window onto the already existing hooks on the window frame, ensuring the hook and bands connect.

\*Some adjustment may be required to align properly.



#### Step 21 Parts Needed - No. 8 Qty 2

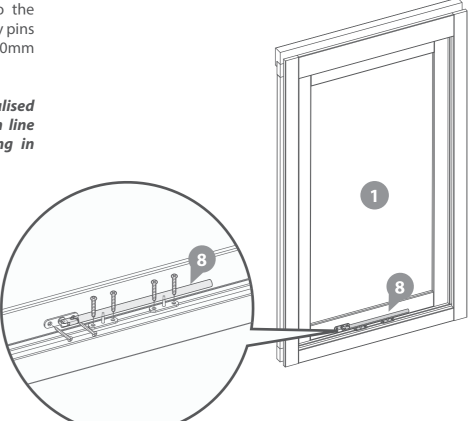
Fix the casement stay (No. 8) onto the window (No. 1) and the casement stay pins to the window framing using 6x30mm black screws.

\*Ensure the casement stay is centralised on the window and the pins are in line with the pin recievers before fixing in place.

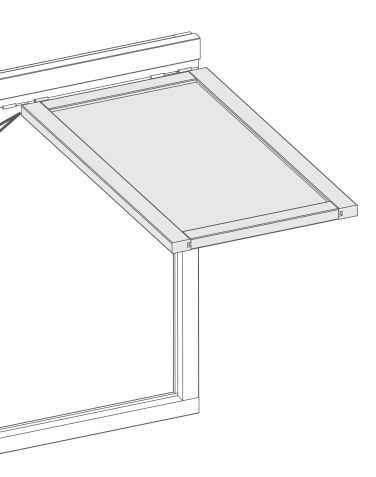
Repeat the above steps to attach a casement stay to both windows.

#### 12x30mm Screws





#### Please retain product label and instructions for future reference

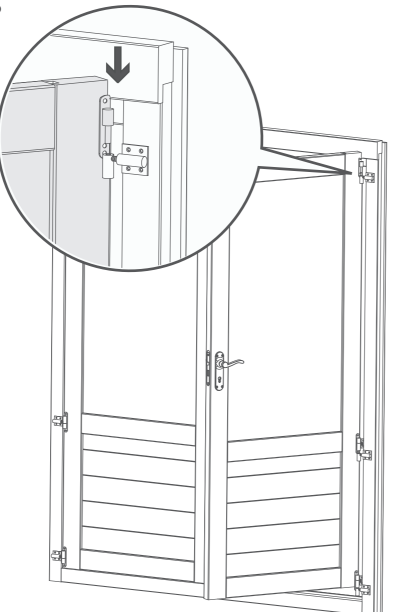


**IMPORTANT :** *Pre-drill before fixing screws.* 

#### Step 22

Lift each door onto the already existing hooks on the door frame, ensuring the hook and bands connect.

\*Some adjustment may be required to align properly.



Step 23 Parts Needed - No. 18 QTY 1 No. 19 QTY 1 No. 20 QTY 1

a Fit the Mortice lock (No. 19) into the recess in the master door (No. 9) and secure using the screws provided. Attach the Key plate (No. 20) to the secondary door (No. 10) with 4x30mm screws.

b Fit the door handles (No. 18) and connect with the metalbar to the mortice lock using 8x30mm screws. Ensure the lock mechanism closes correctly. If not, remove the lock and turn the catch around using the small grub screw.

**\*Please note:** This image is for illustrative purposes and may differ from your choice in product (regarding ironmongery). Nevertheless the process of fixing is the same. Once components have been fitted, try closing doors to ensure the doors can be closed and the lock works.

If your doors do need adjusting please look at step 8.

#### 12x30mm Screws





#### Please retain product label and instructions for future reference

# The Mortice Lock is Reversible a ()()20 10 P

#### Step 24 Parts Needed - No. 15 QTY 1 No. 21 QTY 2

Attach the Door Strip **(No. 15)** to the back of the secondary door using 4x40mm screws as shown.

a Once fixed, place the Tower Bolts (*No. 21*) roughly into position and with a pencil mark the around the bolt.

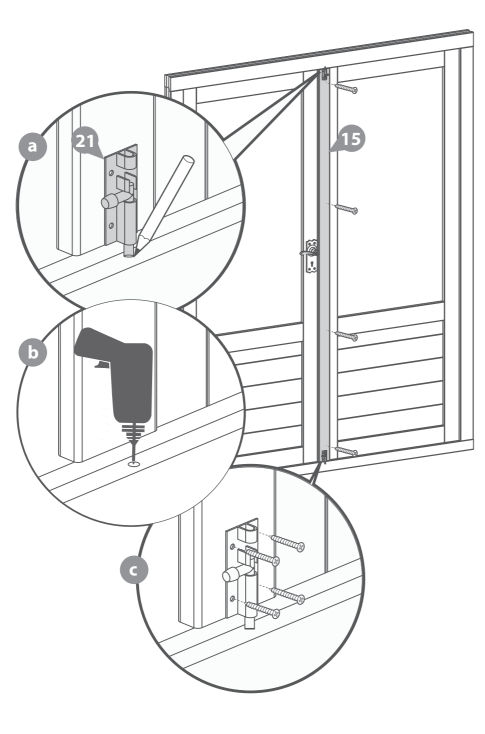
**b** After marking the bolt onto the frame, drill a hole for the barrel bolt to locate into.

Following the hole being drilled, place the tower bolts into position and secure using the screws provided.

#### 12x40mm Screws

С





#### **IMPORTANT** : *Pre-drill before fixing screws*.

#### Step 25 Parts neeeded - No. 32 QTY 44

Place the first floor board (**No. 32**) inside the building flush to the log board on one side. Continue adding the floor boards (*internally*) making sure to interlock each individual board.

You have been provided with 44 floor boards however, you may only need to use 43.

#### \*Do NOT secure the boards until the last board has been measured and cut.

Following the same method as before measure the gap between the bottom of the tongue (**on the last board placed**) and the log board.

Using a straight edge mark out the measurement onto the last floor board (No. 32) and cut along the length removing the excess.

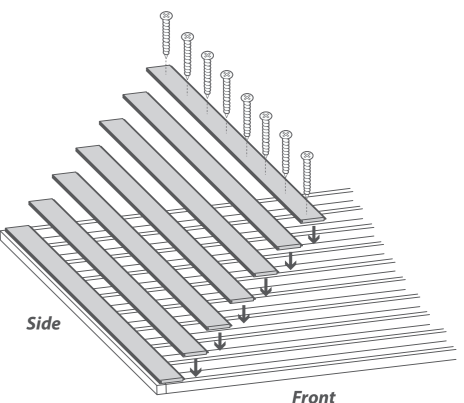
**\*\*Please note:** Mark the final board 2mm under the measurement; This will allow the timber to expand and contract correctly.

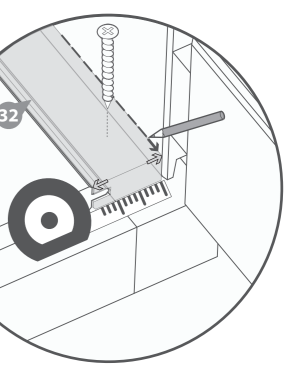
Once all the floor boards are in position secure each board into position using 8x40mm screws.

\*\*\*\***Please Note:** Ensure to screw through each of the floor boards into the floor bearers.

#### 352x40mm Screws







#### Step 26 Parts needed - No. 40 QTY 8

Inside the building place the closure trim (*No. 40*) against the boarding and align with the roof as shown in the illustration.

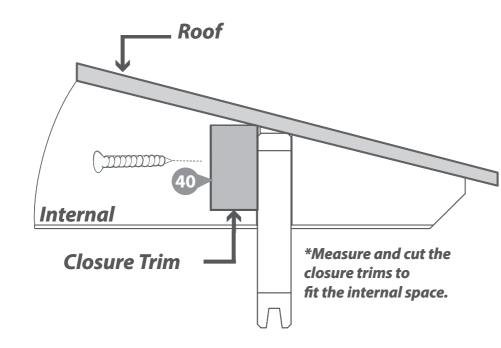
# \*Measure and cut the closure trims to fit the internal space.

Once in position fix each trim into place by pre drilling a pilot hole and using 6x30mm screws per trim, equally spacing them along the face of the board.

#### 48x30mm Screws



#### IMPORTANT: Pre-drill before fixing screws.



#### Step 28 Parts needed - No. 41

Cut the felt into six strips and lay onto the roof in the order shown in the illustration.

\*Ensure there is approximately 50mm of overhanging felt each side.

Once the felt is laid out fix to the roof using felt tacks at 100mm intervals.

\*Felt size: 3500mm

300x Felt Tacks



#### Step 27 Parts needed - No. 40 QTY 7

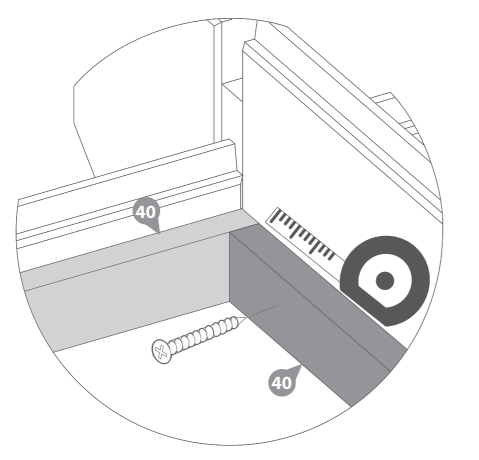
Once the floor has been laid arrange the closure trim (*No. 40*) around the outside edge of floor (*internally*), measure and cut down accordingly to best match the internalspace.

Secure each trim section into place using 6x30mm spaced equally along the board as shown in the illustration.

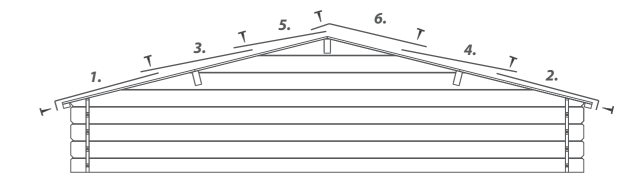
\*Do NOT fix the closure trim to the floor boards.

#### 42x30mm Screws

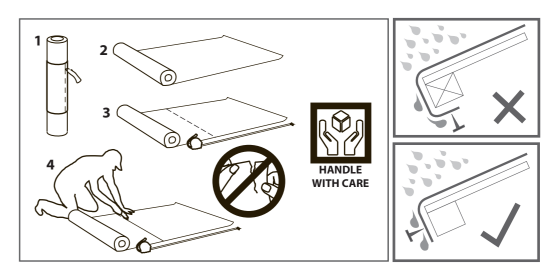


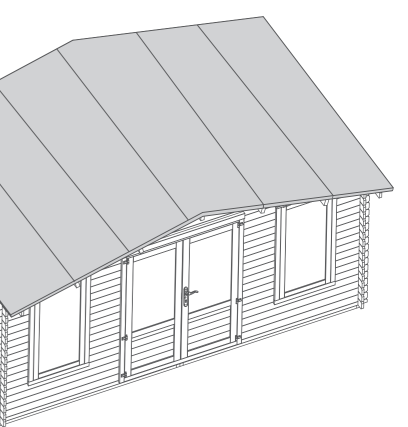


**IMPORTANT:** *Pre-drill before fixing screws.* 



(41





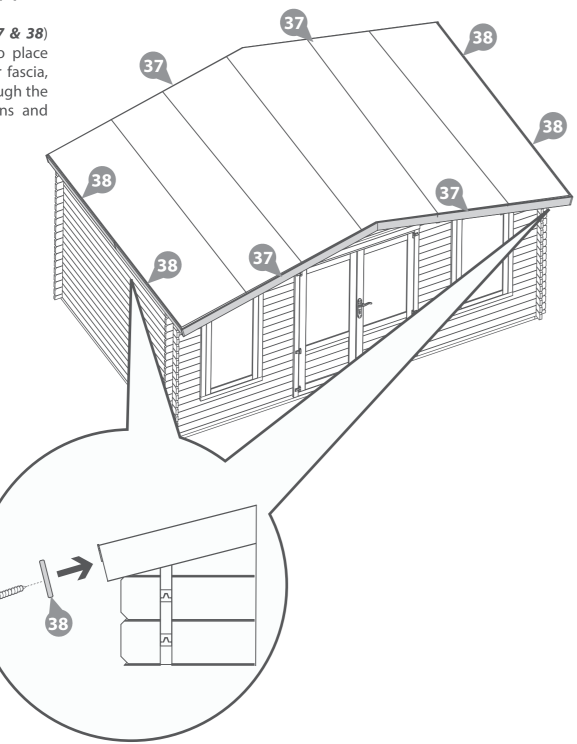
#### Step 29 Parts needed - No. 37 QTY 4 No. 38 QTY 4

Align the fascia's (No's. 37 & 38) with the roof and fix into place using 3x40mm screws per fascia, making sure to screw through the fascia into the roof purlins and eaves frames.

#### 24x40mm Screws



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



#### Step 30 Parts needed - No. 39 QTY 8

Arrange the storm braces (**No. 39**) around the building (*internally*). Place 2x storm braces per side fixing into place using 2x 90mm bolts per brace making sure the washer & nut are tightened from the outside of the building.

#### \*Ensure the storm braces are secured at the highest point possible on each side.

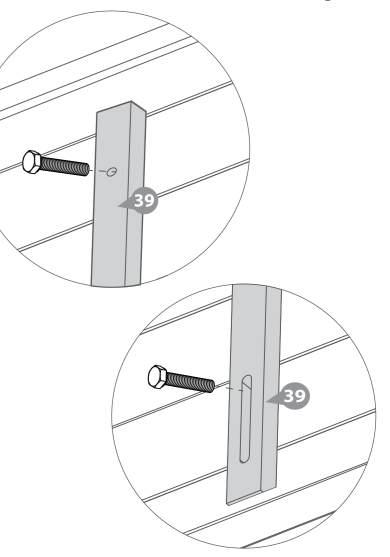
The storm braces will need to be altered during the buildings life as the moisture content within the log boards changes. The boards will expand during periods of high moisture (Winter) and shrink during periods of low moisture (Summer.)

#### **\*\*Storm braces will help your building** expand and contract properly.

**\*\*\*Important: Ensure each bolt is** tightened using a washer so as not to damage the log boards.

#### 16x90mm Bolt Sets



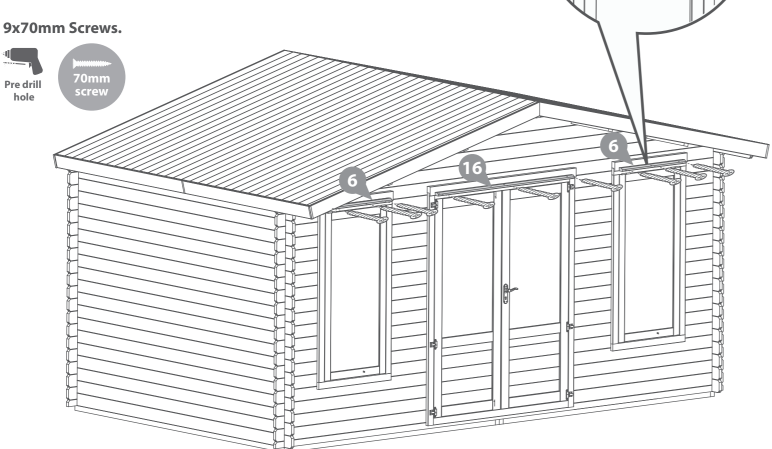


#### Step 31 Parts Needed: No. 6 QTY 2 No. 16 QTY 1

Attach the Rain Guards (No. 6) to the window frame, fixing in place onto the framing above each window using 3x70mm screws per guard.

Attach the Rain Guard (No. 16) to the door frame, fixing in place onto the framing above the Door using 3x70mm screws.

9x70mm Screws.





#### IMPORTANT : Pre-drill before fixing screws.

Please retain product label and instructions for future reference

It is ESSENTIAL that you apply wood treatment immediately after the building has been assembled.