

10ft Gable Traditional Premium Door Windowed Workshop Building Instructions

Please print and read the instructions carefully
and please retain for future reference

Please note that all images are for illustration purposes only.

For Queries and Help please contact Product Support: 01636 858 377



RANGES COVERED: 6000

Covers Multiple Sizes:
12x10, 16x10
20x10



Covers All 10ft Gable Sizes

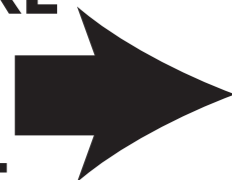
Covers Modern and Georgian
style windows



Boarded Door
Covered



**BEFORE
YOU
START**



1) Take 5
minutes
and have
a coffee.



2) Reacquaint
yourself with the
parts, QTy's and
Sizes on the
PACKING LIST.



3) Read the
instructions
thoroughly and
then re-read if
necessary.

CODE:

INS-0040

IMPORTANT SAFETY NOTICES

GARDEN BUILDINGS: THESE PRODUCTS ARE INTENDED FOR DOMESTIC AND OUTDOOR USE ONLY.
These products have been designed as an affordable solution to most popular light domestic uses.

ALWAYS BE ON THE SAFE SIDE – IMPORTANT SAFETY TIPS

- This building should be constructed by at least two adults.
- Do not use this product if it has been modified or damaged.
- Allow adequate time to complete construction. If you hit any snags, take a break, keep calm, and seek additional help if necessary.
- Make sure that there is adequate space around the construction site to enable access to all sides of the building during construction.
- Do not attempt to construct the building in strong winds or poor weather conditions.
- Make sure that any ladders used during construction are in a good condition and that all tools are in good working order.
- The building is not completely stable until construction is complete and the roof of this building is not intended to support significant weight. **Do not climb on the roof.**
- Keep bags, nails and fixings out of the reach of children.

Due to the nature of wooden panel products please watch out for the following minor blemishes:

- Protruding nails = hammer in the nails so that they are flush with the wood's surface.
- Splintered wood = smooth down with sandpaper.
- Loose or dead knots = use a non-toxic wood glue to secure.
- Wear protective gloves and robust clothes during construction.
- Make sure that any paint or preservative that you use is non-toxic and complies with EN71 regulations.
- Perform periodical checks throughout the life of the building to ensure that the original condition is maintained.
- Construct your building within a month of delivery to reduce the chances of the panels / boards warping.

AFTER MARKET MODIFICATION

- We do not recommend modifying this product. However, customers do enjoy modifying their buildings with their own specific needs in mind as our products allow for a wide range of uses.
- If you modify this product for your own personal requirements you are doing so at your own risk.
- Customers who modify their buildings should make sure to do so safely and so that they do not affect the integrity of the structure.
- If you are thinking of modifying this building be aware that any modifications invalidate your warranty and may affect your consumer rights.

MAINTENANCE

- If there is any cause for concern or any other problems are found on or after delivery, such as damaged parts **DO NOT BUILD**, please visit our Support Centre - www.gardenbuildingsdirect.co.uk/help for further advice and resolution and stop all use before assembly until issues are resolved.
- **IMPORTANT:** Throughout the life of the building please conduct checks to ensure the original condition is maintained.

PRODUCT WARRANTY

- Products are built to the highest quality standards and should provide convenient, secure storage for years to come, this of course being subject to reasonable use, care and transportation.
- If in doubt about the product's limitations please read and understand all of the instructions and guidance notes. If necessary please contact the retailer that the item was purchased from.
- Please contact the retailer from which the product was purchased for warranty and guarantee information.
- PLEASE NOTE: The warranty does not extend to damage caused by post-purchase transportation, careless handling or damage caused by misuse or modification.
- Treat your building annually with a quality timber treatment to comply with the buildings warranty.

SPARE PARTS

- If you ever need to purchase spare parts for your building you can do so by contacting customer services by calling our Product Support - 01636 858 377 where our friendly team will help you buy what you need.

GENERAL RECOMMENDATIONS

Thank you for purchasing this building. We hope you will be delighted with your new building for many years to come. These instructions have been written as a guide to assembling this building and will provide you with an overview of the process of constructing this building. There are a number of considerations to be thought of before constructing the building and how to maintain your building upon completion. This section is also aimed at ensuring you are aware of considerations such as: location for construction, treatment of the building and construction information.

GLAZING: The glazing is generally bound with a holding band and may look like one thick piece when delivered. It may even be in between two of the panels as might the fixing kit. **REMOVE PROTECTIVE FILM FROM ALL GLAZING BEFORE USE.** The glazing is safer to use than glass and is an economic solution for garden building use, but must be installed correctly, carefully and safely. Glazing that is fitted to the outside of buildings is an uncomplicated method that does not require beading. The glazing on all the garden buildings does not make the windows water tight and we suggest using a silicon sealant to improve water resistance around the edges of the glazing.

DOORS: Generally the doors are sent loose for all buildings. Some buildings such as summerhouses may have the doors already fixed to the door frame. If your building is not built on a flat, level surface you may experience difficulties when fitting your doors. You may find a gap between the doors or around the edges.

This is not a fault as the doors will move, shrink and expand during different weather conditions. Occasionally during transit the door frame can become misaligned. This is easily solved by hanging the door on a level surface **BEFORE** the panels are attached. **SUMMERHOUSES:** Some summerhouse doors are held together at the base of the frame with a screw or nail for transportation purposes. Remove this screw or nail before commencing construction.

PANELS: The panels that of your building may move during transit resulting in them becoming un-square. Simply tap the panel at it's corners and make sure that the measurements from top to bottom diagonally across the panel is equal. This should make the panel square

BUILDING LOCATION & CONSTRUCTION: Locate your building in a suitable and well prepared area, which is flat and protects the building as much as possible from extreme weather conditions such as high wind, snowfall, flooding etc. **It is very important that a solid and level foundation is prepared to ensure the building will be level and square.** This will help ensure that all parts fit correctly. The building is not fully structurally sound until construction is complete. You may experience moments, such as when building the wall panels, where you feel the building is not safe and may be flexing too much. This is perfectly natural so do not worry and take your time as full rigidity for the building will only occur on completion of the construction process. **We recommend that you construct your building within 1 month of delivery as the timber may begin to warp.**

TREATMENT: Treating the product when assembled is essential to ensure the building will not deteriorate. We recommend you apply the finishing product to a small area to ensure it provides the intended result before proceeding.

IMPORTANT NOTICE: The natural moisture content of wood will change according to season. We recommend applying a quality timber treatment to minimise the effects. Re-apply treatment annually to prolong the building's life.

WOOD CHARACTERISTICS: Wood is a natural material, which means that no two boards on your building will be identical and will expand and contract due to moisture levels. This natural affect of expansion and contraction is inevitable and is compensated for by the tongue and groove construction in tongue and groove buildings. The timber in overlap buildings may warp and twist over time, which is a natural process. The timber may crack naturally over time, but will not affect the structural integrity of the building provided it has been assembled as advised. Keep panels away from trees, fences and other high moisture containing elements to reduce and help prevent warping. If boards warp and twist it is possible to purchase replacement boards to do so call our Product Support on 01636 858377. Keep your building ventilated to avoid mould.

This building is water resistant, but not water tight. Please wait for weather to change before notifying us if you notice changes in the structure.

TOOLS REQUIRED: - Drill with 4.5, 3 and 2mm drill bit / Hammer / Spirit Level / Measuring Tape / Screwdriver (Phillips) / Stanley Knife / Wood Saw / Step Ladder.

PLEASE NOTE: You are advised to pilot drill all screw holes and ensure all screwheads are countersunk.

CUSTOMER SERVICE: If there are any queries regarding the building construction or aftercare please contact the supplier of the building who will do their utmost to ensure customer satisfaction.

ADDITIONAL SAFETY RULES AND GUIDELINES:

- No one should use the equipment until properly assembled.
- Read the instructions thoroughly a couple of times before attempting each section of the build.
- Make sure you have adequate space, a safe working environment and a flat level base to work on.
- Take your time, do not panic.
- Construct your building within one month of delivery to stop parts warping / bowing.

ADDRESS: Kybotech Ltd, Parry Business Park, Grassthorpe Road, Sutton-on-Trent, Newark, Notts, NG23 6QX

CUSTOMER SERVICES: 01683 858 377

PRODUCT MAINTENANCE CHECK LIST:

Wooden Sheds / Playhouses / Summerhouses

- Level Base:**
A firm level base and protection from moisture penetration is key to maintaining the building.
- Seal The Windows:**
Use a silicone sealant on the inside and outside of the windows as soon as possible after assembly is a strong way of sealing the windows.
- Annually Treat The Building:**
Treat your building after construction with a good quality water resistant treatment. Repeat this process annually inside and out.
- The Building Must Not Be In Contact With Anything:**
Overhanging hedges or trees must be cut back regularly as a branch may pierce the roofing felt or glazing and would allow water ingress.
- Regularly Check / Replace Damaged Felt:**
Check the felt regularly. Any damaged felt must be replaced.
- Lubrication:**
Use a suitable oil to lubricated all moving parts, such as hinges, for continued proper use.

CLADDING STYLE

Overlap: This style of cladding is very traditional and uses rough sawn timber.

This gives the panels their unfinished look and helps the building to blend in to it's natural surroundings. When the wood has dried through hotter weather knots may become loose, which is natural. Overlap is an economic solution for lower impact use.

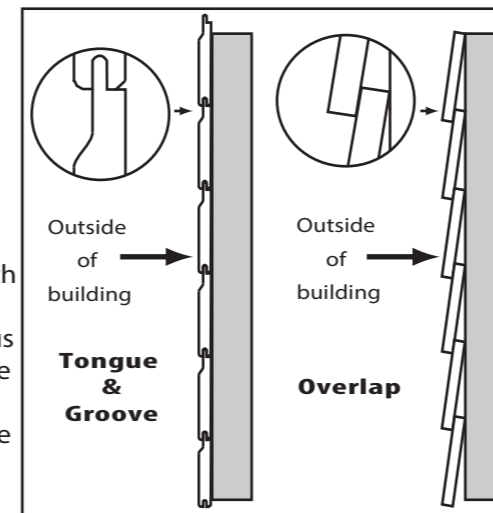
Shiplap Cladding: This style of cladding allows the timber to interlock giving greater strength to the building. It also creates a smoother finish and continuous lines throughout the panel. Due to the natural movement of wood the lines between tongue and groove panels may not marry up.

PANEL ORIENTATION

It is essential to ensure that the panels of your building are in the correct orientation. Assembly in the wrong orientation may lead to water ingress and deterioration.

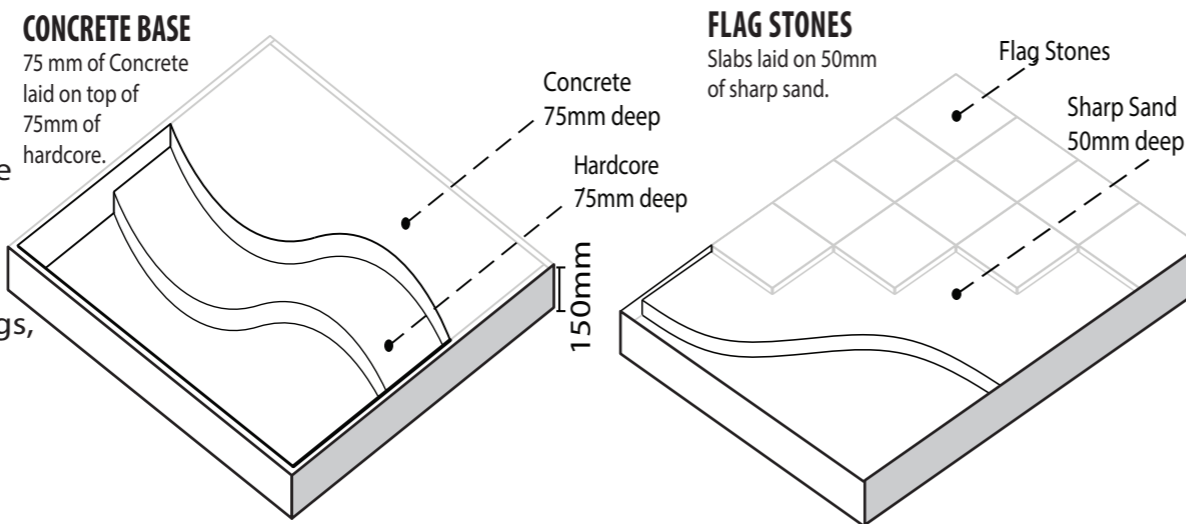
BOARDS OVER HANG THE EDGE OF THE FLOOR

In most cases the lower edge of the panels overhangs the floor of the building and the panel is fixed to floor with screws through the frame on the inside of the panel.

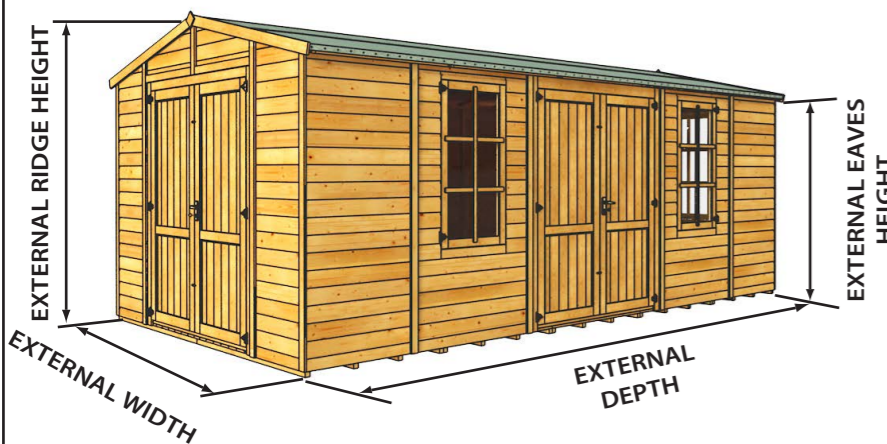


BUILDING A BASE

When thinking about where the building and base are going to be constructed ensure that there will be access to all sides for maintenance work and annual treatment. This building should be situated at least 2 feet away from any structures or obstructions (such as fences, buildings, trees etc). We recommend that areas around playhouses have a soft surface such as play bark or grass. **All garden buildings must be built on a**



BUILDING DIMENSION TERMINOLOGY



BASE DIMENSIONS

Use the dimensions that are on the technical details documentation for your specific building to work out the required dimensions when laying your solid base.

Do not forget about the roof overhang when choosing your building location. Keep in mind where the roof will finish and how you will maintain the building.

FLOORLESS BUILDINGS

For buildings that are bought without floors please go to this webpage to download the **NO FLOOR GUIDE** which will guide you in building a base for your floorless building:
www.billyoh.com/global/guides/NO-FLOOR-GUIDE.pdf

TROUBLE SHOOTING GUIDE

Pre-Assembly

Q: When is the best time to apply treatment? **A:** To truly cover all parts of the building, that will be exposed to the elements, you should treat your product with a high quality wood treatment before assembling the building.

Q: What type of base should I use? **A:** You must lay a solid flat / level base. Failure to do so will result in your building fitting together incorrectly. We highly recommend a properly laid and flat and level concrete or flag stone base (see Building a Base section of this instruction document).

Q: I have glazing / fixing kit missing. What should I do? **A:** Firstly check that all of your building's parts are there by laying them all out on the ground. Check between the panels / larger parts as the glazing comes banded together and is placed between the panels, along with the fixing kit, for safer transportation. If they are still not found please visit our Support Centre - www.gardenbuildingsdirect.co.uk/help

Q: What tools do I require? **A:** Drill with 4.5, 3 and 2mm drill bit / Hammer / Spirit Level / Measuring Tape / Screwdriver (Phillips) / Stanley Knife / Wood Saw / Step Ladder.

Q: Are my window & plain panels interchangeable? **A:** On apex buildings the window & plain panels are interchangeable where they are the same size or make up the same size panel as the opposing wall with more than one part.

Q: Can I have my personnel door on the other side of my building? **A:** Yes.

During Assembly:

Q: How are the windows fixed to the building? **A:** This process depends on the individual building. Please read the instructions to find out which method your particular building uses.

Q: Which way do the joists run? **A:** This process depends on the individual building. Please read the instructions to find out which way the joists run.

Q: My building seems a little flimsy? **A:** Your building won't reach full rigidity until fully assembled so do not panic.

Q: Construction seems tricky? **A:** Take your time and read the instructions thoroughly. These buildings should be constructed by two people. If in doubt seek professional help.

Q: The felt seems a little tight? **A:** To reduce waste, to help protect the environment and reduce costs for our customers we only supply the required amount of felt or roofing material.

Q: My building isn't going together properly, it is twisted. **A:** It sounds like you are building on an uneven surface. You must build on a flat / level base for your building to fit together correctly.

Post-Assembly:

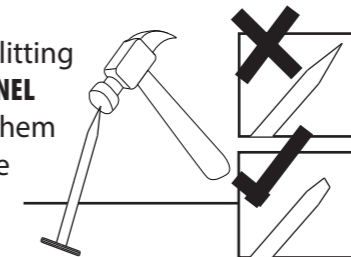
Q: Why is there a gap around the doors? **A:** During the year the wood of your building will shrink and expand, which will create a gap around you building's doors. This is natural.

Q: My building is not water tight around the windows. **A:** These products have been designed as an affordable solution to most popular light domestic uses and we do not state that they are water tight. Use silicon sealant around the windows to improve the water resistant qualities of the building.

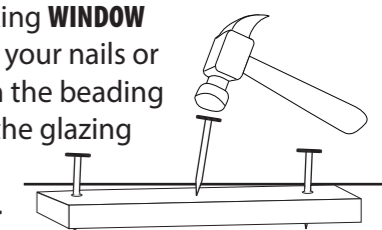
Q: My building has developed a leak **A:** Use silicon sealant to stop the leak and make sure that your building is not in a damp area and if necessary move it and replace the damaged boards.

TIPS ON GLAZING YOUR BUILDING:

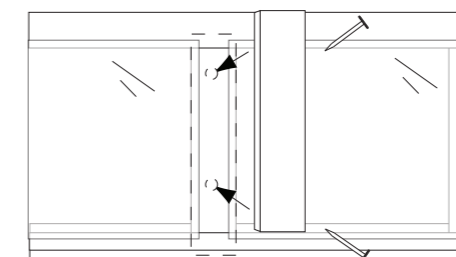
1 To reduce wood splitting **BLUNT ALL NAIL and PANEL PIN POINTS** by hitting them with a hammer before fixing window parts.



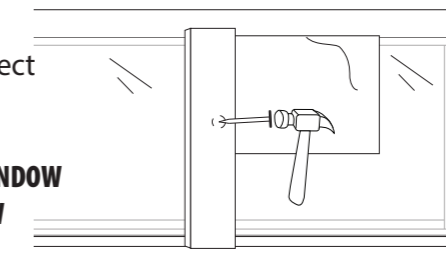
4 When fixing **WINDOW BEADING** get your nails or pins fixed in the beading away from the glazing before final positioning.



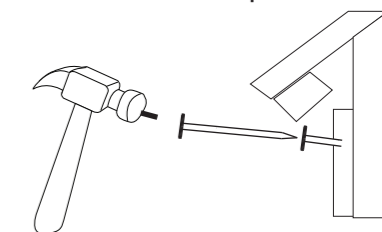
2 When fixing **WINDOW CLOAKING STRIPS** over two glazing panes make sure not to pierce the glazing beneath.



3 Use a piece of **CARDBOARD** to protect the glazing when fixing **WINDOW CLOAKING STRIPS, WINDOW BEADING or WINDOW CROSSES**.



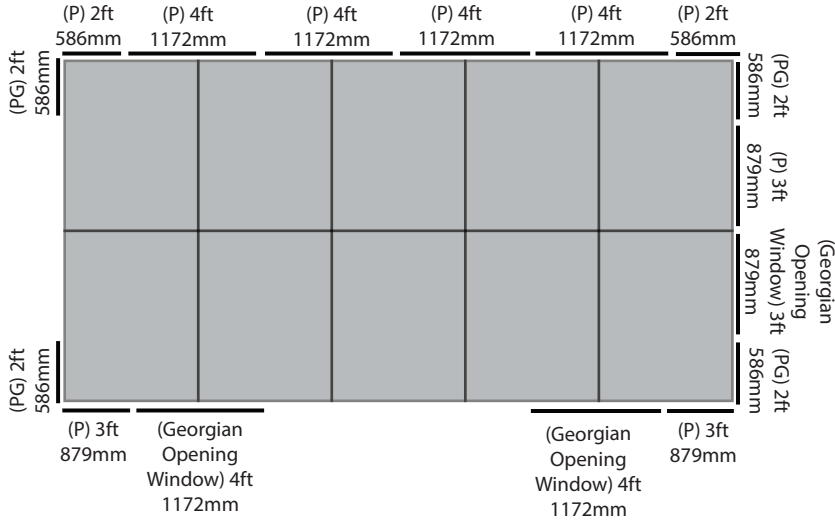
5 In hard to reach areas when glazing and fitting **CLOAKING STRIPS** try using a hammer and 6" inch nail to fix the nails and pins.



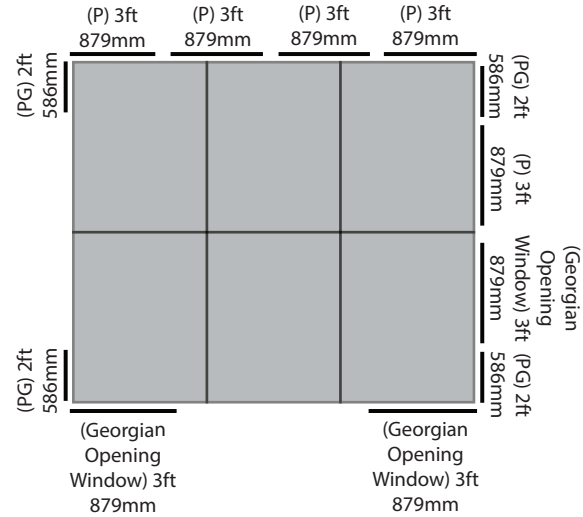
U2004 6000 Traditional Apex Workshop

10ft Gables

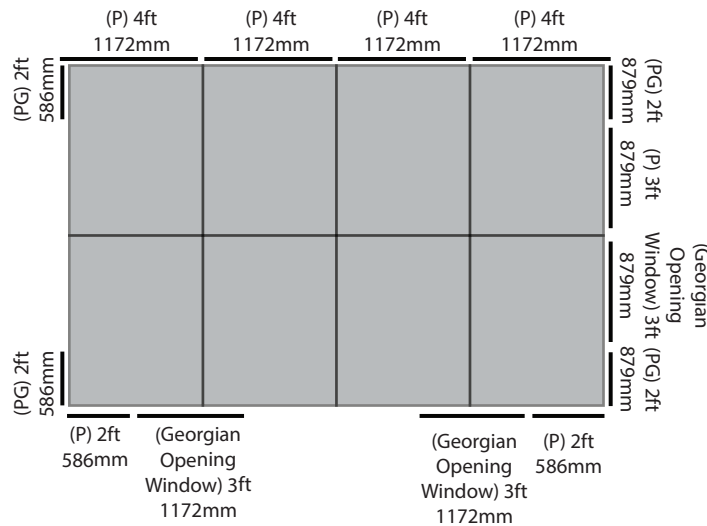
20x10



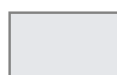
12x10



16x10



FLOORS USED:

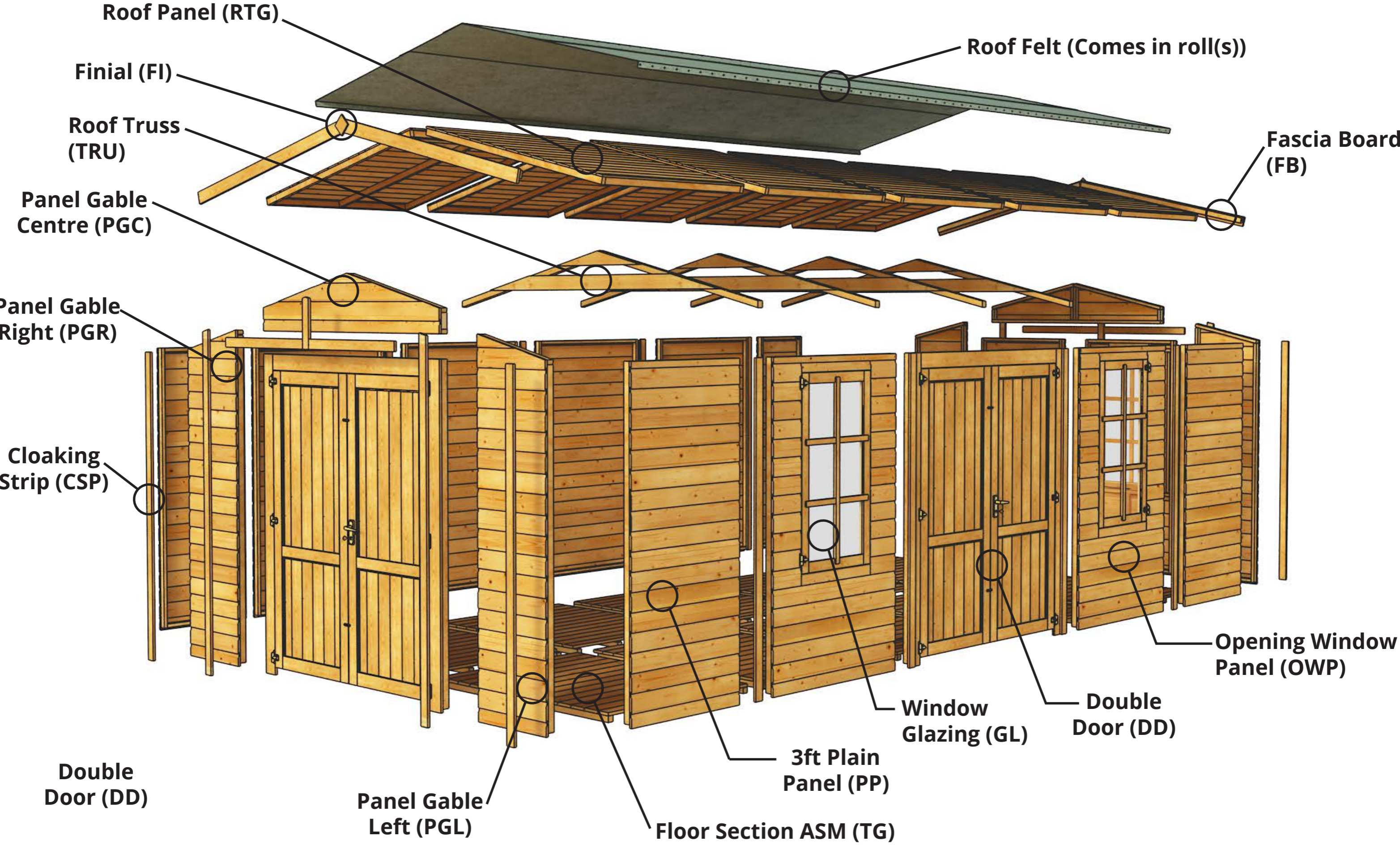


24657-Assembled-19mm-TG-Floor-D(1490mm)xW(3ft/879mm)
24760-Assembled-28mm-TG-Floor-D(1490mm)xW(3ft/879mm)

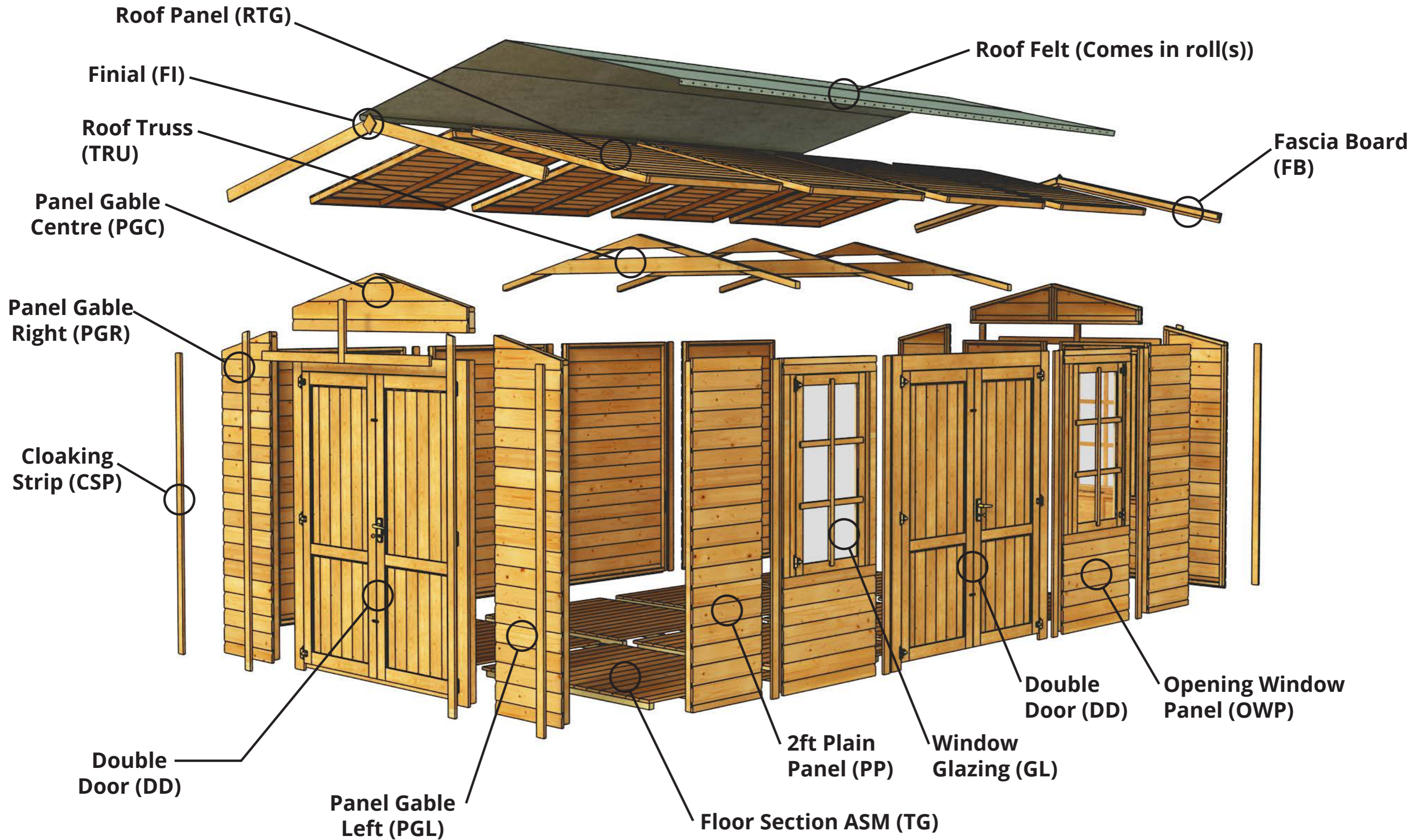


24658-Assembled-19mm-TG-Floor-D(1490mm)xW(4ft/1172mm)
24761-Assembled-28mm-TG-Floor-D(1490mm)xW(4ft/1172mm)

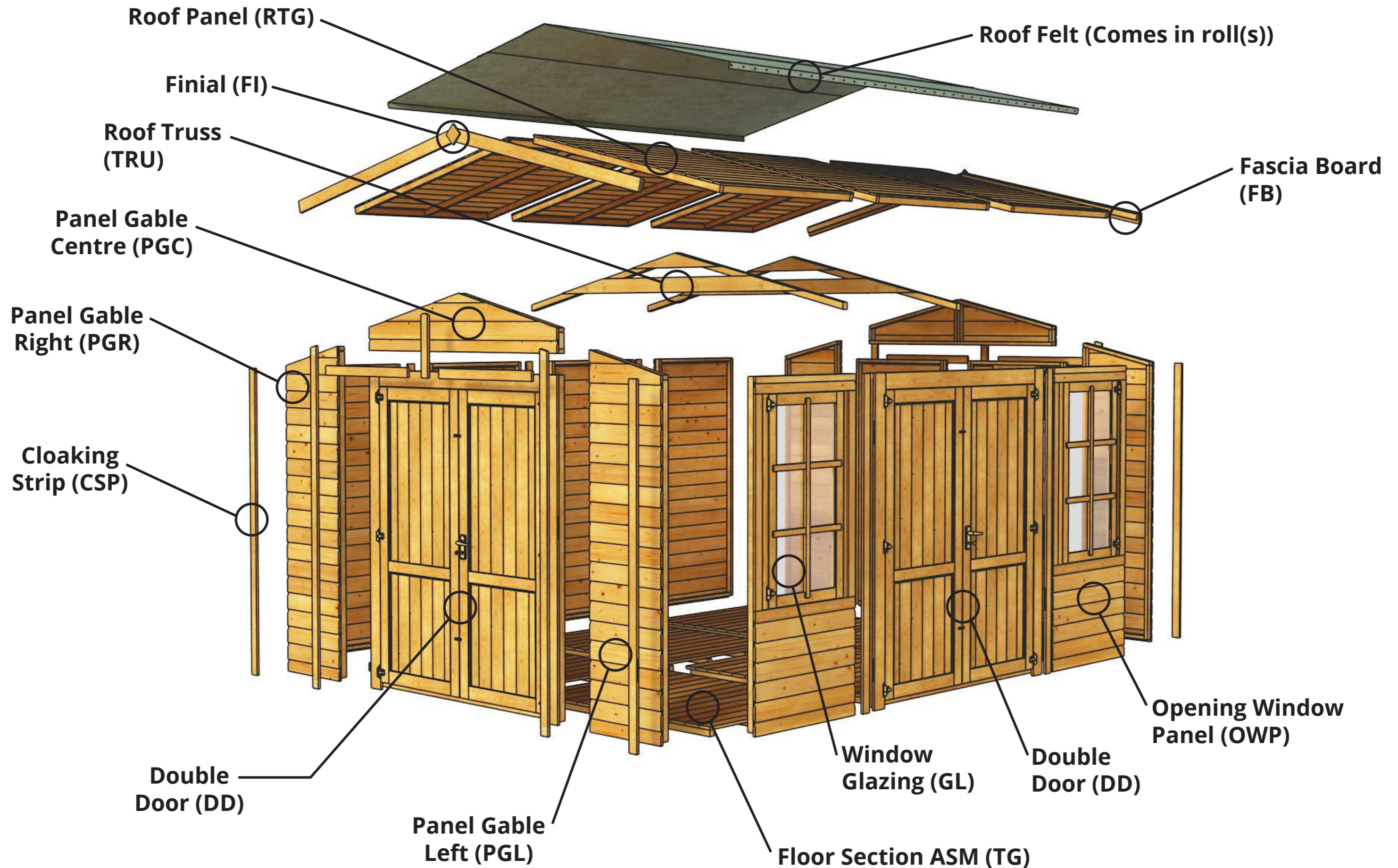
Exploded View - 20x10 Traditional Apex Windowed Workshop Premium Double Door



Exploded View - 16x10 Traditional Apex Windowed Workshop Premium Double Door

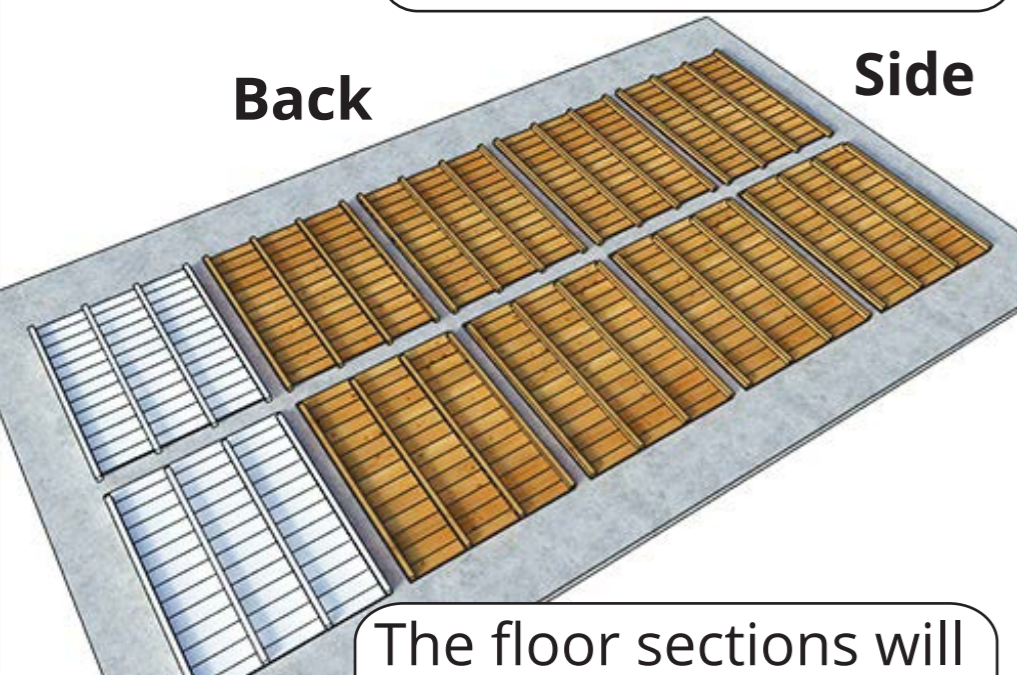


Exploded View - 12x10 Traditional Apex Windowed Workshop Premium Double Door



1 Floor Stages

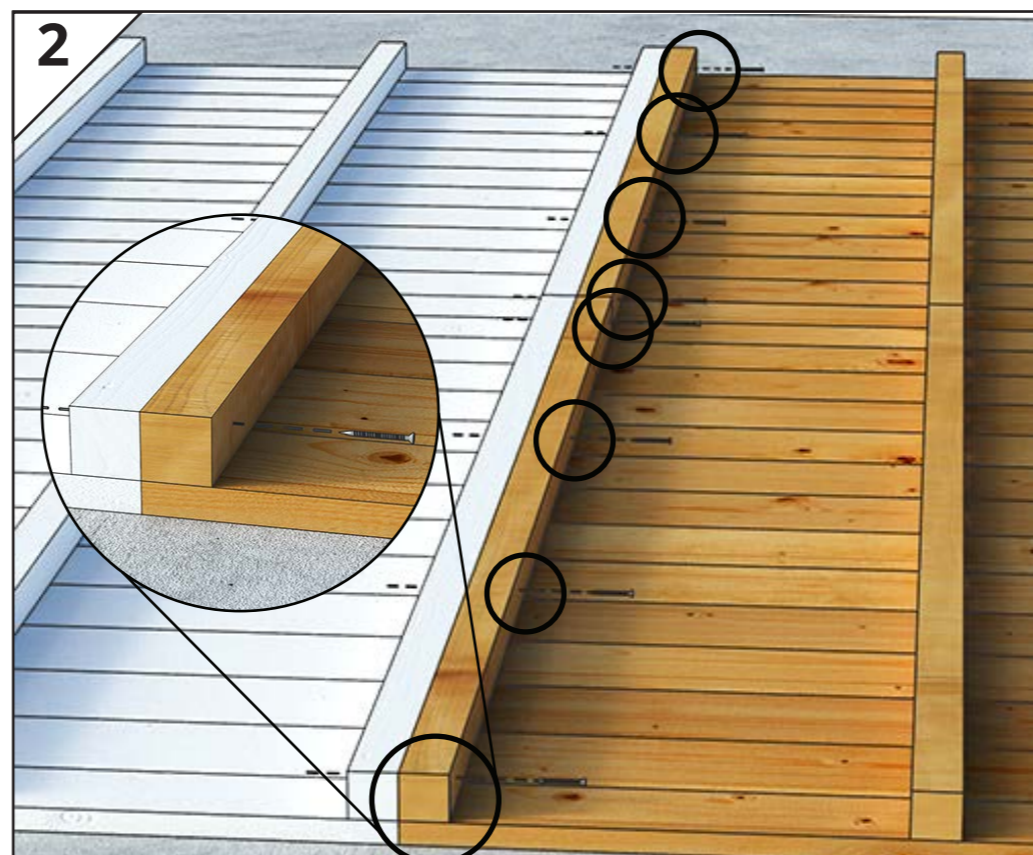
Lay floor sections with Joists facing upwards




Back Side

The floor sections will be 19mm or 28mm TG

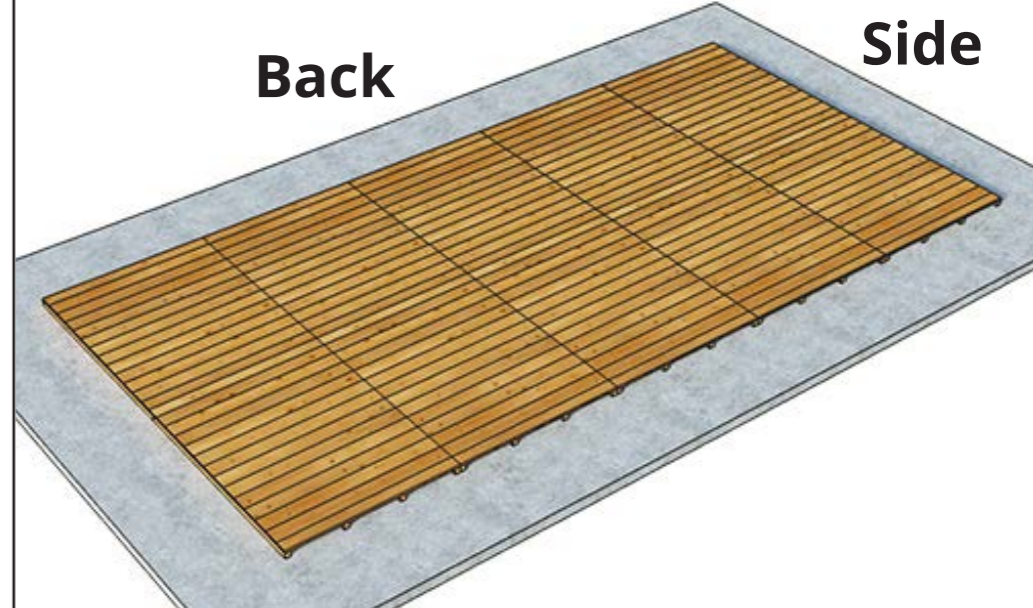
2



S70 x 8



3

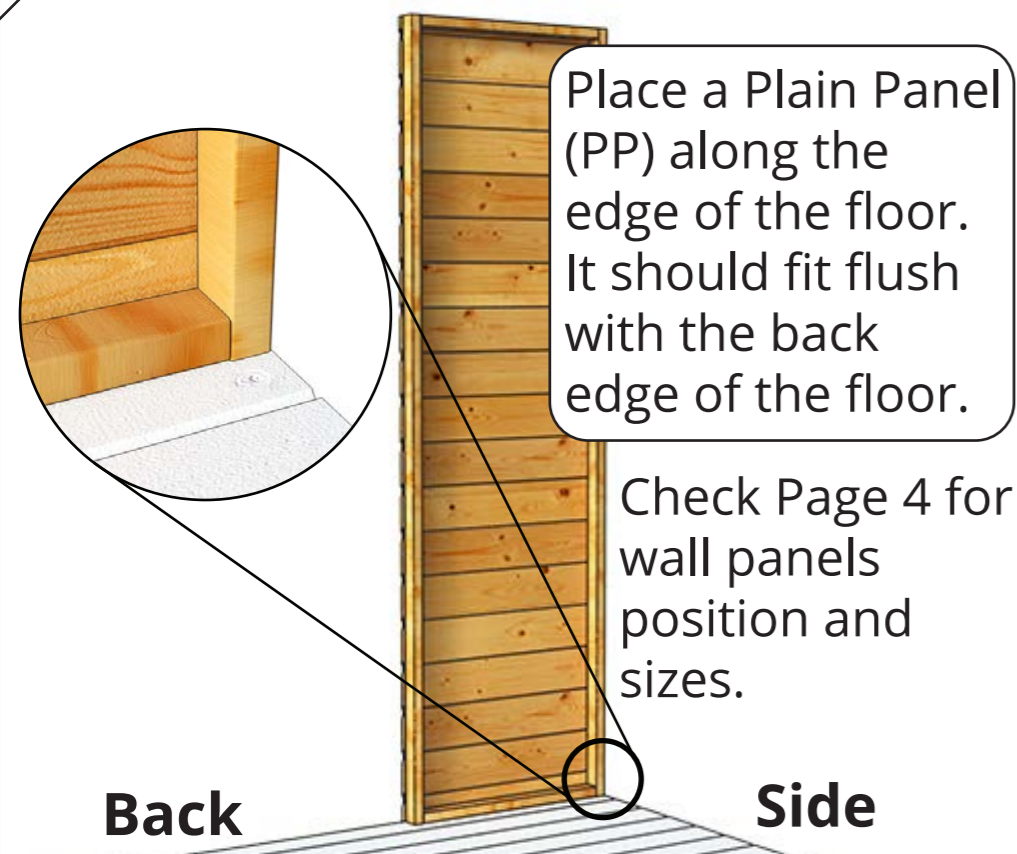


Back Side

Flip Floor back over with the joists running left to right

4 Wall Panel Stages

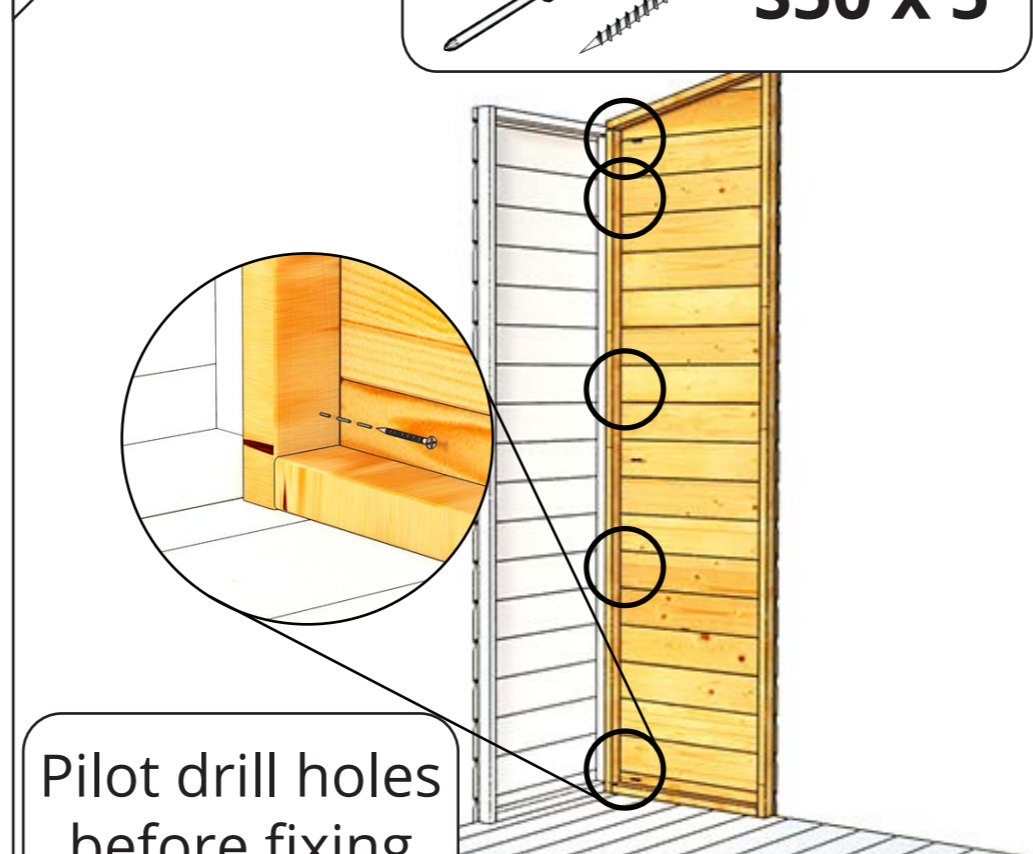
Place a Plain Panel (PP) along the edge of the floor. It should fit flush with the back edge of the floor.



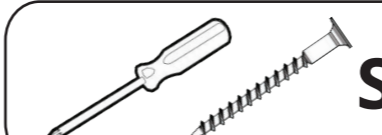
Back Side

Check Page 4 for wall panels position and sizes.

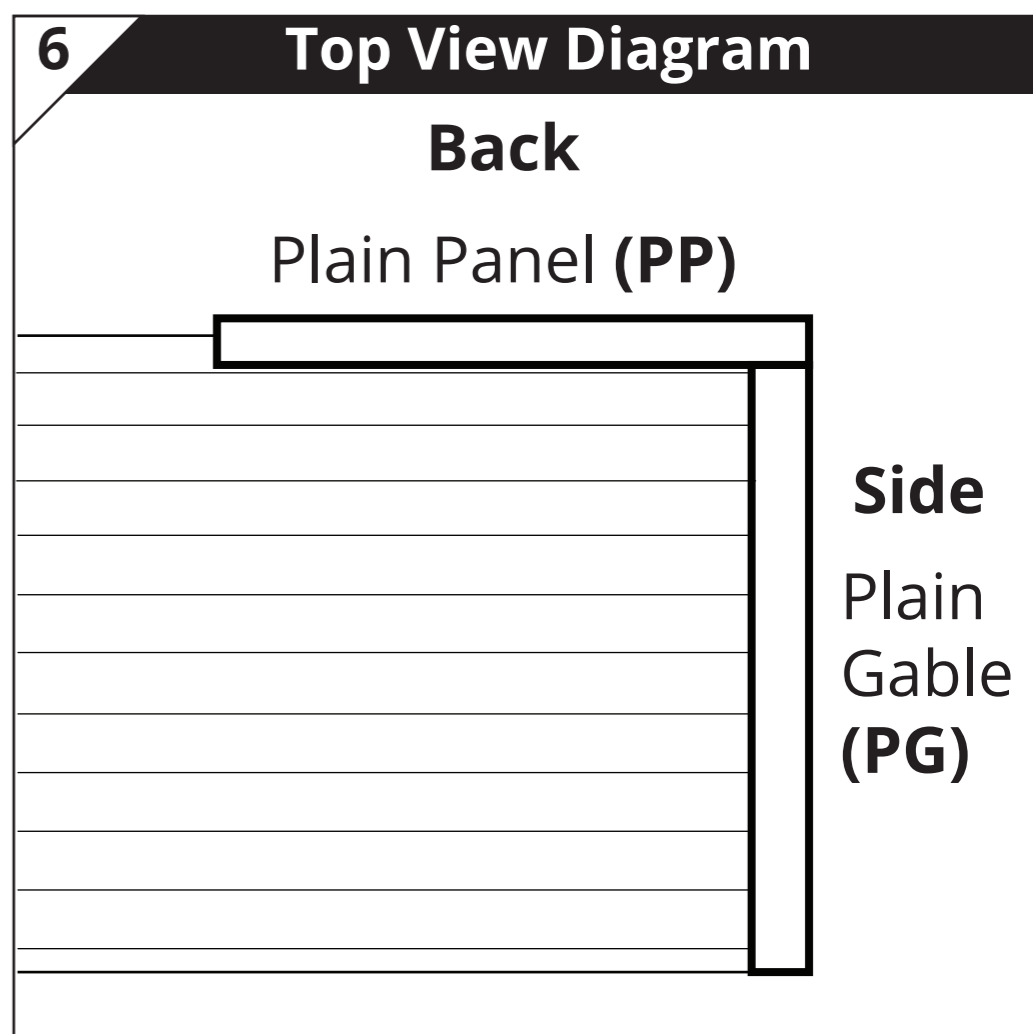
5



S50 x 5



Pilot drill holes before fixing



7

3ft Plain Panel

3ft Window Panel

Lay and fix the 3ft Plain Panel and 3ft Window Panel

S50 x 5

8 Central Gable Fixing Stage

3ft Plain Panel

Fix the Gable Central Panel to the top of 3ft Window & Plain Panel

S50 x 4

9

Use the Gable Apex Panels to align the Truss sections (TRU)

S50 x 5

10

Fix the Side Gable Panel

S50 x 5

11

Fix additional wall panels. They should line up with the floors

S50

12 Truss Fixing Stage

S50 x 5

13 Fix the Truss pieces together

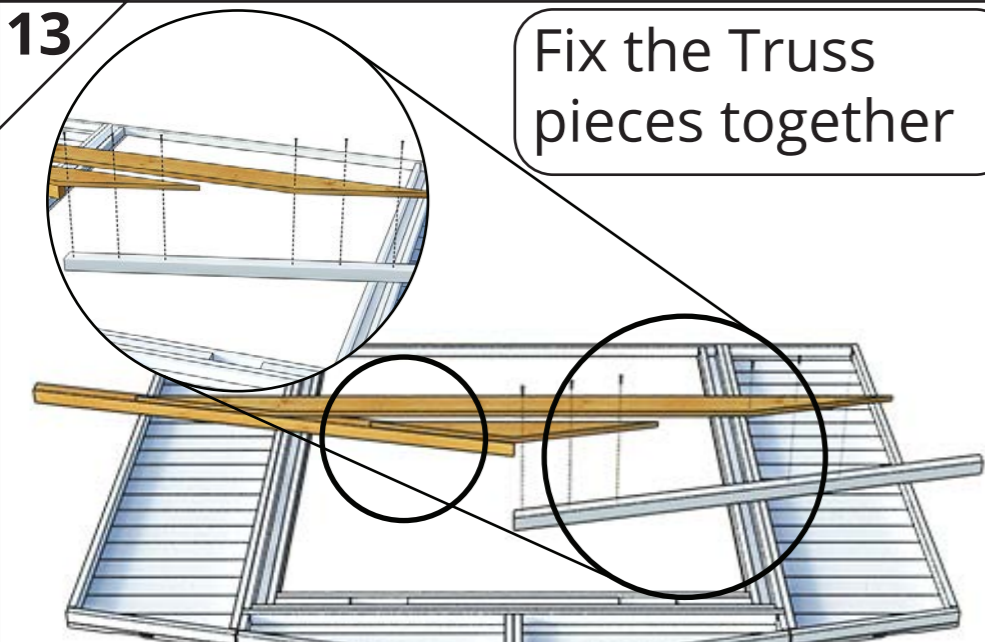


Diagram showing the assembly of truss pieces. A circular inset shows a close-up of two truss pieces being joined. The main diagram shows a larger truss structure with several pieces being connected.

1497mm x 2
833mm x 1
2250mm x 1

N30 x 12




Diagram showing a hammer and a nail.

14 Fix the Door Frames and Door Threshold

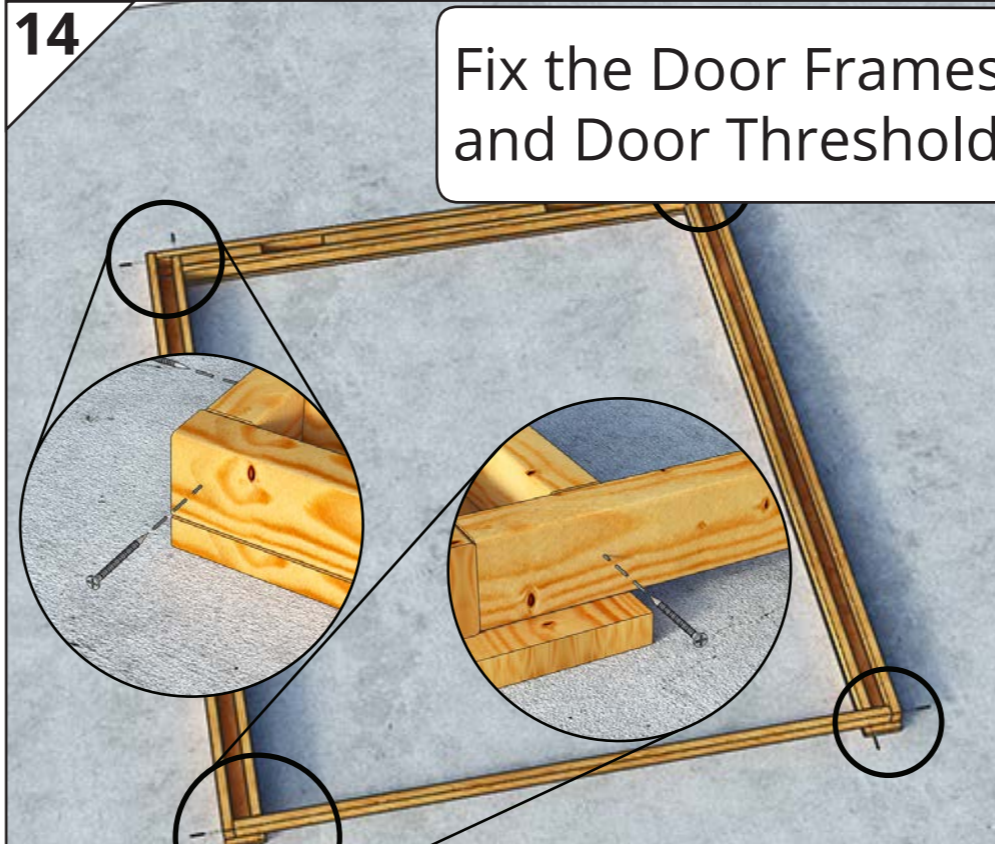


Diagram showing the assembly of the door frame and threshold. A circular inset shows a close-up of a door frame piece being secured to a concrete surface with a screw.

S50 x 8




Diagram showing a screwdriver and a screw.

15 Lay and fix together the Gable Panels and Door Frames

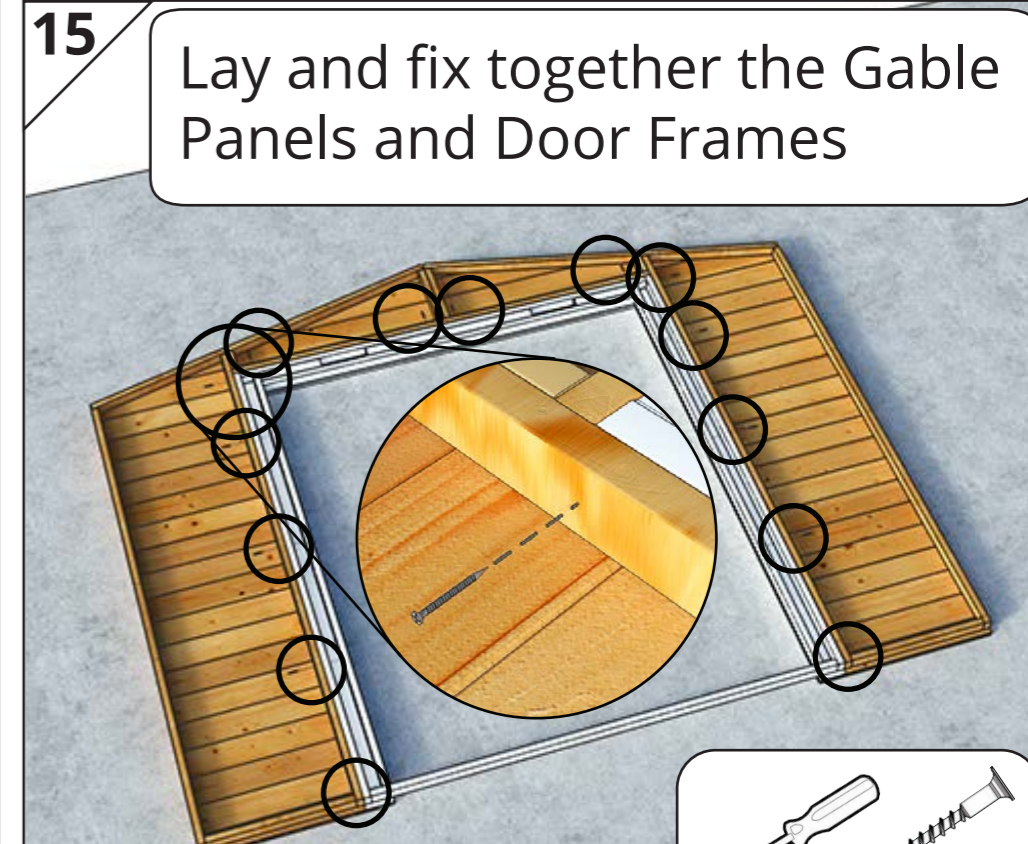


Diagram showing the assembly of the gable panels and door frames. A circular inset shows a close-up of a gable panel being secured to a door frame with a screw.

S50 x 14




Diagram showing a screwdriver and a screw.

16 Place the Gable Door End Section next to the Back Plain Panels

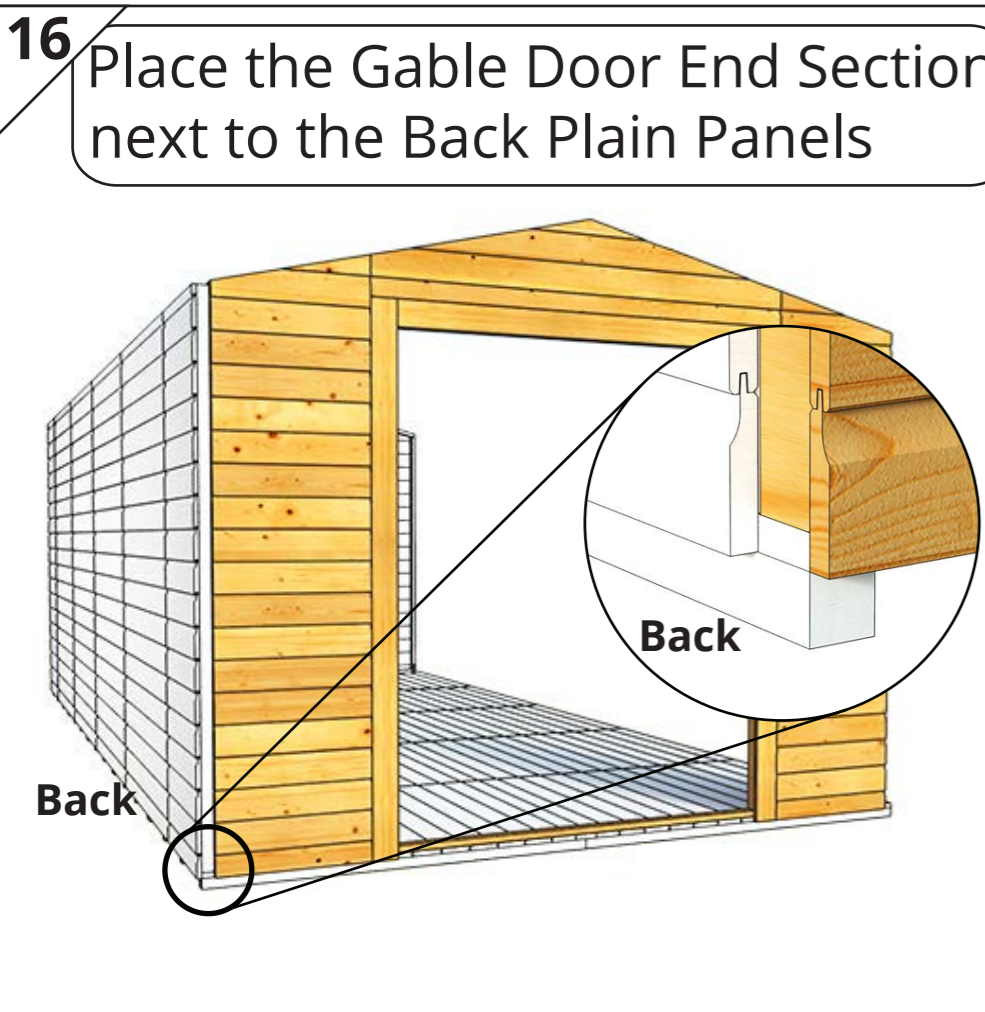


Diagram showing the placement of the Gable Door End Section next to the Back Plain Panels. A circular inset shows a close-up of the Gable Door End Section being placed against the Back Plain Panels. The word "Back" is written on the diagram.

Back

17

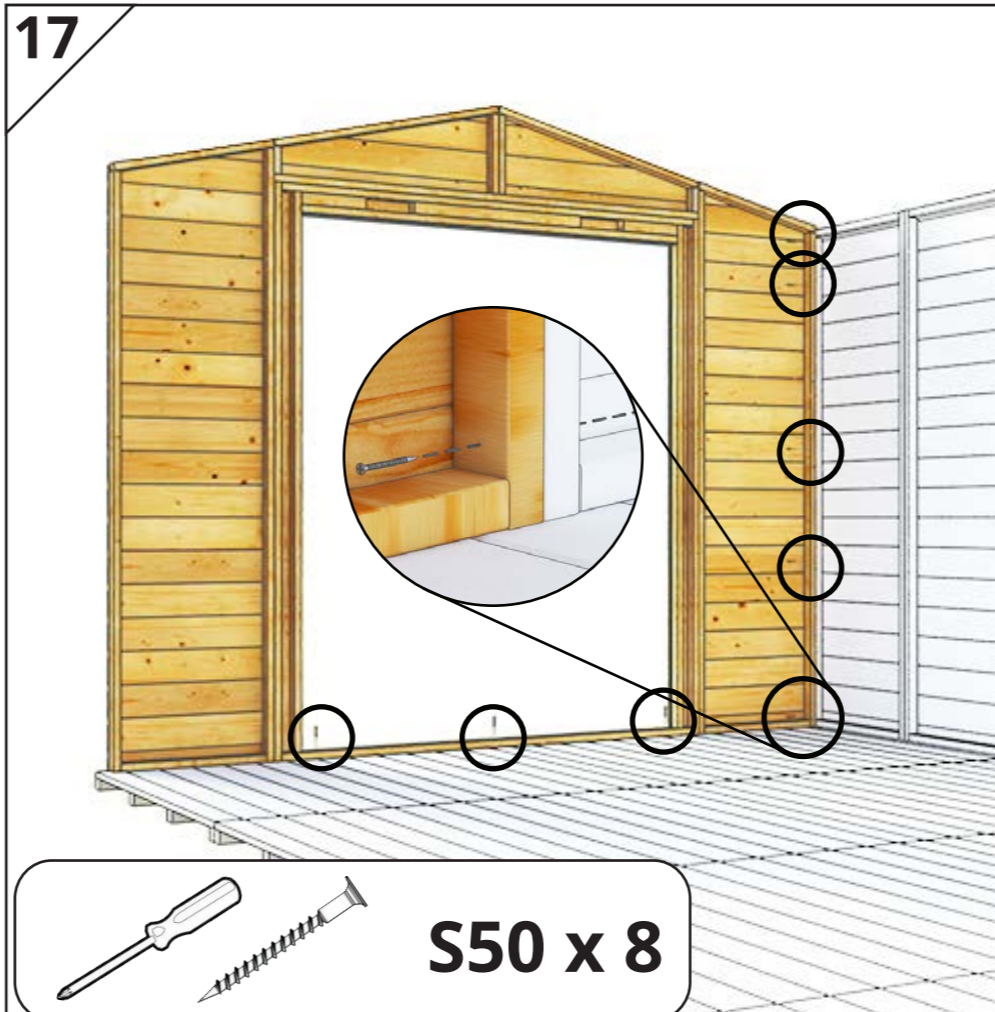


Diagram showing the placement of the door frame. A circular inset shows a close-up of the door frame being placed against the wall. The word "Back" is written on the diagram.

S50 x 8




Diagram showing a screwdriver and a screw.

18 Place the Plain Panel on the inside of the Gable Door End Panels

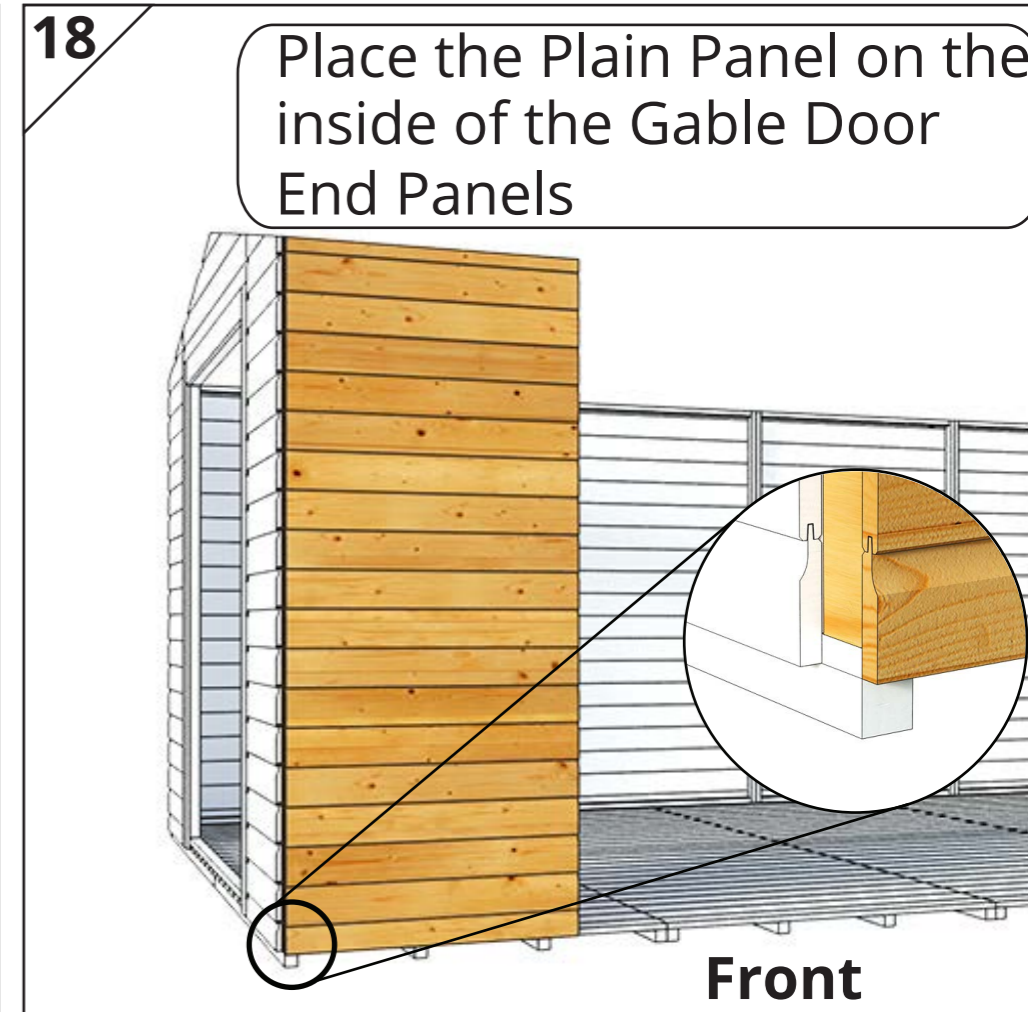
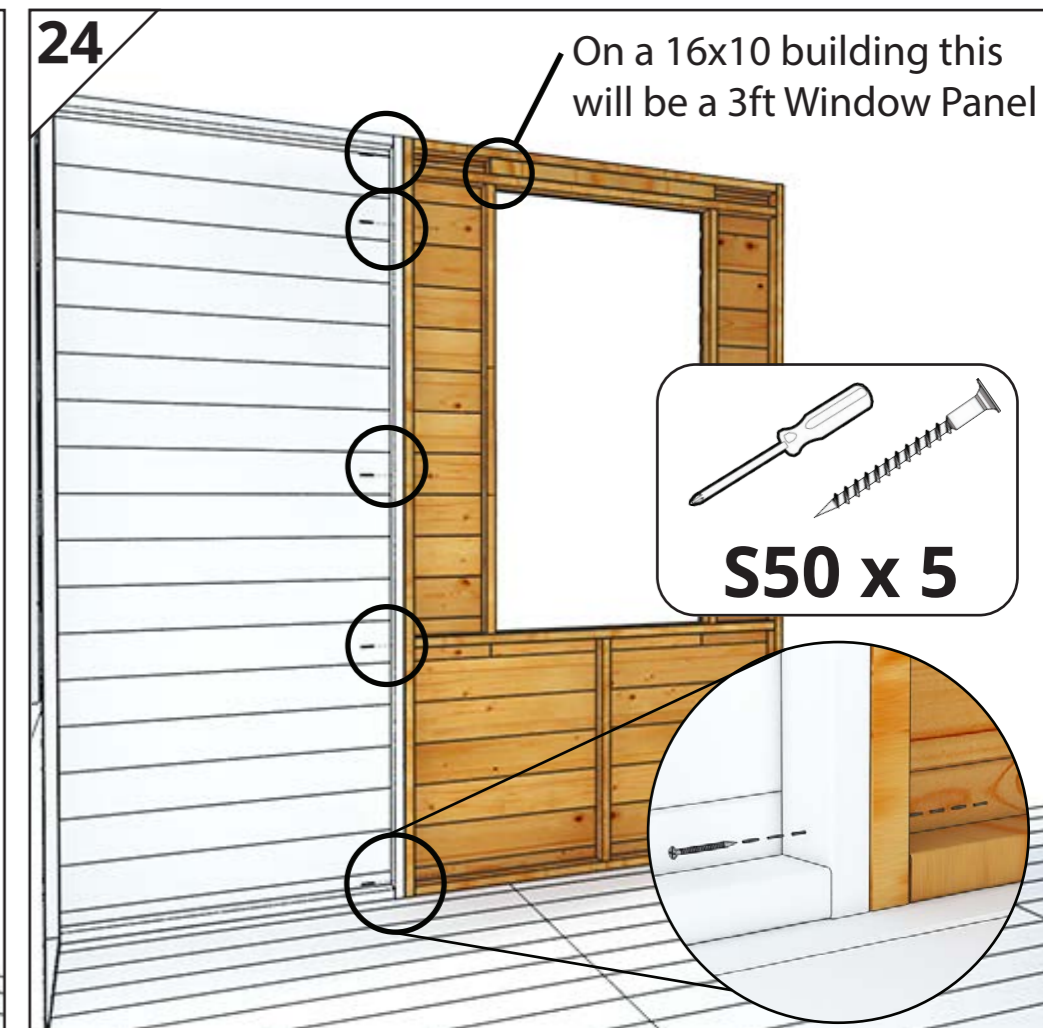
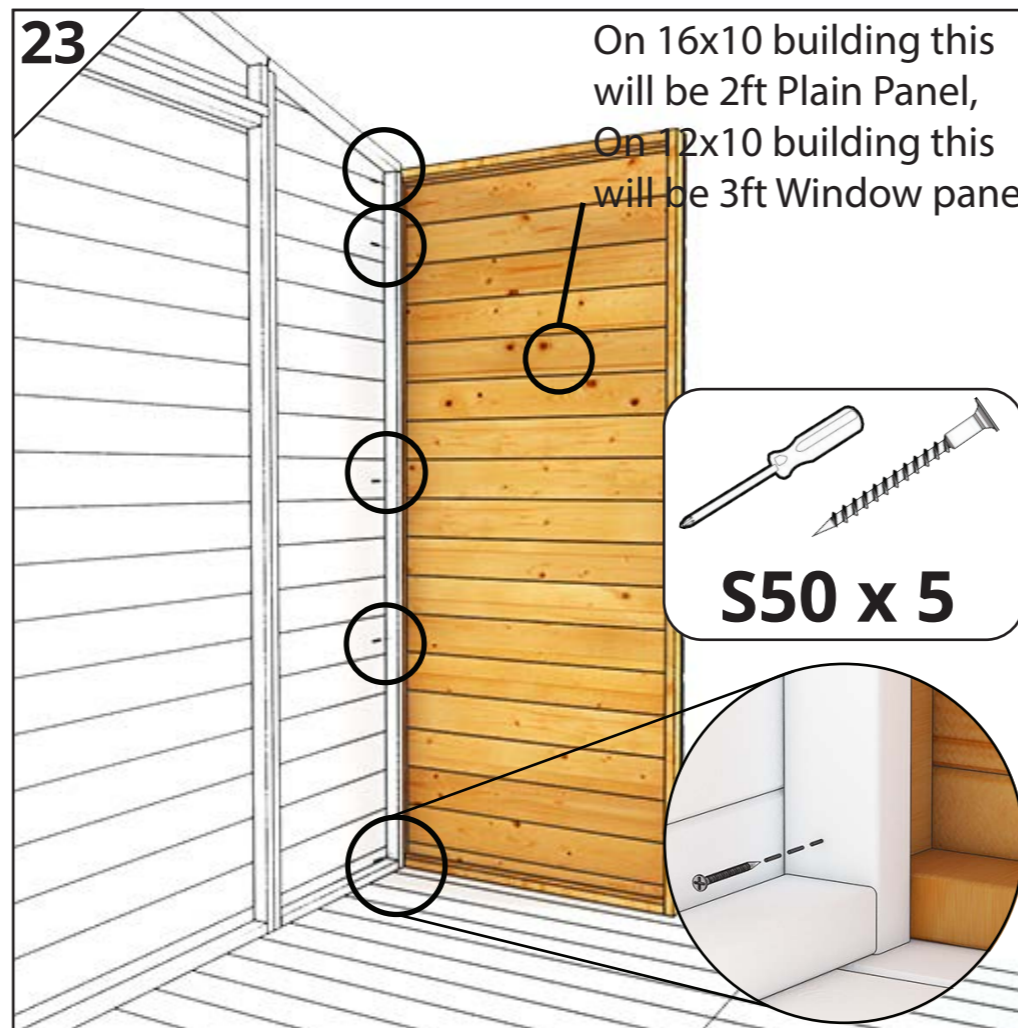
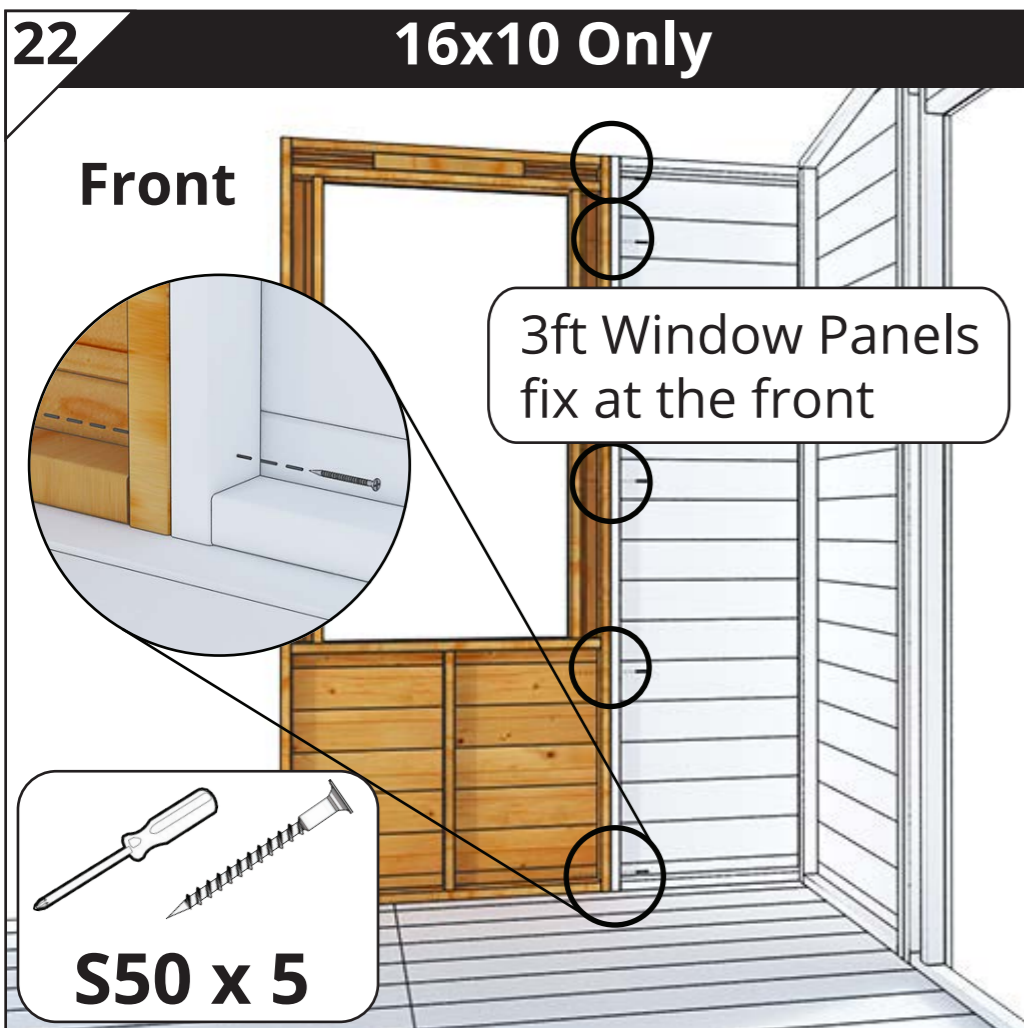
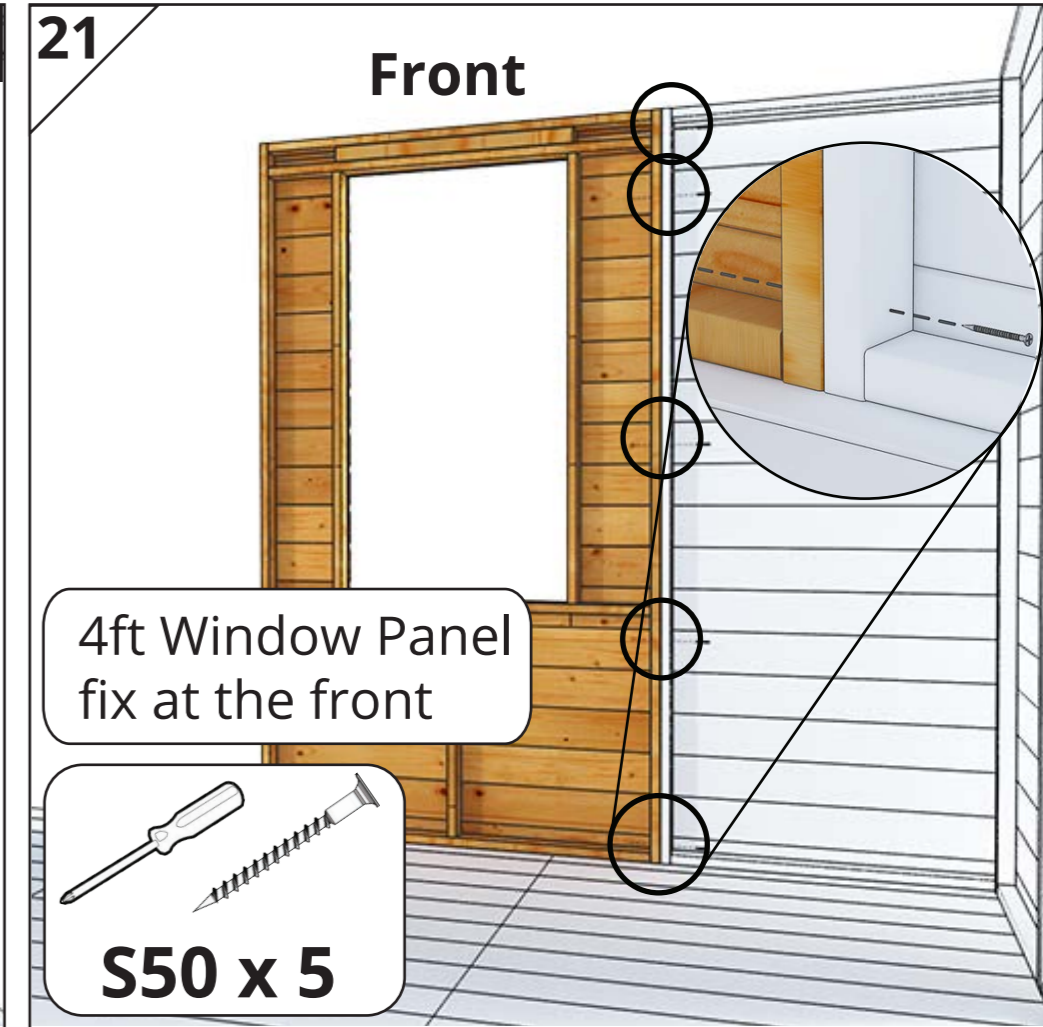
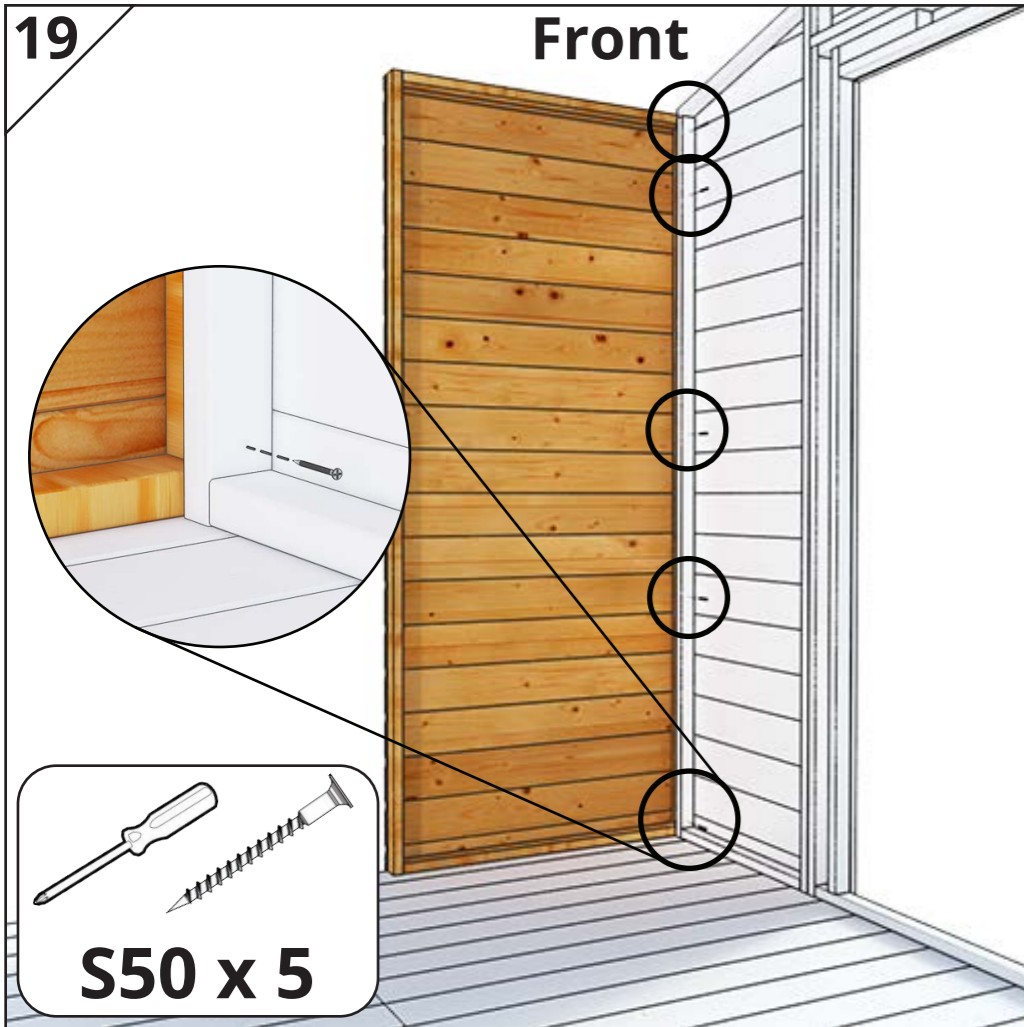


Diagram showing the placement of the Plain Panel on the inside of the Gable Door End Panels. A circular inset shows a close-up of the Plain Panel being placed against the Gable Door End Panels. The word "Front" is written on the diagram.

Front



25 Fix the 2nd Door Frames and Door Treshold

S50 x 8

26 Fit and fix the Door frames

S50 x 13

27

S50 x 8

x 2

The Truss must be positioned where the Roof Panels will meet. This will be either 879mm or 1172mm. Please see the diagram.

28 **Truss Position Diagram**

879mm or 1172mm

Side View

The distance 879mm or 1172mm is the width of a Roof Sheet.

Measure from the framing to the centre of the Truss

29

x 6

S50

30

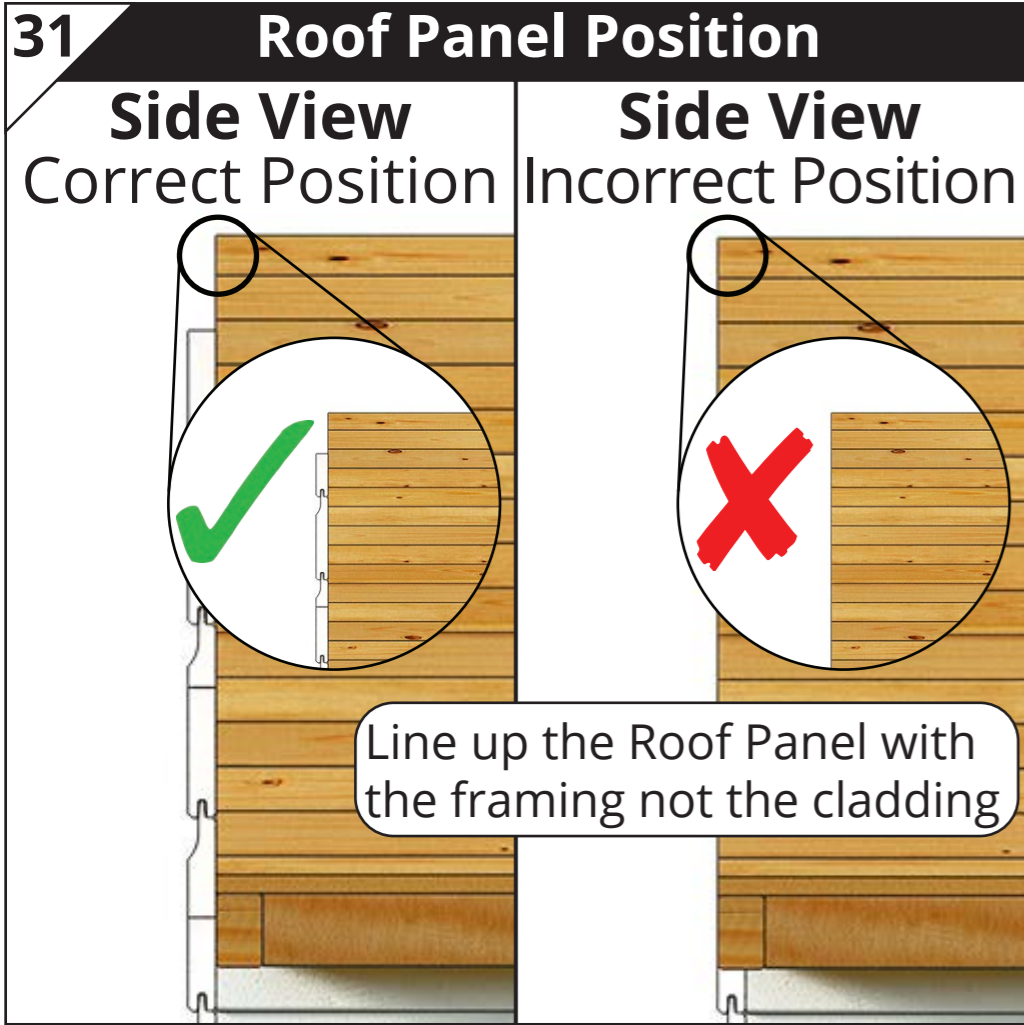
Screw the Wall Panels to the floor

S50

31 **Roof Panel Position**

Side View
Correct Position

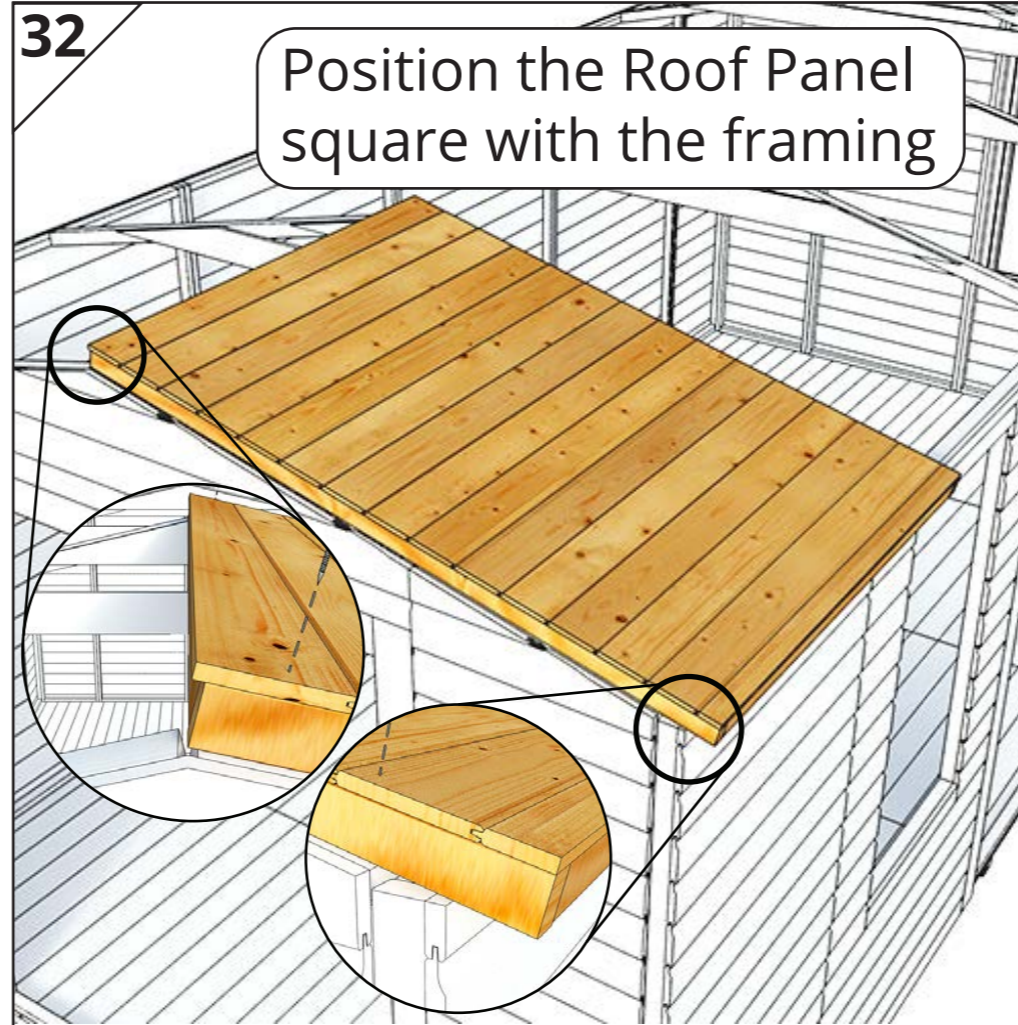
Side View
Incorrect Position



Line up the Roof Panel with the framing not the cladding

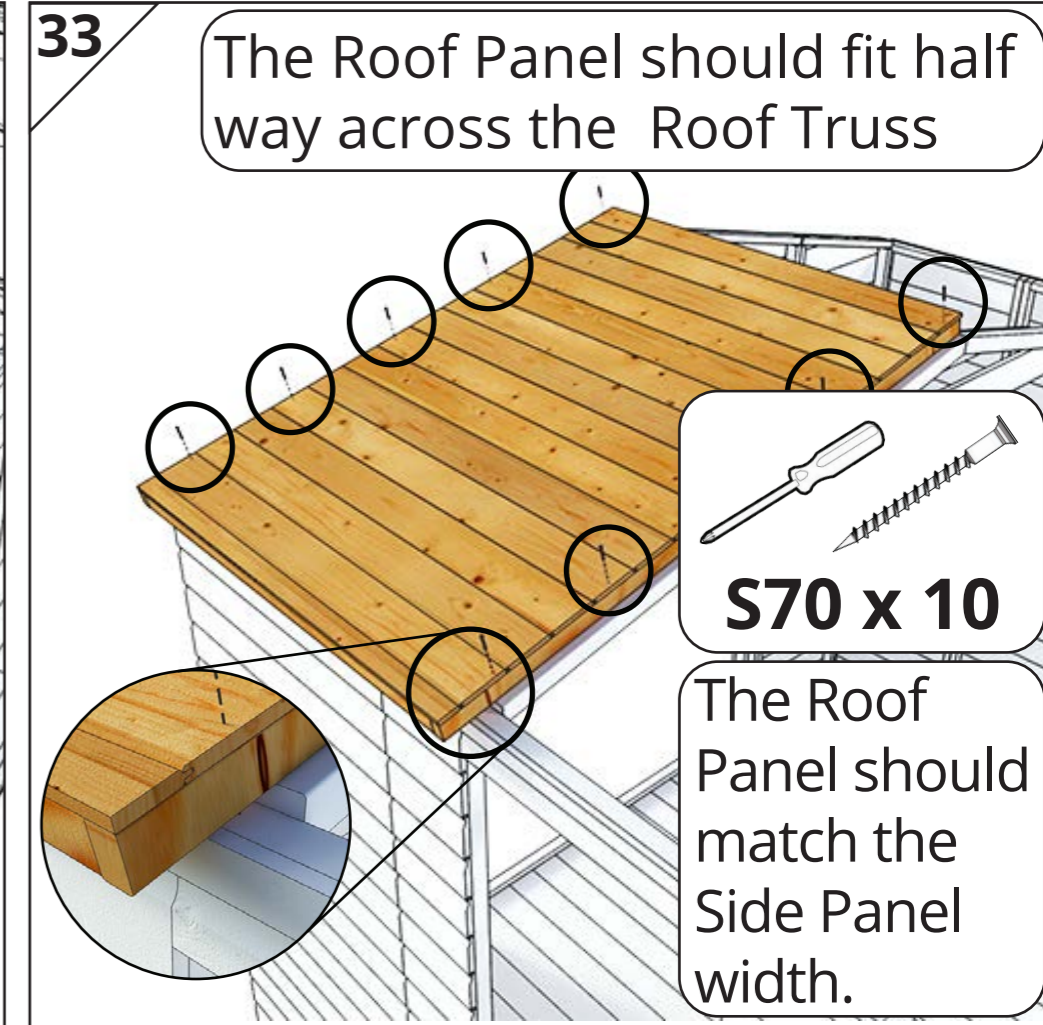
32

Position the Roof Panel square with the framing



33

The Roof Panel should fit half way across the Roof Truss

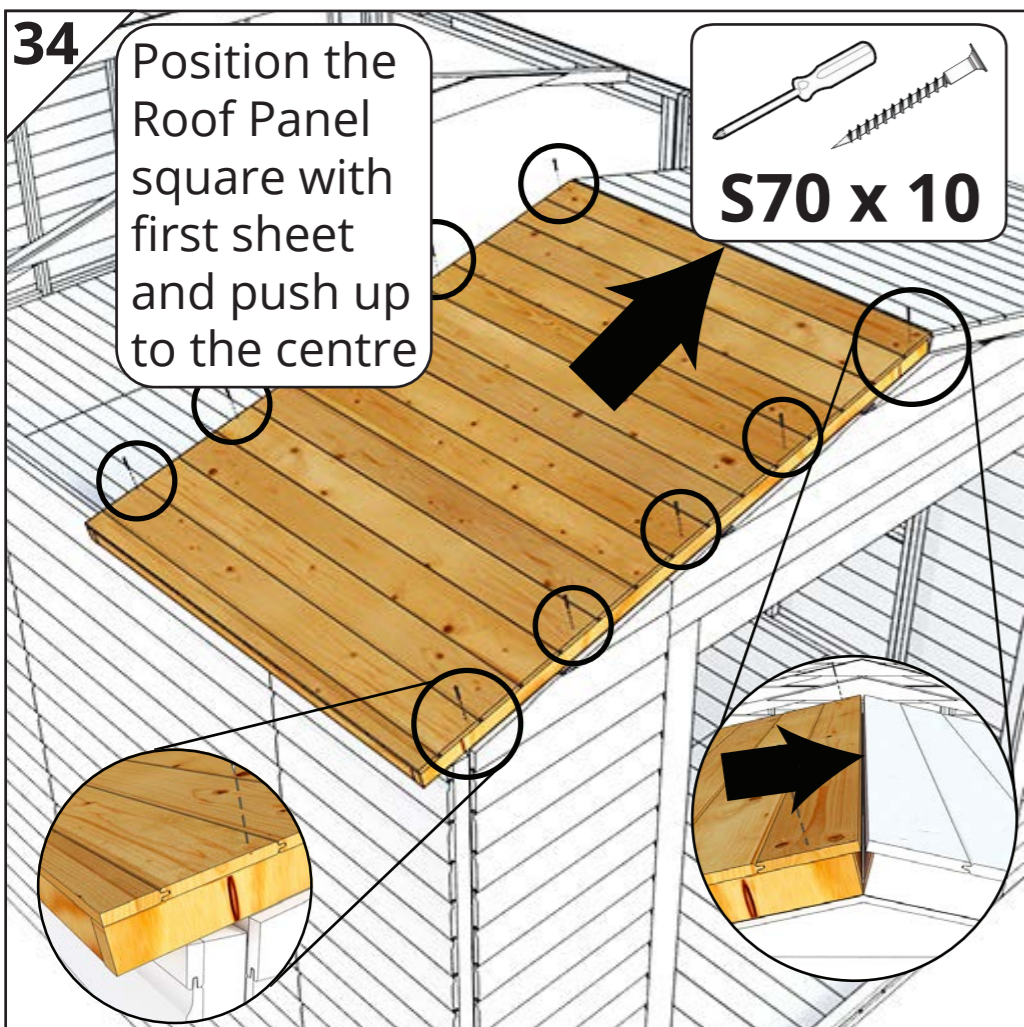


S70 x 10

The Roof Panel should match the Side Panel width.

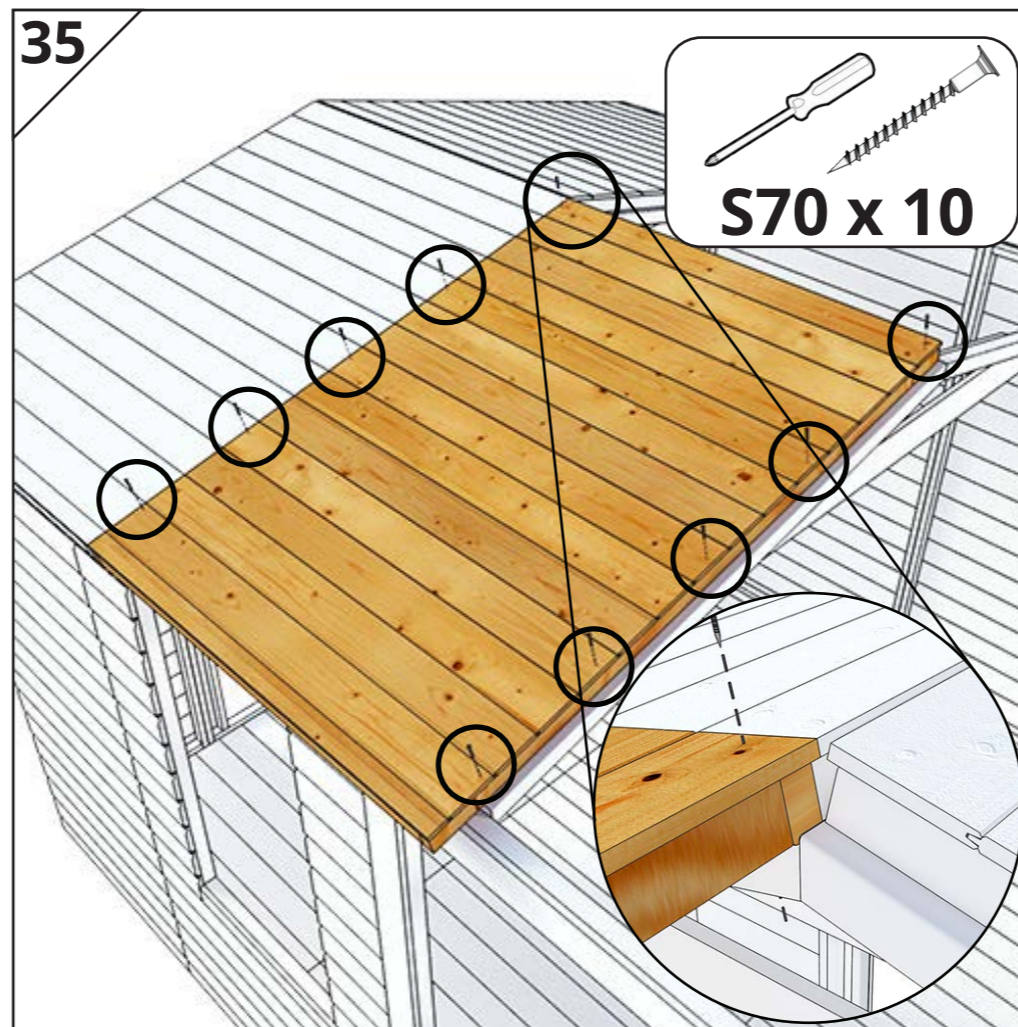
34

Position the Roof Panel square with first sheet and push up to the centre



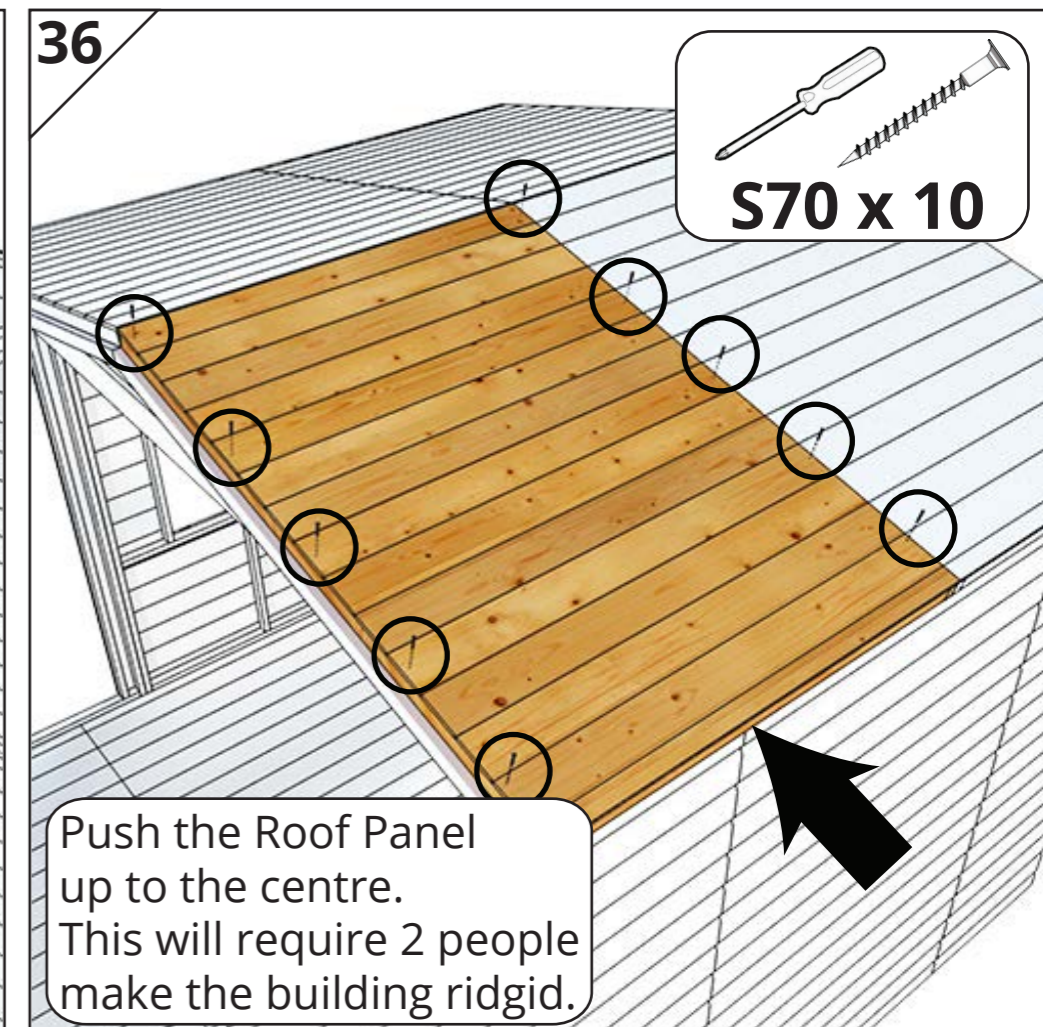
S70 x 10

35



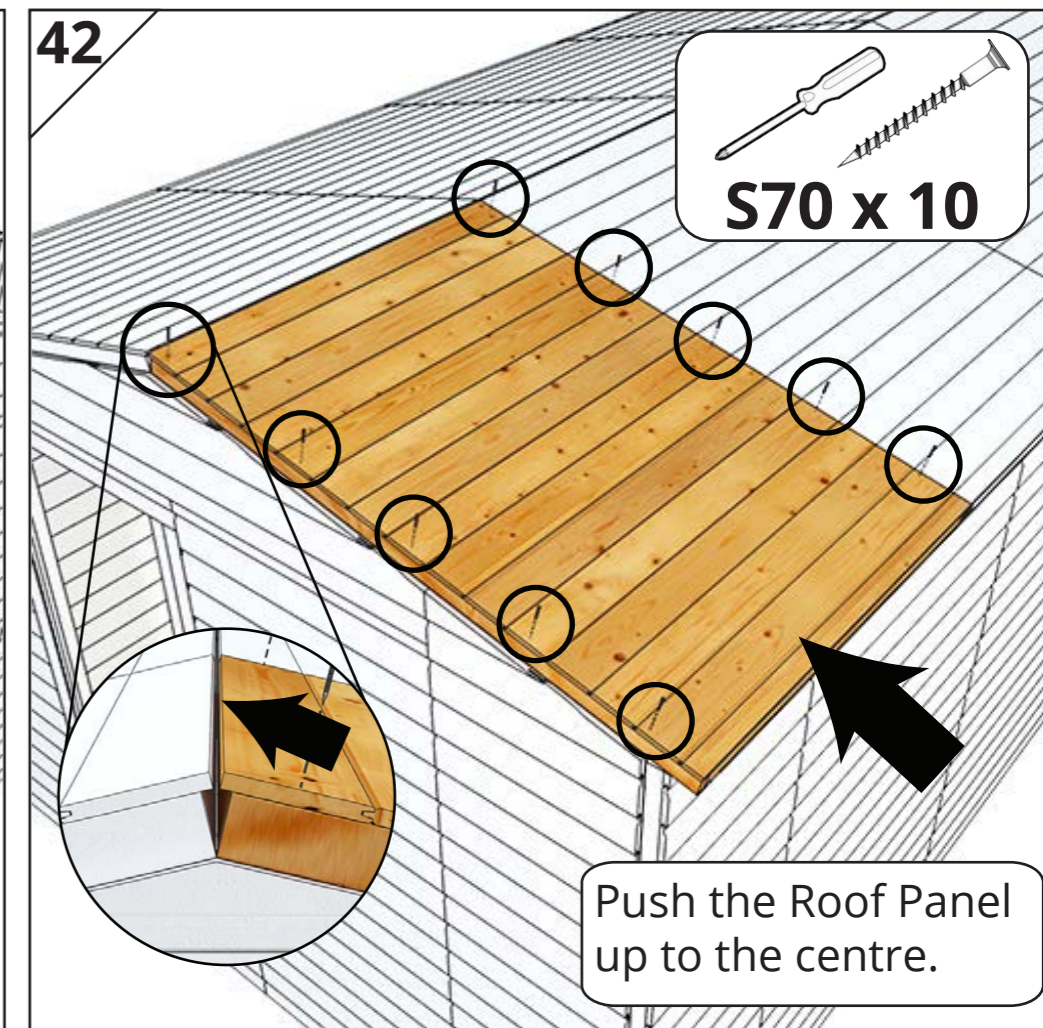
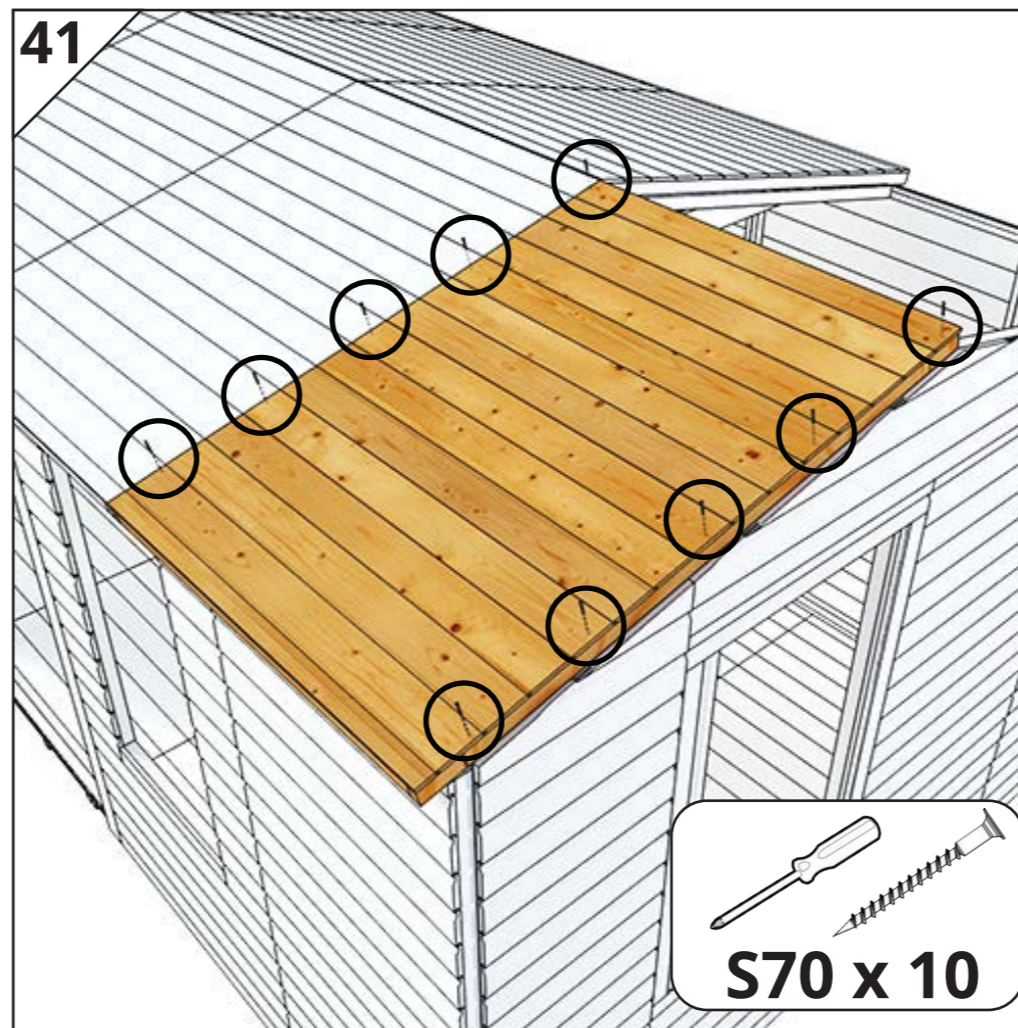
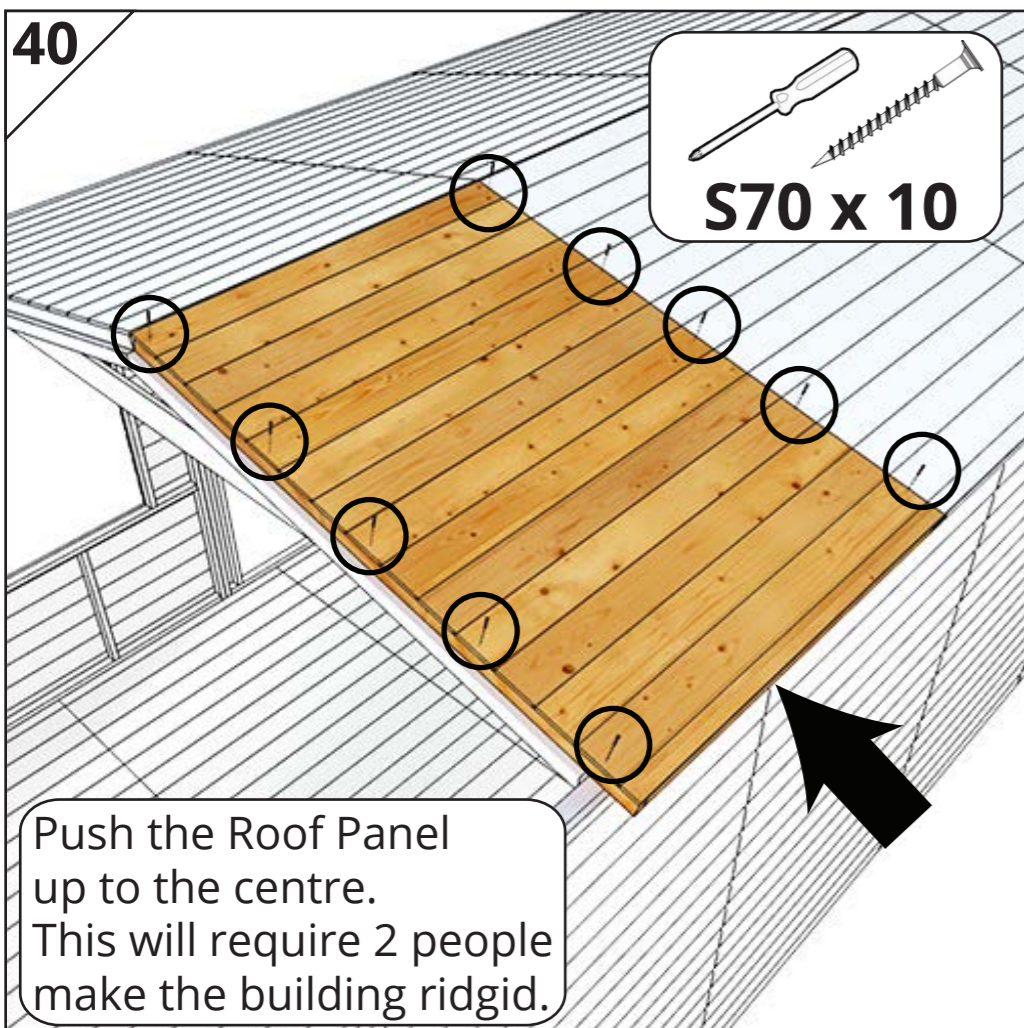
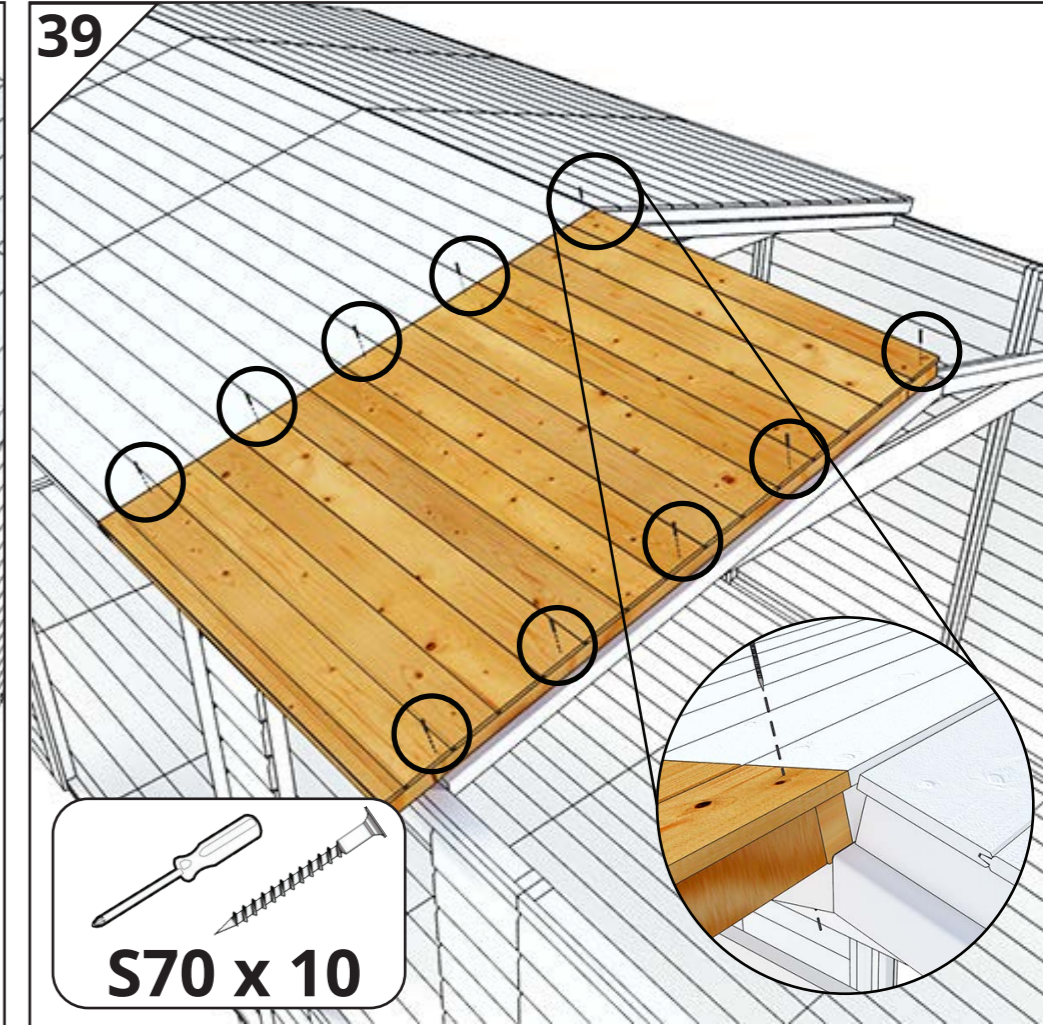
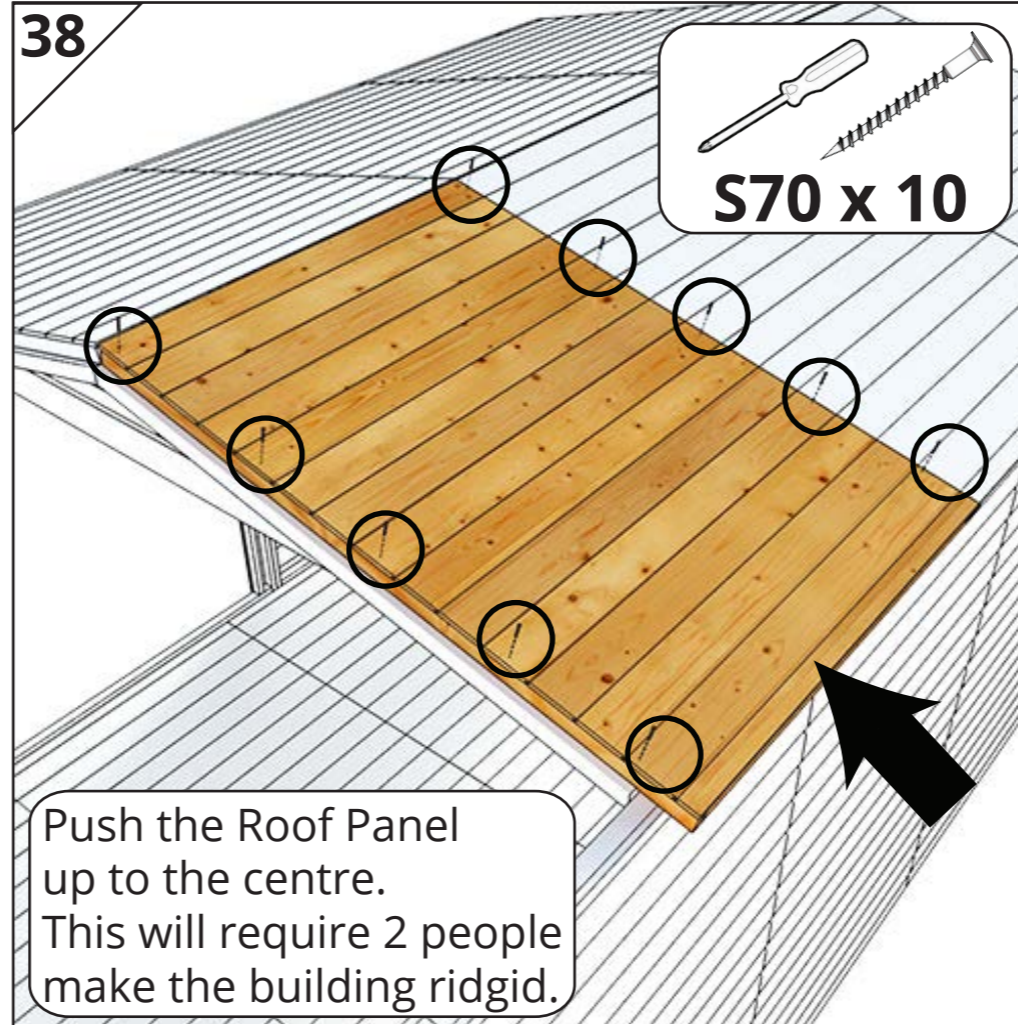
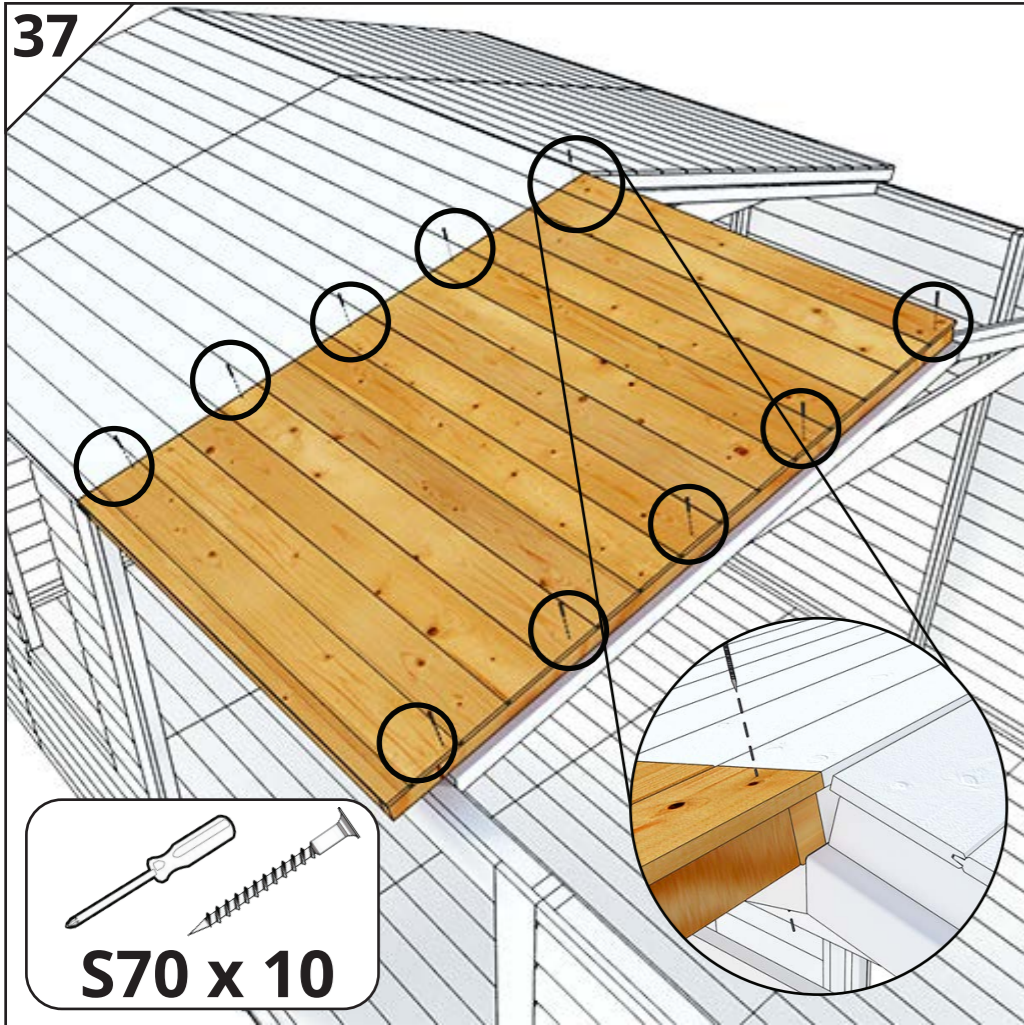
S70 x 10

36



S70 x 10

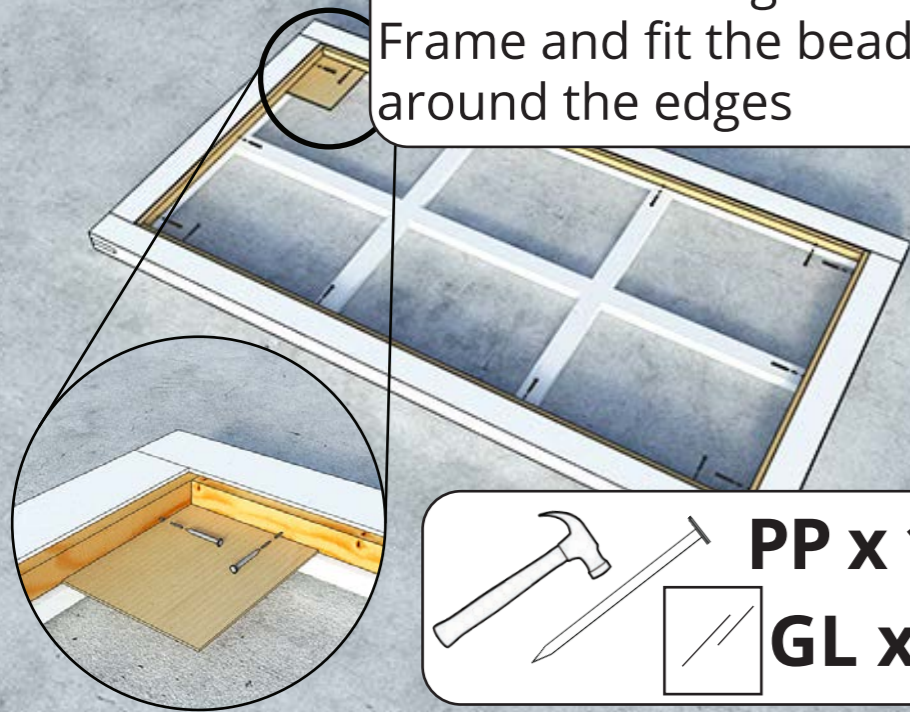
Push the Roof Panel up to the centre. This will require 2 people make the building rigid.




43 Fixing Window Glazing (Georgian)

Cardboard can be used to protect the glazing when fitting the Beading

Place the Glazing in the Frame and fit the beading around the edges

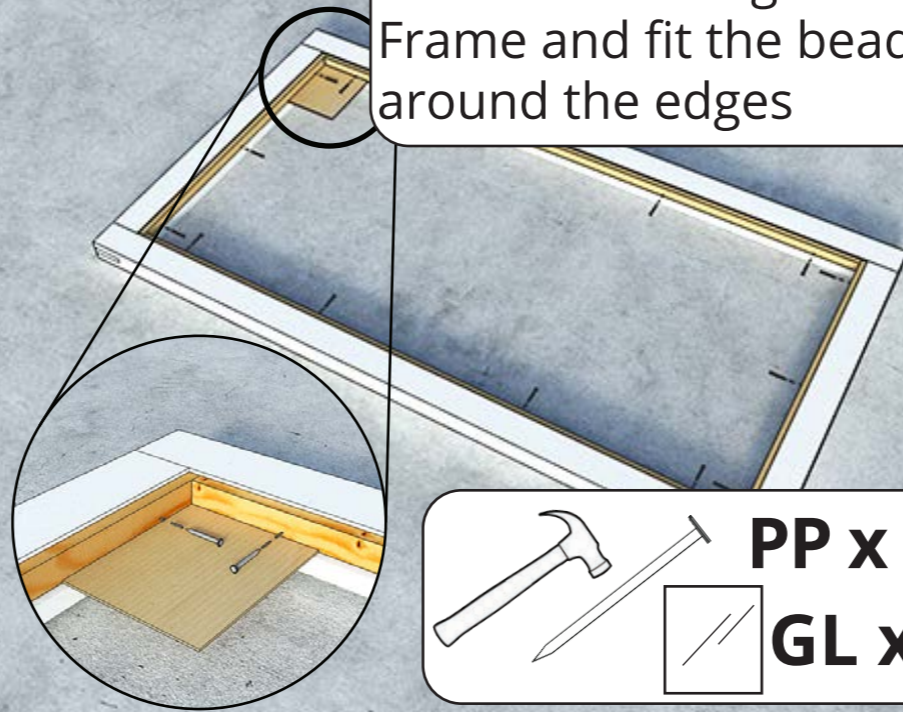




-  **PP x 14**
-  **GL x 1**

44 Fixing Window Glazing (Modern)

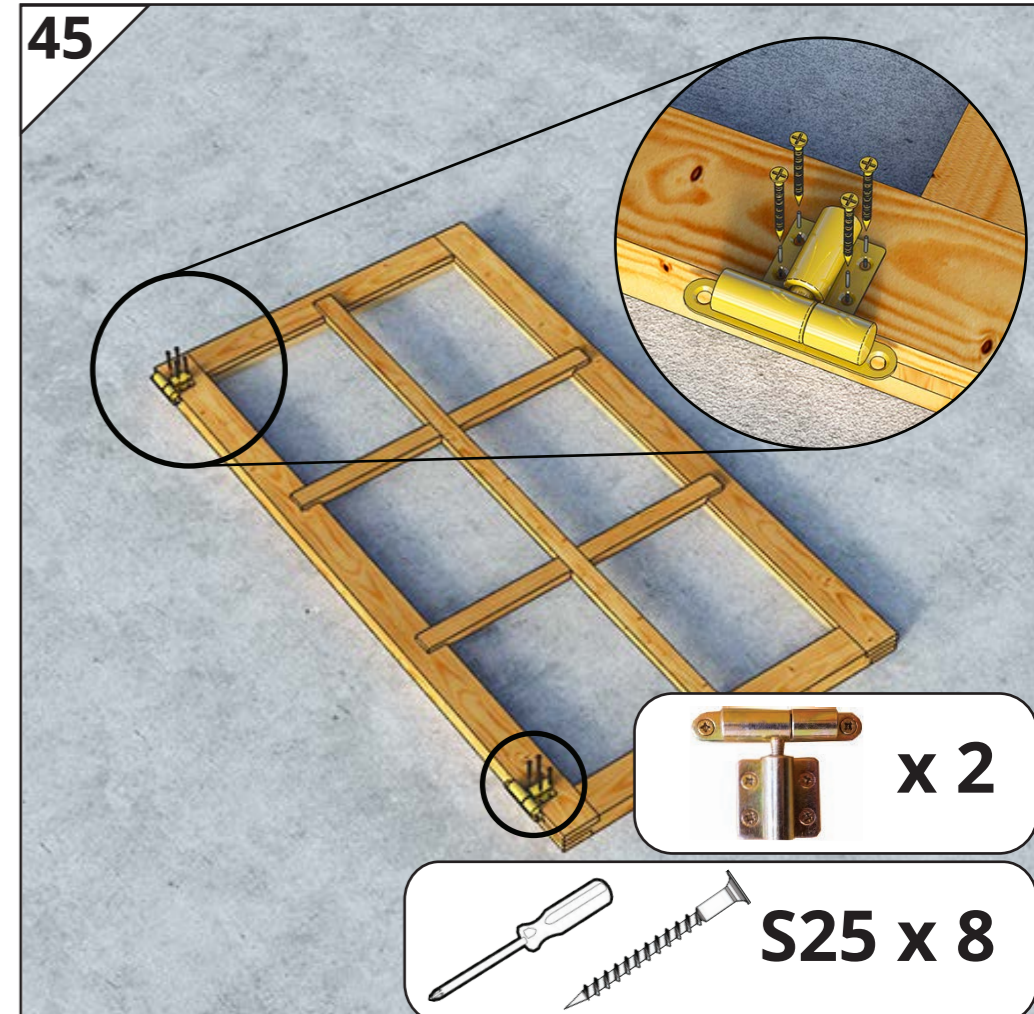
Cardboard can be used to protect the glazing when fitting the Beading

Place the Glazing in the Frame and fit the beading around the edges



-  **PP x 14**
-  **GL x 1**

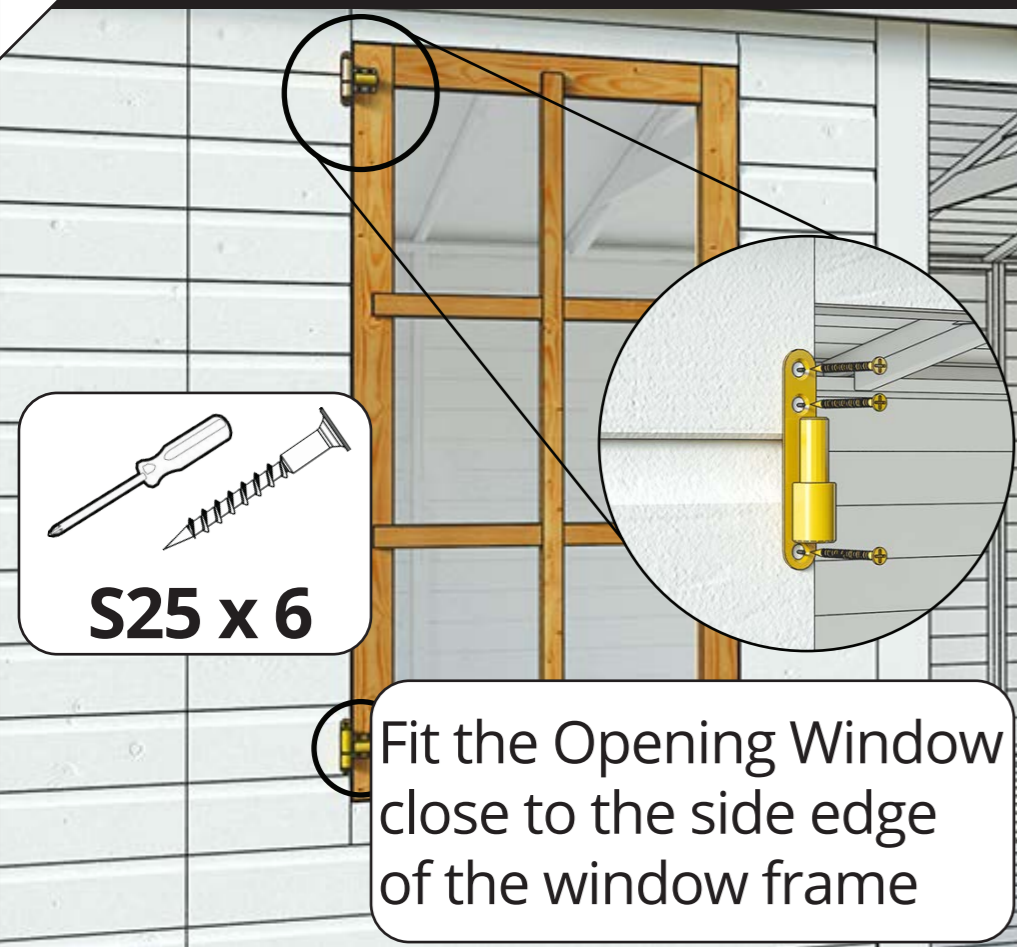
45

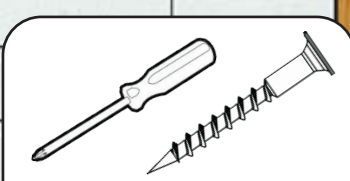


-  **x 2**

-  **S25 x 8**

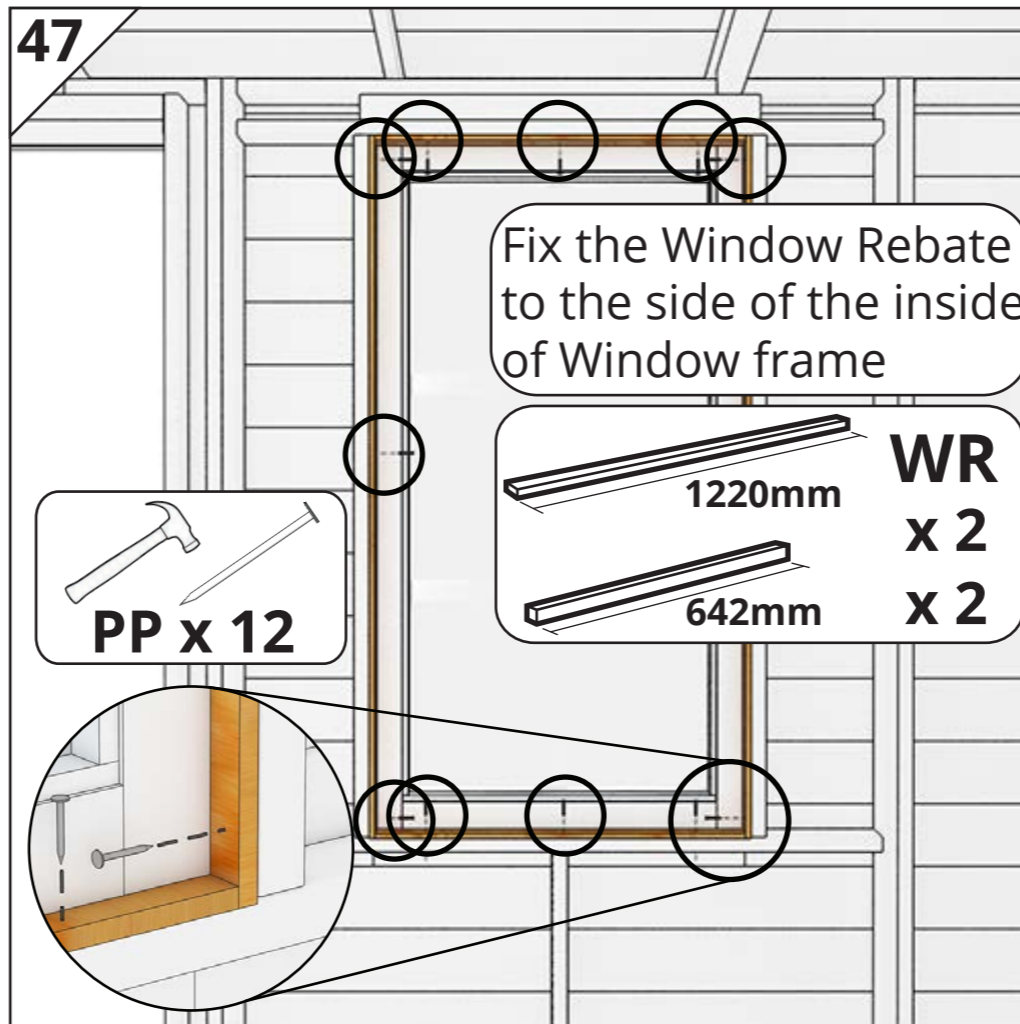
46 Fixing Opening Window



-  **S25 x 6**

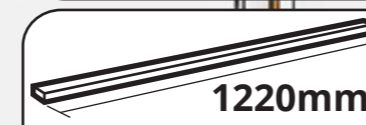

Fit the Opening Window close to the side edge of the window frame

47

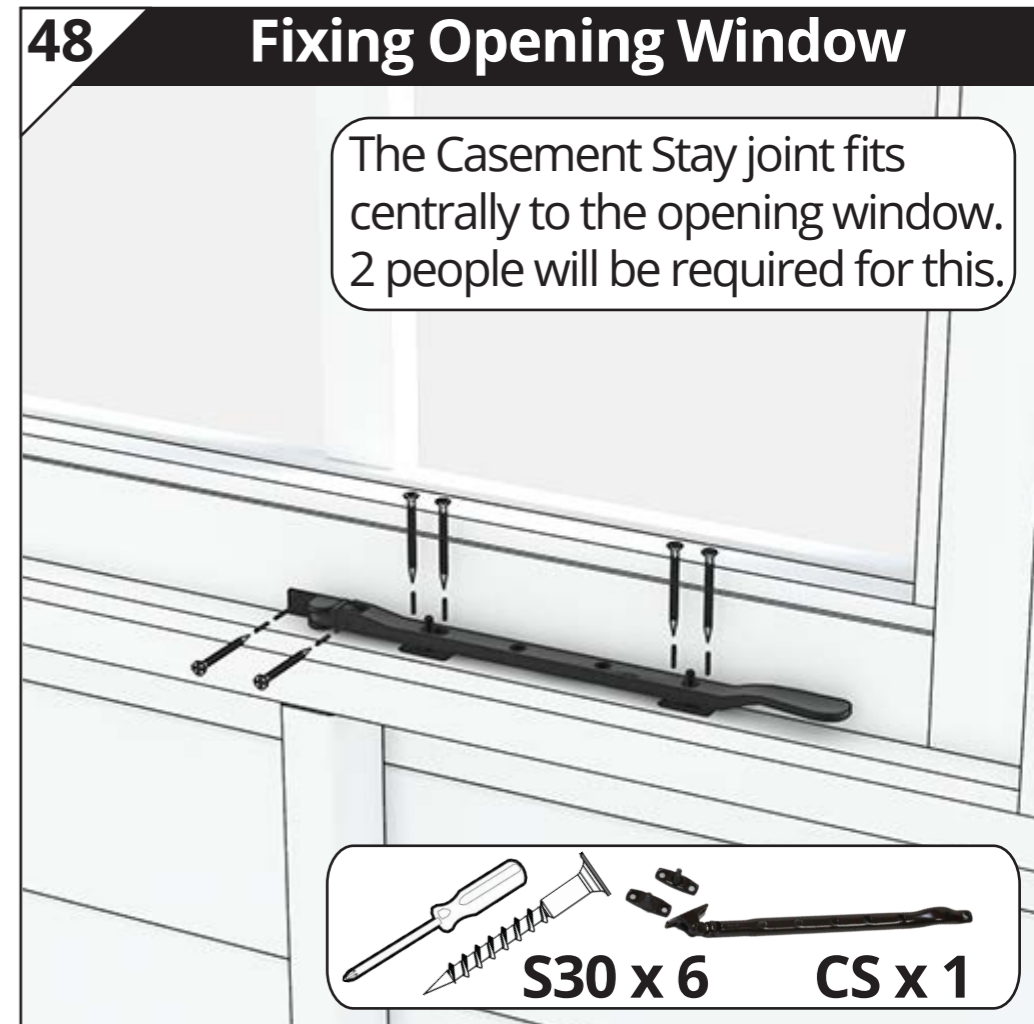


Fix the Window Rebate to the side of the inside of Window frame

-  **PP x 12**

-  **WR 1220mm x 2**
-  **WR 642mm x 2**

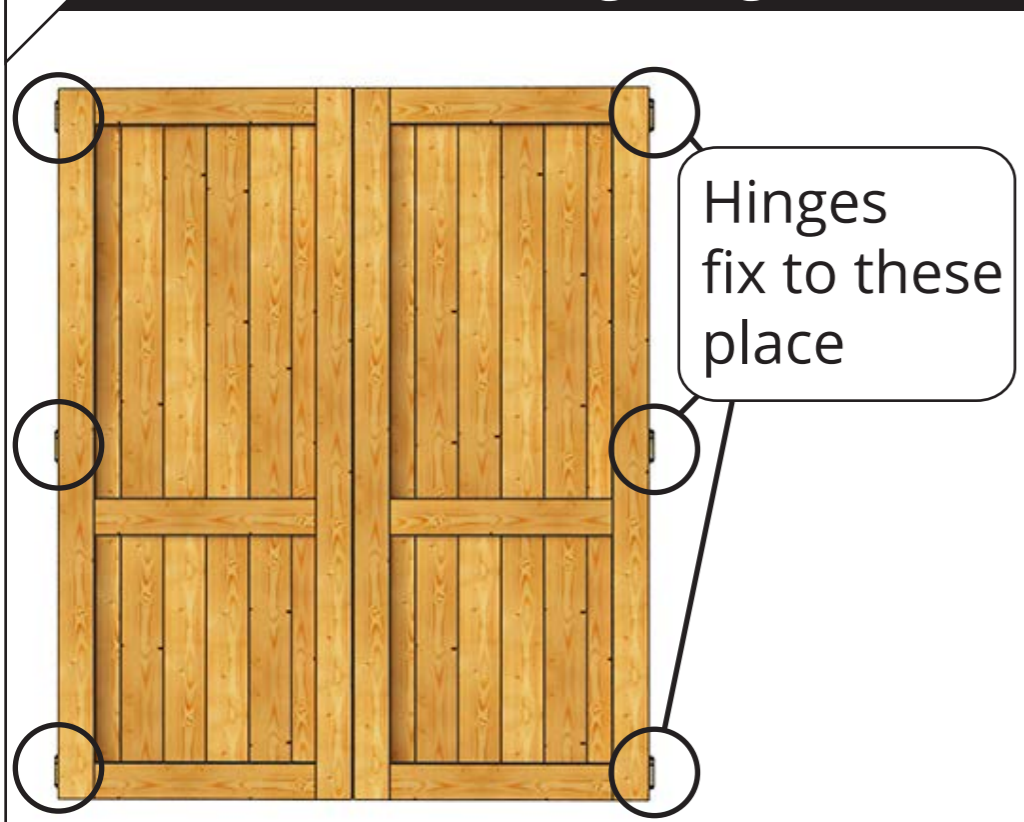
48



The Casement Stay joint fits centrally to the opening window. 2 people will be required for this.

-  **S30 x 6**
-  **CS x 1**

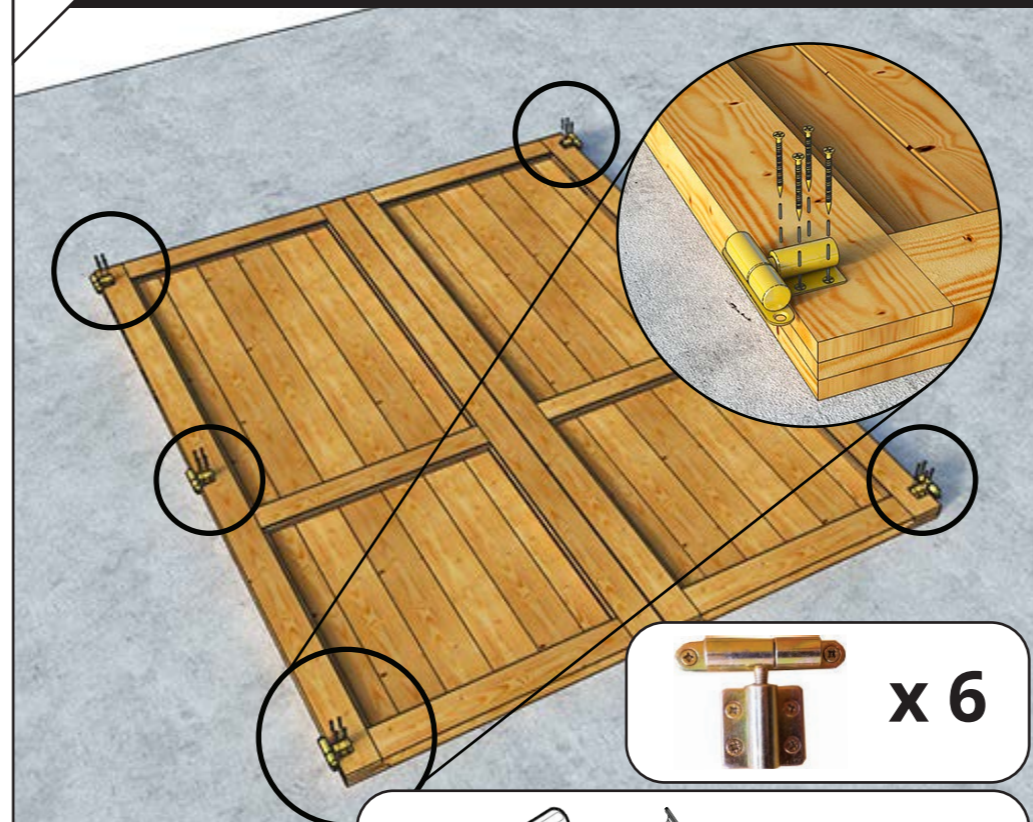
49 Door Fixing Stage



Hinges
fix to these
place

Back View of Doors

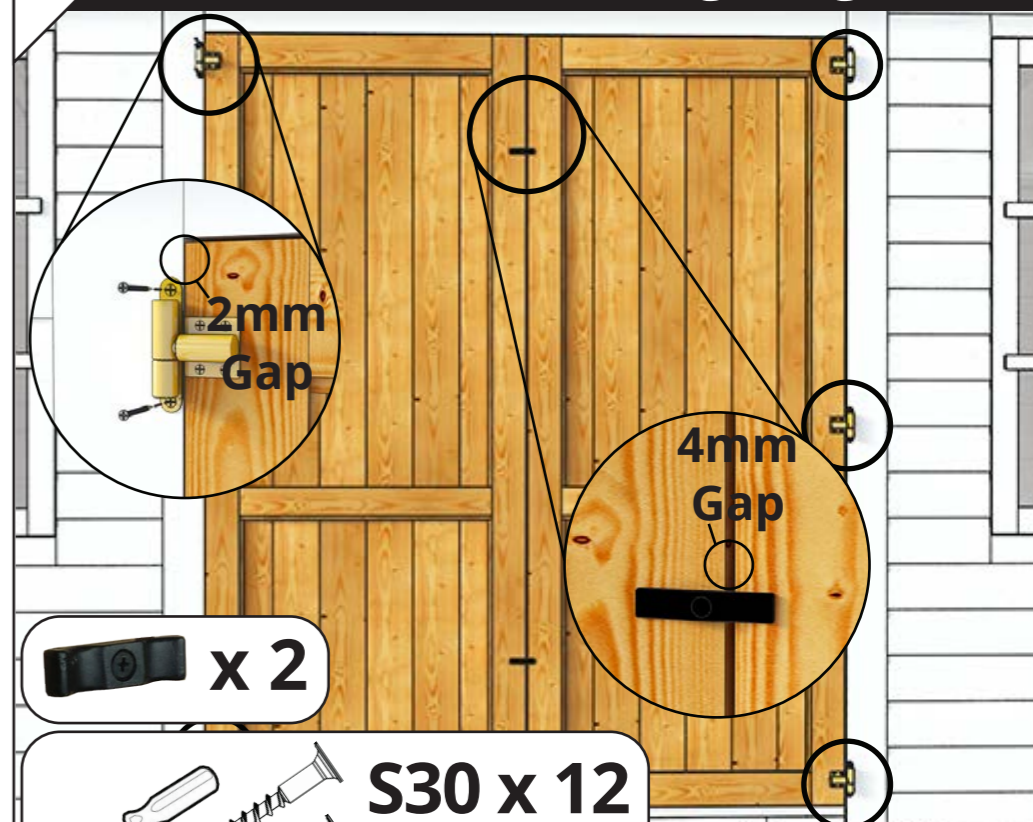
50 Front & Side Door Fixing



 **x 6**

 **S25 x 24**

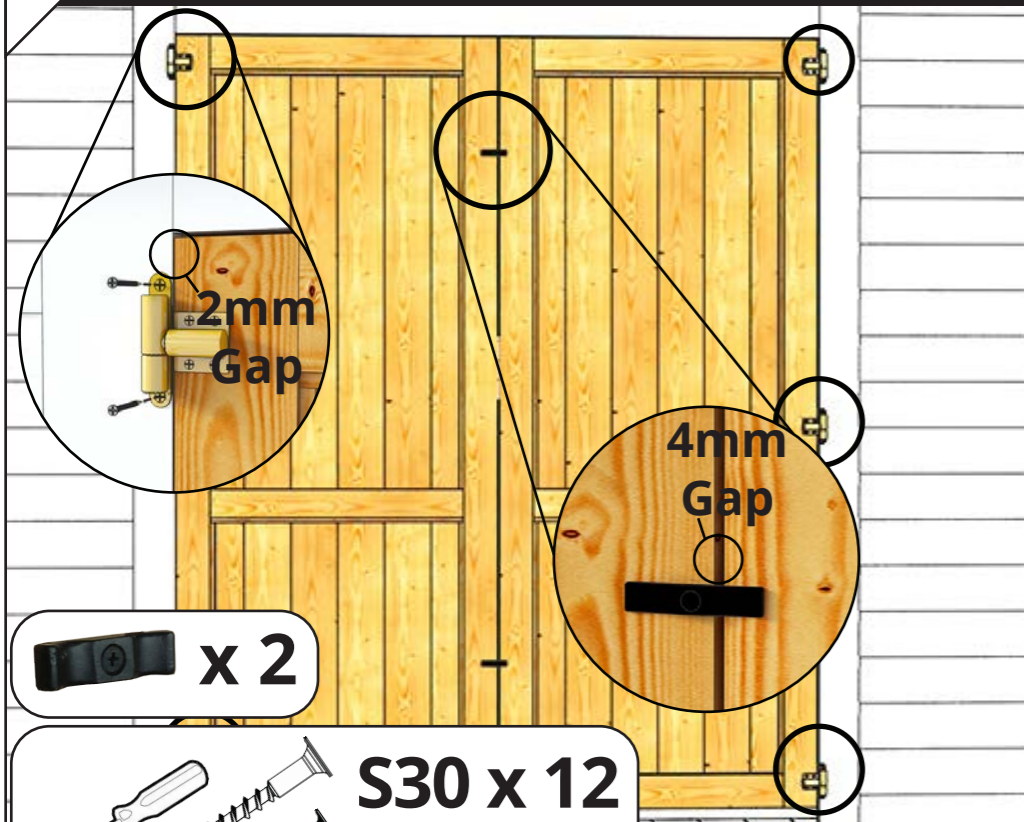
51 Front Door Fixing Stage



 **x 2**

 **S30 x 12**
S25 x 2

52 Side Door Fixing Stage



 **x 2**

 **S30 x 12**
S25 x 2

53 Fixing the Door Lock Handle

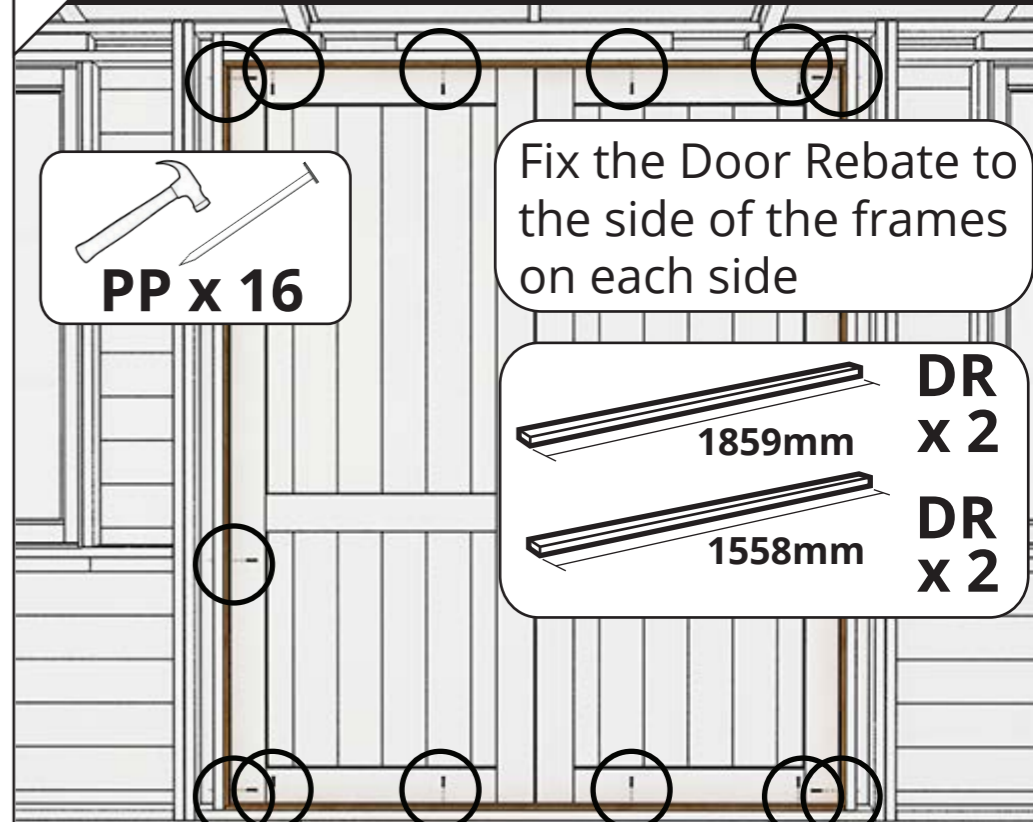
Align Door Lock Handle over the key hole on the inside of Main Door. The lock fits centrally to the frame.

 **x 1**





 **S25 x 4**

54 Front & Side Door Rebate Fixing



 **PP x 16**

Fix the Door Rebate to the side of the frames on each side

 **1859mm DR x 2**
 **1558mm DR x 2**

55

Top

S30 x 4
S25 x 12

Bottom

x 2
100mm

x 2

56 **Front & Side Door Cloaking Strip Fixing**

Fix the Door Cloaking Strip to the door.

1850mm **CSP**
x 1

S30 x 4

57 **Cloaking Strip Fixing Stage**

Cut to size

N40 2100mm **CSP**

58

Cut to size

N40 **CSP** 2100mm

59 **Facia Block Fixing Stage**

1610mm **x 4**

S50 x 16

60 **Felt Fixing Stage**

x 4

Length of roof + 140mm

Felt **Felt** **Felt** **Felt**

Front View
(10ft Gables)
(4 PIECES OF FELT)

BILLYOH

61

70mm overhang at each end

Tack to hold in place

Fold over Eaves

T10

62

Fold over Corner

100mm

T10

63

T10

Repeat previous stages for this side

64

T10

100mm

65

T10

Repeat previous stages for this side

66 For Shingles Roof Covering Only

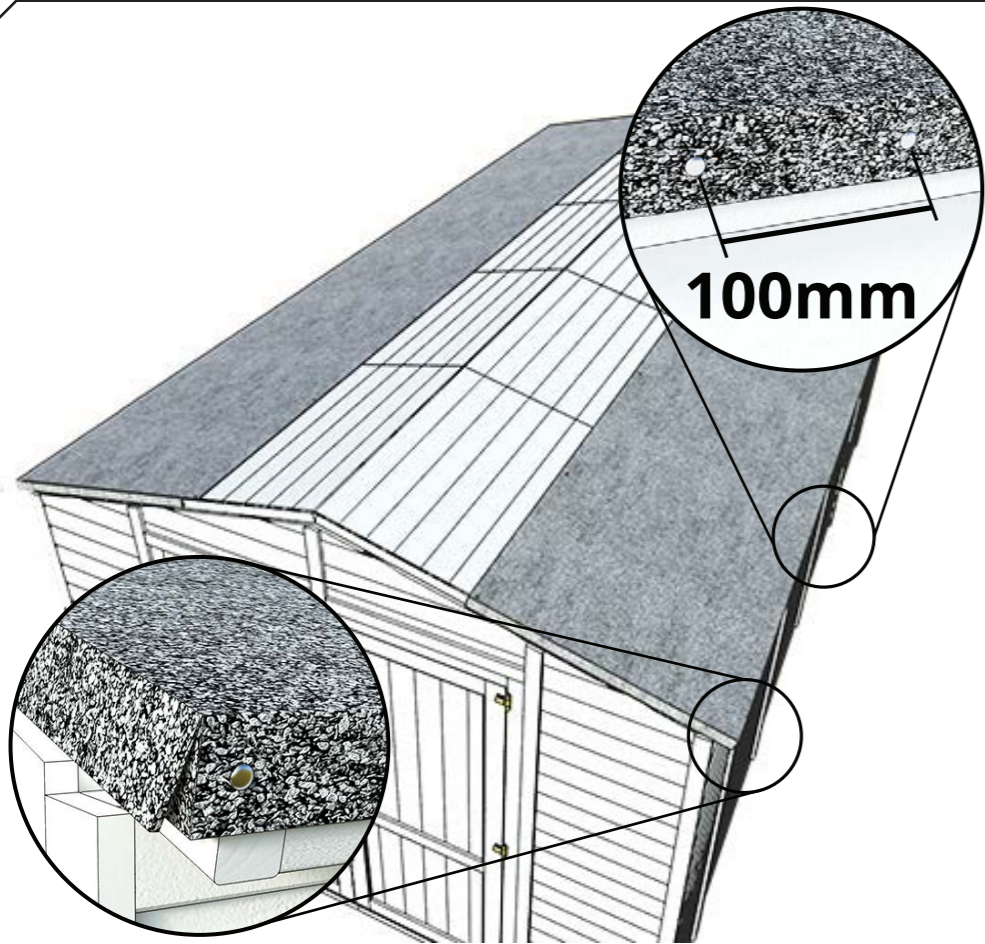
Cut the full roll of felt in half length ways

BILLYOH

x 1

Only 1 roll of felt is used as a starter layer for the Shingles

67 For Shingles Roof Covering Only

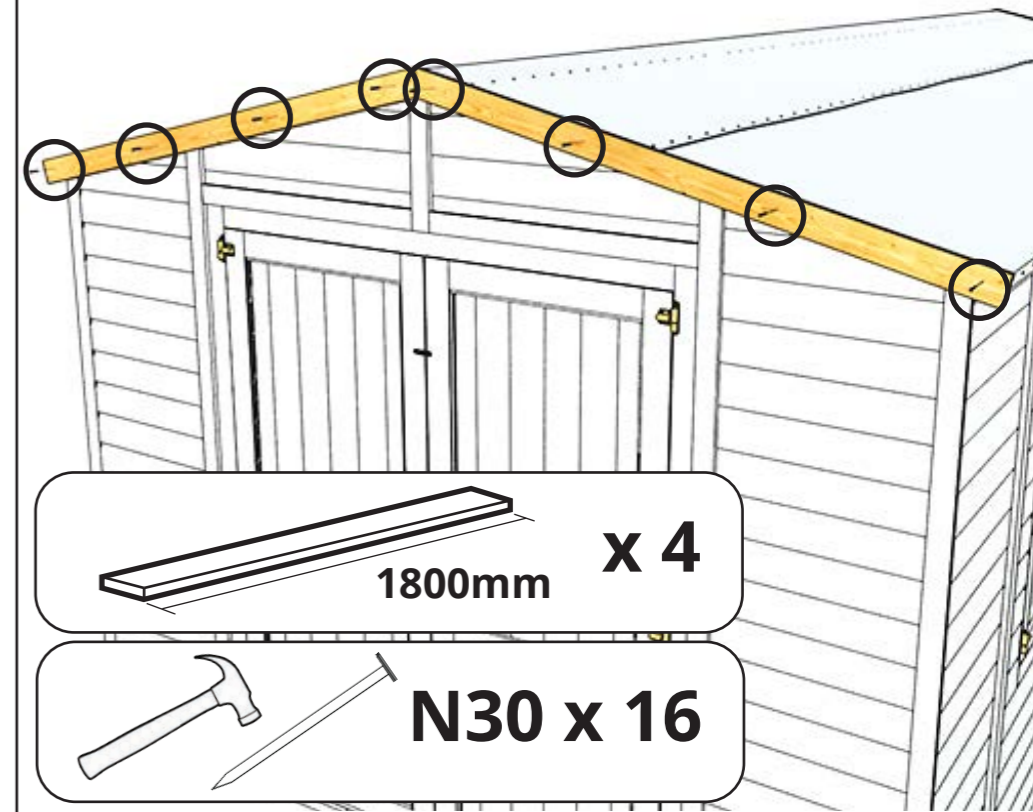


68 For Shingles Roof Covering Only

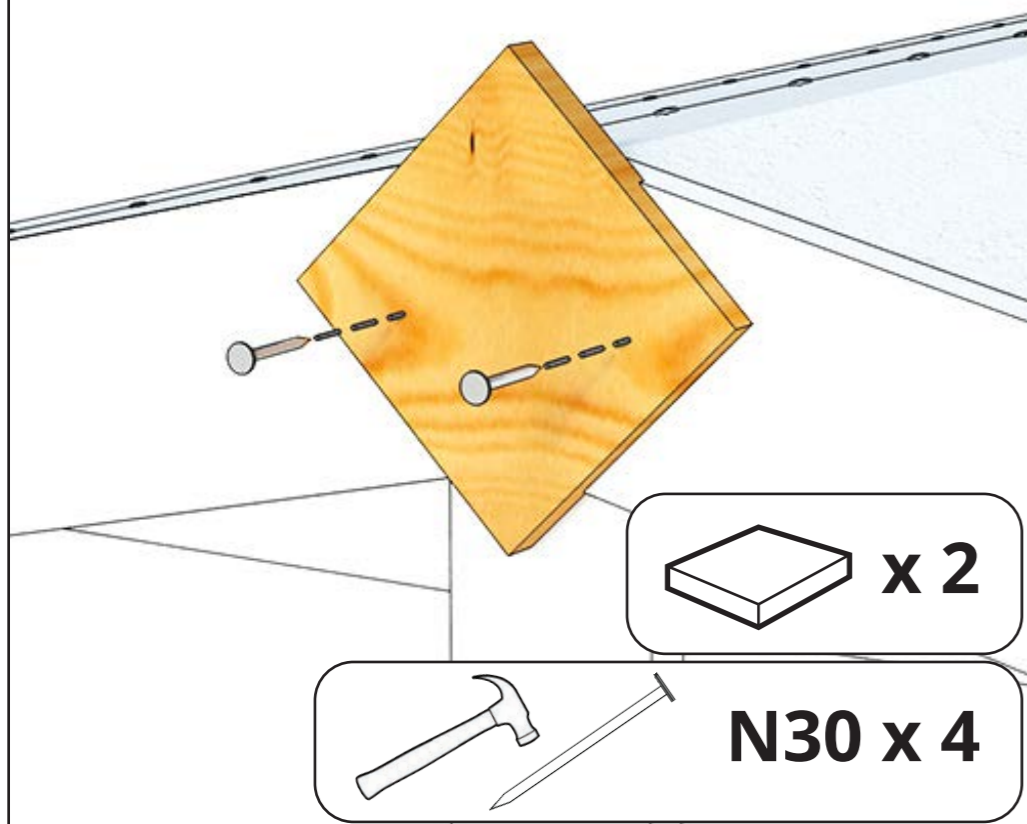


Use the Shingles Instructions that come with the packs

69 Facia Fixing Stage



70 Pilot drill holes first



71 Protect your building

20x10 Traditional Apex Premium Door Windowed Workshop Shown



Treat after assembly and annually to protect

72 Protect your building

16x10 Traditional Apex Premium Door Windowed Workshop Shown



Treat after assembly and annually to protect

73

Protect your building

12x10 Traditional Apex Premium Door
Windowed Workshop Shown



**Treat after assembly and
annually to protect**