



Store More Apex Shed

4x6 | 8x6 | 12x6 | 16x6 | 20x6
4x8 | 8x8 | 10x8 | 12x8 | 16x8 | 20x8



Adult assembly only
Minimum 2 people



5 Hours building time based
on size and experience



Made in Great
Britain

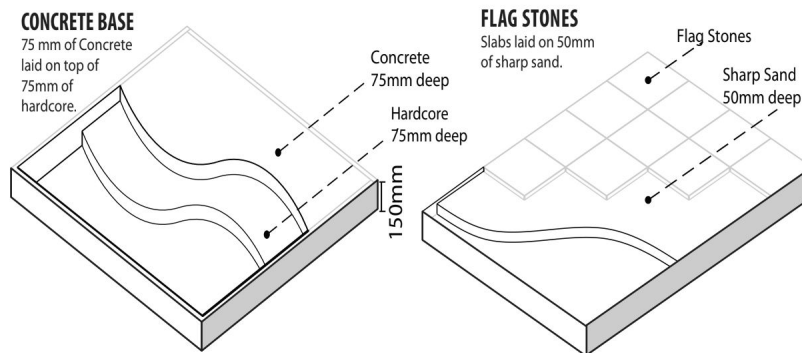
Building your Shed And Maintenance

Pre-Building Checklist

- Base - Make Sure you have a flat and level base to build on. More Details below
- Walking Space - You should build your shed 2 feet away from any existing structures or obstructions (such as fences, tree's, power lines, etc.) This is to ensure that you have room to get around and care for your shed, but also to prevent damage over time. Follow recommended maintenance to prevent damage over time
- Check your parts - Especially important if you are designating a day to build or hiring a handyman. Check you have all your parts before starting assembly, or hiring any 3rd party to assemble your building.

Bases

- We recommend you build your shed on a flat, level base with good water drainage. We would advise checking that no rain pools on your base before you assemble anything.
- Any level material, such as flagstones or concrete is ideal



Recommended Maintenance

- Use a silicone sealant inside & outside of the windows as soon as possible after assembly to prevent leaks.
- Treat your building after construction & annually with a good quality water resistant treatment. Follow instructions on your treatment. Take care to cover all exposed timber, particularly with clear coat treatments
- Trim any overhanging trees or branches. These could pierce windows or felt and lead to leaking.
- Regularly Check & Replace Damaged Felt to prevent water ingress.
- Use a suitable oil to lubricate any moving parts, such as hinges

Troubleshooting & General Advice

Troubleshooting

- Q: I have a missing part. 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 glazing comes banded together & is placed between the panels, along with the fixing kit, for safer transportation. If they are still not found please call our support team
- 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 & read the instructions thoroughly. These buildings should be constructed by two people. If in doubt contact our team for advice.
- Q: My building isn't going together properly, it is twisted. A: This a common side effect of an uneven base. Check that your base is level and inspect the panels are positioned correctly. If still in doubt, contact our team for assistance.
- Q: Why is there a gap around the doors? A: During the year the wood of your building will shrink & 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 & we do not state that they are watertight. Use silicon sealant around the windows to improve the water resistant qualities of the building.

General Advice

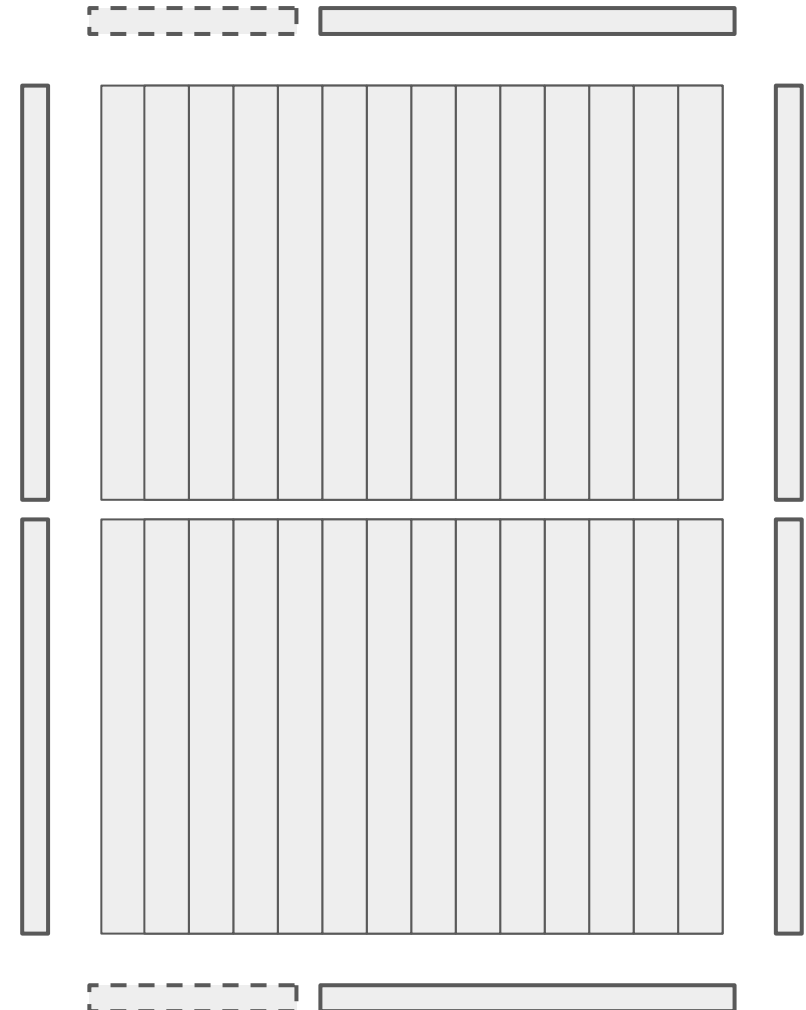
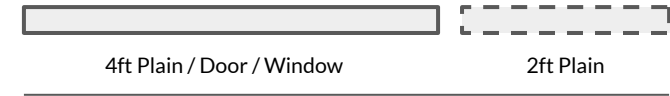
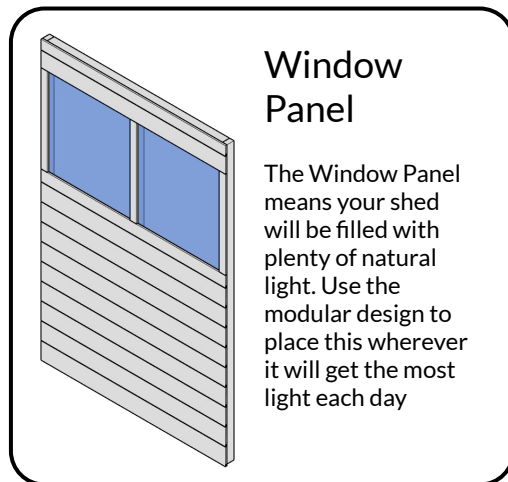
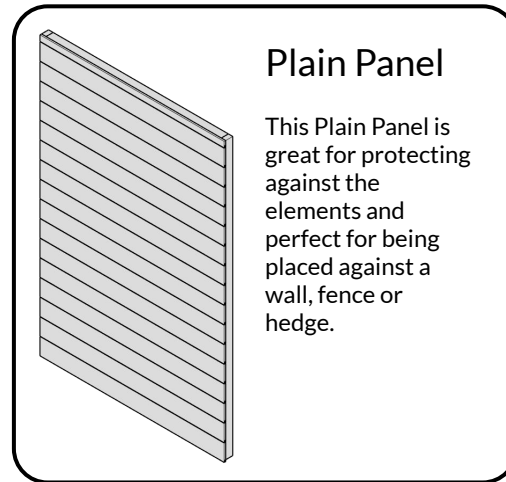
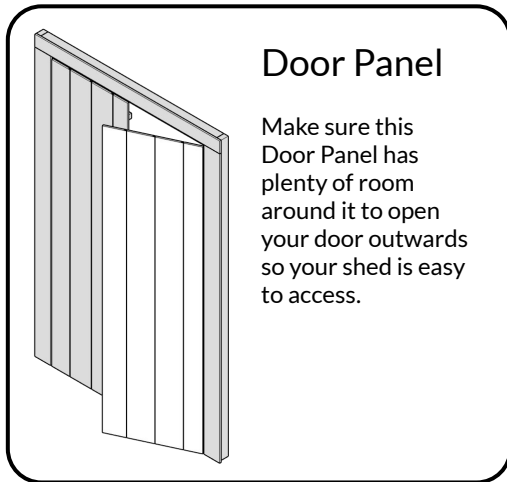
- Wood is a natural material, which means that no two boards on your building will be identical & will expand & contract differently due to moisture levels. This natural effect of expansion or contraction is inevitable and is compensated for by the tongues and grooves of the boards or overlap between boards. Timber in overlap buildings may warp & 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.
- **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 and sharp edges = smooth down with sandpaper. Wear protective gloves & robust clothes during construction to prevent splinters.
 - Loose or dead knots, cracks = use a non-toxic wood glue to secure.
 - Some boards have a rough side and a smoother side. Ensure that these are placed appropriately, i.e. floorboards are smooth side up

Building Planner - 8x6

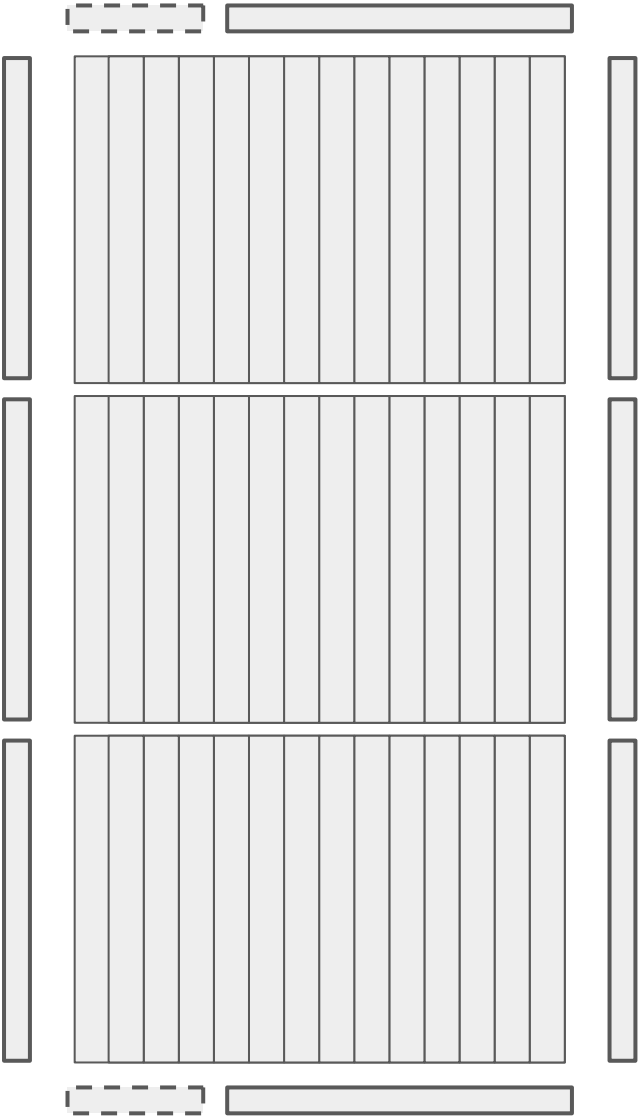
All 4ft Panels are interchangeable with one another to fully configure your own building

Use the diagrams to plan your buildings layout before you begin building. Choose a layout for the sides, then select which panel you would like in each slot

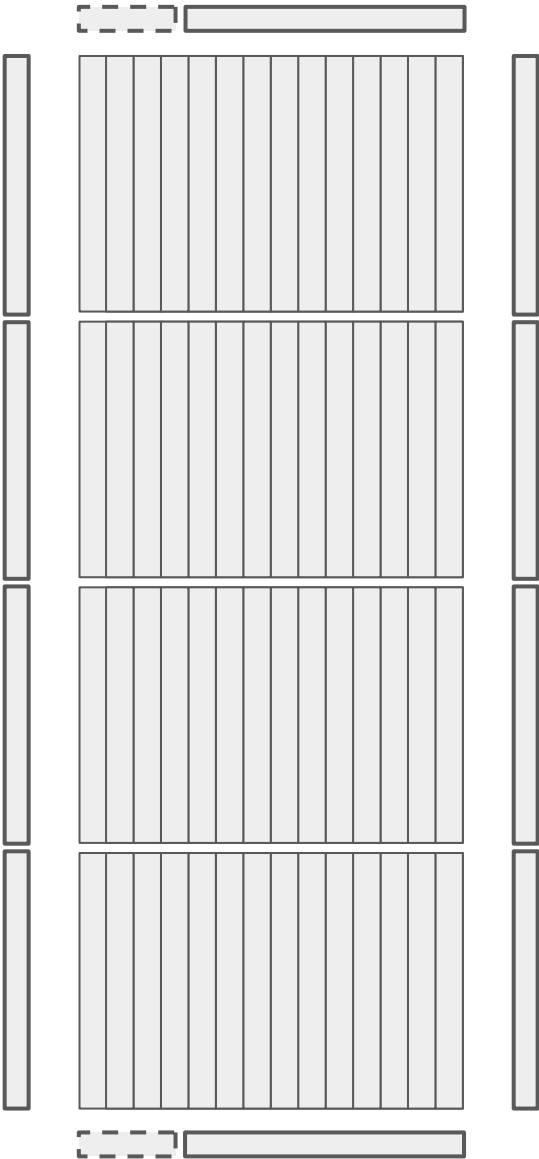
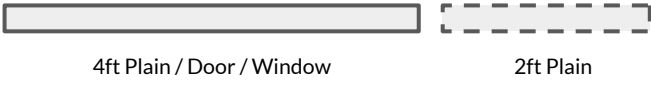
Types of 4ft Panels:



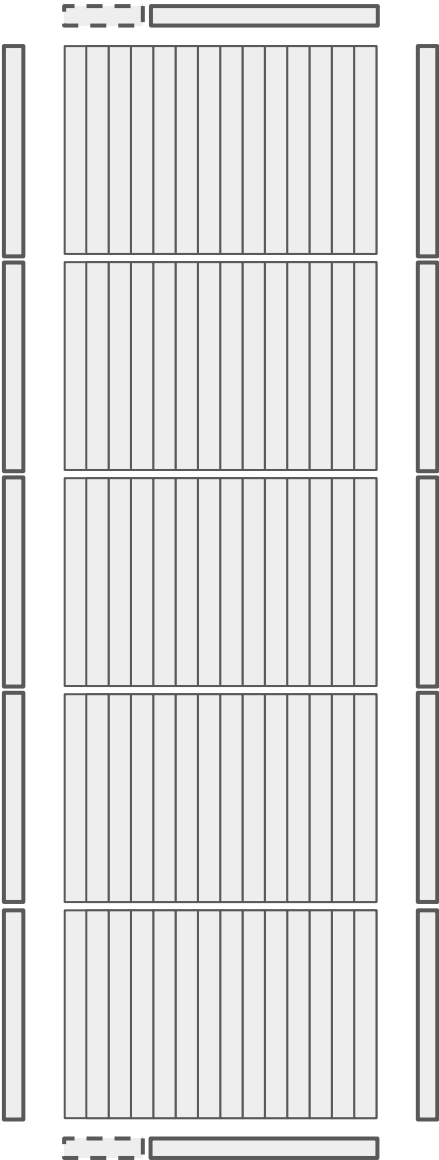
Building Planner - 12x6



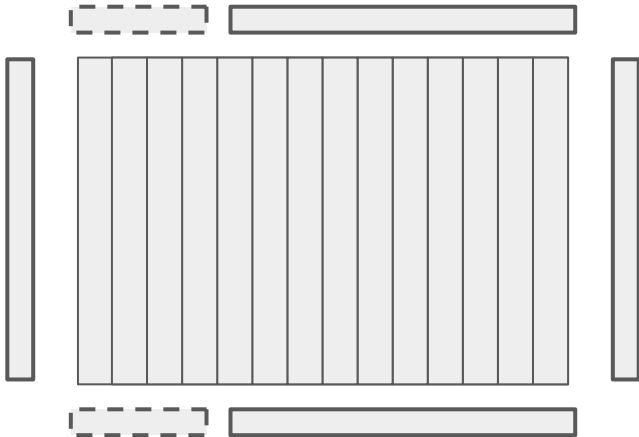
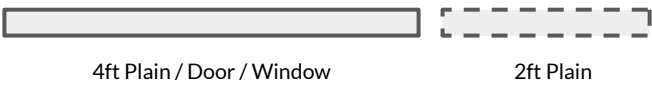
Building Planner - 16x6



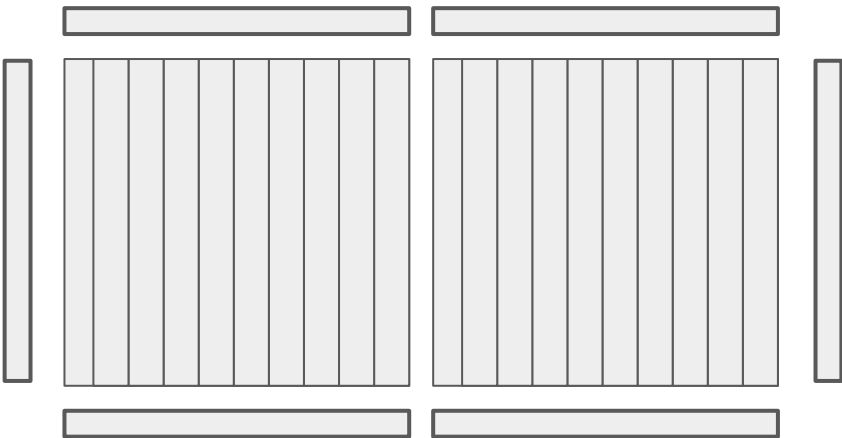
Building Planner - 20x6



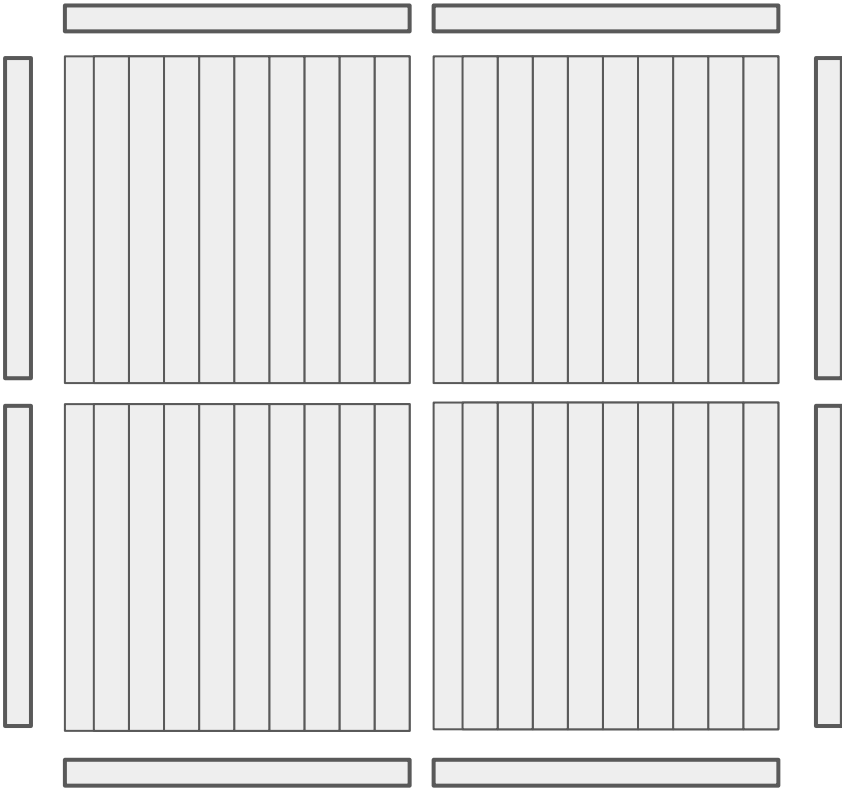
Building Planner - 4x6



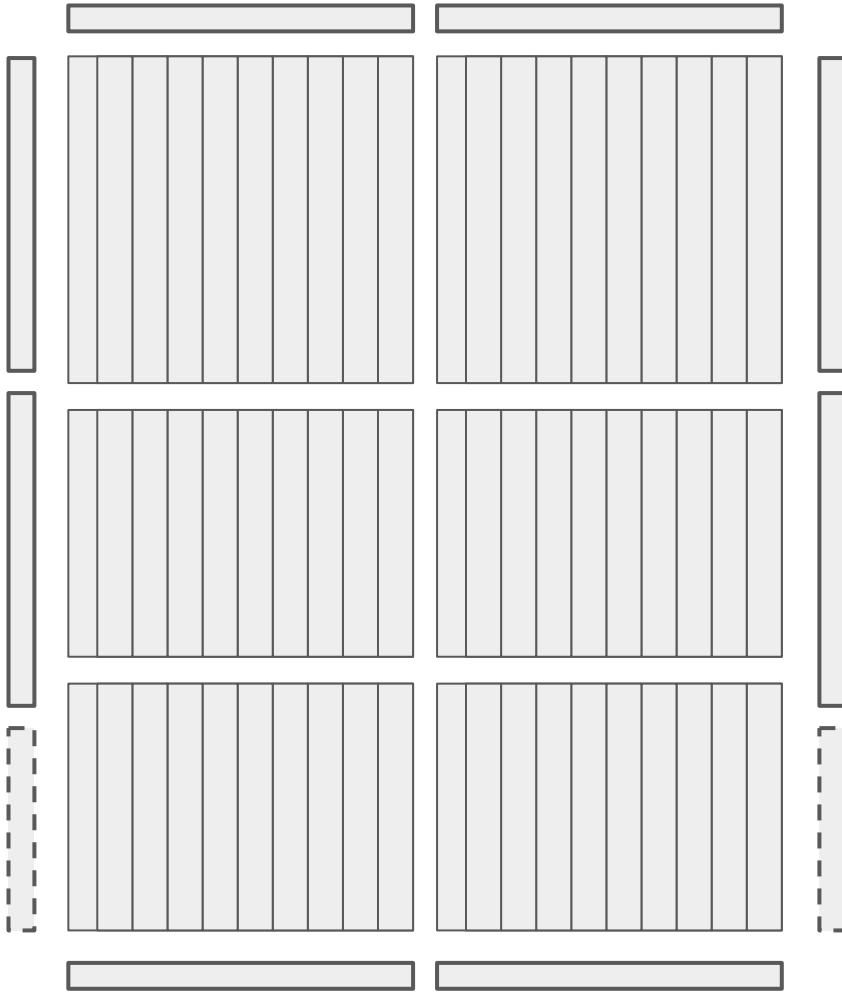
Building Planner - 4x8



Building Planner - 8x8



Building Planner - 10x8

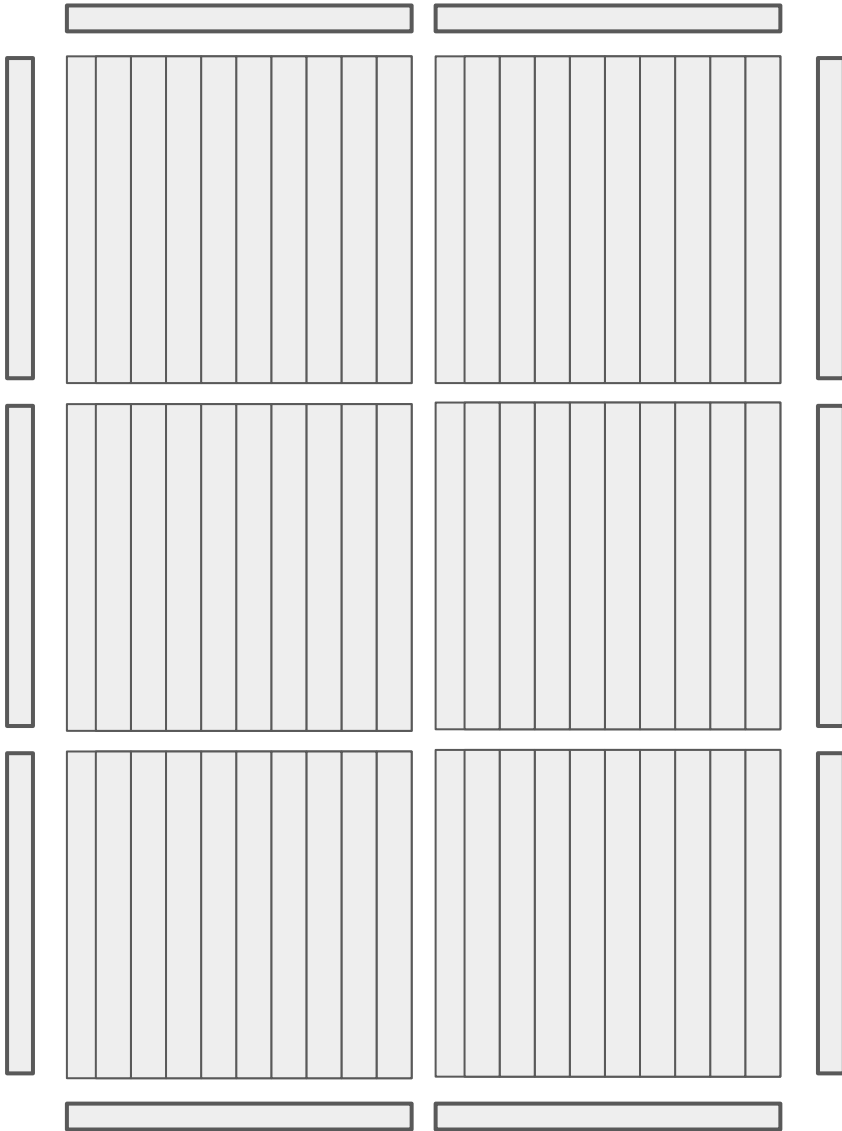


Building Planner - 12x8



4ft Plain / Door / Window

2ft Plain

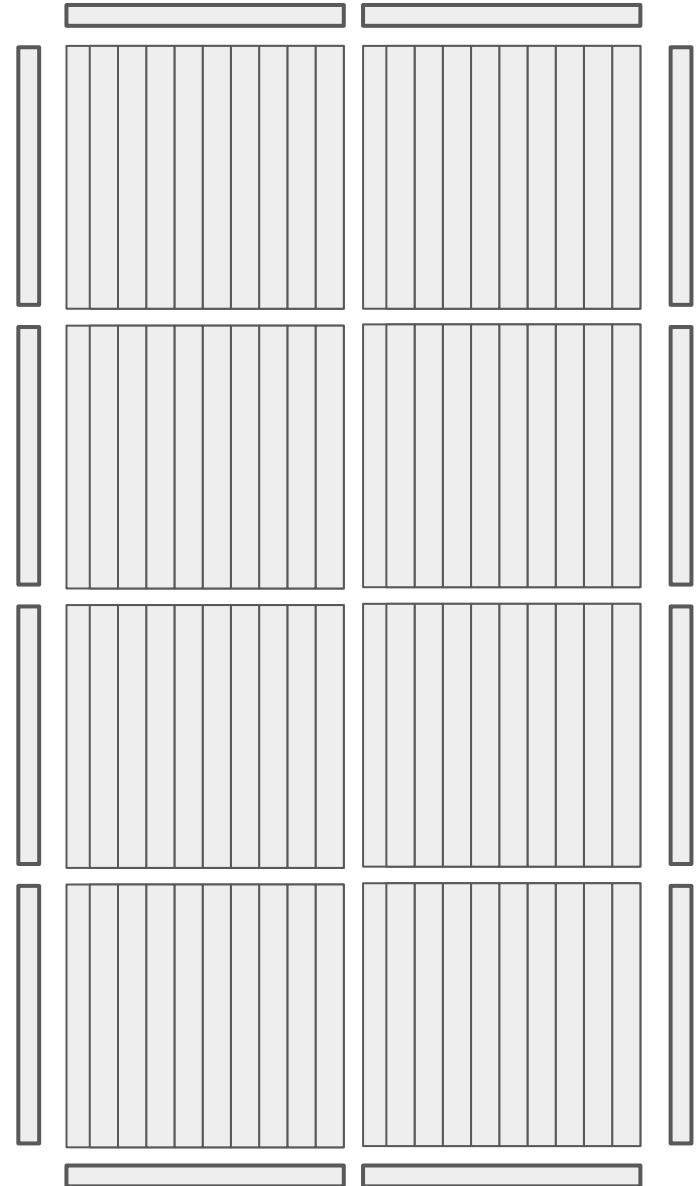


Building Planner - 16x8



4ft Plain / Door / Window

2ft Plain



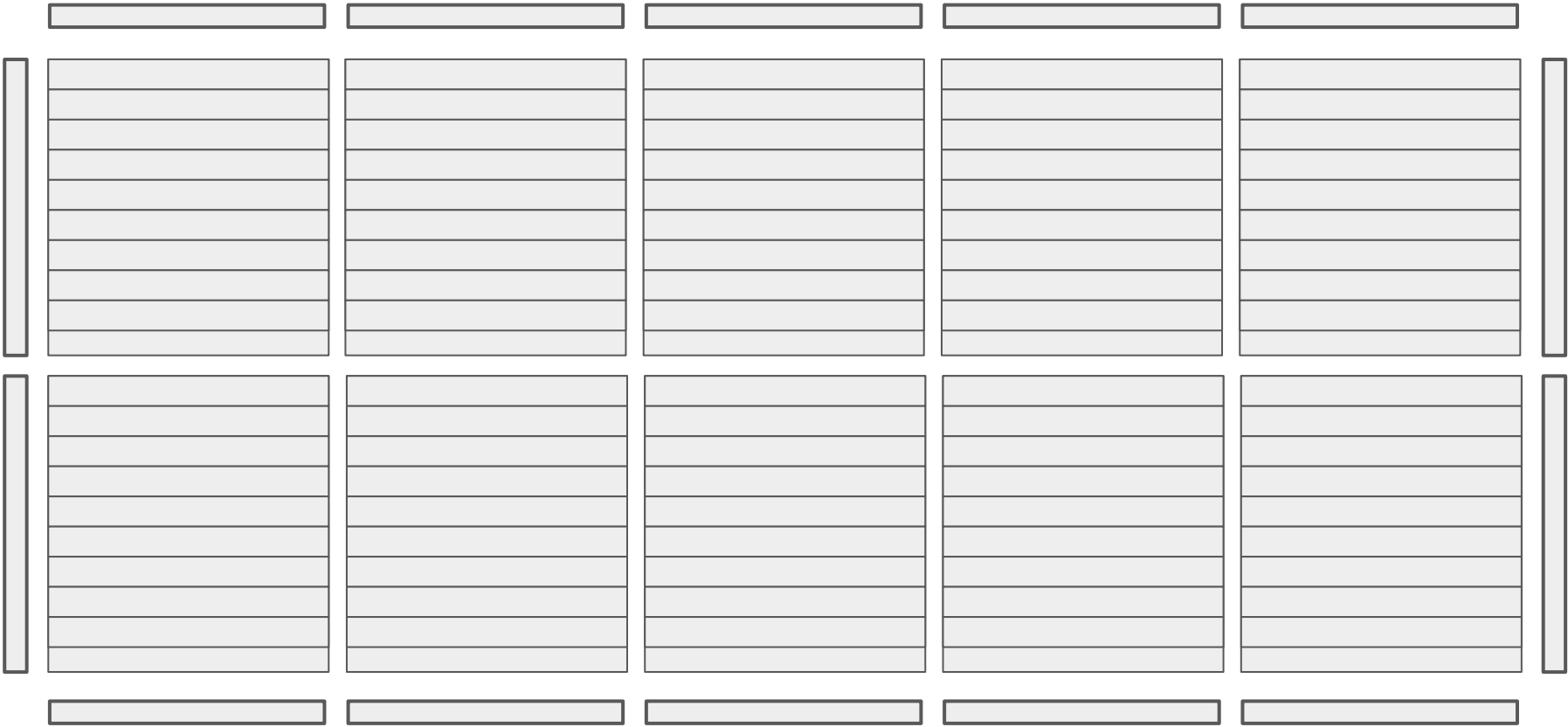
Building Planner - 20x8



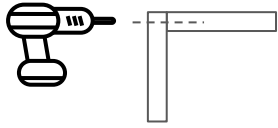
4ft Plain / Door / Window



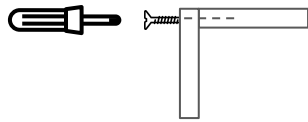
2ft Plain



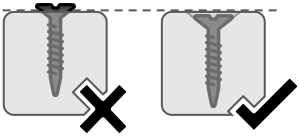
Pilot Drilling Holes



Pilot drill all screw holes to avoid wood splitting.

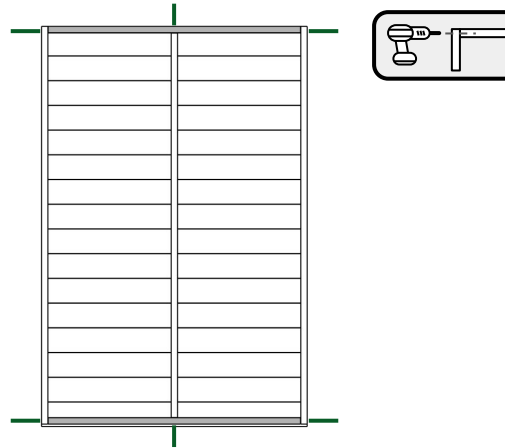


Countersinking Screws



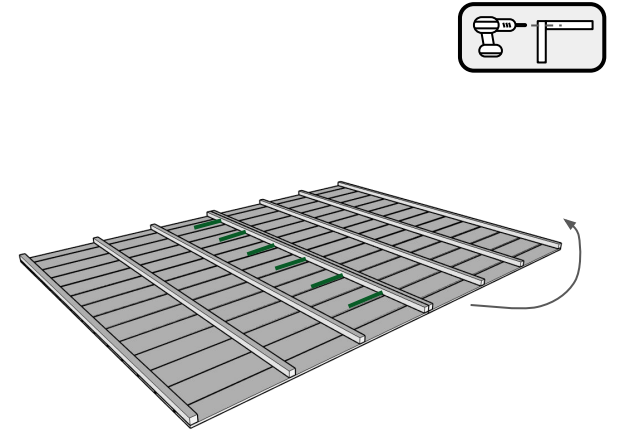
Countersink all screws to avoid sharp edges

Step
01



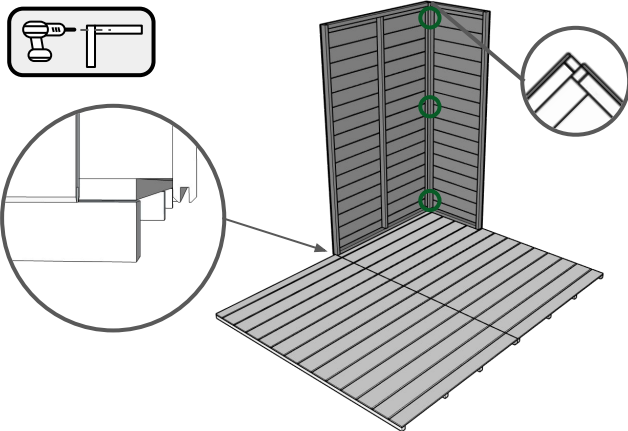
Firstly install the top & bottom rails to each of your wall panels. The length and/or quantity may vary based on the panel. Affix these as shown, using 50mm Screws. Pilot drill all screw holes to avoid splitting.

Step
02



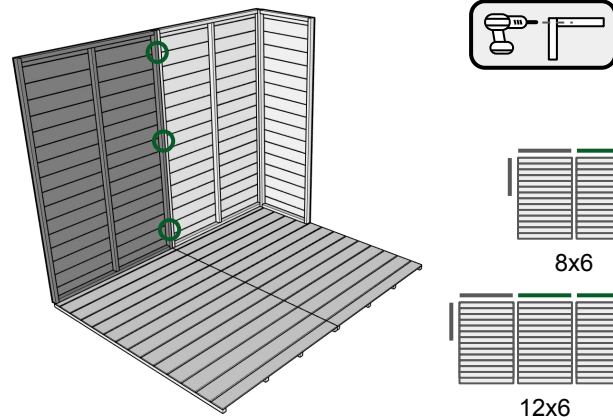
Next join together your floor sections as shown in your building planner. Use 50mm Screws to join. If you have an 8ft deep building, you will need to connect the front and back sections using the floor blocks. Flip the floor over to continue. For safety, only flip up to 4 floor sections at once.

Step
03



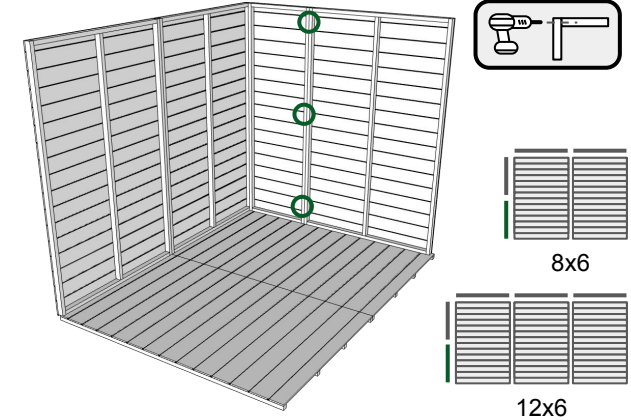
Next, install the back 2 corner panels. These will vary based on your choice of positions. The panel (2ft / 4ft) along the side wall will sit in front of the back panel (2ft / 4ft). Use 3x 50mm Screws. There will be a 17mm gap between the cladding of the side panel and the floor.

Step
04



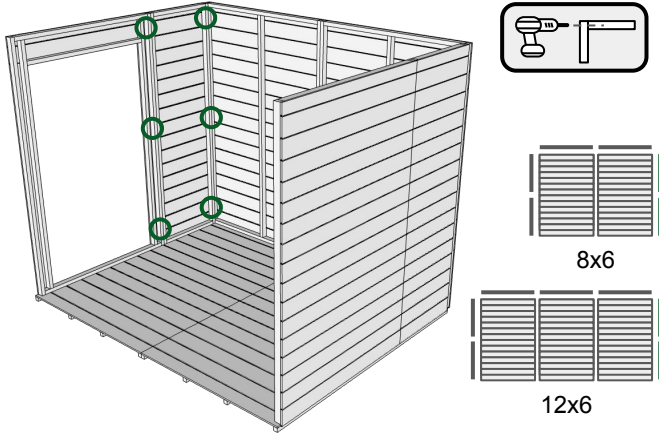
Use 3x50mm Screws to affix the next back panel. Follow your building planner to install all panels for this wall. Once again, all 4ft panels are interchangeable, so your design may vary here.

Step
05



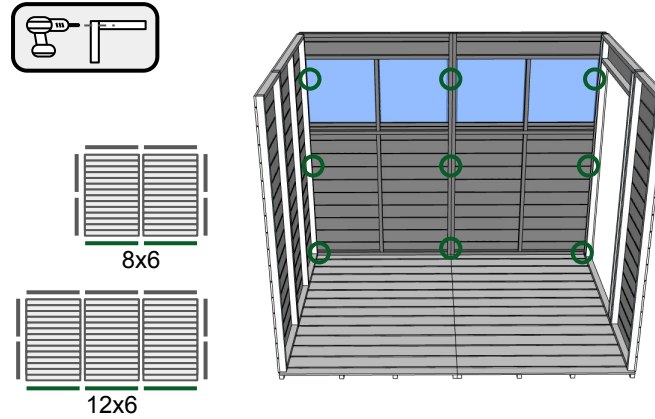
Use 3x50mm Screws to affix the next side panel. As all 4ft panels are interchangeable your design may vary here. Follow your building planner to see which panel should sit here (2ft / 4ft).

Step
06



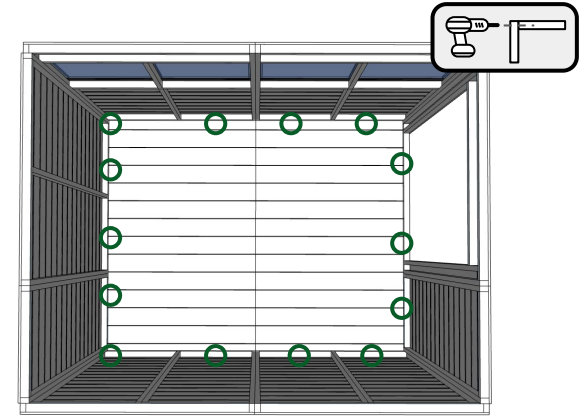
Now, affix the other side panels. These should be a 2ft & 4ft panel for a 6ft deep building. For an 8ft deep building, this will be 2x 4ft Panels. Affix together, & to the back right wall using 50mm Screws as shown.

Step
07



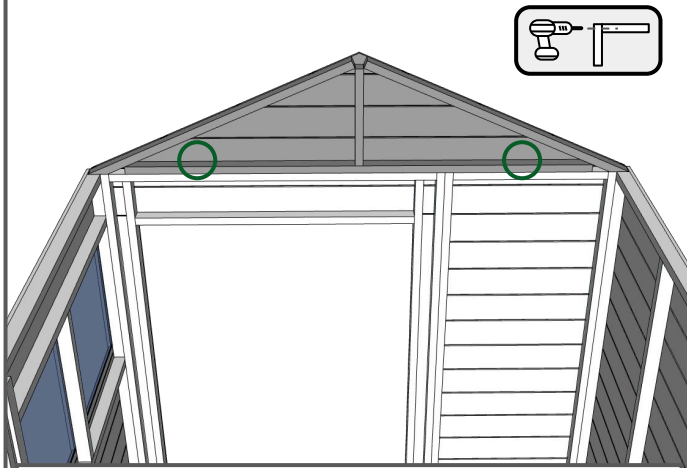
In order to finish the 4 walls, fix the front 2 panels in place, using 50mm Screws at each joint. The front panels will sit in front of the side panels. (12x6 will have 3 panels, 16x6 will have 4, etc.)

Step
08



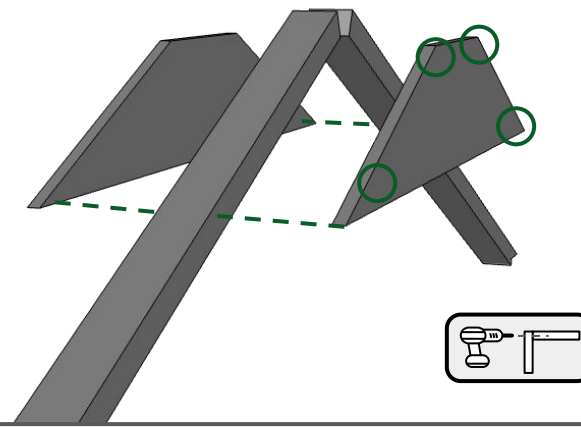
Now the walls are completed you can fix your panels to the floor. Using 50mm screws, fix each panel to a bearer, through the floorboards (the nails down the center of each floor section will help as a guide).

Step
09



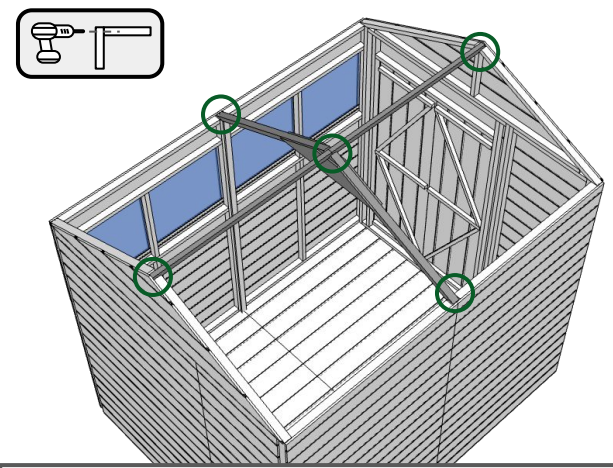
Fix the side gable panels to the side wall framing with 50mm screws, as shown. This will line up with the front of the panel, not the front of the building. Repeat this step on both sides of the building.

Step
10



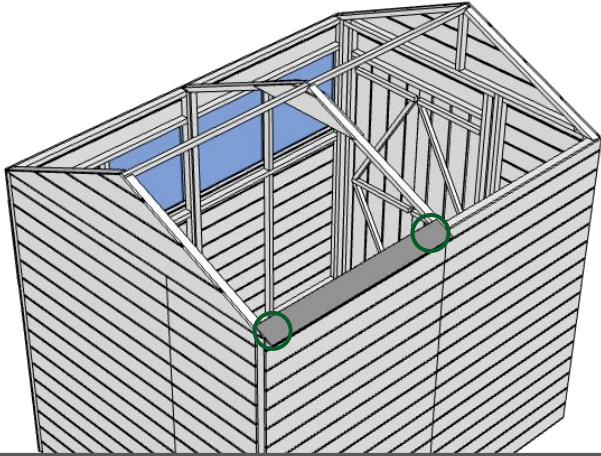
Build the truss by lining up the angled beams alongside the angled wooden boards use 30mm screws to secure in place.

Step
11



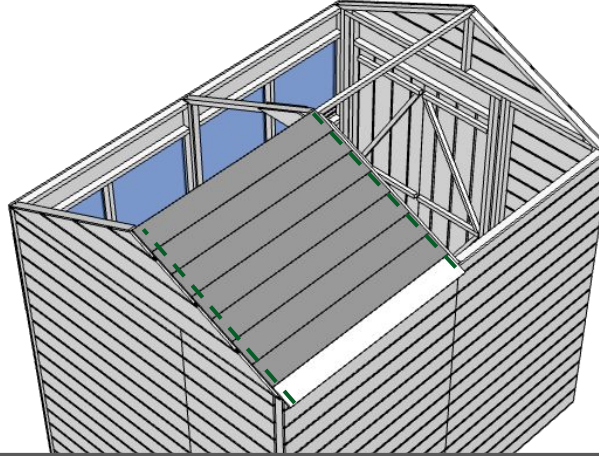
Now fix the truss in place on top of the wall panels. Affix into the blocks using 70mm Screws. Make sure to line the middle of the truss up where the panels meet. Fix the purlins using 30mm screws.

Step
12



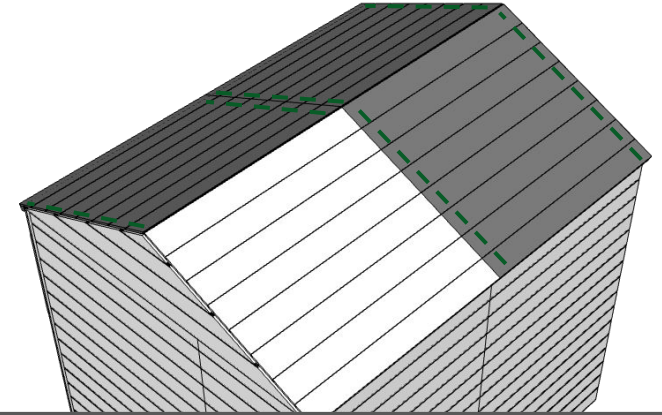
To begin installing your roof, first attach a roof board flush with the front face of your building, as shown. Fix in place using 2x 30mm Nails at either end & one nail in the center.

Step
13



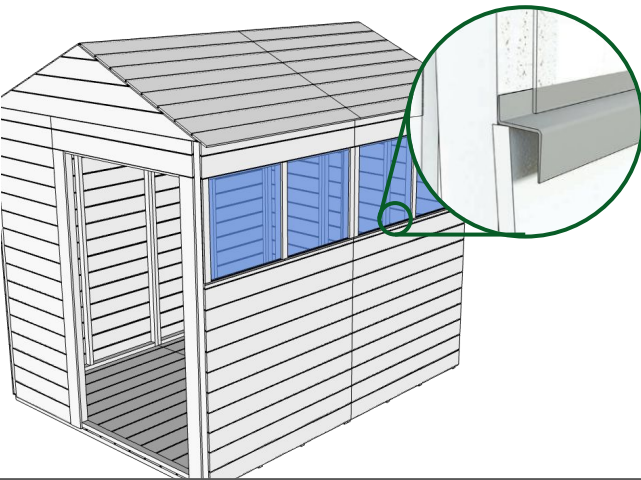
Continue to place & fix roof boards until there is an overhang at the back. Use 2 Nails at either side.

Step
14



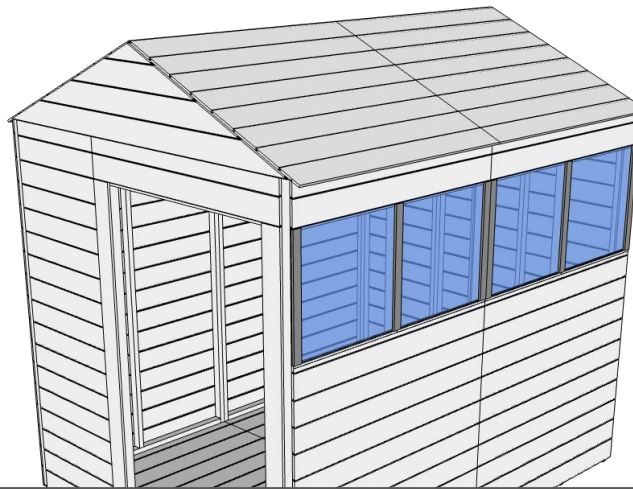
Repeat Steps 12-13 on the other side of the roof. Note, if you have a 12x6 Building, you will need to install the central roof boards first, then the opposite side boards.

Step
15



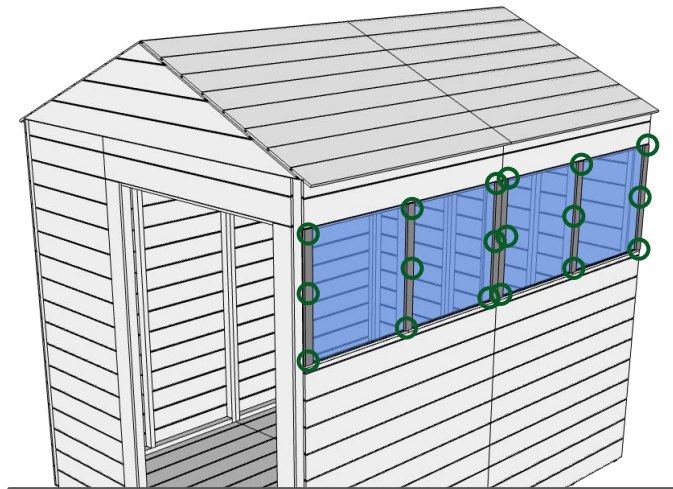
To fix the windows in place, position the included sills along the bottom edge of each window, as shown. This will be held in place with the glazing in the next step. (If your building has no windows, skip to 18).

Step
16



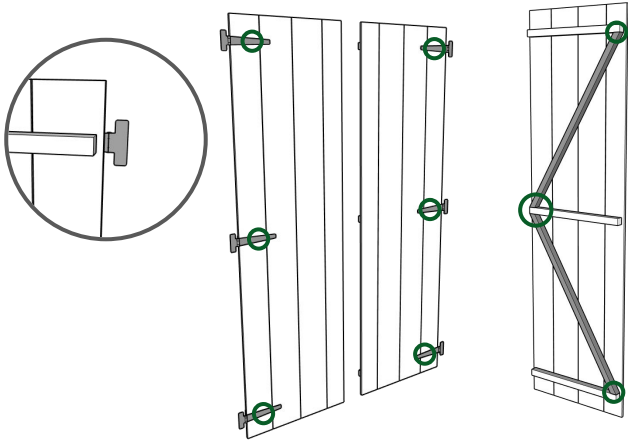
As mentioned, the glazing should be placed in front of each sill, to hold it in place. Fit your windows centrally within each opening in order to leave some room left/right to fix the cover strips.

Step
17



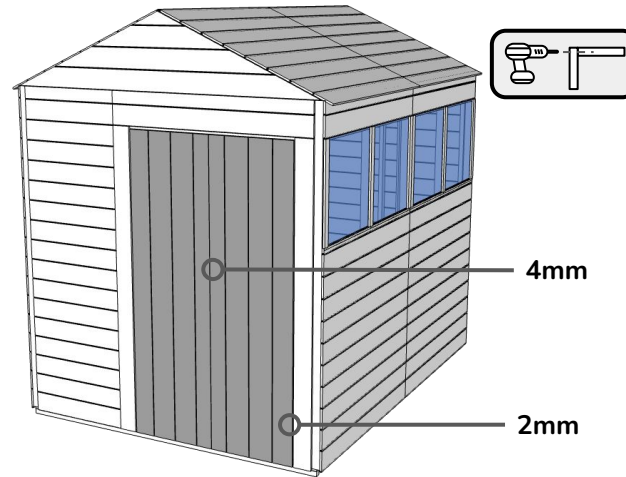
Using 30mm Nails, fix the cover strips in place to hold each of the glazing sections in place. Take care not to pierce the glazing itself with the nails. Repeat steps 15-17 until all the glazing sheets are held in place.

Step
18



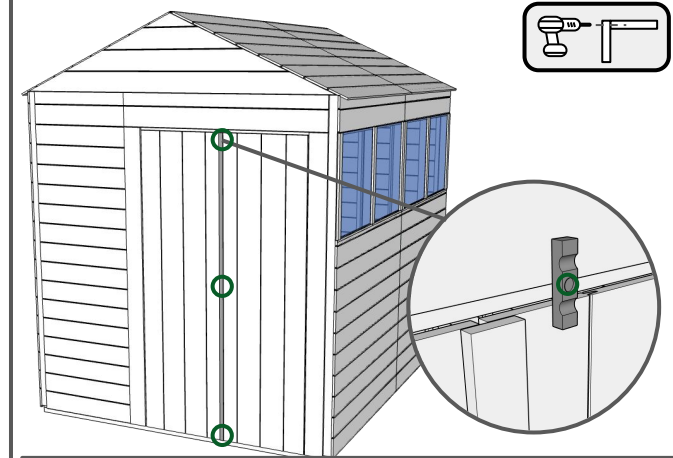
Next, affix the hinges to your doors. These should be attached in line with the framing on the back of the doors. Use 4x 30mm Screws per hinge. Next, fix the door framing as shown, using 30mm screws.

Step
19



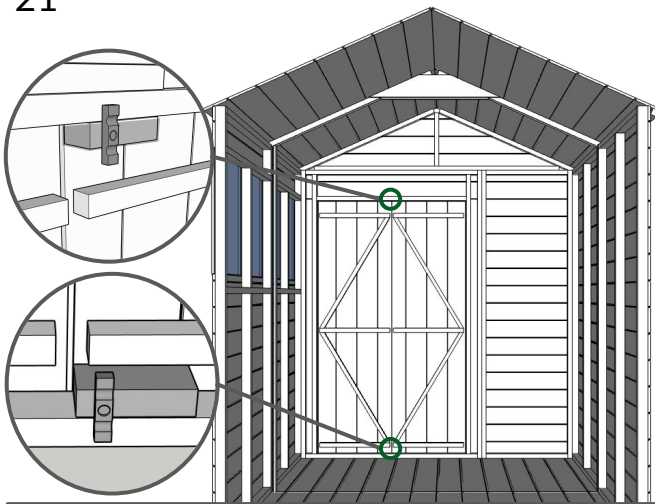
Now fix the doors in place by attaching the hinges to either side of the door frame. To ensure easy access to the building, allow for a 2mm gap at either side & a 4mm gap in the center

Step
20



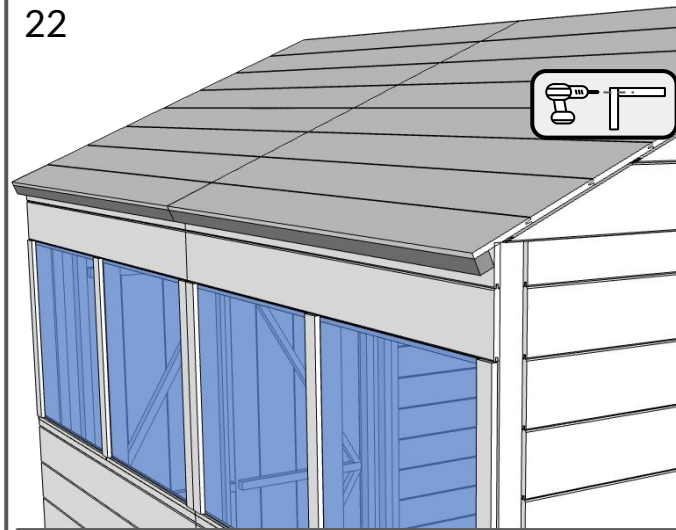
Fix the cloaking strip up the center using 30mm Nails into the framing behind the door. Affix to the side you want to be the main door. On the same side, affix the latch to the top of the frame using a 25mm Screw

Step
21



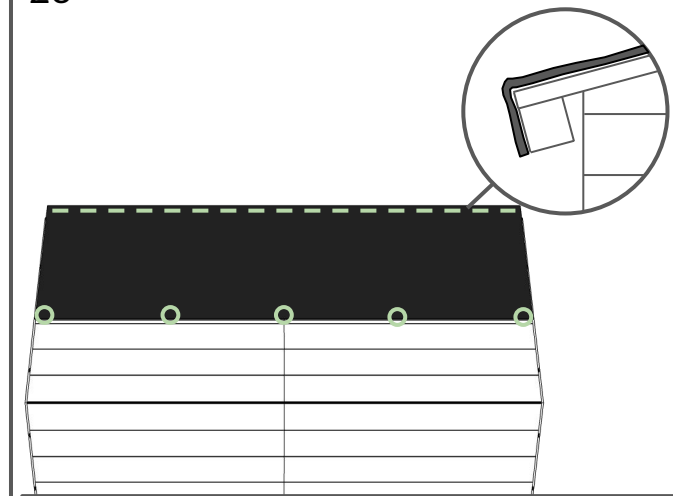
Inside, on the opposite door, fix the 2 door blocks from the outside using 2x 50mm Screws each. Next use a 25mm Screw to affix the latches, top & bottom

Step
22



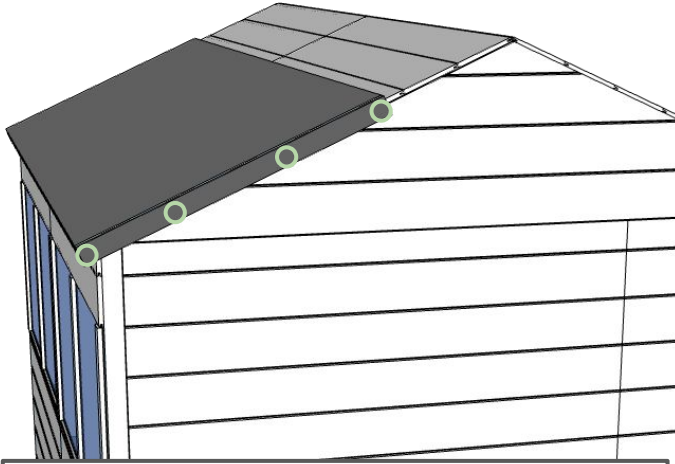
To begin fixing the included felt to your building, first affix the eaves to the back of your building, where the roof overhangs. Use 3x 30mm Screws for each. Ensure these are flush left & right of the roof boards.

Step
23



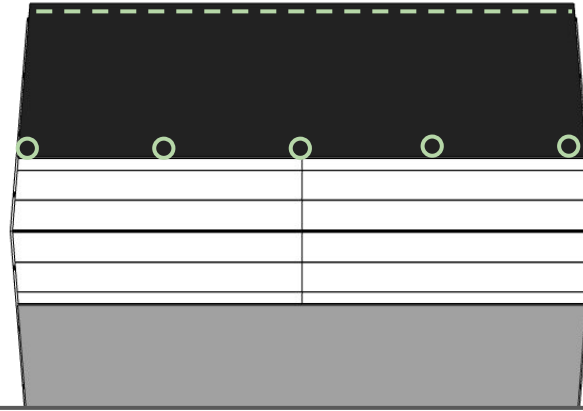
Cut your felt to the length of your roof + 140mm. For this building you will have 3 lengths of felt. Affix the first length using felt tacks at 100mm intervals along the dotted line. Use 5 more at the top.

Step
24



Next fold the sides of this sheet over the edge of your building and fix down using felt tacks.

Step
25



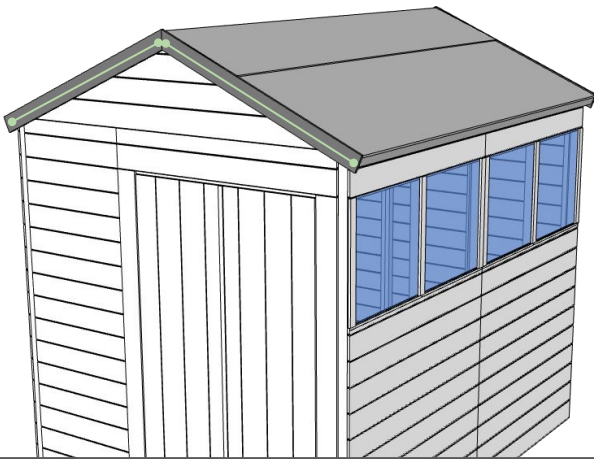
Repeat steps 23-24 to add the other side. Fix at 100mm intervals along the dotted line. Use 5 Tacks at the top and fold the sides down over the edge of the building and affix with Tacks.

Step
26



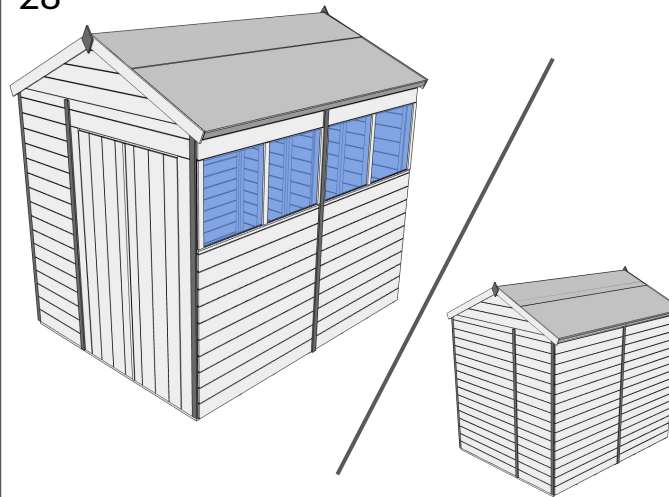
Affix the 3rd sheet this should overlap both of the side sheets. At 100mm intervals secure with felt tacks along the dotted lines. Fold and fix down the sides using tacks also.

Step
27



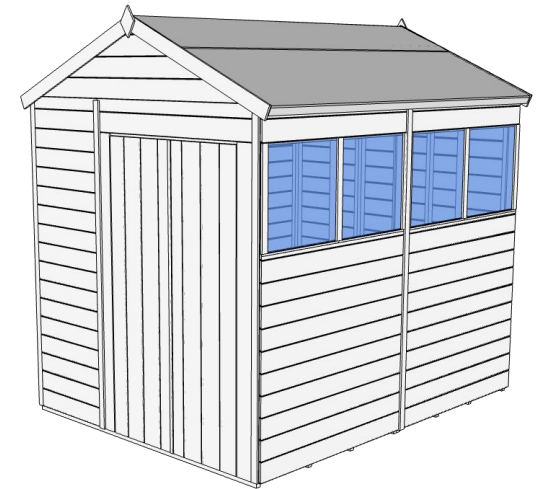
Install the Fascia Boards over the top of the Felt to finish and secure using 30mm nails as shown. This will also secure any felt that may be resisting being folded or tacked in place.

Step
28



Add cloaking strips along any seams in the building to complete the walls of your building. You will need to cut some of these to length. Also add the decorative diamond to cover the fascia split line.

Step
29



Congratulations! Your Garden Building is now complete. To ensure your building lasts for years to come, retreat annually to prevent damage. **Please do not treat for the first 6 months.**



Thank you for purchasing this Store More product, we hope you will be delighted with your new building for years to come, and if you are we'd love for you to leave a review!

If for whatever reason you are not satisfied with your purchase, you have any queries or you need any help, call our Product Support Team on **0161 430 3347**

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 ensure they do so safely & ensure they do not affect structural integrity as we will not be held liable for injuries caused as a result of the modification.
- If you are considering modifying this building be aware that any modifications invalidate your warranty & may affect your consumer rights.

Product Warranty

- Products are built to the highest quality standards & should provide convenient, secure storage for years to come, this of course being subject to reasonable use, care & transportation.
- If in doubt about the product's limitations please read & understand all of the instructions & guidance notes. If necessary please contact the retailer that the item was purchased from.
- Please contact the retailer from which the product was purchased from for warranty & 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, water resistant timber treatment to comply with the buildings warranty.