















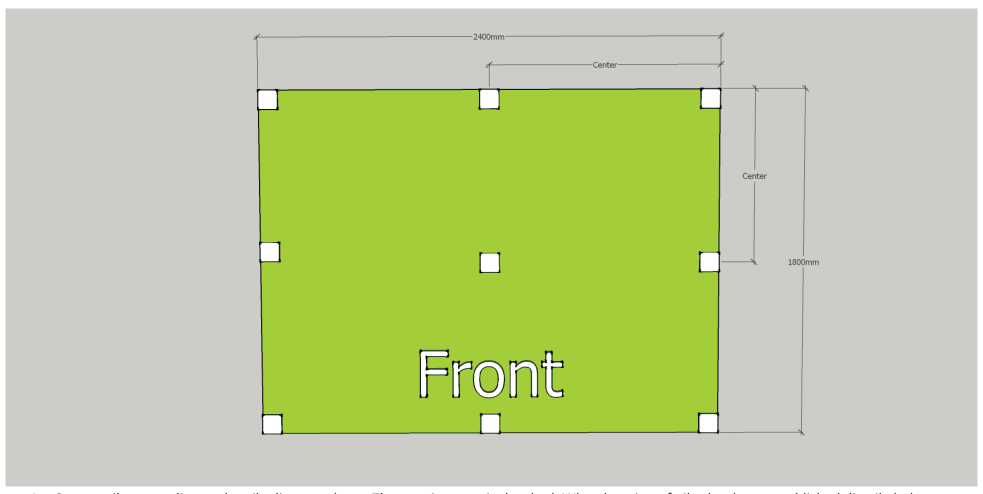




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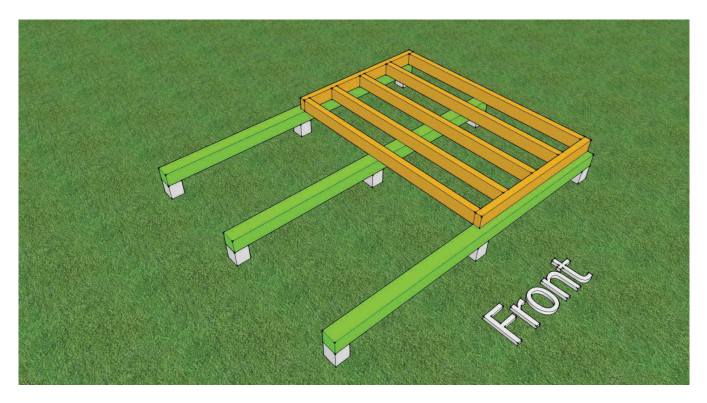
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Foundations



- 1. Set out piles according to the pile diagram above. The area in green is the shed. When location of piles has been established dig pile holes approximately 300 X 300 X 300.
- 2. Concrete in the piles making sure they are plumb, in line with each other and SQUARE.
- 3. Once the concrete has set use your straight edge and level to mark the height of the piles.
- 4. Cut piles to height.

Sub Floor

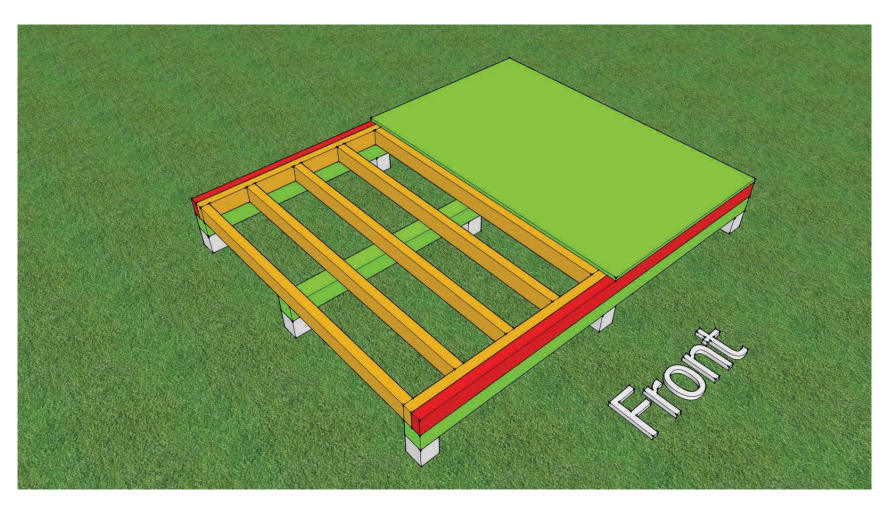


- 1. Lay the 100 X 100 ROUGH SAWN BEARERS across the piles and nail in place.
- 2. Begin laying the sub floor frames as shown above.

On Skids

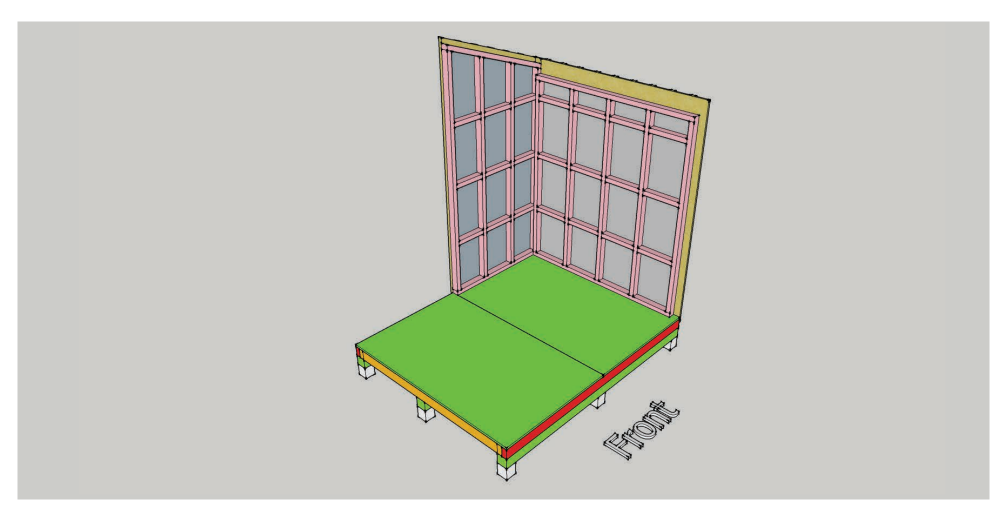
- 1. Lay the bearers directly on the ground.
- 2. Lay the sub floor framing on the skids/Bearers.
- 3. Level the sub floor framing one section at a time using a straight edge and level. Place blocks between the skids and the subfloor framing to support and level the frames.

Floor



- 1. When the sub floor framing has been laid and nailed together attach the 100 X 50 ROUGH SAWN BRACES to the front and back (Shown in red). If the braces are not installed the sub floor will not be the correct size for the ply flooring.
- 2. Nail the ply flooring to the sub floor.

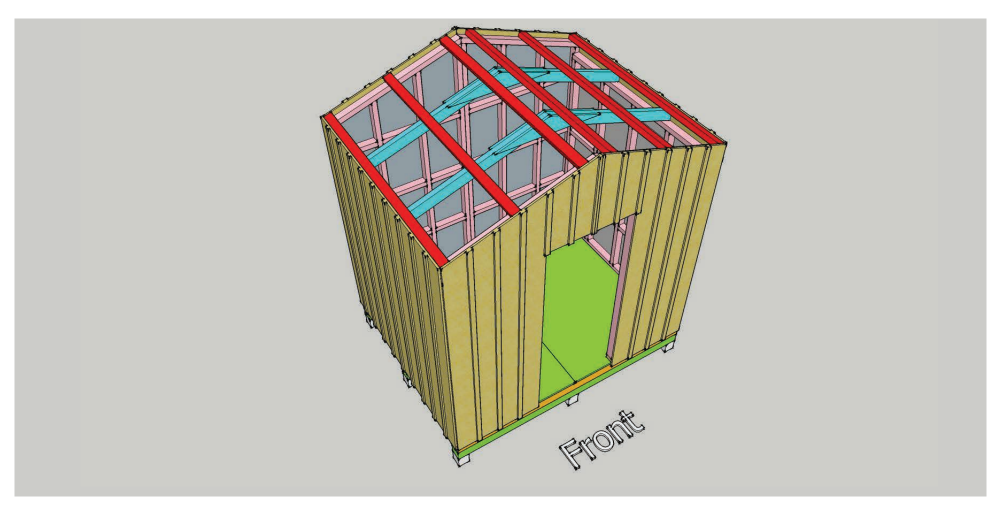
Walls



It is important to remember the walls can **only go together one way**. All panels are labelled and have an arrow indicating the top.

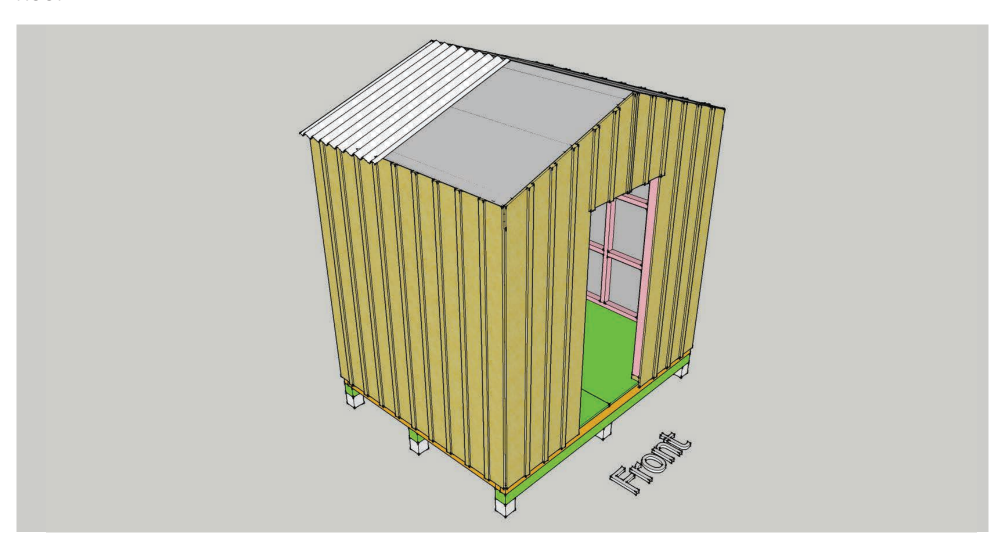
- 1. Attach two corner panels first to provide bracing. Join together and fix panels to floor with 10g 75mm BUGAL HEAD SCREWS.
- 2. Ensure that the building paper is pulled all the way out and is not trapped between the panels.

Roof Framing



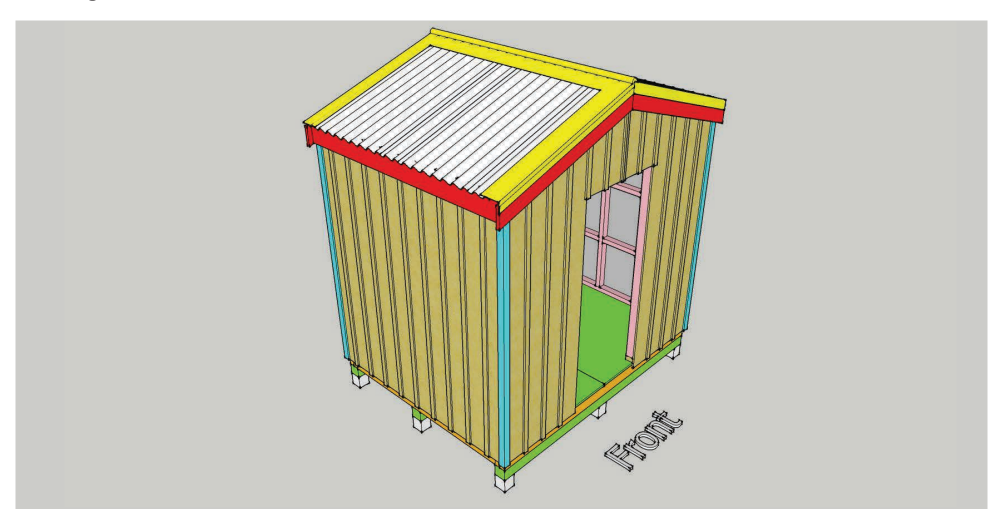
- 1. Space Truss (In blue) evenly and nail to top plate of exterior walls.
- 2. Attach 70 X 45 purlins to rafters (in red).

Roof



- 1. Lay roofing paper provided over the entire roof (in grey) allowing an overhang at the sides of the unit.
- 2. Lay in the roof.

Flashings



- 1. Fix corner battens x 4 (shown in blue).
- 2. Fix 150 X 25 ROUGH SAWN BARGES to the unit (shown in red). Do this on both sides, front and at the back of the unit.
- 3. Starting with the front and back barges first (in yellow above), cut and fix barge flashings.
- 4. When barge flashings have been fixed front and back attach the ridge cap.

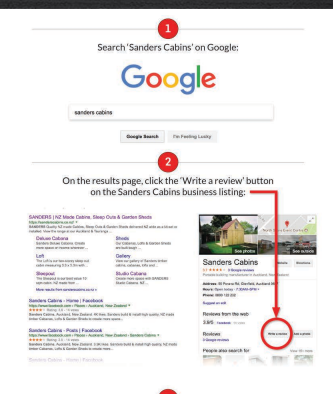
Doors (and Window if provided)

- 1. Cut out the framing from the bottom of the door opening.
- 2. Remove the brace from the bottom of the door, insert door into opening and nail off.
- 3. The main door has a latch on the inside. Locate the latch and drill a hole in the top of the door frame so the door can lock.
- 4. Install the window making sure the front face of the window jamb is flush with the cladding.
- 5. Seal in the gap between the outside of the window jamb and the framing with silicone (not included)
- 6. Use the 90 X 30 PG DECKING down each side of the window to weatherproof

Tools Required

- 1. Spade
- 2. Straight Edge
- 3. Level
- 4. Chainsaw (optional)
- 5. Nail gun (optional)
- 6. Impact driver
- 7. Tec Screw Bit
- 8. 10g Hex bit
- 9. Drill
- 10. Skill saw
- 11. Hammer
- 12. Tape measure
- 13. Pencil
- 14. Square
- 15. 12mm Drill Bit
- 16. Chalk Line
- 17. String Line
- 18. LH Tin snips
- 19. RH Tin snips
- 20. Sliding Bevel

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