

The Square Assembly Guide

The Square - Assembly Instructions

1. All panels marked 1 get assembled first – fix L1 to B1 to R1

Use 4 screws per side (*find pic below*).

2. Fix L2 to L1 - use 6 screws (alternate screws from top and bottom).
3. Fix B2 to B1 - use 6 screws (alternate screws from top and bottom).
4. Fix L2 to B2 - use 3 screws.
5. Fix R2 to R1 - use 6 screws.
6. Fix R2 to B2 - use 3 screws.

Front wall

7. Fix bottom batton F1 to R1 and L1 (use 1 screw each side).
8. Fix top batton F2 to R2 and L2 (use 1 screw each side).
9. Fix F3 to L1 and L2 (use 7 screws).
10. Fix F3 to F1 and F2 (use 3 screws each at top and bottom).
11. Fix F4 to R1 and R2 (use 7 screws).
12. Fix F4 to F1 and F2 (use 3 screws each at top and bottom).
13. Fix F5 (door post batton) to F3 (use 7 screws).
14. Fix F6 (door post batton) to F4 (use 7 screws).
15. Fix door hinges D1 to F6. Place a 4mm spacer (use 2xR2 coins) on top of F1 to raise the door before fixing the hinges, for correct alignment.
16. Fix the door hinges D2 to F6. First place a 4mm spacer between D1 and D2 for correct alignment.
17. Now fix batton marked F7 on top of F2 (use 9 screws, alternate from top and bottom).
18. Now fix batton marked F8 on top of F7 (use 9 screws).
19. Now fix batton marked B3 on top of B2 (use 9 screws, alternate from top and bottom).
20. Fix door fittings (*use pre-drilled bolt holes*). (*incl suitable pic*)

Roof assembly

Note – the roof is assembled on the floor, once completed rest it up against the front wall (see photo no. __), then lift up and slide into place.

21. Lay out the 4 galvanised roof sheets – 2 of the sheets just have a single overlap and one sheet will have a double overlap (check your roof should now be just slightly wider than 2,7m).

22. Now place the 3m roof battons marked R2, R3, R4 underneath each of the 3 roof sheet joins.
23. Now hammer in 4 roofing nails (equally spaced – see diagram) to join the roof sheets together.
24. Now place the 3m roof battons marked R1 and R5 under each edge of the roof sheets – now hammer in 4 roof nails into each batton (see diagram no....).
25. Your roof is now ready to be lifted up and slide into position on top of the walls. Allow an equal overhang over the front and back walls.
26. Now fix your roof down onto battons F8 and B3 – using roofing screws hammered through each ridge of the roof sheeting (see roof diag.).

Fix side facias

27. Fix each fascia plank to the side walls L2 and R2 to close up the gap created by the sloping roof. Make sure the fascia plank fits snugly underneath the roof sheeting before screwing down to ensure no water drips inside.*(incl suitable pic)*.use 5 screws on top and 5 screws on bottom of fascia plank to fix it securely.

Seal joints

28. Make use of the exterior joint sealer provided to ensure all joins between the boards/walls/corners are sealed off to prevent leaks.

Seal outside walls

30. Use the clear (water based) sealer provided to seal all 4 external sides of the square. Use a large paintbrush and paint sealer on all wall panels and any exposed wooden battons. The first coat will use up approximately 65% of the sealer. Allow first coat to dry then apply a second coat. We recommend the square is sealed every 3 years.
31. Should you wish to paint your Square – ensure the boards are dry, use an alkali resistant primer or plaster primer. Overcoat with the colour of your choice.

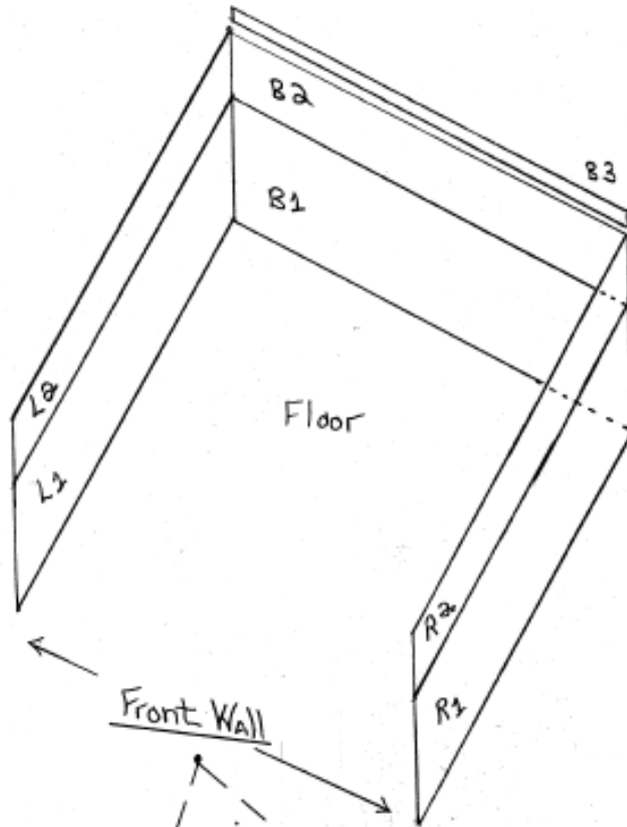
Mount The Square to the floor

We recommend The Square is anchored to your floor.

Depending upon floor type, a standard nail and anchor can be used, or make use of steel pegs to ensure the walls are adequately anchored into the ground beneath The Square.

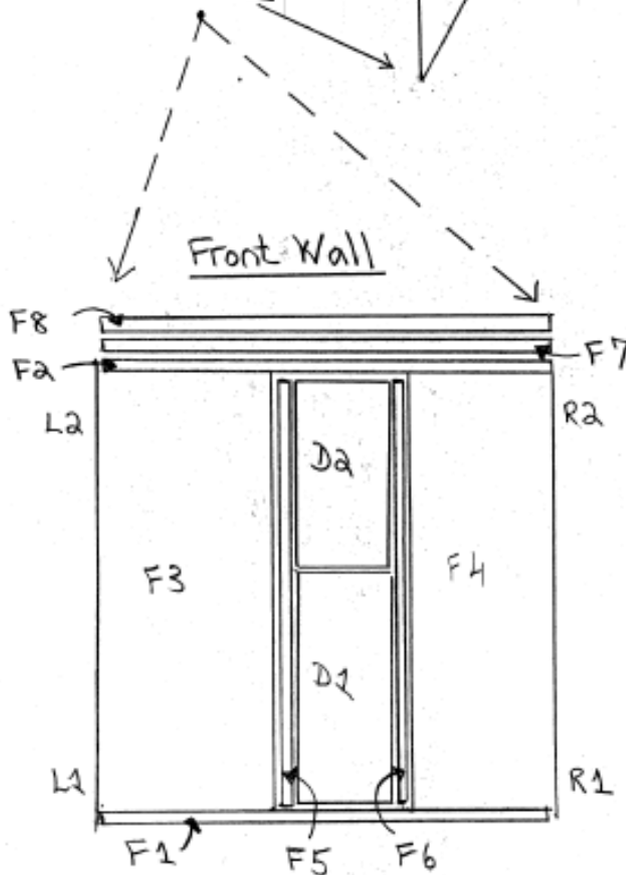
Panel Diagrams

Side Walls

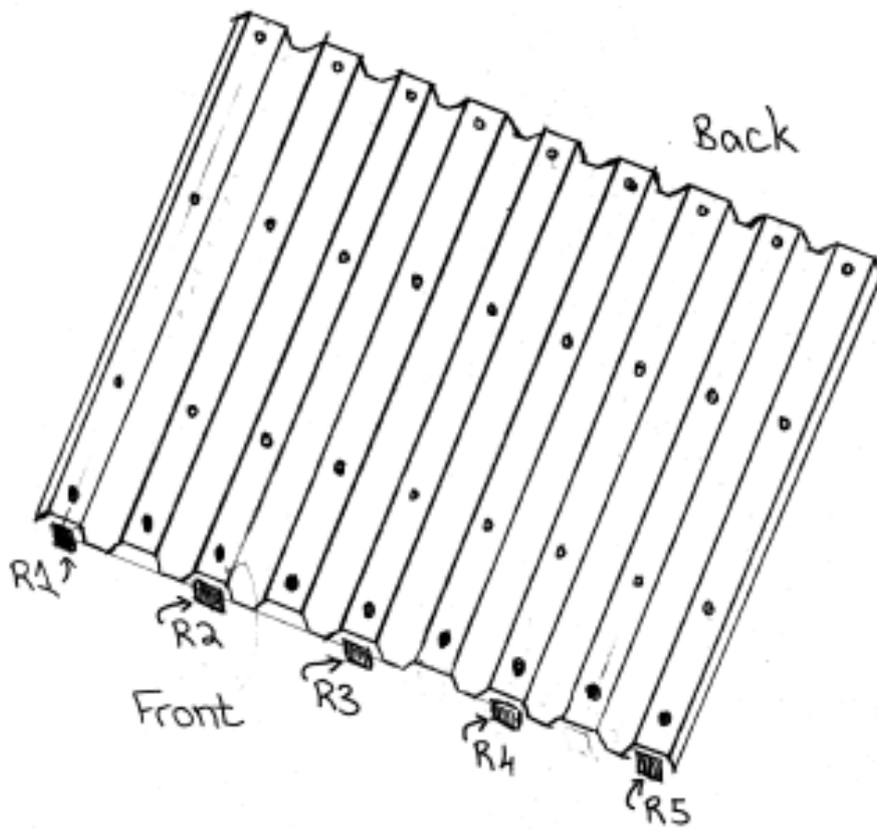


Key-

- L = Left
- B = Back
- R = Right
- F = Front
- D = Door



Roof



Assembly photos





