

How to self-assemble a flatpack Kiwi Cabin's shed!

The following basic instructions are for self assembly of standard shed, if you have a flatpack of something more complicated than this, flick us an email and we'll be happy to help & instruct where we can!

Any product warranty/guarantee given as standard is not applicable for flatpack builds.

Please be safe when assembling flatpacks! Know your limits and make sure you have some help when carrying/lifting/holding the panels.

- Position & level floor base.
- Fix flooring ply onto the base frame.
- Position & get someone to hold the corner sections in place.
- Fix corner sections together using bugle screws along the vertical plane.
- Repeat on the rest of the wall panels.

At this moment the walls are standing supporting each other and not secured to the floor base so you may want to prop them up or get some mates to hold them for stability!

- Once all the wall panels are up, make any necessary adjustments to their position & make sure they're flush to the floor frame. Fix wall sections into the floor frame using bugle screws.
- Erect roof..

APEX ROOF

- Lift roof sections into place, they should slot into position. Once in place, attach to wall panels.
- On some builds the ridge piece may need to be cut to size, we try to provide pre-cut pieces where we can though.
- Pull out the flexible flashing pieces on the ridge piece. Fix ridge capping at the apex join with roofing screws.

PENT ROOF

- Lift roof sections into place and attach to wall panels.

- Fix external corner pieces using 90mm nails.
- Fix the external cover battens over the joints between wall panels with 50mm nails.
- Fix any other trims, such as eave covers or fascias
- Hang doors