

Walford Timber Premier Sheds – Assembly Instructions

Due to the heavy duty construction of the Walford Timber Premier Shed range, we recommend at least two people for its construction.

You will need:

Battery operated drill with pozi screwdriver attachment
Hammer
Stanley knife (for cutting shed felt)
Set square

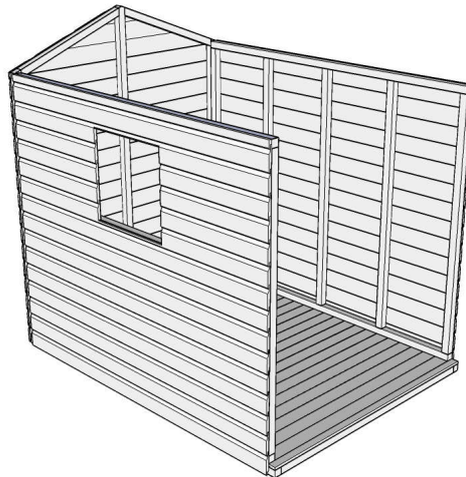
1. Ensure you have a solid and level base to situate your shed (such as a concrete pad). Please note that the shed is unlikely to fit together properly if the base is not level, particularly when you come to fit the roof.
2. Place the back panel on the floor panel of the shed. This is usually the blank gable. The frame of the back panel should sit on the floor panel with the cladding left over hanging the side.



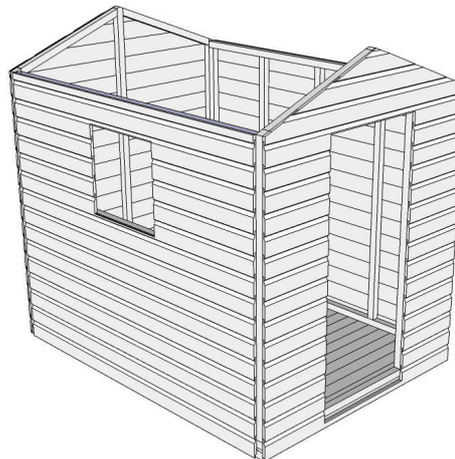
3. Have your assistant hold the first panel in place while a side panel is butted up against it forming a corner.
4. Screw through the corner battens on the panels to secure the two pieces together. Do not screw to the floor yet.



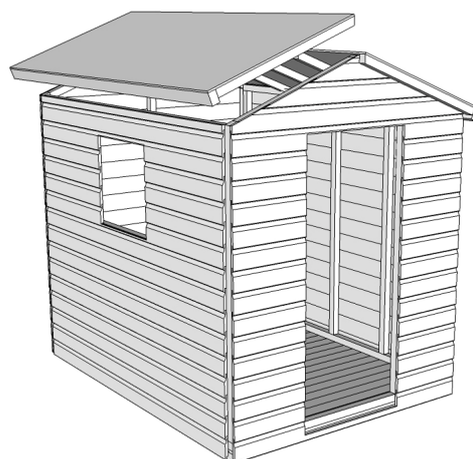
- Repeat steps 3 and 4 with the other side, attaching it to the back gable.



- Remove the door from the remaining gable and put to one side.
- Fit the remaining gable in the same manner as the other sides.



- When all sides are screwed together, use a set square to check the corners to ensure they are square. Once true, screw the side panels to the floor.
- Slide a roof panel up on to the building until the bottom edging piece butts firmly up against the side panel. Have your assistant hold the panel in place while you screw it in place from inside. Screw through the apex framing of the gable into the roof panel.
- Repeat with the other roof panel.



11. Roll the felt out along the length of the roof to gauge the required length. Leave approx. 50mm overhang on either end of the felt. Once the length has been determined, use your first piece as a template to cut the remaining pieces required to cover the roof. Felt should be fixed using clout nails supplied at approximately 100mm centres, starting with the lower felt sections first working your way up to the apex. We recommend a overlap of approx. 150mm when overlapping felt sheets.
12. Take the four 19x65mm corner cover strips supplied and nail them to the exposed external corners of the shed.
13. Fit the hinges and latch supplied to the door. Have your assistant hold the door in position while you screw it to the shed. Walford Timber Premier Shed doors can be hung as left hand or right hand opening.
14. Take the 25x100mm fascia pieces supplied and fit them to the gable ends of the shed making sure the felt is tucked and secured neatly behind it. Pre-drill the diamond finials and nail or screw them on to the apex of the fascias.
15. Fit the glass from the inside of the shed fixing the battens to the inside of the frame. Do not fit the battens too tight or the glass will crack. We recommend that gloves are used when handling glass to avoid injury.

