

Tool Store Fitting Instructions

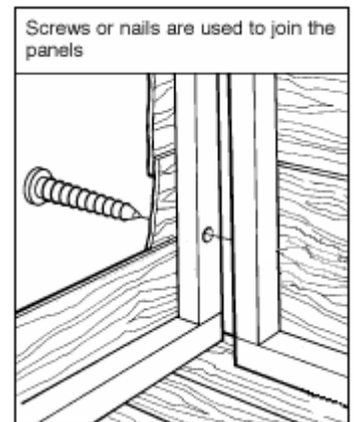
Simply lay the floor in place and it will be held there by the weight of the shed. Check with a spirit level that the base is horizontal.



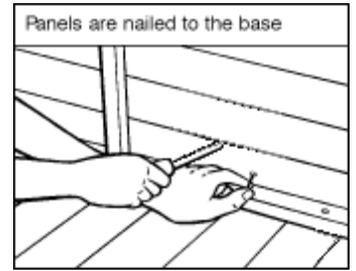
Check each panel to ensure you will be fixing them in their correct positions - doors and windows in the right place.



The panels are joined to each other through pre-drilled holes, using 80mm coach screws. It is usual to start with a side and back panel, then to add the other side panel, and finish with the door section. The action of tightening the screws draws the wall panels together. Subsequent panels are secured to each other.



The wall panels are secured to the floor joists using 60mm screws. If nails, knock them in at an angle (skew nailing).



Slide the roof onto the building (larger buildings will have the roof in two sections). From the outside make sure the roof is sat flat and square on the building. From the outside, using 60mm screws, screw into the roof into the ends of the building. From the inside screw up through the top rails of the side panels into the roof rails.

Cover the roof panel with strips of felt, overlapping approximately 150mm. These are always fixed from the lowest part of the roof, working upwards. This ensures that rainwater running down the roof does not seep under overlapping edges. Clout nails are used to secure the felt.

Place the corner latts provided in the kit bag on all four corners of the building to cover the end grain of the timber (please note, these may be slightly longer and need trimming), then place the fascia's on the outer side of the roof (covering the end piece of felt) with the 40mm latt nails provided.

If applicable: Finally glaze all the windows from the outside, and fix securely with the window latts provided in the wood kit and fix down with the 40mm latt nails once done run a line of silicone sealant (not supplied) around each window on the outside to stop any leaks from accruing.

Please note: We suggest the building is treated within one month of installation and every year thereafter, the floor should be well ventilated from underneath, also in time the roofing felt may need replacing, doing all this should prolong the life of the building.