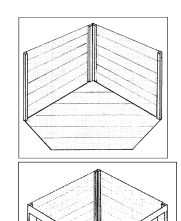
Conistone/Corner Shed Fitting Instructions

Place the floor onto your prepared level base.

Start with the two biggest side panels and place flush with the back of the floor. Secure together with coach screws. Now secure the window panels (2) to the already erected sections. Finally add the door panel (3) and secure using 60mm screws and at an angle from window panel to door panel.



Square the panels up with the base and fix them with 60mm screws from the inside.

nsuring there is through rail into

Slide roof onto the building. Starting in back corner, ensuring there is approx a 25mm overhang, screw roof from inside up through rail into the roof. Make sure the roof is squared up to the building and there is a 25mm overhang all the way round. Once this is done secure the roof in the same way as before.

Unroll the felt into individual lengths. Starting with the shortest length, fit to lowest part of roof leaving a 50mm overhang, keeping square to roof boards. Fix into position. Now fit the longest length overlapping the felt just fitted by 150mm and tack into position.

If there are 4 pieces of felt then fix the longest piece next. Finally fix the last piece (middle length) to the front of the building. Trim felt with Stanley knife around bottom of roof.

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, locate the diamond into place (usually centre above the door) once the fascia's are on.

Glaze all the windows from the inside, and fix securely with the window latts provided. Once done run a line of silicone sealant (not supplied) around each window on the outside to stop any leaks from occurring.

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.