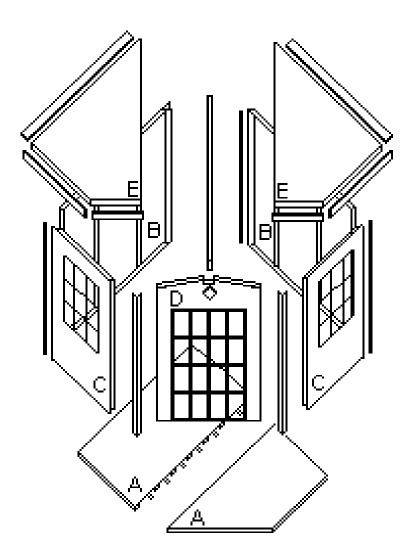
Assembly Guide For Albany Corner Buildings.

RECCOMENDED TOOLS: HAMMER, POSIDRIVE SCREWDRIVER (BATTERY OPERATED IS USEFUL), STANLEY KNIFE, SAW, STEPLADDERS TO FELT ROOF. ESTIMATED ASSEMBLY TIME: TWO PEOPLE HALF A DAY.

WE RECOMMEND PILOT DRILLING SCREW HOLES FIRST

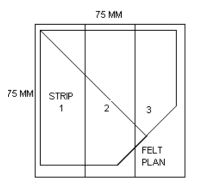


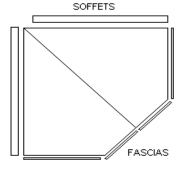
PARTS LIST	F: 1 X 10M FELT (707 & 808) 2 X 6.6M FELT (909)
A: 2 X FLOOR (1-RECTANGULAR, 1-ANGLED)	G: 1 X NAIL & SCREW PACK
B: 2 X PLAIN SIDES (1- WITH OVERHANG)	H: 1 X HANDLE SET
C: 2 X WINDOW SIDE	I: GLASS (QTY DEPENDS ON MODEL)
D: 1 X DOOR SECTION	J: 1 X TRIM PACK
E: 2 X ROOF SECTIONS	K: 1 X DIAMOND FINALE

- 1. Treat the underside of the floor if the building has been supplied un-treated. Lay the floor panels (A) together in their desired position (remember to leave enough space at the back of the building for roof overhang and maintenance). It is essential the floor is on a solid level base otherwise the building will not fit together properly and the doors may not fit flush. Place the panels around the floor it will help you understand how they fit together.
- 2. Select the two plain sides (B) and place them on the floor (the lip on the bottom of the sides overhangs the floor). The boards on one side overhangs 50mm this goes at the back where the sides form a corner, check that the sides are sitting flat on the floor and the panels are butted together, screw them together from the inside using two of the screws provided.
- 3. Screw the window sides (C) to the plain sides from the inside using two screws per side, again making sure the sections are flat on the floor.
- 4. Before fitting the door section (D) attach the handle and unlock the door, screw the door section to the window sides from the inside as before.
- 5. Open the trim pack and locate the roof purlin, it is the longest piece with a cut out in one end. The cut out end rests on the back corner, the other end sits on a piece of horizontal framing above the door.

- 6. Place the roof sections (E) on the building do not fix yet (the roof purlin goes between the two sections) check that the roof is sitting flat with the sides, if not it is possible the floor is not level and will need packing. N.B. The roof may need trimming at the back.
- 7. Select the soffet boards they are the longer two pieces in the trim pack, fix these to the underneath of the roof (at the back see diagram) using the nails provided. Push the roofs forward to close the gap at the back.
- 8. Screw the roofs to the purlin with three screws. Secure the roof at the back from the inside screwing underneath through the side into the roof framing. And at the front by nailing through the roof into the framing on the front three sides.
- 9. Screw the sides to the floor (two screws per section) make sure that you screw into the floor joists which can be located by the lines of nails in the floor.
- 10. To felt the roof cut the felt into equal strips approximately 3.3m long (three on 707 & 808, four on 909), start by laying the first strip parallel to the left hand plain side leave approximately 75 mm overhang to the side and back and the rest at the front (see diagram). Make sure the felt is flat and use approximately three felt nails to hold the strip in place. Place the next strip on the roof overlapping the first by at least 100 mm, leave the same 75 mm overhang to the back and fix with a few nails as before. With the final strip in place (leave the same 75 mm overhang to the back and side) nail down each join at least every 100 mm working from the centre outwards. Fold the felt over the side of the roof and nail every 100 150 mm on the two long sides again working from the centre outwards. Put a few nails into the front three sides to hold felt in place.
- 11. Select the four fascia boards from the trim pack nail to the side of the roof using the nails provided then trim the felt at the front. Nail the diamond finale to the front (its best to pre-sink the nails first).

- 12. Glaze the shed by removing the beading pre-fitted to the windows then nail into place using panel pins or silicone (not supplied).
- 13. Nail on the corner strips, the two patterned strips go either side of the door, the three plain strips go to the other corners.





We recommend you treat your building annually with a recognized brand of spirit-based preservative.

These instructions are meant as a guide only we reserve the right to alter design without prior notice.

Thanks for buying an Albany building. www.albanysheds.co.uk