

Assembly Guide For Albany Apex Sheds

1206 Major

RECOMMENDED TOOLS: HAMMER, CROSS HEAD SCREWDRIVER (BATTERY OPERATED IF AVAILABLE), STANLEY KNIFE, SAW, STEPLADDERS TO FELT ROOF. 13 MM SPANNER / SOCKET. ESTIMATED ASSEMBLY TIME: TWO PEOPLE 3 - 4 HOURS. WE RECOMMEND PILOT DRILLING SCREW HOLES FIRST.

PARTS LIST	
A: 2 X FLOOR	G: 3 X FELT ROLLS (4.0M)
B: 1 X WINDOW SIDE	H: FASCIA BOARDS (TRIM PACK)
C: 1 X PLAIN SIDE	I: CORNER STRIPS (TRIM PACK)
D: 2 X DOOR GABLE	J: GLASS
E: 2 X PLAIN GABLE	K: PURLIN
F: 2 X ROOF SECTIONS	L: DIAMOND FINALES
	M: NAIL & SCREW PACK

1. Lay the floor panels (A) in their desired position (remember to leave enough space around 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 door may not fit flush. Fix the two floor sections by nailing through the floor into the joining blocks. Place the panels around the floor - it will help you understand how they fit together.
2. Position the plain gable (B) on the back edge of the floor (the lip on the bottom overhangs the floor). While your assistant holds the gable place a plain side panel (D) on the floor to form a corner. Check that the sides are sitting flat on the floor and the panels are butted together, screw through the gable into the side from the inside using two of the screws provided (hexagon head coach screws). Bolt the second plain side (D) to the first using the coach bolts provided.
3. Select a window side panel (E) and place on the floor, screw to the plain gable (B) as before with two coach screws, again making sure the sections are flat on the floor. Bolt the second window panel (E) to the first as before.
4. Before fitting the door gable (C) remove the key from the inside of the door (where supplied) unlock the door and fit the handle, screw the door gable to the sides from the inside as before.
5. Position the roof purlin (H) into place so it rests upright on the horizontal framework on the gables.

6. Place the roof sections (F) on the building so that the overhang on one side of the roof meets at the apex (the roof purlin sits between the two roofs), before fixing check that the roof is sitting flat with the sides, if not it is possible the floor is not level and will need packing in one corner.

7. With the roof square check that the sides and gables are sitting flat on the floor. Fix the panels to the floor using two long nails per panel, ensuring that you screw into a floor joist (follow the lines of nails in the floor to locate the joists).

8. Nail the two roof sections together (through the purlin) then secure by nailing through the roof into the framing on the sides and gables with medium nails.

9. Felt the roof using the small clout nails provided. Start by carefully removing the paper from the first roll of felt. Place the first strip on the roof so it overhangs each end and approximately 50mm at the side, secure with three or four evenly spaced nails along the upper edge then fold the felt over the side of the roof and nail every 100 - 150 mm along the edge roof framing working from the middle outwards. Repeat on the other side. Roll the third roll of felt out along the middle of the roof so the overlap is equal either side, nail down both sides every 100 - 150mm again working from the middle outwards. Fold the ends of the felt and nail into the ends of the framing.

10. Open the trim pack (I) and remove the four fascia boards, nail them to the ends of the roof then trim the felt if necessary. Nail on the diamond finales (J) (its best to pre-sink the nails first on a flat surface so as not to split them).

11. Fix the corner strips (long narrow strips) to each outside corner using three nails per strip (nail at an angle into the framing). Nail the cover strips (long wide strips) on each side to cover the join where the sides meet.

12. Glaze the shed from the outside using the beading provided (pre fitted in the window). Do not push the beading too tight against the glass or it will crack. We advise you wear gloves when handling glass.

We recommend you treat your building within six months and from then on annually with a recognized brand of spirit based preservative. Barretine red cedar can be ordered from your local retailer in 5L cans. These instructions are meant as a guide only we reserve the right to alter design without prior notice.
Thanks For Buying An Albany Shed.
www.albanysheds.co.uk

