

Assembly Guide For Albany Major Pent Sheds

RECOMMENDED TOOLS: HAMMER, CROSS HEAD SCREWDRIVER (BATTERY OPERATED IF AVAILABLE), STANLEY KNIFE, SOCKET SET OR 13MM SPANNER, SAW, STEPLADDERS TO FELT ROOF.

ESTIMATED ASSEMBLY TIME: TWO PEOPLE 2 - 5 HOURS.

WE RECOMMEND PILOT DRILLING SCREW HOLES FIRST.

PARTS LIST	
A: FLOOR PANEL(S)	G: FELT ROLLS (QTY DEPENDS ON SIZE)
B: 1 X FRONT PANEL (S)	H: FASCIA BOARDS (TRIM PACK)
C: 1 X BACK PANEL (S)	I: FILLER STRIPS (TRIM PACK)
D: 1 X LEFT HAND END PANEL	J: CORNER STRIPS (TRIM PACK)
E: 1 X RIGHT HAND END PANEL	K: GLASS (QTY DEPENDS ON MODEL)
F: ROOF SECTION(S)	1 X NAIL, SCREW & HANDLE PACK

1. Lay the floor panel(s) (A) in its 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. If the floor is in sections join the floor panels together by nailing into the joining blocks on one piece of floor. Place the panels around the floor - it will help you understand how they fit together.

2. Position the back panel (C) on the back edge of the floor (the lip on the bottom overhangs the floor). While your assistant holds this panel place an end panel (D/E) on the floor to form a corner. Check that the walls are sitting flat on the floor and the panels are butted together, screw them together from the inside using two of the hexagon head coach screws provided. If the back has been supplied in sections bolt the panels together using the coach bolts provided.

3. Select the other end panel (D/E) and place on the floor, screw to the back panel as before with two coach screws, again making sure the sections are flat on the floor.

4. Before fitting the front section (B) remove the key from the inside of the door (where supplied) unlock the door and fit the handle if supplied. Place the front panel on the front edge of the floor and screw this panel to the end from the inside as before. If supplied in sections bolt together as before.

5. Place the roof sections (F) onto the building, one end of the roof is closed in, this end goes to the low side of the building. Screw the roof sections together. Before fixing to the walls open the trim pack and locate the filler strips (1 - long strip approx 45mm wide) fix the filler strips underneath the roof from the outside at the front and back as shown in the diagram by nailing into the joists using 40mm nails (they may need trimming to length). Buildings 3.0m deep may be supplied with notched roof purlins to support the roof.

6. Check that the roof is sitting flat with the ends, if not it is possible the floor is not level and will need packing in one corner. Check that the roof overhang is equal all the way round then secure the roof by nailing from underneath through the front and back panel into the roof framing, and also by nailing through the roof boards into the ends using 50mm nails.

7. With the roof square check that all the walls are sitting flat on the floor. Screw the panels to the floor using two long mails per panel, ensuring that you nail into a floor joist (follow the lines of nails in the floor to locate the joists).

8. Felt the roof using the small clout nails provided. Start by carefully removing the paper from the felt (on some models the felt will need cutting into two or three strips). Place the first strip on the roof at the low side so that it overhangs both ends and the side by approx 75mm. Secure with a few evenly spaced nails along the upper edge then fold over and nail every 100 - 150 mm along the edge into the strip on the roof working from the middle outwards. Place the next piece of felt on the roof so it overlaps the first piece by 100 - 150 mm. Secure at the top edge with a few nails as before then nail along the bottom edge every 100 – 150mm from the middle outwards. Repeat depending on the size of the building. Then place the last strip on the roof so it overhangs the front of the shed by around 75mm, nail along the lower edge every 100 – 150mm as before then fold over the front and secure with a few nails into the ends of the roof framing. Fold the ends of the felt and nail into the end of the framing.

9. Remove the barge boards (long strips approx 95mm wide) from the trim pack (H) and nail them to the ends of the roof, the long barge board goes at the high side to cover the felt, then trim the felt if necessary (on some models the barge boards and filler strips will be supplied in two halves and may need trimming to length).

10. Fix the corner strips (long narrow strips) to each outside corner using three nails per strip. On models where panels have been supplied in sections fix the cover strips (long strips approx 45mm wide similar to filler strips) to cover the joint where the panel joins.

11. Glaze the shed from the outside using the beading provided (either in the trim pack or 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 annually with a recognized brand of spirit-based preservative. Barrettine red cedar can be ordered from your local retailer.

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

**Thank you for buying an Albany Building.
www.albanysheds.co.uk**

