

Assembly guide for Albany Middleton

For models 604, 705, 806, 1006

RECOMMENDED TOOLS: HAMMER, POZIDRIVE SCREWDRIVER (BATTERY OPERATED IS USEFUL), STANLEY KNIFE, SAW, STEPLADDER TO FELT ROOF, PROTECTIVE GLOVES, SPIRIT LEVEL.

ESTIMATED ASSEMBLY TIME: TWO PEOPLE, 3 HOURS.

WE RECOMMEND PILOT DRILLING SCREW HOLES FIRST.

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| PARTS LIST | G: Felt (604 = 4.0m roll, 705 = 4.6m, 806 = 5.2m + small, 1006 = 6.6m + small) |
| A: 1 x floor section | |
| B: 1 x plain side | H: nail & screw pack |
| C: 1 x window end | I: 1 x trim pack |
| D: 1 x window side | J: bench & legs |
| E: 1 x door end | K: Glass (604 & 705 = 6no, 806 = 8no, 1006 = 10no) |
| F: 1 x roof section | |

1. Treat the underside of the floor if the building has been supplied untreated. Lay the floor panel (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. Place the panels around the floor - it will help you understand how they fit together.

2. Position the plain side (B) on the back edge of the floor (the lip on the bottom overhangs the floor). While your assistant holds this panel, place the window end (C) on the floor to form a corner. Making sure the panels are sitting flat on the floor and are butted together, screw through the window end into the plain side from the inside using two of the screws provided.

3. Select the window side (D) and place it on the floor opposite the plain side. Screw to the window end as before with two screws, again making sure the sections are flat on the floor.

4. Before fitting the door end (E), take the key out and unlock the door. Screw the door end to both sides from the inside as before.

5. Place the roof section (F) on the building. The shed may need pushing into square at this stage to allow the roof panel to drop into place. 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. Check that the roof overhang is equal to the front and back (or as required) secure the roof by nailing through the top of the roof into the framing on the sides and ends, you can also screw through the central roof framing into the framing on the ends.

8. Felt the roof using the small clout nails provided. Start by carefully removing the paper from the large roll of felt, then roll it out on a flat, dry surface. Fold it in half and cut along the middle to create two equal strips. See felt plan overleaf as reference for next part. Place the first strip on the low side of the roof so it overhangs evenly at each end and approximately 50mm over the long side, secure with three evenly spaced nails along the upper edge (you will cover this over later with Strip 2) then fold the 50mm overhang over the side of the roof (trying to crease it and keep it taut) and nail every 100 - 150 mm along the edge of the roof framing, working from the middle outwards. For models 604 & 705, repeat with Strip 2 on the high side - Strip 2 should comfortably overlap Strip 1 in the middle. Now secure both strips by nailing near the bottom of Strip 2 every 100 - 150mm from the middle. For models 806 & 1006, position Strip 2 on the roof so it overlaps Strip 1 by 100 - 150mm, hold in place with three nails at the top, then nail along the bottom of the strip (through Strip 1) every 100 - 150mm from the middle. Place the small strip so it overhangs the high side of the roof by 50mm - it should comfortably overlap Strip 2. Nail along the bottom of the Small Strip (also through Strip 2) as previously. Next crease the small strip over the edge and keep it taut while nailing every 100 - 150mm from the middle. Fold over the loose ends of the felt and nail down in a few places.

9. Open the trim pack and remove the two fascia boards. Nail them to the ends of the roof framing, then trim the felt if necessary using a Stanley Knife.

10. Fix the corner strips (long narrow strips) to each outside corner using three nails per strip (nail at an angle into the framing).

11. Fit the bench by standing the legs in position to get the correct height for the bench, then screw the bench into the upright framing and screw down through the bench into the legs.

12. Glaze the shed by removing the beading pre-fitted to the windows, putting in a pane of glass, then nailing the beading into place using panel pins. Do not push the beading too tight against the glass or it will crack. We advise you wear protective gloves when handling glass.

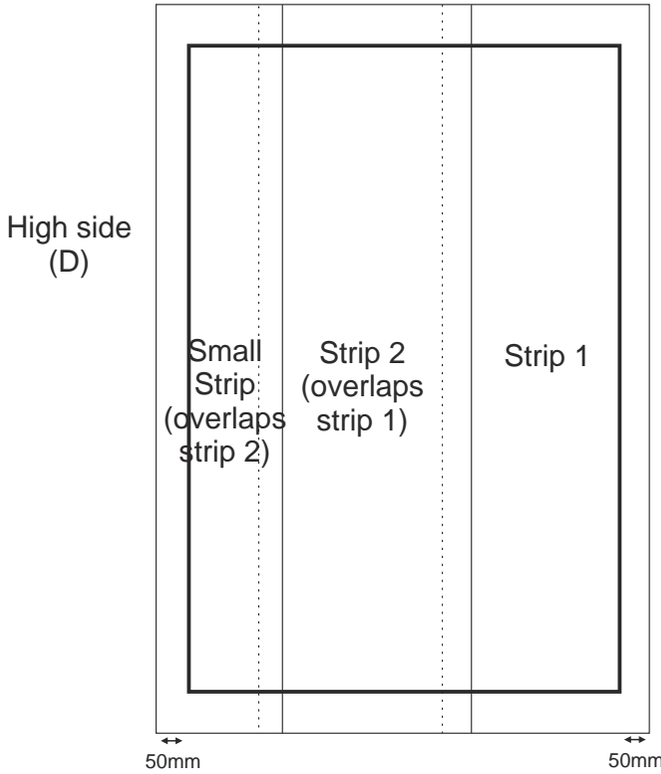
If your building has been supplied untreated, it requires treating straight away.

We recommend you re-treat your building within 6 months and from then on annually.

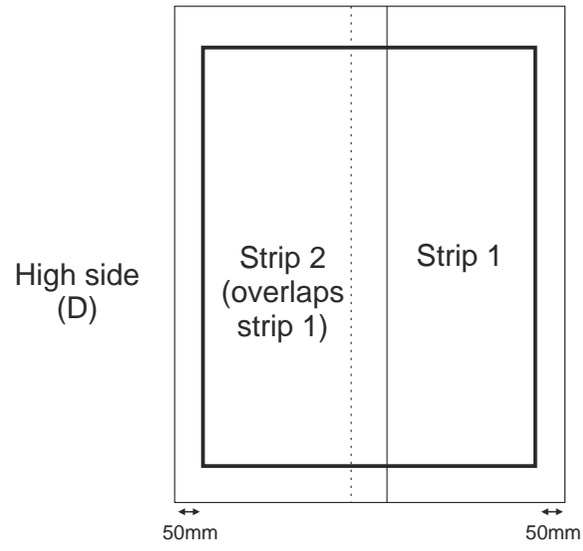
Albany Brown treatment can be ordered from your local retailer in 5 litre tubs.

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



Low side (B)



Low side (B)

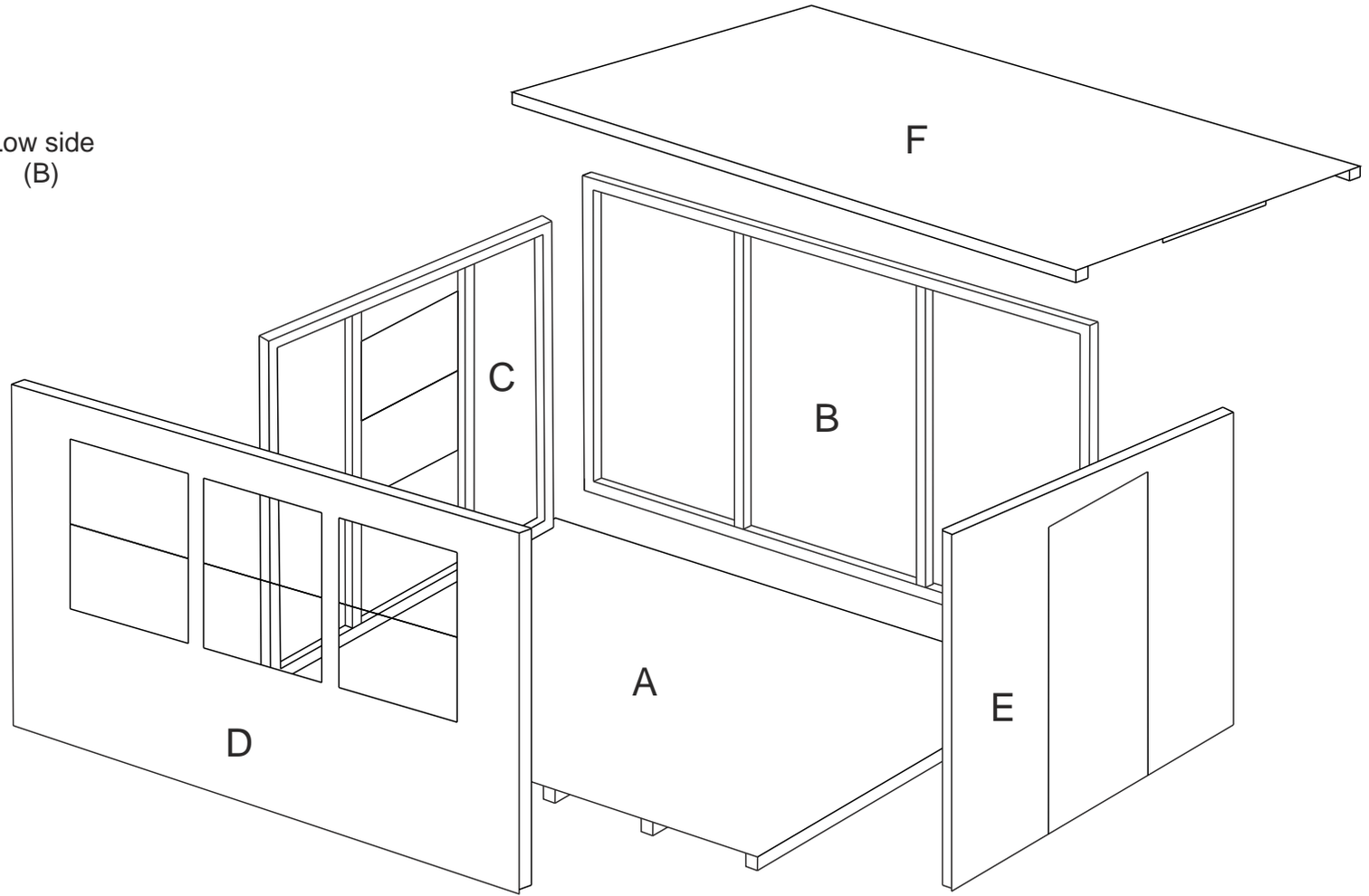


Diagram shows 806 model