

Trading address: Unit 11, Cattle Dyke, Wisbech, England, PE1 34NR

Alleyway shed build instructions

Before you commence the assembly process, we recommend that you read these instructions thoroughly beforehand to familiarise yourself with the assembly process and to also check that you have the correct components. If for any reason you need assistance, you can find our contact details on the top of the page of these instructions.

We highly recommend that any assembly is carried out on a flat, level surface if possible and that you use another person to assist you if necessary for your convenience all guide holes are pre-drilled.

We cannot stress the importance of putting your new Arbor Garden Solutions building onto a solid, flat, level foundation enough. Get it right, and your building will fit together perfectly and last for years. Get it wrong, and you could have problems with assembly. The shed will not last nearly as long, and the doors may not close properly. Your local retailer may be able to offer a base-laying service or recommend someone who can.

Package contents

- L1-L2 (side) panels
- R1-R2 (side) panels
- TL-TB (Front top triangle panels)
- 2x F1; 2x F2 panels
- 3x Rafters
- 4x Feather edge covers
- 2x Top Edging strips
- 2x Shorter roof frame planks
- 2x Longer roof frame planks
- 2x Narrower roof OSB sheets
- 2x Wider roof OSB sheets
- 2x Roof felt sheets
- Doors (Optional)
- Necessary screws and fixings
- Base frame
- Base sheet

Tools required

Electric screwdriver (No.2 Pozi bit) or

Screwdriver





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Important information

While assembling, ensure that when aligning each panel, the shiplap is sticking out of the frame. This step is crucial to achieve a proper fit and ensure the shed's stability.



Base assembly

Step A Step B



Begin by laying down the base frame on a flat and even surface. Ensure that the frame is positioned properly and level to provide a stable foundation for the rest of the assembly process.



Next, place the baseboard on top of the prepared base frame. Ensure that the baseboard aligns properly with the frame's edges. To securely fasten the baseboard to the frame, use $30 \times 40 \text{mm}$ wood screws.



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Step 1



Find a flat and level surface to assemble your alleyway shed. Place the base panel on this surface. Then, position the L1 panel on top of the base panel. Important: Ensure that the shiplap board extends slightly beyond the base, and that the panel frame aligns flush with the base. Secure the L1 panel in place using four 75mm wood screws. Insert the wood screws through the designated points on the L1 panel, creating a sturdy and stable connection with the base

Step 2



Next, take the L2 panel and carefully position it on top of the previously installed L1 panel. Pay close attention to aligning the shiplap boards so that they connect seamlessly. Once the L2 panel is properly aligned, secure it in place using four 75mm wood screws.

Step 3



Now, take the F1 (Front) panel and align it with the L1 and L2 panels. Ensure that the edges of the F1 panel meet the corresponding edges of the L1 and L2 panels smoothly.

To securely fasten the F1 panel, use six 75mm wood screws and the provided pilot holes.

Step 4



Similarly, take the F2 panel and align it with the opposite side of the structure, just like you did with the F1 panel. Ensure that the edges of the F2 panel align seamlessly with the corresponding edges of the L1 and L2 panels.

Use six 75mm wood screws to firmly secure the F2 panel in place.



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Step 5 Step 6



Proceed by taking the R1 panel and positioning it just like the L1 panel. Place it on top of the base panel, ensuring the shiplap boards extend outward and the panel frame aligns flush with the base. For a secure attachment, use four 75mm wood screws and predrilled pilot holes.



Next, take the R2 panel and position it directly above the R1 panel. Align the edges of the R2 panel with the corresponding edges of the R1 panel. Once properly aligned, secure the R2 panel in place using four 75mm wood screws

Step 7 Step 8



Now, take the F1 and F2 front panels and secure them in the same manner as previously done with the F1 and F2 panels.



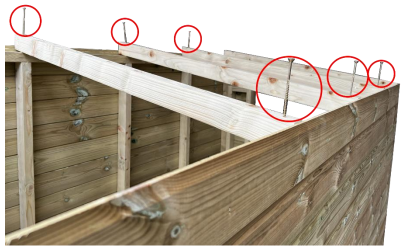
Now, take the TL Front top triangle piece and position it as shown in the picture. Ensure that all the edges are aligned correctly and that the shiplap connects seamlessly with the surrounding panels. To secure the TL Front top triangle piece, use two 120mm wood screws. Insert the wood screws from the top of the triangle piece, creating a strong and secure attachment.



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Step 9 Step 10





Proceed to secure the TL Front top triangle panel from the inside of the shed. Locate the predrilled holes on the F1 panels, which are designed for this purpose. Using 120mm wood screws, fasten the TL panel to the F1 panels through the predrilled holes. This double securing method will reinforce the connection and ensure the TL Front top triangle panel is firmly attached to the structure.

Take three of the rafters and align them with the cross members of the L2 and R2 side panels. Ensure that the rafters are in a straight line and run parallel to each other. For each rafter, use two 120mm wood screws to secure it in place.

Step 11





Next, take the two top edging strips and position them along the shiplap of the roof. Ensure that they are evenly aligned and fit securely. For each edging strip, use five 40mm wood screws to firmly secure them in place.

Now, take the four shiplap edge covers and fit them in place along the sides of the shed. Ensure that the shiplap of each shiplap edge cover connects smoothly with the adjacent one, creating a continuous and uniform appearance. For each feather edge cover, use three 40mm wood screws to secure them firmly in place.



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Step 13 Step 14



Take two of the shorter 2x3 wood frame planks and align them at the front and back of the shed. These planks will serve as roof frame supports. For each roof frame plank, use five 75mm wood screws to securely attach them in place.



Next, take the longer roof frame 2x3 planks and secure them on the sides of the shed. Align the planks carefully to ensure a uniform and balanced structure. Using five 75mm wood screws for each plank, firmly secure them in place.

Step 15 Step 16



For the roof panels, you will have 2x wider and 2x narrower OSB boards. Position the two wider OSB panels on the sides and place the narrower OSB panels in the middle, ensuring a balanced arrangement. Lay the OSB panels on top of the rafters and carefully align them to create a uniform roof surface. Secure the OSB boards to the frame using 40mm wood screws. Secure each OSB panel to the roof frame and rafters that were attached previously. This will firmly attach the OSB panels to the frame, providing a strong and stable roof for your alleyway shed.



Take the roof felt covers and lay them onto the roof, ensuring they cover the entire surface. If needed, bend or cut the edges of the roof felt covers to fit perfectly. To secure the roof felt covers, use the provided nails. Carefully hammer the nails through the edges and corners of the felt covers, securing them firmly to the OSB panels and the roof frame.



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Step 17



Now, position the doors into the door gap of the shed. Adjust them carefully to ensure they are aligned equally and fit snugly into the frame.

To secure the doors in place, use 40mm wood screws to attach the door hinges to the shed frame.

Alleyway shed is now completed!

We hope that you found your product quick and easy to assemble but if not and you require further assistance or have any questions you can contact us via the details above.