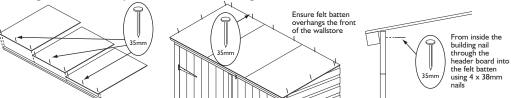
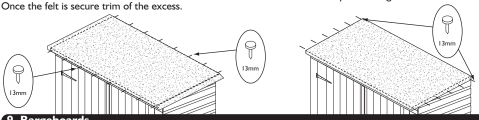
7. Roof

Secure the three roof panels to the felt batten using 3 x 35mm nails per panel, ensure the roof panels are flush to the edge of the batten. Position the roof on the assembly and secure down using 12 x 35mm nails. From inside the building nail through the door header panel into the felt batten using 4 x 35mm nails.



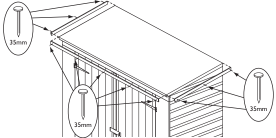
8. Roofing felt

Lay the roofing felt on the roof with an overhang all round. Fold the felt down at the front and secure using 10 x 13mm felt nails to the felt batten. Tension the felt over the roof and fold down at the back and secure to the back panel using 10 x 13mm felt nails. Dress down each end of the felt and secure to the side panels using 6 x 13mm felt nails per end.



9. Bargeboards

Attach a short bargeboard to each side ensure the top and front edges are flush with the roof line and secure each board in place using 3 x 35mm nails. Attach the long bargeboard to the front of the roof make sure it is flush to the roof line use 5 x 35mm nails as shown.



Important information

Shiplap buildings come ready stained but this is only a preparatory treatment. To VALIDATE the guarantee, the building must be properly treated with a recognised external wood preserver WITHIN 3 MONTHS of assembly and RE-TREATED ANNUALLY thereafter.

Adequate provision must be made to ensure ground contact is avoided and air is able to circulate underneath the building. Placing the building on a concrete pad or slab base is acceptable provided that the building is not allowed to sit in pooled water during wet conditions. If the building is to sit on soil or grass it MUST be erected on pressure treated wooden 50mm x 50mm or similar bearers (These are not supplied in the kit). Rowlinson Garden Products recommend using pressure treated bearers with all buildings on any type of base. Timber Information.

As timber is a natural material, there are certain weather conditions that may affect the materials properties. In times of excessive dry spells the material may lose some of its internal moisture causing a certain degree of shrinkage on a panel and in periods of excessive rain there will be a certain amount of swelling throughout the wooden panels. This process can not be avoided. If you have problems with certain boards shrinking in dry spells try to decrease the amount of direct sunlight on the building or the amount of air passing over the building. During hot spells spray water directly onto the panels with the aid of a garden hose.

If in doubt of any aspect regarding the assembly, use or safety of your building please contact us:

Help Line (Normal Office Hours) 01829 261 121

ROWLINSON GARDEN PRODUCTS LIMITED Green Lane Wardle Nr. Nantwich Cheshire CW5 6BN

We constantly improve the quality of our products, occasionally the components may differ from the components shown and are only correct at time of printing. We reserve the right to change the specification of our products without prior notice.

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HD Wallstore

English SS 198B

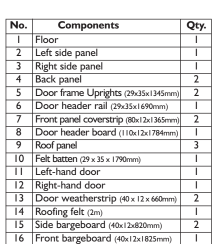
Assembly Instructions

Before assembly

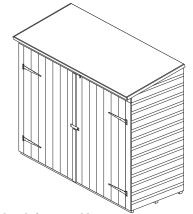
- We recommend that time is taken to read the instructions before starting assembly, then follow the easy step by step guide. The instruction sheet is only a guide to the assembly.
- Certain items may not be shown to scale.
- Check all components prior to assembly
- This product should be assembled by no less than two people
- Drill all components where indicated







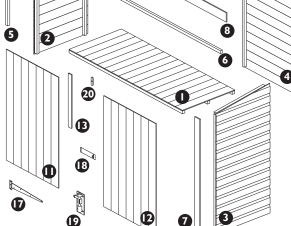
No.	Fixing kit	Qty.
17	T-hinges	4
18	Hasp and staple	1
19	Tower bolts	2
20	Turn button	I
21	50mm screws	17
22	25mm screws	47
23	22mm screws	7
24	19mm roundhead screws	17
25	35mm nails	48
26	I 3mm felt nails	30



Recommended tools for assembly

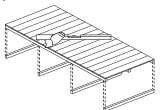
	330111017	
w driver		
	w driver	w driver





1. Floor section

Prepare a level area for the wallstore to sit and position the floor panel.



Important note

To "VALIDATE" the guarantee, adequate provision must be made to ensure ground contact is avoided and air is able to circulate underneath the building.

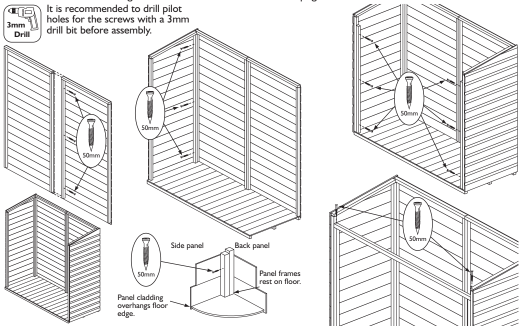
Placing the building on a concrete pad or slab base is acceptable provided that the building is not allowed to sit in pooled water during wet conditions.

If the building is to sit on soil or grass it **MUST** be erected on pressure treated wooden $50 \text{mm} \times 50 \text{mm}$ or similar bearers **(These are not supplied in the kit).**

Rowlinson Garden Products recommend using pressure treated bearers with all buildings on any type of base.

2. Wall panels

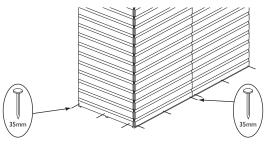
Secure the two back panels together as shown using 3×50 mm screws. Position the back panel and the left side panel on the floor. Note how the panel frames sit on the floor with the panel cladding overhanging the floor edge. Ensure square and secure using 3×50 mm screws, screw through the frame of the side panel, into the frame of the back panel. Repeat for other side panel. Secure the door frame uprights to the framing of the side panels as shown using 3×50 mm screws per upright. Position the door header rail on top of the door frame uprights and secure using 1×50 mm screw at each end. Screw down through the header rail into the ends of the uprights.



3. Securing the panels to the floor

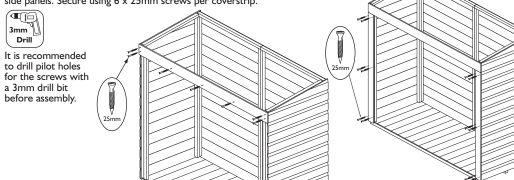
From the outside of the assembly secure the panels to the floor using 3×35 mm nails per panel, nail through the panel overhang into the floor.





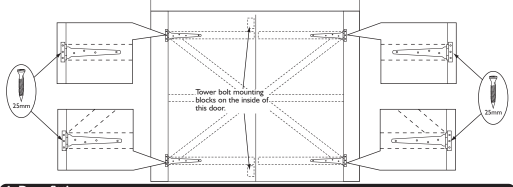
4. Front paneling

Fit the door header board to the front of the assembly, ensure that it is flush to the top of the side panels and secure using 7 x 25mm screws. Attach the front coverstrips underneath the header board and flush to the outer edge of the side panels. Secure using 6 x 25mm screws per coverstrip.



5. Doors

Lay the assembly on its back. Place the doors in the door opening, ensure they are sitting centrally. Note the inside of the left door has the 2 pre-fitted block for the tower bolts. With the doors in place align the hinges to the door bracing and secure to the door and the front panels using 7 x 25mm screws per hinge.



6. Door fittings

Secure the tower bolts to the mounting blocks using 4×19 mm roundhead screws per bolt. With the doors shut, position a door coverstrip so it overlaps both doors and is flush at the top of the doors, secure only to right-hand door using 3×22 mm screws. In the same way fix the other door coverstrip flush to the bottom of the door using 3×22 mm screws. Fit the hasp and staple between the 2 coverstrips using 7×19 mm screws as shown below.

