8'x6' Shiplap **Double Door Shed**



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
- · Gloves are recommended when handling components







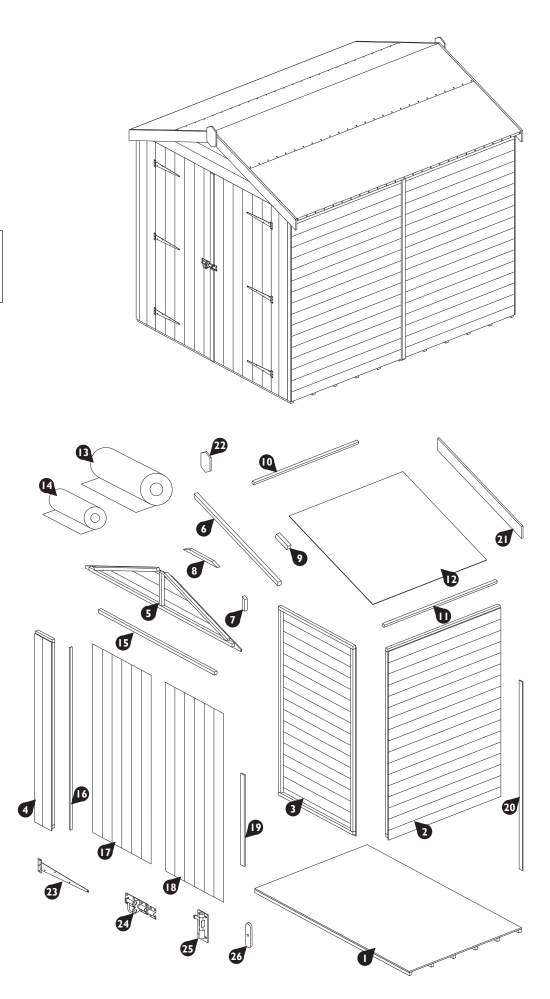
Biocidal Products Regulation EU 528/2012
Wolmanit® CX treated wood, is a treated article incorporating biocidal products: copper hydroxide carbonate, bis(N-cyclohexyl-diazenium-dioxy)-copper and Boric Acid. They protect wood against fungal decay, rot and insect attack. Wear gloves when handling freshly treated wood. Avoid breathing dust when cutting wood. Dispose of off-cuts responsibly.

Recommended tools for assembly

- Power Drill/Screwdriver
- · Cross-head drill bit
- 3mm diameter drill bit
- 6mm diameter drill bit
- 12mm diameter drill bit
- Tape measure
- Hammer
- · Sharp knife
- Spirit level
- · Step ladder

No.	Components	Qty.
I	Floor	2
2	Side wall panel (Width 1174mm)	4
3	Back wall panel (Width 860mm)	2
4	Front panel (Width 190mm)	2 2 2 2
5	Apex panel	2
6	Roof rafter	2
7	Roof rafter support block	2
8	Roof rafter brace	I
9	Roof rafter block (Length 150mm)	4
10	Roof purlin (Length 1174mm)	4
- 11	Felt batten (Length 1186mm)	4
12	Roof panel	4
13	Roof felt roll (5m)	- 1
14	Roof ridge felt roll (2.5m)	- 1
15	Door header rail (28x28x1340mm)	- 1
16	Door rebate strip (12x22x1685mm)	2
17	Left door (tower bolt mounting blocks)	- 1
18	Right door	I
19	Door weatherstrip (12x48x830mm)	2
20	Coverstrips (12x40x1715mm)	7
21	Bargeboard	4
22	Finial	2

No.	Fixing Kit	Qty.
23	T-Hinge	6
24	Pad bolt	I
25	Tower bolt	2
26	Turn button	- 1
27	50mm coach bolt	4
28	Nut	4
29	Washer	4
30	60mm screws	14
31	50mm screws	48
32	32mm screws	44
33	25mm screws	49
34	20mm screws	6
35	19mm round head screws	12
36	30mm nails	65
37	10mm felt nails	128

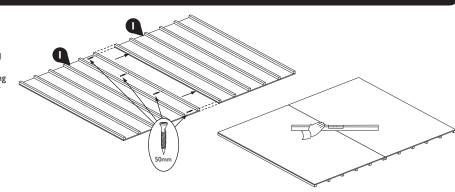


I. Floor

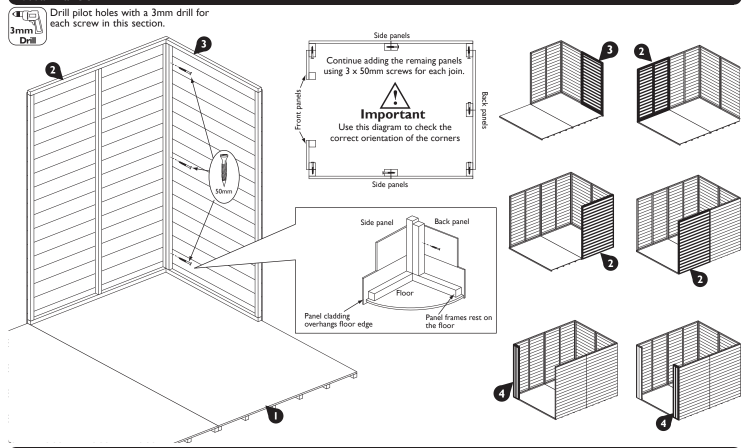
Important

Prepare a firm level area that is slightly larger than the floor, for the shed to sit. To protect the floor and validate the anti-rot guarantee, adequate provision must be made to ensure ground contact is avoided. The building must not be allowed to sit in pooled water during wet conditions and air must be able to circulate underneath the building. Recommended base options include either:

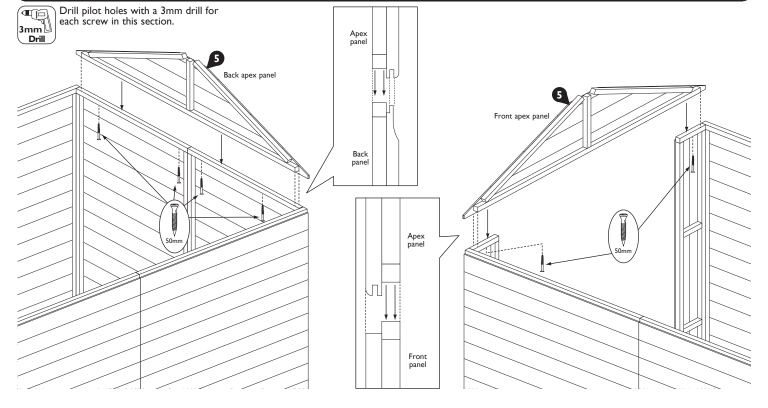
- Concrete pad
- Slabs
- Decking
- 50x50mm pressure treated timber bearers (minimum requirement)

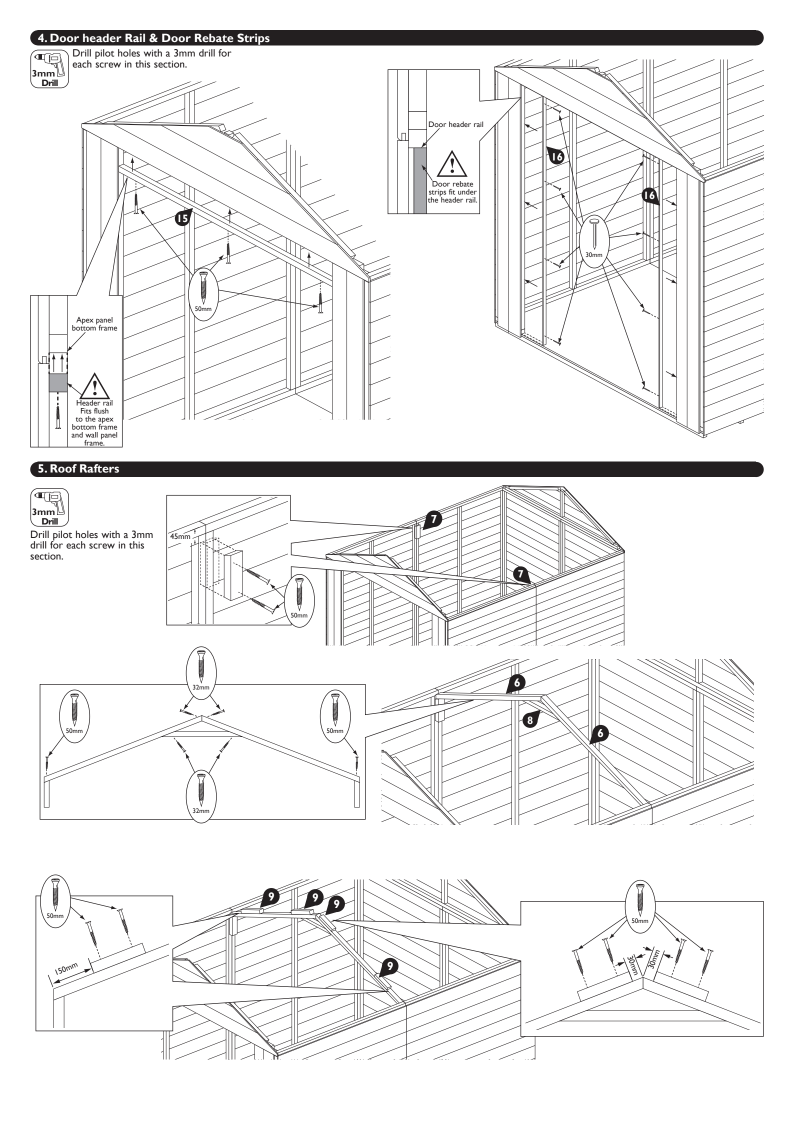


2. Wall Panels





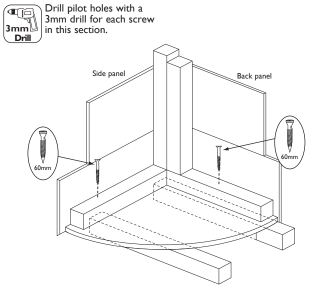


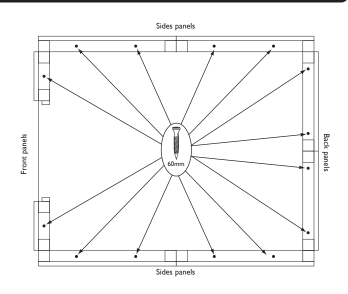


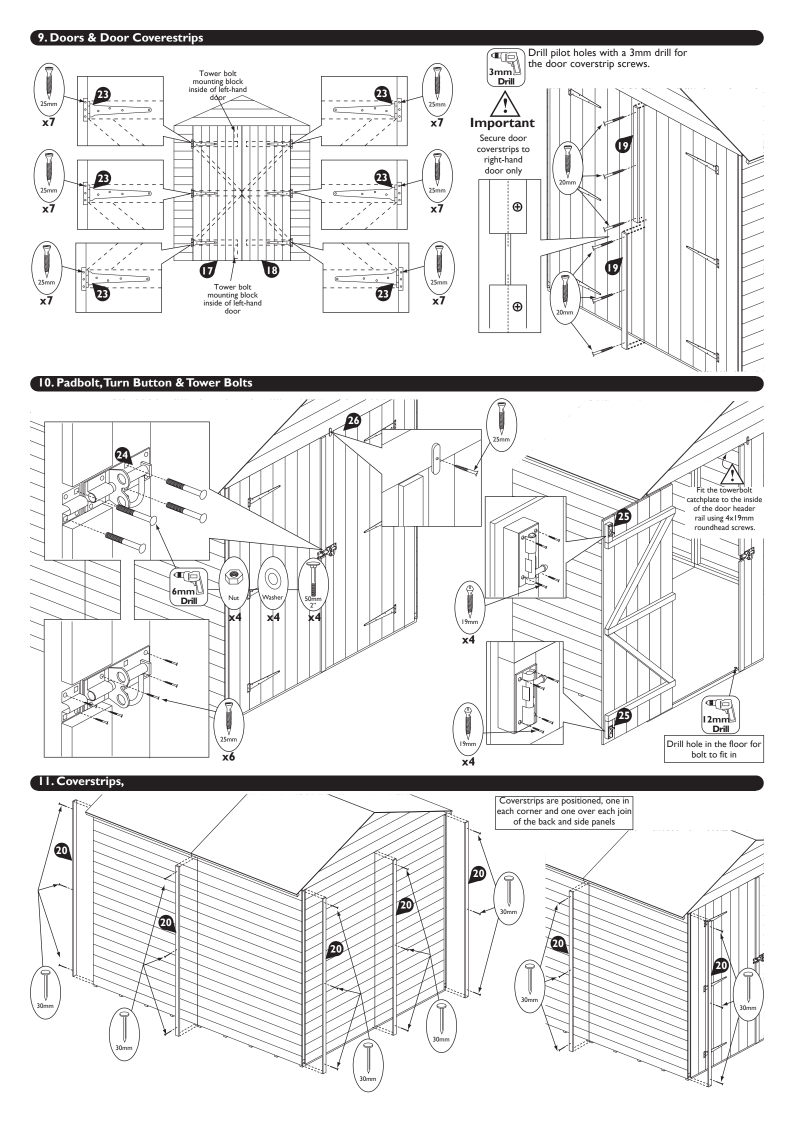
6. Roof Panel, Felt Battens & Purlins **Important** Construct 2 left-handed and 2 Right-handed roof panel assemblies Purlin inset 12mm from the 12mm from the end of the roof end of the roof **←I0**mm 1186mm , panel panel 10 Ш Purlin set 12 flush to Right-handed roof panel this end of roof panel Left-handed roof panel assembly assembly **@** Felt batten fits flush to edge and ends of roof panels 7. Attach Roof Panels Hook the roof purlins on to the apex and centre roof rafter. Left-handed roof panel x7 per panel assembly Right-handed roof panel assembly Right-handed roof panel assembly Left-handed roof panel

x7 per panel assembly x7 per panel x7 per panel

8. Secure Walls to Floor







12. Roof Felt **ROOF FELT ROLL** must be cut into two equal lengths. Fold the felt over the roof edge and nail to the felt batten. B Leave felt over hang at front and rear. eave felt over hang at front and rear. 10mn Felt Nails x26 x26 Leave felt over hang at front and rear. 10mm Felt Nails Fold felt down at the front and **x**26 1111111 rear. Nail to the ends of the felt batten and apex panels 14 3. Bargeboards & Finials 21 21 If necessary trim off any excess roof felt.

Important information - Retain For Future Reference

Please dispose of all packaging responsibly and recycle where possible in line with local authority requirements.

Pressure treated Shiplap buildings require no further preservative treatment, However they can be painted or stained if required. To protect the floor and **validate the anti-rot guarantee**, adequate provision must be made to ensure ground contact is avoided. The building must not be allowed to sit in pooled water during wet conditions and air must be able to circulate underneath the building. Recommended base options include either concrete pad, slabs, decking. The minimum requirement is 50x50mm pressure treated timber bearers.

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

Email: support@rowgar.co.uk

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