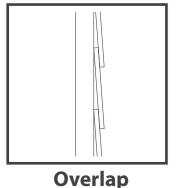
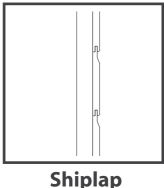
General Instructions

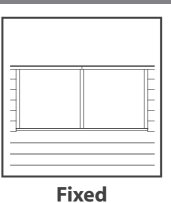
Please retain product label and instructions for future reference



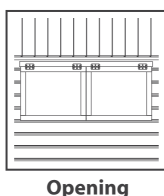
Cladding



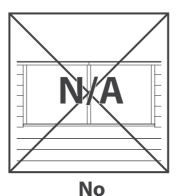
Cladding



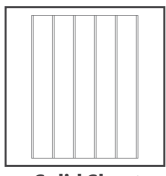
Windows



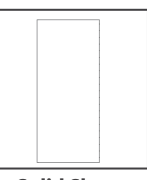
Windows



Windows









Solid Sheet Floor

T&G Floor

Solid Sheet Roof

et T&G Roof

01COR0707-V1

7x7 Corner Shed

BEFORE YOU START PLEASE READ INSTRUCTIONS CAREFULLY

- Check the pack and make sure you have all the parts listed.
- When you are ready to start, make sure you have the right tools at hand (**not supplied**) including a Phillips screwdriver, Stanley knife, wood saw, step ladder and drill with 2mm bit.
- Ensure there is plenty of space and a clean dry area for assembly.

TIMRER

As with all natural materials, timber can be affected during various weather conditions. For the duration of heavy or extended periods of rain, swelling of the wood panels may occur. Warping of the wood may also occur during excessive dry spells due to an interior moisture loss. Unfortunately, these processes cannot be avoided but can be helped. It is suggested that the outdoor building is sprayed with water during extended periods of warm sunshine and sheltered as much as possible during rain or snow.

Our buildings are pre treated with a water based treatment**; this only helps to protect the product during transit and for upto 3 months against mould. To validate your guarantee and ensure longevity of the product, it is ESSENTIAL the building is treated with a wood preserver within the first three months of assembly and thereafter in accordance with the manufactures recommendations. Care must be taken to ensure the product is placed on a suitable base.

BUILDING A BASI

When thinking about where the building and base is going to be constructed: Ensure that there will be access to all sides for maintenance work and annual treatment.

Ensure the base is level and is built on firm ground, to prevent distortion. Refer to diagrams for the base dimensions, The base should be slightly smaller than the external measurement of the building, i.e. The cladding should overlap the base, creating a run off for water. It is also recommended that the floor be at least 25mm above the surrounding ground level to avoid flooding.

All building's should be erected by two adults



For ease of assembly, it is advisable to pilot drill all screw holes and ensure all screw heads are countersunk.



Winter = High Moisture = Expansion Summer = Low Moisture = Contraction

CAUTION



Every effort has been made during the manufacturing process to eliminate the prospect of splinters on rough surfaces of the timber. You are strongly advised to wear gloves when working with or handling rough sawn timer.

For Assistance Please Contact Customer Care on

01636 880514

TYPES OF BAS

- Concrete 75mm laid on top of 75mm hard-core.
- Slabs laid on 50mm of sharp sand.

Whilst all products manufactured are made to the highest standards of Safety and in the case of childrens products independently tested to EN71 level, we cannot accept responsibility for your safety whilst erecting or using this product.

Protim Fentex E5

Biocidal Product Regulation (EU 528/2012) Article 58 Information

Protim Fentex E2 preserved wood is a "treated article" which incorporates biocidal products.

Wood correctly preserved with Protim Fentex E2 is protected against mould in storage.

Contains: IPBC (3-iodo-2-propynyl-N-butyl carbamate) and propiconazole.

Wear gloves when handling freshly treated wood.

Avoid breathing dust when cutting treated or untreated wood.

Dispose of off-cuts responsibly – do not burn.

Mercia Garden Products Limited, Sutton On Trent, Newark, Nottinghamshire, NG23 6QN www.merciagardenproducts.co.uk

Felt Tacks x80

Overall Dimensions:

Length = 2076mm Width = 2073mm

Height = 1972mm

Base Dimensions:

Length = 1960mmWidth = 1959mm









Door

Panel



Window

Panel



Plain

Panel



Rear Panel

Right

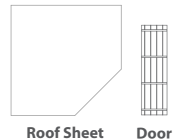




Rear Panel

Left





8

Floor QTY 2



Roof Support Bar - 1303mm

Roof Support Bar - 763mm



Door Block - 140mm QTY 2

Eaves Frame - 2049mm

Eaves Frame - 2025mm

Eaves Frame - 1149mm

Eaves Frame - 1169mm

Fascia - 2045mm QTY 2

Fascia - 1202mm QTY 2

Fascia - 1213mm

Cover Trim - 1800mm QTY 2

Cover Trim - 1918mm QTY 4

Door Trim Top - 543mm

Door Trim Bottom - 1040mm

Panel Joint Frame - 1806mm

T-Hinges QTY 4



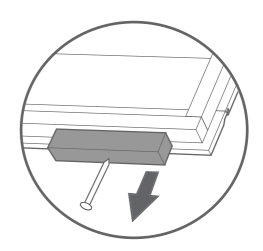




40mm Screw x40

Pre Assembly

Remove the transportation blocks from the bottom of each panel before beginning the assembly.



Step 1

Place the floor on to a firm & level base. Ensure the base has suitable drainage, free from areas where standing water can collect.

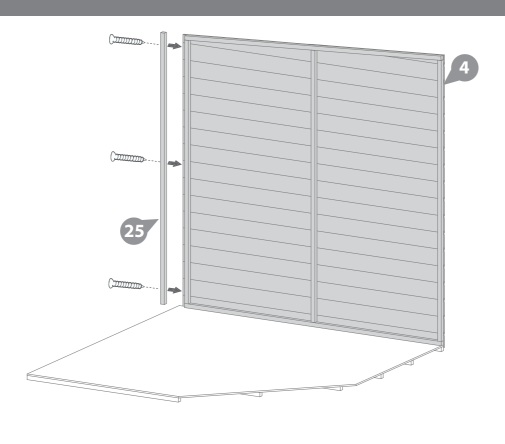
Place the rear panel right onto the floor.

Fix the panel joint frame to the back of the panel using 3x50mm screws.

3x50mm Screws







Step 3

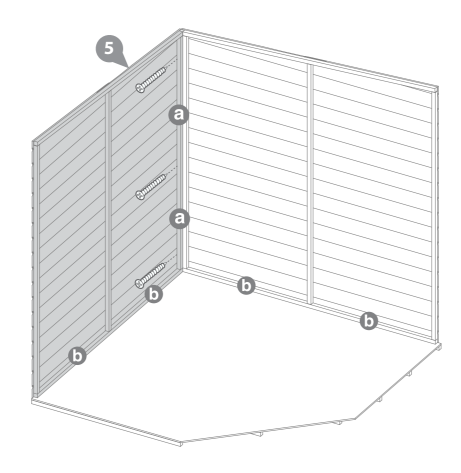
Place the rear panel left onto the floor.

- Secure the panel to the panel joint frame using 3x50mm screws.
- Do NOT screw the building to the floor until the roof is fitted.

3x50mm Screws







Step 4

Place the plain & window panel onto the floor.



Secure the plain panel and the window panel to the rear panels using 3x50mm screws.

The window and plain panels can be placed either side of the building.



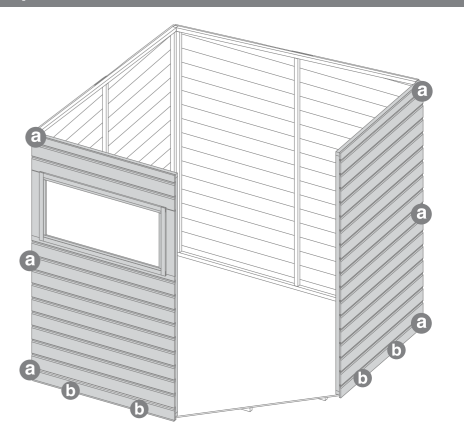
Do NOT screw the building to the floor until the roof is fitted.

6x50mm Screws









Step 5

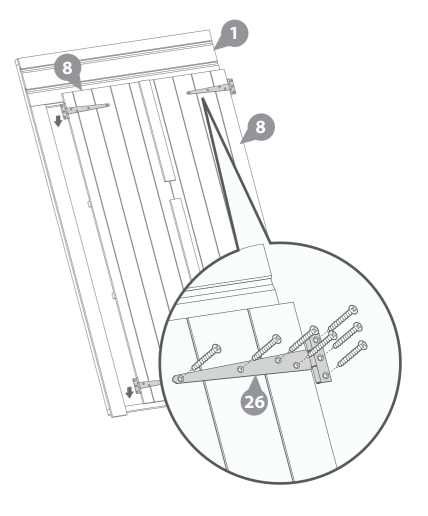
Secure the doors to the door panel using 2x T-hinges per door, fixing into place using 7x30mm screws per hinge.

Ensure to screw through the framing.

28x30mm Screws







Attach the door trims to the top and bottom of one door. Making sure the trims overlap the opposite door, fix in place with 5x20mm screws as shown in the illustration.

Secure a turn button to one door inbetween the two trims using 1x30mm black screw.

5x20mm Screws 1x30mm Black Screw







Step 7

Fix the door blocks to back of the door using 2x30mm screws per block.

Attach 1x turn button to each block using 1x30mm black screws per turn button.

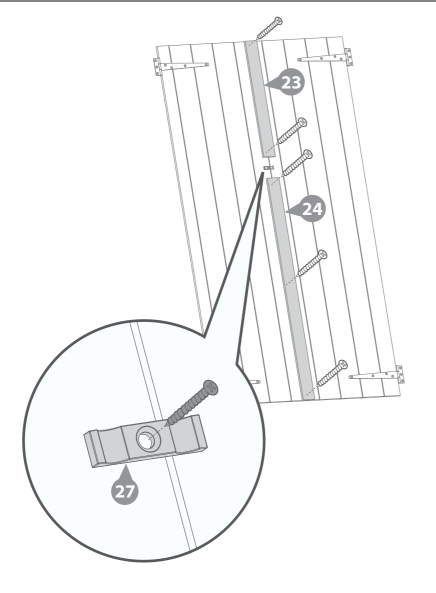
Ensure the doors open freely and can be locked with the turn buttons

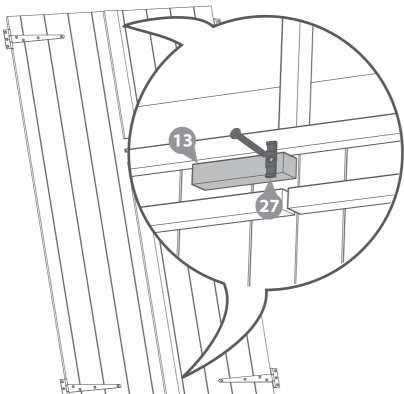
4x30mm Screws 2x30mm Black Screw











Step 8

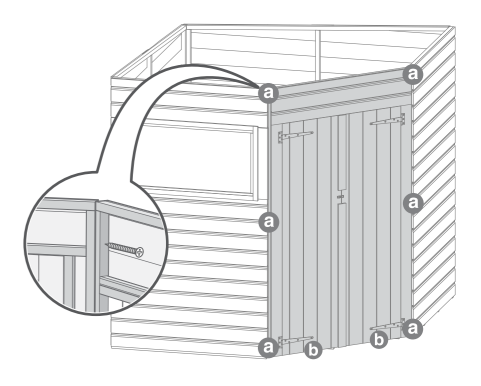
Place the door panel onto the floor.

- Secure the panel to the the window & plain panel using 6x50mm screws.
- Do NOT screw the building to the floor until the roof is fitted.

6x50mm Screws







Step 9

Position the larger roof support bar in the centre of the building, between the left and right corners.

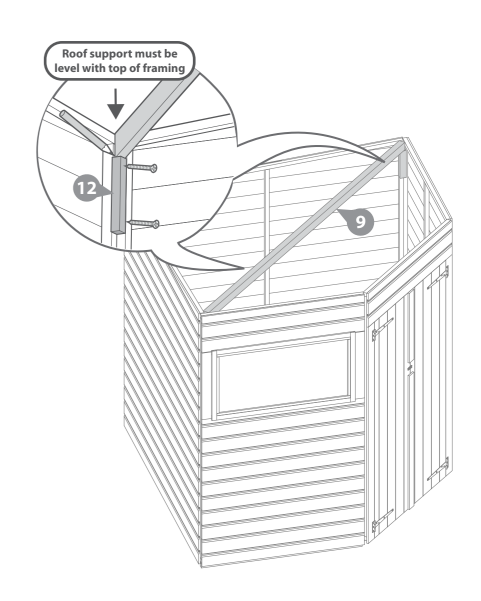
Ensure the roof support bar is level with the top of the building and mark the position with a pencil below the framing for the support blocks.

Align the roof support blocks with the marked position and secure to the framing using 2x80mm screws per block.

4x80mm Screws







Place the shortest roof support bar at the front of the building, align with the framing on the door panel and secure to the door panel and the roof support bar with 3x "L" brackets & 12x30mm screws.

Ensure the roof support bar is level with the top of the building.

Following the same method outlined in step 9, fix the remaining roof support block to the rear of the building making sure that the last roof support bar sits level with the panels. Secure to the centre support with 2x"L" brackets and 8x30mm screws.

2x80mm Screws 20x30mm Screws







Step 11

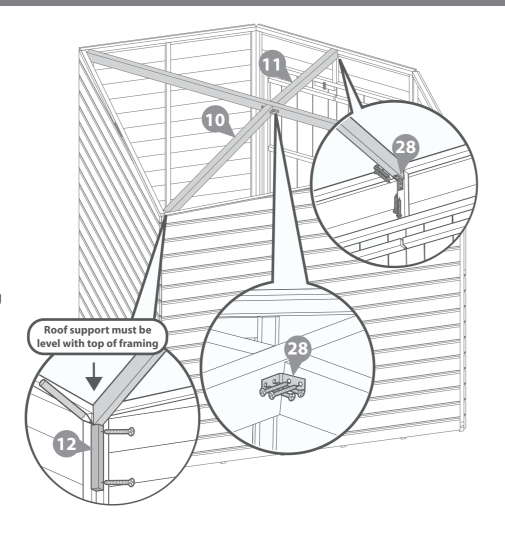
Layout the roof sheet and position the eaves frames around the edge as shown in the illustration.

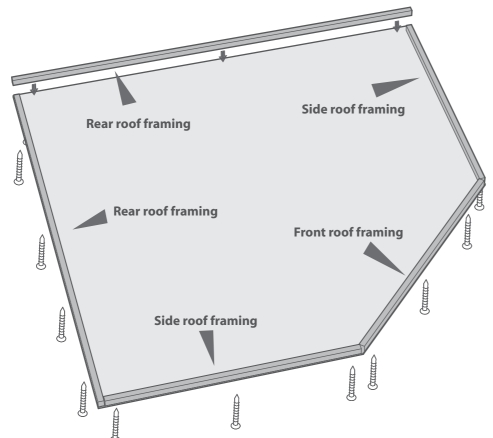
Ensure the framing is flush to the edge of the sheet and fix into each eaves frame into place using 30mm screws.

17x30mm Screws









Step 12

Place the assembled roof section onto the building, esuring the framing slots over each side.

Secure into place using 21x40mm screws making sure to align the screws with the vertical framing and along the roof support bar.

*It is recommended to cut the felt sheets using the roof as a template before fixing into place.

21x40mm Screws





Step 12

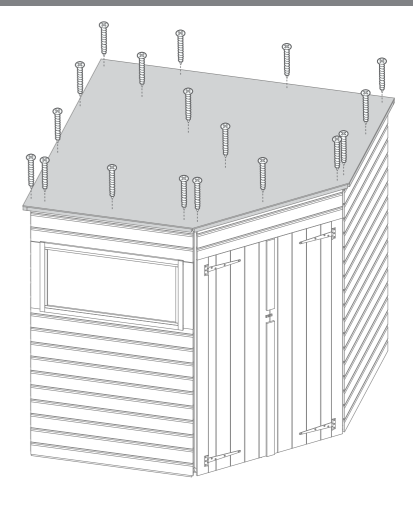


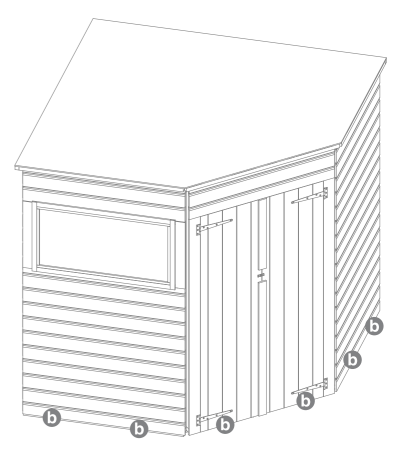
Secure the building to the floor using 20x50mm screws, ensuring to screw through the panel into the floor bearers.

20x50mm Screws









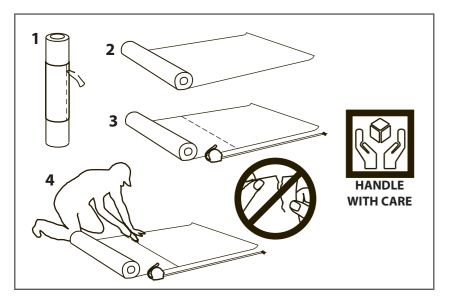
Cut the felt into three sheets (as indicated in the illustration). Place onto the roof in the order shown and fix into place using 80x felt tacks.

Using one of the fascia's as a template, mark and cut off the excess felt, allowing approximatley 50mm overhang around the building (see dotted line).

80x Felt Tacks







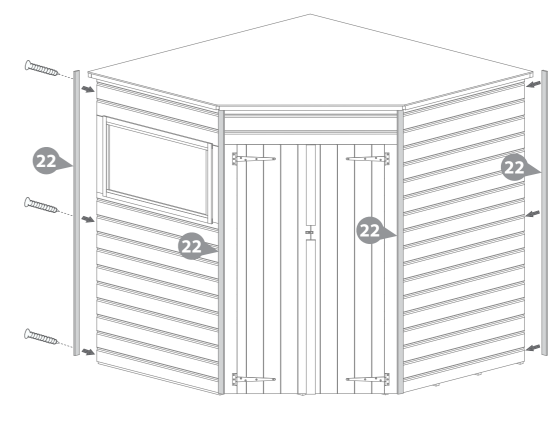
Step 15

Fix the cover trims to the building using 3x30mm screws per trim.

12x30mm screws







Step 16

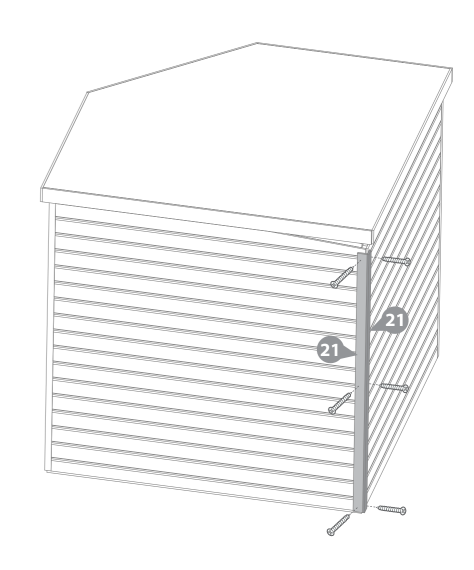
50mm

Fix the cover trims to the building using 3x30mm screws per trim.

6x30mm screws







Attach the fascia's to the building securing to the building using 17x40mm screws.

17x40mm screws





