



Making British gardens great

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ISSUE: 0419

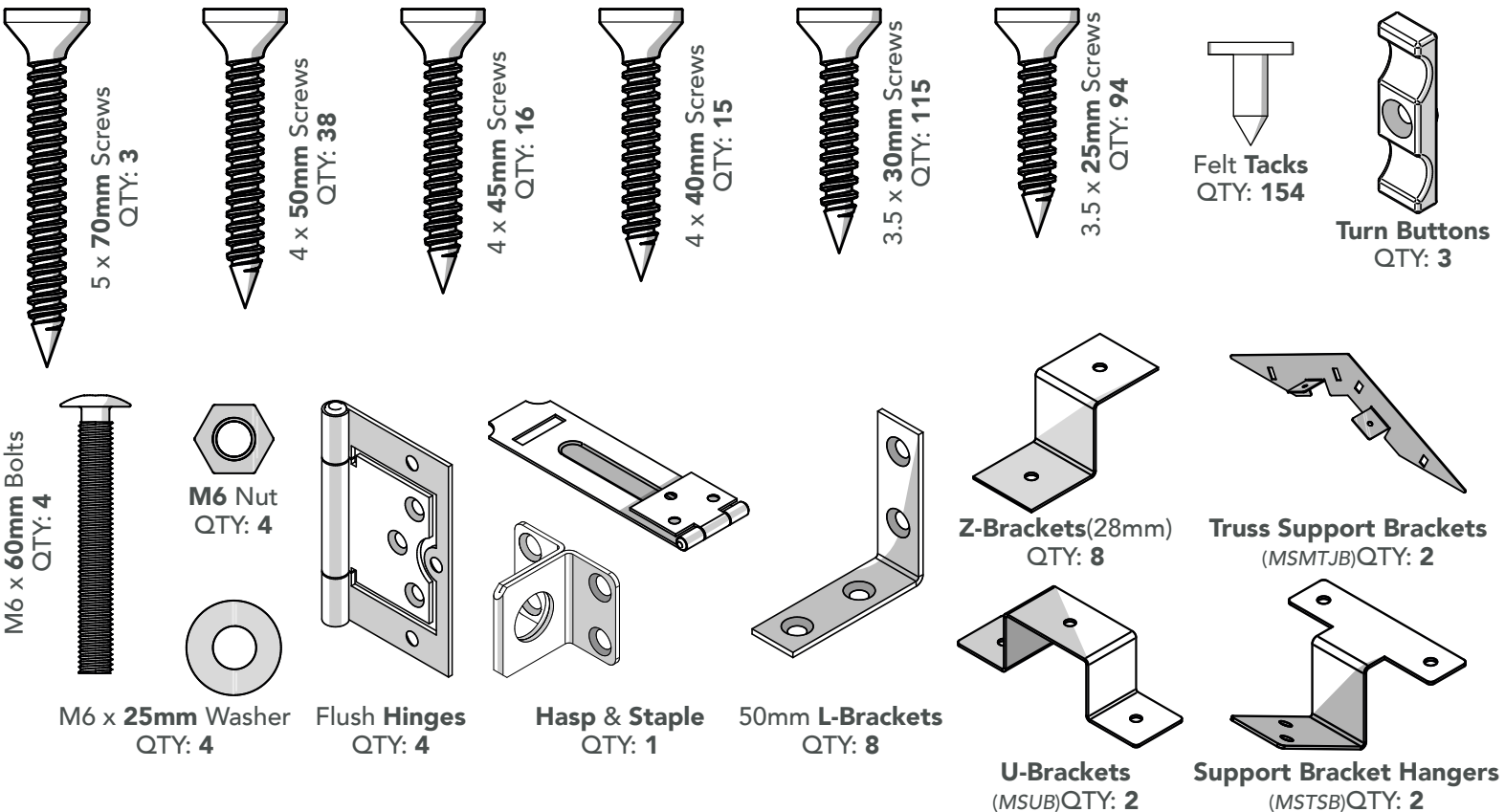
FIXING PACK CODE: MSFP4
TRUSS FIXING PACK CODE: STPK27

Thank you for purchasing your shed from Forest Garden. No matter what size garden, a shed is the most practical of garden structures. Simply follow these step by step instructions and our top tips and you'll be enjoying your shed for many years to come. If you have any questions or need advice, our friendly team is here to help.

SHED INSTRUCTIONS

LARGE SHEDS DOUBLE DOOR (7x7, 8x6, 10x6)

FIXING PACKS CONTAIN:



Missing Something?

Call our aftersales team on
0333 777 7089

Need more information?

Call our technical team on
0333 321 3142

Visit our website for spare
instructions and more
information
www.forestgarden.co.uk

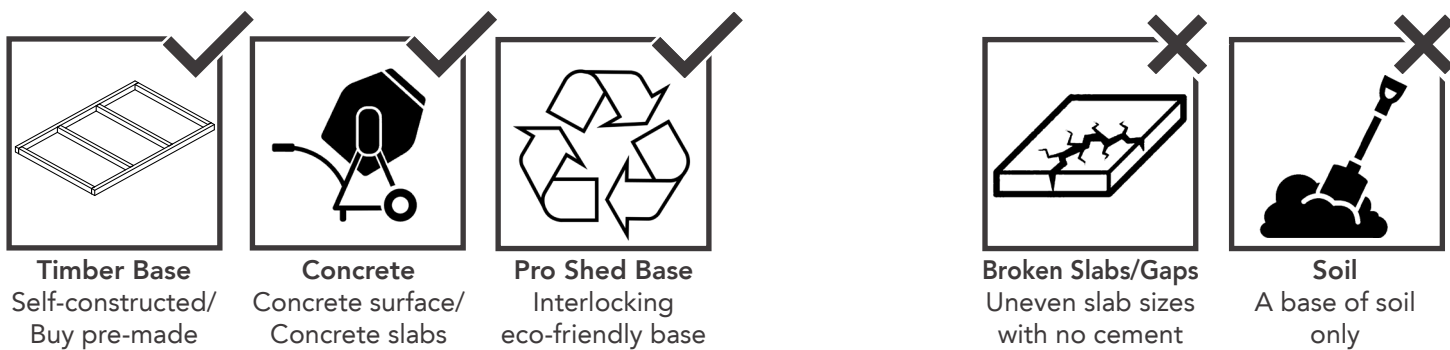
BEFORE YOU START

Please read through these instructions to familiarise yourself with your shed. We recommend that you **check all the components** using the lists found on the front and back pages before you start to build.

All of our sheds are constructed in the same way. They simply come with different components depending on the type of shed you have. Don't worry if your fixing pack contains some spare items at the end of the build (you haven't missed a bit!) we have sent you a generic fixing pack to suit the shed range.

BASE PREPARATION

It's vital that you build your new shed on a **solid, level base**. Timber or Plastic Shed Bases are ideal, as is solid concrete or concrete slabs.



If you have an existing base and think it's suitable for your new shed to be sited on, it is important you check that it is level and doesn't deviate by any more than 15mm from edge to edge. If this isn't the case the building will twist, causing gaps to appear in the sections and the roof, doors and windows to misalign.

There's more information on base preparation on our website www.forestgarden.co.uk

TOOLS NEEDED

We recommend using the following tools (not supplied):



Assembly is relatively straightforward if you follow these step by step instructions. We recommend getting everything aligned properly before screwing together and that **screw holes should be pre-drilled** to avoid splitting the timber.



IMPORTANT
Assembly requires 2+ adults.

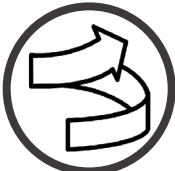


REMINDER
Always pre-drill before
screwing.

To help you get the most out of our products it's useful to know a little more about the properties of timber, what's normal and how your shed may behave as the seasons change. Wood is an extremely durable material for construction but as a natural product when used outdoors it is susceptible to changes in the environment.

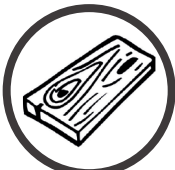
THINGS THAT YOU MIGHT SEE IN YOUR PRODUCT

MOVEMENT, TWISTING & WARPING



Wood contains a natural level of moisture so decreasing humidity levels in the surrounding air may cause panels to change their shape as the porous fibres shrink. This can be exaggerated during prolonged periods of dry weather. Movement and gaps in timber products are normal, in most cases the wood will revert to its original form once the high temperatures subside and there is more moisture content in the air. Similarly, in the winter months, the opposite may occur with wood swelling.

EXPANSION, CONTRACTION, SPLITS & CRACKS



All timber will expand and contract according to its environment. As a result of this expansion and contraction, it is very common to see splits and cracks developing in the wood. Splits are common during the spring and summer months as the wood begins to dry out. The outer surface dries first and contracts, contracting over a still expanded core of the wood. The result of this is that splits and cracks appear along the grain of wood. These splits are not a fault and do not affect the structural integrity of a product.

MOULD & BLUE STAIN



Mould is a surface-dwelling fungus that feeds on the nutrients and debris contained in the surface cells of timber. The most common problems associated with mould are discoloured timber and an increase in permeability of the timber. Blue stain is part of the same family but penetrates deeper into the surface layers of the timber. It stains the timber a dark blue, whereas mould is usually black. These do not cause the timber to rot. Keep the building well ventilated to avoid mould.

Treat your building annually, we advise the application of a high quality preservative that contains a mildewcide. For more information on the conditions of our guarantee see forestgarden.co.uk.

ADVICE ON FELT HANDLING & USAGE

Roofing felt is flexible at temperatures above 5°C. In cold temperatures extra care must be taken when handling and installing to prevent cracking and damage to the felt. The felt should not be rolled, folded or used in temperatures lower than 5°C. In cold temperatures the felt should be stored above 10°C (indoors) for 24 hours prior to use. Felt must be lifted, not dragged and should be stored on its end on a dry surface.

THE ROOF OF THIS BUILDING IS NOT A LOAD BEARING STRUCTURE

8 TOP TIPS TO ENSURE YOUR SHED IS FULLY WATERPROOF

1 MAKE SURE YOU POSITION YOUR SHED IN THE BEST LOCATION IN YOUR GARDEN

Avoid areas where water pools and is constantly wet. Position away from trees and cut back any overhanging foliage which can cause moisture to be trapped against shed walls and debris to collect on the roof.

2 RAISE YOUR SHED OFF THE GROUND

Ideally any concrete base should be the same footprint as the shed to allow surface water to run off without pooling, a timber shed base can also be used. Raise 50mm above ground level.

3 SEAL THE BASE

We recommend a treatment containing wax or oil, paint the bearers that come into contact with the ground to prevent moisture coming up.

4 USE AN END-GRAIN PROTECTOR

To protect the corners and panel joins, an end grain treatment can be applied.

5 SEAL THE PANELS & WINDOWS

Use a flexible silicone sealant around windows to prevent water ingress. This can also be used where 2 sections of the shed joint together. Apply internally.

6 CONSIDER ADDING GUTTERS

Adding guttering around the fascia of the shed will redirect rain water away from the shed's foundation.

7 KEEP VENTILATED

Good airflow around the perimeter of the shed and regular ventilation inside the shed will help prevent mould and mildew.

8 CONSIDER A WEATHERPROOFING STAIN OR CLEAR TREATMENT

We recommend you paint your garden shed with a weatherproofing treatment at least once a year. This will help maintain the wood, stabilise timber movement and help prolong the life of your shed.

TREATED TIMBER CONTAINING A BIOCIDAL PRODUCT

CONTROL OF WOOD DESTROYING ORGANISMS



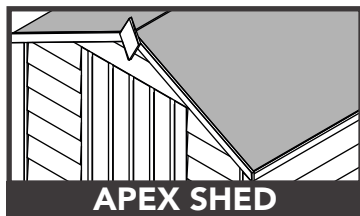
Active Ingredients - Propiconazole, Tebuconazole, IPBC, Permethrine, Benzalkonium chloride. (Dip Treated Sheds)
Basic Copper Carbonate, DDA Carbonate, DDA Chloride (Pressure Treated Sheds)

Wear gloves when handling. Avoid inhalation of sawdust. Do not use in contact with drinking water or food. Do not use for animal bedding or in fish ponds. Dispose of treated wood responsibly.

IDENTIFY YOUR SHED

From the **section layout** below, identify your shed based on the **width** and **depth** dimensions of your shed – eg 7x7. You'll need this to identify the side panel positions.

KEY



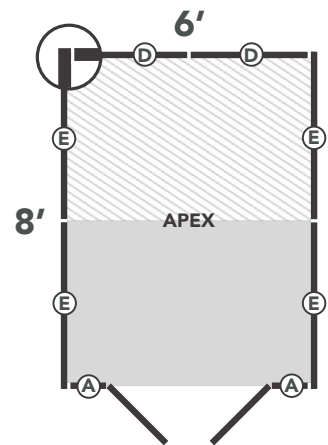
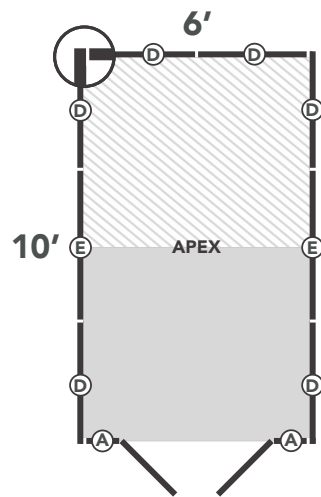
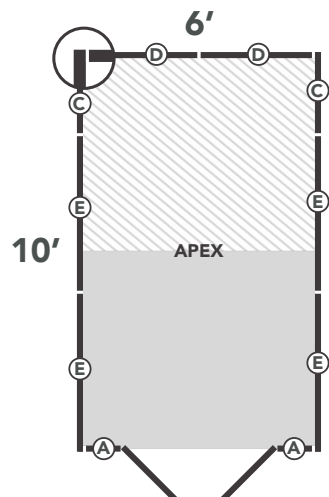
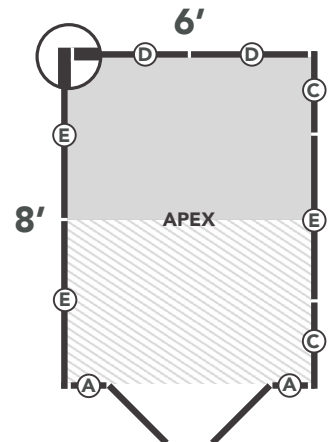
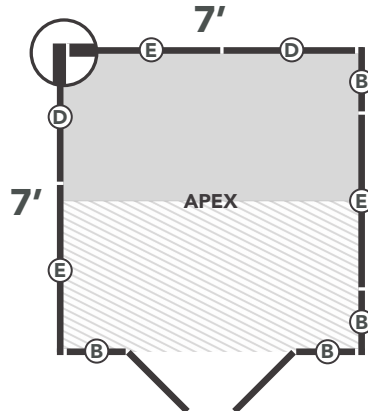
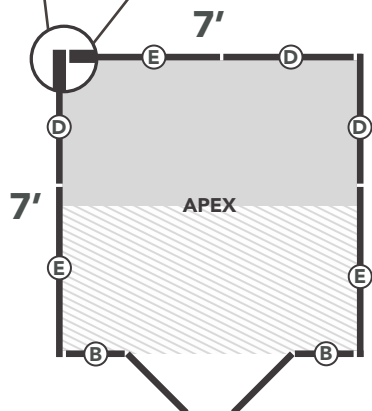
- **(A)** - 1ft Panel (295 x 1603mm)
- **(B)** - 1.5ft Panel (442 x 1603mm)
- **(C)** - 2ft Panel (590 x 1603mm)
- **(D)** - 3ft Panel (885 x 1603mm)
(With & without windows)
- **(E)** - 4ft Panel (1180 x 1603mm)
(With & without windows)

PLEASE NOTE

The sheds are made up of multiple sections where same size panels are interchangeable.



Indicates the panel orientation during construction. This will apply to all of the corners for your chosen shed.



1 CONSTRUCTION

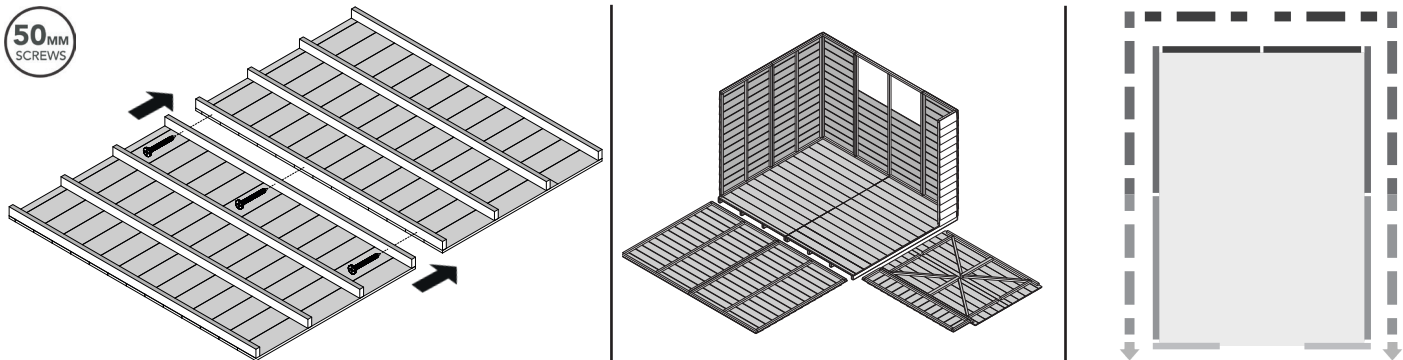
1a FLOORS & SIDES



Position the floor in your desired location. Turn the floors upside down to secure the sections together by screwing through the adjoining bearers.

Layout the panels around your shed base.

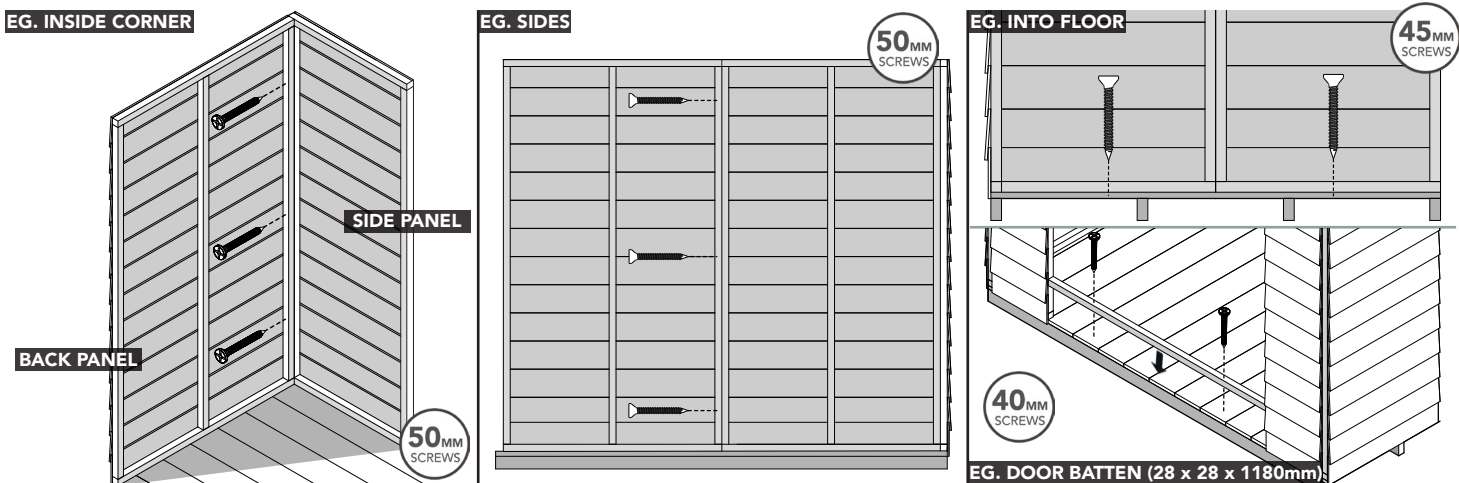
We recommend to start in a back corner then work from the back panels to the front panels for assembly.



1b Start at a back corner. See the section layout on page 4 to confirm position. Secure the corner as shown below.

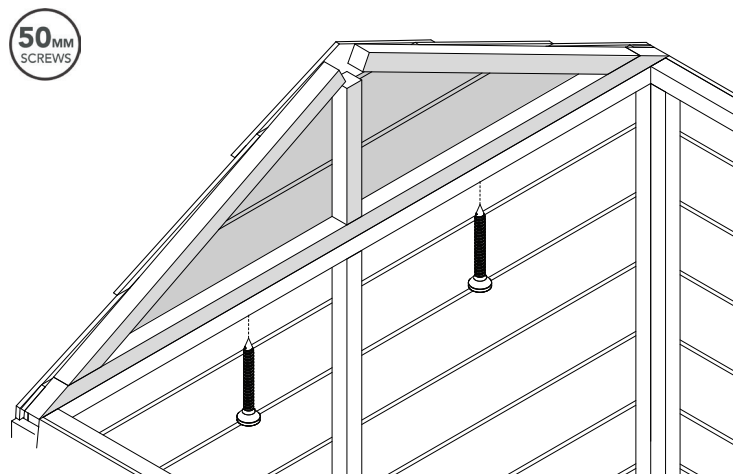
Repeat the process for remaining panels and **secure panels together**. Make sure that the bottom frame of the wall panel rests on the outer edge of the floor.

Secure the panels into place by **screwing into the floor**. Screw the door batten down.



1c

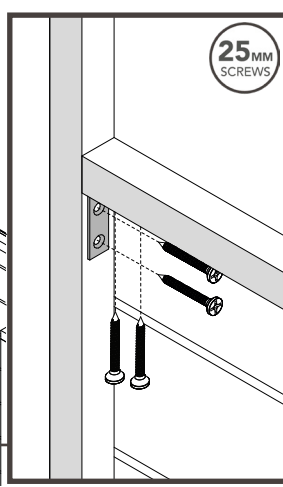
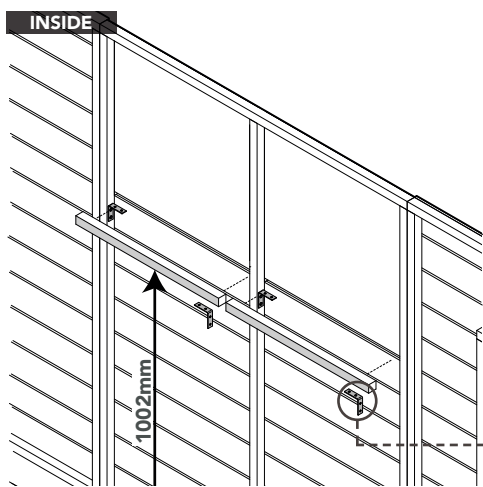
Attach the Apex section by screwing it into the centre of the wall panels and repeat for the other Apex Section.



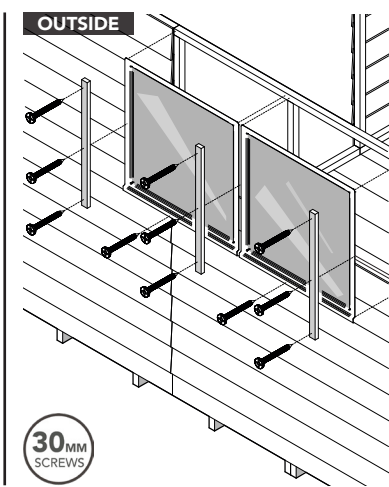


PRE-DRILL
WITH 2MM BIT
FOR ALL STEPS
BELOW.

Fix interior sills at the base of windows with L-brackets and screws at a 1002mm distance from the floor. Repeat this for multiple windows, as shown below.



Secure windows by screwing through the window cover strips and window into the panel frame. Screw into the bottom of the window and into the interior sill to keep secure. Make sure the window is centralised for all window frames as shown below.



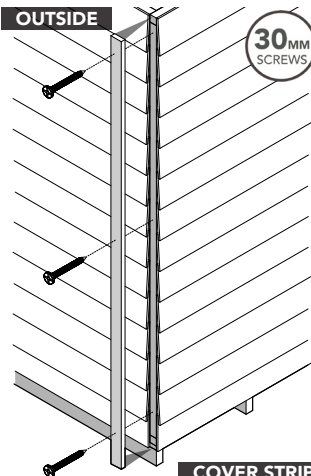
WINDOW POSITIONING

3 COVER AND DOOR STRIPS

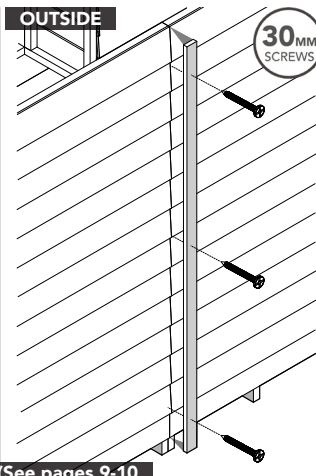


PRE-DRILL
WITH 2MM BIT
FOR ALL STEPS
BELOW.

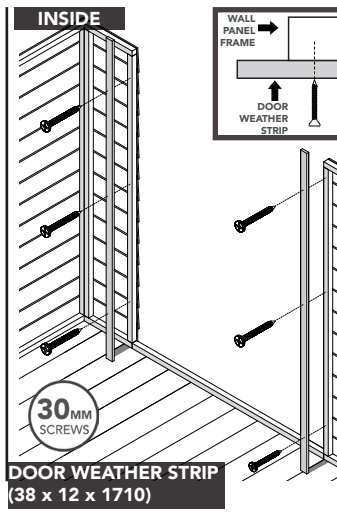
Attach the cover strips onto the corners. Ensuring they are flush to the bottom edge of the panels as shown below.



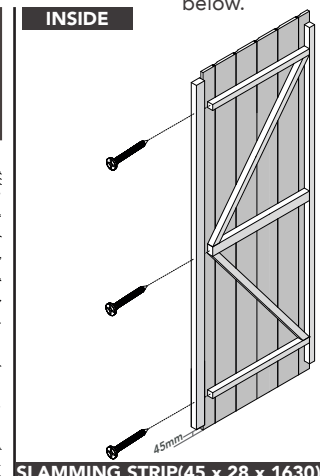
Attach the cover strips onto the adjoining panels. Ensuring it is flush to the bottom edge of the panels as shown below.



Secure the door weather strips. Ensure it's flush to the floor and against the inside face of the wall panel frame as shown below.



Before attaching the doors, Screw the slamming strip onto the one door. Ensure you screw through the slamming strip into the door framework as shown below.



70MM
SCREWS

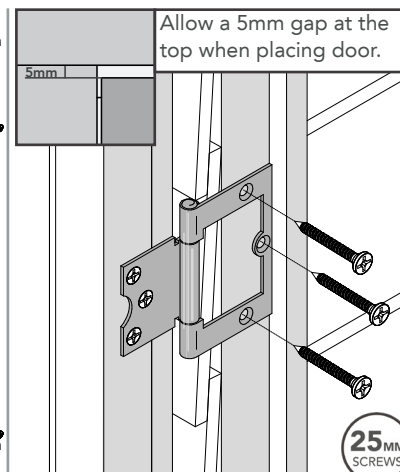
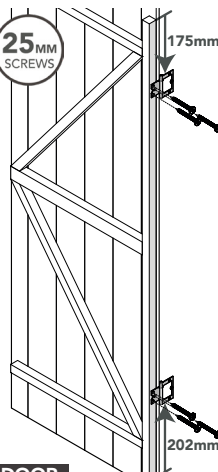
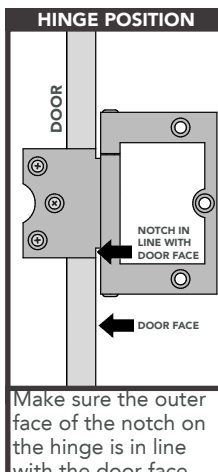
COVER STRIPS(See pages 9-10
for measurement for chosen shed)

4a DOOR FIXINGS



PRE-DRILL
WITH 2MM BIT
FOR ALL STEPS
BELOW.

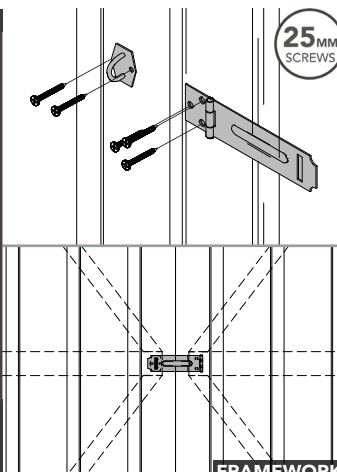
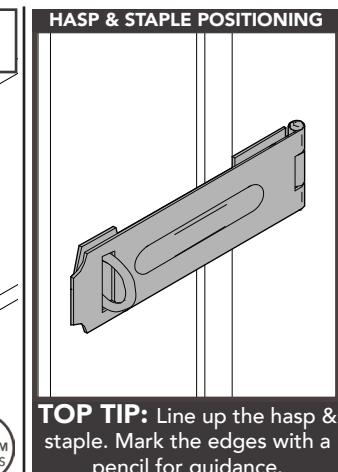
Attach 2 hinges onto the door frame with the measurements provided. Please take note of the hinge position shown below. Repeat this on the other door.



Place the door into the opening, ensuring it's level. Make sure the hinges are up against the door weather strip face.

Repeat this with the other door.

Fix the Hasp and Staple as shown. Ensure the screws go into the framework behind.

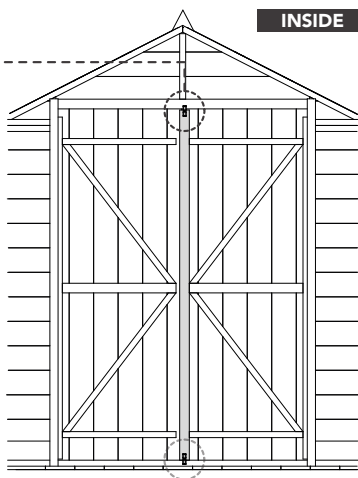
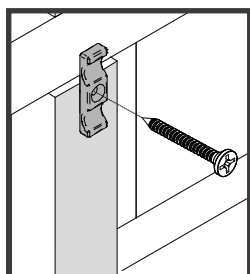


25MM
SCREWS

25MM
SCREWS

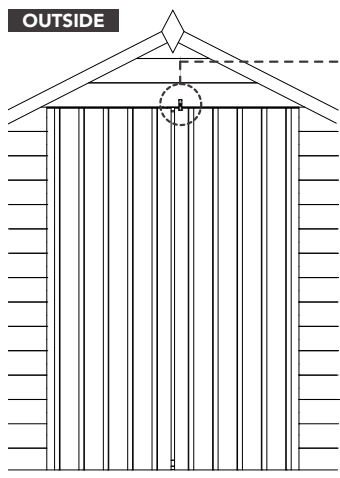
4b

Fix the turn buttons as shown below. Screw one turn button at the top and at the bottom of the slamming strip. Screw into the slamming strip, ensuring it overlaps the frame.



25MM SCREWS

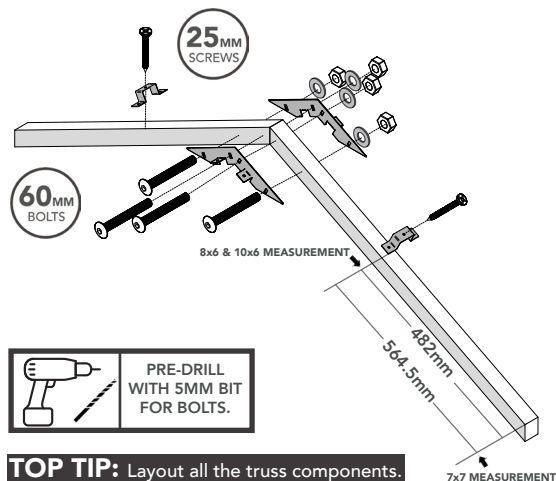
Fix the turn button as shown below. Screw one turn button into the Apex Section, ensuring it overlaps the door. Make sure you screw the turn button above the door that does not have the slamming strip attached to it.



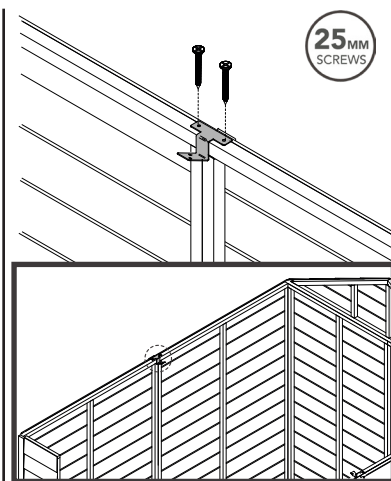
25MM SCREWS

5**ROOF****5a**

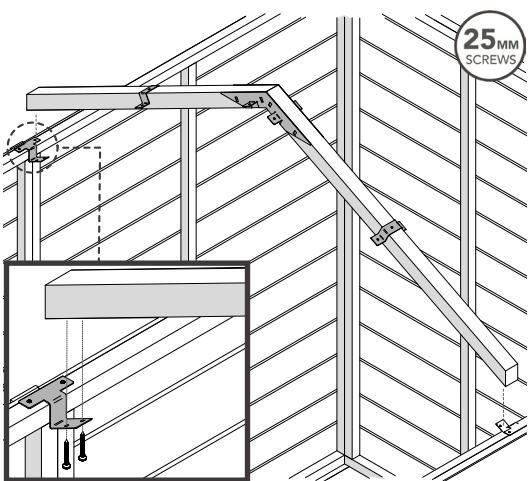
Assemble the truss and screw the U-brackets into the center of each beam as shown below. Ensure the truss support brackets are added first and flush to the edge of the central beams to establish the correct angle.



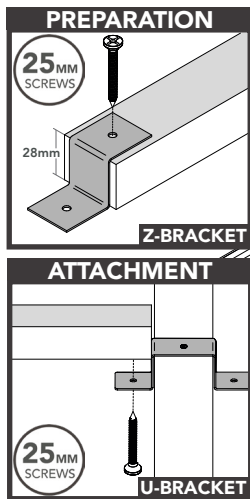
TOP TIP: Layout all the truss components.



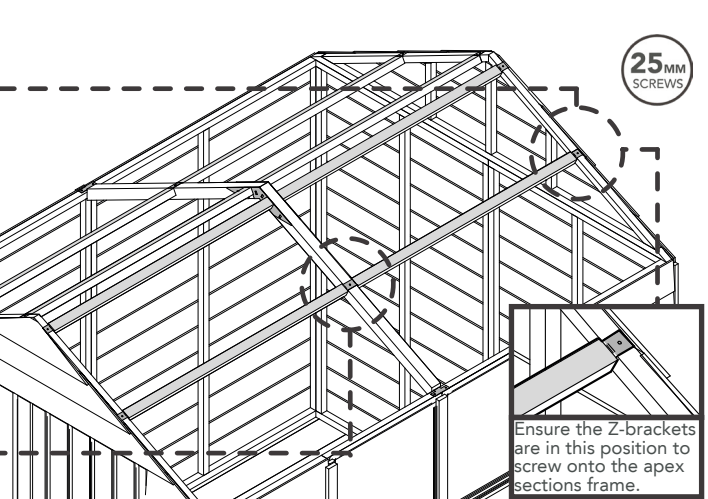
Screw the truss to the support bracket hangers. As a result the truss will be centralised inside your shed and facing the Apex sections.

**5b**

PREPARATION: Attach the Z-brackets onto the face of one end of each beam as shown below. The beam should be flush to the Z-bracket.

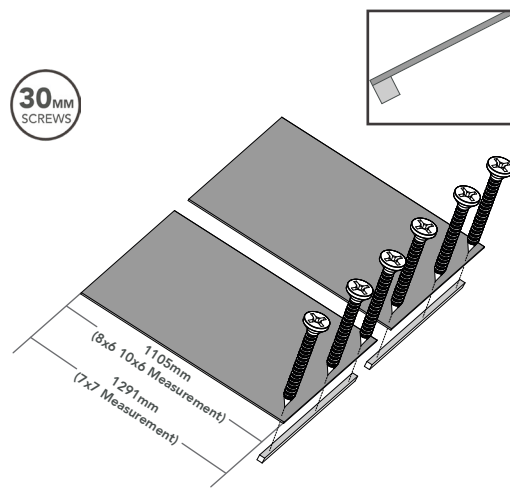


ATTACHMENT: Secure the other end of the beams to the U-brackets on the truss by screwing from the underside of the beam.



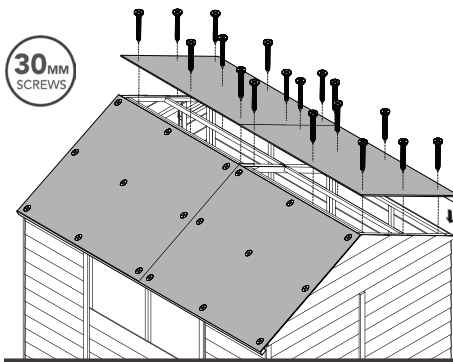
Screw the Z-brackets that are already attached to beams onto the apex section frame.

Before placing the OSB roof sheets onto the roof, **screw the roof support strips** along the edge of the OSB roof sheets. Ensuring they are flush to the edges. Add one strip onto each sheet as shown below. The strip will be the same length as one side of the sheet.



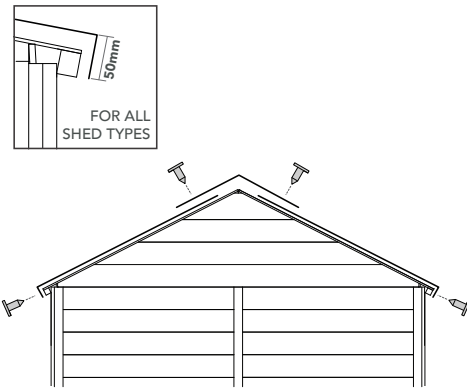
5c

Screw the OSB roof sheets into position as shown below into the shed frame and truss. Ensure the joining of the OSB roof sheets are central on the central beams when placing and screwing down.

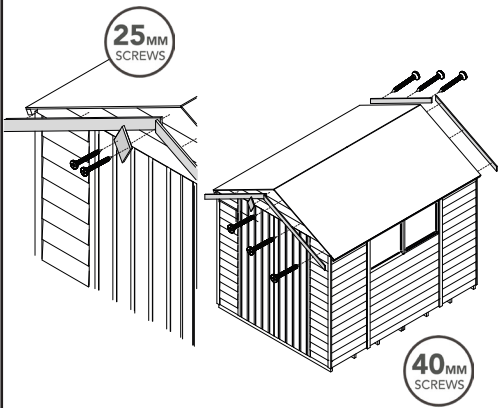


Measure out 3 equal lengths and overlap it on the top, around the edges and **fold the corners; tack to keep secure**. Ensure 50mm at the bottom and work from the bottom to the top.

TOP TIP: Use measuring tape to measure out 3 equal lengths & cut with a sharp knife. Hammer the tacks into the felt. Add the tacks at 150mm intervals.



Secure the fascias and the finial with screws as shown below based on your chosen shed.



DIP TREATED APEX SHEDS

SELECT YOUR CHOSEN SHED & CHECK YOU HAVE ALL YOUR PARTS.

Overlap Apex 6' x 8' - 4 Windows (ODA68DD4WMM)										
No.	Part Code	Description	Overlap Apex 6' x 8' - 4 Windows (ODA68DD4WMM)	No.	Part Code	Description	Overlap Apex 6' x 8' - 2 Windows (ODA68DDMM)	No.	Part Code	Description
ODM885PP	Section D - 3ft Panel (885 x 1603mm)	Section D - 3ft Panel (885 x 1603mm)	ODM885PP	Section D - 3ft Panel (885 x 1603mm)	ODM885PP	Section D - 3ft Panel (885 x 1603mm)	SDM885PP	Section D - 3ft Panel (885 x 1603mm)	SDM885PP	Section D - 3ft Panel (885 x 1603mm)
ODM885PP	Section A - 1ft Panel (295x 1603mm)	Section A - 1ft Panel (295x 1603mm)	ODM885PP	Section C - 2ft Panel (590 x 1603mm)	ODM885PP	Section C - 2ft Panel (590 x 1603mm)	SDM885PP	Section C - 2ft Panel (590 x 1603mm)	SDM885PP	Section C - 2ft Panel (590 x 1603mm)
ODM1180PP	Section E - 4ft Panel (1180x 1603mm)	Section E - 4ft Panel (1180x 1603mm)	ODM1180PP	Section E - 4ft Window Panel (1180x 1603mm)	ODM1180PP	Section E - 4ft Window Panel (1180x 1603mm)	SDM1180PP	Section A - 1ft Panel (295x 1603mm)	SDM1180PP	Section A - 1ft Panel (295x 1603mm)
ODM1180PP	Apex Section - Back	Apex Section - Back	ODAMPEA6	Apex Section - Back	ODAMPEA6	Apex Section - Back	SDAMPEA6	Apex Section - Back	SDAMPEA6	Apex Section - Back
ODAMDEA6	Apex Section - Door	Apex Section - Door	MSDDR	Door	MSBFL46	Door	SDAMDEA6	Apex Section - Door	MSBFL46	Apex Section - Door
MSBFL46	Floor	Floor	MSBFL46	Window Cover Strip (28x16x55mm)	MSBFL46	Window Cover Strip (28x16x55mm)	MSBFL46	Floor	MSBFL46	Window Cover Strip (28x16x55mm)
2826550D7	Interior Sill (28x28x548mm)	Interior Sill (28x28x548mm)	2826550D7	Door Batten (28x28x180mm)	2826550D7	Door Batten (28x28x180mm)	2826550D7	Interior Sill (28x28x548mm)	2826550D7	Door Batten (28x28x180mm)
2826548D7	Door Batten (28x28x180mm)	Door Batten (28x28x180mm)	2826548D7	Roof Support Strip (28x28x1186mm)	2826548D7	Roof Support Strip (28x28x1186mm)	2826548D7	Door Batten (28x28x1186mm)	2826548D7	Roof Support Strip (28x28x1186mm)
28281160D7	Beam - Truss (37x28x1124mm)	Beam - Truss (37x28x1124mm)	37281160D7	Weather Strip (38x12x170mm)	37281160D7	Weather Strip (38x12x170mm)	37281160D7	Beam - Truss (37x28x1124mm)	37281160D7	Weather Strip (38x12x170mm)
37281164D	Weather Strip (38x12x170mm)	Weather Strip (38x12x170mm)	37281164D	Cover Strip (44x16x1583mm)	37281164D	Cover Strip (44x16x1583mm)	37281164D	Weather Strip (38x12x1710mm)	37281164D	Cover Strip (44x16x1583mm)
4461583D7	Cover Strip (44x16x1583mm)	Cover Strip (44x16x1583mm)	4461583D7	Slamming Strip (45x28x1630mm)	4461583D7	Slamming Strip (45x28x1630mm)	4461583D7	Cover Strip (44x16x1583mm)	4461583D7	Slamming Strip (45x28x1630mm)
4528163D7	Slamming Strip (45x28x1630mm)	Slamming Strip (45x28x1630mm)	4528163D7	Central Beam - Truss (45x45x10.5mm)	4528163D7	Central Beam - Truss (45x45x10.5mm)	4528163D7	Slamming Strip (45x28x1630mm)	4528163D7	Central Beam - Truss (45x45x10.5mm)
45451175PAU63	Central Beam - Truss (45x45x10.5mm)	Central Beam - Truss (45x45x10.5mm)	45451175PAU63	Fascia (59x12x1145mm)	45451175PAU63	Fascia (59x12x1145mm)	45451175PAU63	Slamming Strip (45x28x1630mm)	45451175PAU63	Slamming Strip (45x28x1630mm)
5912114SPAU63D7	Fascia (59x12x1145mm)	Fascia (59x12x1145mm)	5912114SPAU63D7	Window	5912114SPAU63D7	Window	5912114SPAU63D7	Fascia (59x12x1145mm)	5912114SPAU63D7	Window
RPEFT80	OSB Sheet - Roof	OSB Sheet - Roof	RPEFT80	Final	RPEFT80	Final	RPEFT80	OSB Sheet - Roof	RPEFT80	OSB Sheet - Roof
FN20010512D7	Final	Final	FN20010512D7	Felt	FN20010512D7	Felt	FN20010512D7	Final	FN20010512D7	Final
FEL778BL	Felt	Felt	FEL778BL	Felt	FEL778BL	Felt	FEL778BL	Felt	FEL778BL	Felt
Overlap Apex 7' x 7' - 2 Windows (ODA77DD2WMM)										
No.	Part Code	Description	Overlap Apex 7' x 7' - 2 Windows (ODA77DD2WMM)	No.	Part Code	Description	Overlap Apex 7' x 7' - 2 Windows (ODA77DDMM)	No.	Part Code	Description
ODM885PP	Section D - 3ft Panel (885 x 1603mm)	Section D - 3ft Panel (885 x 1603mm)	ODM885PP	Section B - 1.5ft Panel (442 x 1603mm)	ODM885PP	Section B - 1.5ft Panel (442 x 1603mm)	ODM885PP	Section C - 2ft Panel (590 x 1603mm)	ODM885PP	Section C - 2ft Panel (590 x 1603mm)
ODM442PP	Section E - 4ft Panel (1180x 1603mm)	Section E - 4ft Panel (1180x 1603mm)	ODM442PP	Section E - 4ft Window Panel (1180x 1603mm)	ODM442PP	Section E - 4ft Window Panel (1180x 1603mm)	ODM442PP	Section A - 1ft Panel (295x 1603mm)	ODM442PP	Section A - 1ft Panel (295x 1603mm)
ODM1180PP	Apex Section - Back	Apex Section - Back	ODM1180PP	Section E - 4ft Panel (1180x 1603mm)	ODM1180PP	Section E - 4ft Panel (1180x 1603mm)	ODM1180PP	Section E - 4ft Window Panel (1180x 1603mm)	ODM1180PP	Section E - 4ft Window Panel (1180x 1603mm)
ODAMDEA7	Apex Section - Door	Apex Section - Door	ODAMDEA7	Apex Section - Back	ODAMDEA7	Apex Section - Back	ODAMDEA7	Apex Section - Back	ODAMDEA7	Apex Section - Back
MSDDR	Floor	Floor	MSDDR	Door Batten (28x28x049mm)	MSBFL37	Window Cover Strip (28x16x55mm)	MSBFL37	Door Batten (28x28x049mm)	MSBFL37	Window Cover Strip (28x16x55mm)
28281160D7	Door Batten (28x28x180mm)	Door Batten (28x28x180mm)	28281160D7	Interior Sill (28x28x548mm)	28281160D7	Interior Sill (28x28x548mm)	28281160D7	Door Batten (28x28x180mm)	28281160D7	Door Batten (28x28x180mm)
3728918KD	Beam - Truss (37x29x978mm)	Beam - Truss (37x29x978mm)	3728918KD	Roof Support Strip (28x28x1049mm)	3728918KD	Roof Support Strip (28x28x1049mm)	3728918KD	Interior Sill (28x28x548mm)	3728918KD	Roof Support Strip (28x28x1049mm)
4461583D7	Weather Strip (38x12x1710mm)	Weather Strip (38x12x1710mm)	4461583D7	Door Batten (28x28x180mm)	4461583D7	Door Batten (28x28x180mm)	4461583D7	Door Batten (28x28x180mm)	4461583D7	Door Batten (28x28x180mm)
OSB12910498	OSB Sheet - Roof	OSB Sheet - Roof	OSB12910498	Slamming Strip (45x28x1630mm)	OSB12910498	Slamming Strip (45x28x1630mm)	OSB12910498	Central Beam - Truss (45x45x10.5mm)	OSB12910498	Slamming Strip (45x28x1630mm)
FN20010512D7	Final	Final	FN20010512D7	Fascia (59x12x1331mm)	FN20010512D7	Fascia (59x12x1331mm)	FN20010512D7	Fascia (59x12x1331mm)	FN20010512D7	Fascia (59x12x1331mm)
FEL778BL	Felt	Felt	FEL778BL	Final	FEL778BL	Final	FEL778BL	Final	FEL778BL	Final
Overlap Apex 7' x 7' - No Windows (ODA77DDNWWM)										
No.	Part Code	Description	Overlap Apex 7' x 7' - No Windows (ODA77DDNWWM)	No.	Part Code	Description	Overlap Apex 7' x 10' - 2 Windows (ODA68DDMM)	No.	Part Code	Description
ODM885PP	Section D - 3ft Panel (885 x 1603mm)	Section D - 3ft Panel (885 x 1603mm)	ODM885PP	Section E - 4ft Panel (1180x 1603mm)	ODM885PP	Section E - 4ft Panel (1180x 1603mm)	ODM885PP	Section D - 3ft Panel (885 x 1603mm)	ODM885PP	Section D - 3ft Panel (885 x 1603mm)
ODM442PP	Section E - 4ft Panel (1180x 1603mm)	Section E - 4ft Panel (1180x 1603mm)	ODM442PP	Section E - 4ft Window Panel (1180x 1603mm)	ODM442PP	Section E - 4ft Window Panel (1180x 1603mm)	ODM442PP	Section A - 1ft Panel (295x 1603mm)	ODM442PP	Section A - 1ft Panel (295x 1603mm)
ODM1180PP	Apex Section - Back	Apex Section - Back	ODM1180PP	Section E - 4ft Panel (1180x 1603mm)	ODM1180PP	Section E - 4ft Panel (1180x 1603mm)	ODM1180PP	Section E - 4ft Window Panel (1180x 1603mm)	ODM1180PP	Section E - 4ft Window Panel (1180x 1603mm)
ODAMDEA7	Apex Section - Door	Apex Section - Door	ODAMDEA7	Apex Section - Back	ODAMDEA7	Apex Section - Back	ODAMDEA7	Apex Section - Back	ODAMDEA7	Apex Section - Back
MSDDR	Floor	Floor	MSDDR	Door Batten (28x28x049mm)	MSBFL37	Window Cover Strip (28x16x55mm)	MSBFL37	Door Batten (28x28x049mm)	MSBFL37	Window Cover Strip (28x16x55mm)
28281160D7	Door Batten (28x28x180mm)	Door Batten (28x28x180mm)	28281160D7	Interior Sill (28x28x548mm)	28281160D7	Interior Sill (28x28x548mm)	28281160D7	Door Batten (28x28x180mm)	28281160D7	Door Batten (28x28x180mm)
3728918KD	Beam - Truss (37x29x978mm)	Beam - Truss (37x29x978mm)	3728918KD	Roof Support Strip (28x28x1049mm)	3728918KD	Roof Support Strip (28x28x1049mm)	3728918KD	Interior Sill (28x28x548mm)	3728918KD	Roof Support Strip (28x28x1049mm)
4461583D7	Weather Strip (38x12x1710mm)	Weather Strip (38x12x1710mm)	4461583D7	Door Batten (28x28x180mm)	4461583D7	Door Batten (28x28x180mm)	4461583D7	Door Batten (28x28x180mm)	4461583D7	Door Batten (28x28x180mm)
OSB12910498	OSB Sheet - Roof	OSB Sheet - Roof	OSB12910498	Slamming Strip (45x28x1630mm)	OSB12910498	Slamming Strip (45x28x1630mm)	OSB12910498	Central Beam - Truss (45x45x10.5mm)	OSB12910498	Slamming Strip (45x28x1630mm)
FN20010512D7	Final	Final	FN20010512D7	Fascia (59x12x1331mm)	FN20010512D7	Fascia (59x12x1331mm)	FN20010512D7	Fascia (59x12x1331mm)	FN20010512D7	Fascia (59x12x1331mm)
FEL778BL	Felt	Felt	FEL778BL	Final	FEL778BL	Final	FEL778BL	Final	FEL778BL	Final

(The parts do not have codes on them. They are listed above should you need to order one.)

PRESSURE TREATED APEX SHEDS

SELECT YOUR CHOSEN SHED & CHECK YOU HAVE ALL YOUR PARTS.

Overlap Apex 6' x 8' - 2 Windows (OPA6DDW/MF)		Overlap Apex 6' x 8' - 4 Windows (OPA6DDWM)		Overlap Apex 6' x 8' - 2 Windows (OPA6DDNW/M)		Overlap Apex 7' x 7' - No Windows (OPA6DDNNWM)	
Part Code	Description	Part Code	Description	Part Code	Description	Part Code	Description
OPM885PP	Section D - 3ft Panel (885 x 1603mm)	OPM885PP	Section D - 3ft Panel (885 x 1603mm)	OPM885PP	Section C - 2ft Panel (603mm)	OPM885PP	Section D - 3ft Panel (885 x 1603mm)
OPM93PP	Section A - 1ft Panel (295x 1603mm)	OPM93PP	Section A - 1ft Panel (295x 1603mm)	OPM93PP	Section C - 2ft Panel (603mm)	OPM93PP	Section B - 1ft Panel (442 x 1603mm)
OPM110WP	Section E - 4ft Window Panel (180x1603mm)	OPM110WP	Section E - 4ft Window Panel (180x1603mm)	OPM110WP	Section E - 4ft Panel (285x 1603mm)	OPM110WP	Section E - 4ft Panel (285x 1603mm)
OPM110PP	Section E - 4ft Panel (180x1603mm)	OPM110PP	Section E - 4ft Panel (180x1603mm)	OPM110PP	Section E - 4ft Window Panel (180x1603mm)	OPM110PP	Section E - 4ft Panel (180x1603mm)
OPA6PE46	Apex Section - Back	OPA6PE46	Apex Section - Back	OPA6PE46	Apex Section - Back	OPA6PE46	Apex Section - Back
OPAMDDE46	Apex Section - Door	OPAMDDE46	Apex Section - Door	OPAMDDE46	Apex Section - Door	OPAMDDE46	Apex Section - Door
MSPOR	Door	MSPOR	Door	MSPOR	Door	MSPOR	Door
NSBFL46	Floor	NSBFL46	Floor	NSBFL46	Floor	NSBFL46	Floor
2416050PT	Window Cover Strip (28x16x55mm)	2416050PT	Window Cover Strip (28x16x55mm)	2416050PT	Window Cover Strip (28x16x55mm)	2416050PT	Window Cover Strip (28x16x55mm)
2428054PT	Interior Sill (28x28x548mm)	2428054PT	Interior Sill (28x28x548mm)	2428054PT	Interior Sill (28x28x548mm)	2428054PT	Interior Sill (28x28x548mm)
2428110PT	Door Batten (28x28x1180mm)	2428110PT	Door Batten (28x28x1180mm)	2428110PT	Door Batten (28x28x1180mm)	2428110PT	Door Batten (28x28x1180mm)
24281196	Roof Support Strip (28x28x198mm)	24281196	Roof Support Strip (28x28x198mm)	24281196	Roof Support Strip (28x28x198mm)	24281196	Roof Support Strip (28x28x198mm)
37281124KD	Beam - Truss (37x28x1124mm)	37281124KD	Beam - Truss (37x28x1124mm)	37281124KD	Beam - Truss (37x28x1124mm)	37281124KD	Beam - Truss (37x28x1124mm)
3921710PT	Weather Strip (38x12x1710mm)	3921710PT	Weather Strip (38x12x1710mm)	3921710PT	Weather Strip (38x12x1710mm)	3921710PT	Weather Strip (38x12x1710mm)
4416153PT	Cover Strip (44x16x1583mm)	4416153PT	Cover Strip (44x16x1583mm)	4416153PT	Cover Strip (44x16x1583mm)	4416153PT	Cover Strip (44x16x1583mm)
45281630PT	Slamming Strip (45x28x1630mm)	45281630PT	Slamming Strip (45x28x1630mm)	45281630PT	Slamming Strip (45x28x1630mm)	45281630PT	Slamming Strip (45x28x1630mm)
4545115PAP63	Central Beam - Truss (45x45x1015mm)	4545115PAP63	Central Beam - Truss (45x45x1015mm)	4545115PAP63	Central Beam - Truss (45x45x1015mm)	4545115PAP63	Central Beam - Truss (45x45x1015mm)
5912145PAU3PT	Fascia (59x12x1145mm)	5912145PAU3PT	Fascia (59x12x1145mm)	5912145PAU3PT	Fascia (59x12x1145mm)	5912145PAU3PT	Fascia (59x12x1145mm)
RPE1750	OSB Sheet - Roof	RPE1750	OSB Sheet - Roof	RPE1750	OSB Sheet - Roof	RPE1750	OSB Sheet - Roof
OSB119611058	Final	OSB119611058	Final	OSB119611058	Final	OSB119611058	Final
FN20010512PT	Felt	FN20010512PT	Felt	FN20010512PT	Felt	FN20010512PT	Felt
FEL1778BL		FEL1778BL		FEL1778BL		FEL1778BL	
Overlap Apex 7' x 7' - 2 Windows (OPA7DD2WM)		Overlap Apex 7' x 7' - 4 Windows (OPA7DD4WM)		Overlap Apex 6' x 10' - 4 Windows (OPA6DD0DDWM)		Overlap Apex 6' x 10' - No Windows (OPA6DDNNWM)	
Part Code	Description	Part Code	Description	Part Code	Description	Part Code	Description
OPM885PP	Section D - 3ft Panel (885 x 1603mm)	OPM885PP	Section D - 3ft Panel (885 x 1603mm)	OPM885PP	Section C - 2ft Panel (603mm)	OPM885PP	Section D - 3ft Panel (885 x 1603mm)
OPM422PP	Section B - 1.5ft Panel (442 x 1603mm)	OPM422PP	Section B - 1.5ft Panel (442 x 1603mm)	OPM422PP	Section C - 2ft Panel (603mm)	OPM422PP	Section A - 1ft Panel (295x 1603mm)
OPM110WP	Section E - 4ft Window Panel (180x1603mm)	OPM110WP	Section E - 4ft Window Panel (180x1603mm)	OPM110WP	Section E - 4ft Panel (285x 1603mm)	OPM110WP	Section E - 4ft Panel (285x 1603mm)
OPM110PP	Section E - 4ft Panel (180x1603mm)	OPM110PP	Section E - 4ft Panel (180x1603mm)	OPM110PP	Section E - 4ft Window Panel (180x1603mm)	OPM110PP	Section E - 4ft Panel (180x1603mm)
OPAMDDE47	Apex Section - Back	OPAMDDE47	Apex Section - Back	OPAMDDE47	Apex Section - Back	OPAMDDE47	Apex Section - Back
MSPOR	Apex Section - Door	MSPOR	Apex Section - Door	MSPOR	Apex Section - Door	MSPOR	Apex Section - Door
NSBFL37	Floor	NSBFL37	Floor	NSBFL37	Floor	NSBFL37	Floor
2416050PT	Window Cover Strip (28x16x55mm)	2416050PT	Window Cover Strip (28x16x55mm)	2416050PT	Window Cover Strip (28x16x55mm)	2416050PT	Window Cover Strip (28x16x55mm)
2428054PT	Interior Sill (28x28x548mm)	2428054PT	Interior Sill (28x28x548mm)	2428054PT	Interior Sill (28x28x548mm)	2428054PT	Interior Sill (28x28x548mm)
2428110PT	Door Batten (28x28x1180mm)	2428110PT	Door Batten (28x28x1180mm)	2428110PT	Door Batten (28x28x1180mm)	2428110PT	Door Batten (28x28x1180mm)
37281178KD	Beam - Truss (37x28x978mm)	37281178KD	Beam - Truss (37x28x978mm)	37281178KD	Beam - Truss (37x28x978mm)	37281178KD	Beam - Truss (37x28x978mm)
38121710PT	Weather Strip (38x12x1710mm)	38121710PT	Weather Strip (38x12x1710mm)	38121710PT	Weather Strip (38x12x1710mm)	38121710PT	Weather Strip (38x12x1710mm)
4416153PT	Cover Strip (44x16x1583mm)	4416153PT	Cover Strip (44x16x1583mm)	4416153PT	Cover Strip (44x16x1583mm)	4416153PT	Cover Strip (44x16x1583mm)
45281630PT	Slamming Strip (45x28x1630mm)	45281630PT	Slamming Strip (45x28x1630mm)	45281630PT	Slamming Strip (45x28x1630mm)	45281630PT	Slamming Strip (45x28x1630mm)
5912133PAU63	Fascia (59x12x1331mm)	5912133PAU63	Fascia (59x12x1331mm)	5912133PAU63	Fascia (59x12x1331mm)	5912133PAU63	Fascia (59x12x1331mm)
RPE1750	OSB Sheet - Roof	RPE1750	OSB Sheet - Roof	RPE1750	OSB Sheet - Roof	RPE1750	OSB Sheet - Roof
FN20010512PT	Felt	FN20010512PT	Felt	FN20010512PT	Felt	FN20010512PT	Felt
FEL1778BL		FEL1778BL		FEL1778BL		FEL1778BL	

(The parts do not have codes on them. They are listed above should you need to order one.)