

This article contains biocidal products to give protection against wood destroying insects & wood rotting fungi. Contents may vary. May contain : Basic copper carbonate (Copper (II) carbonate – Copper (II) hydroxide (1:1), Cupric oxide, Copper hydroxide carbonate, oxyethyl, ammoniumpropionate, Copper HDO, Propiconazole, Tebuconazole, Boric acid, Benzalkonium chloride. Wear gloves when handling freshly treated wood. Avoid breathing dust when cutting treated or untreated wood. Dispose of off-cuts responsibly – do not burn.

Pre-drill
for each screw
used.

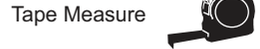
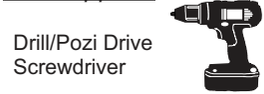


Apex Garden Store OPAMSFP

This fixing pack covers multiple products. Please make sure you quote from the relevant parts list in the event you need to order missing or damaged parts.

Tools Required

Not Supplied



Hammer



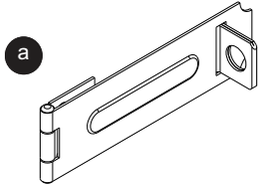
Sharp Knife



Spirit Level



Fixing Pack Code = OPAMSFP



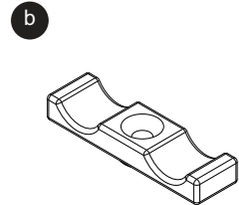
Hasp And Staple Qty 1



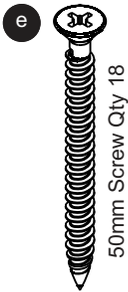
25mm Screw Qty 79



30mm Screw Qty 2



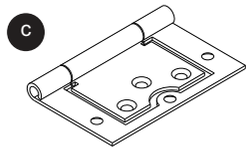
Turn Button Qty 2



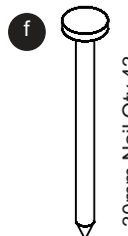
50mm Screw Qty 18



Felt Tacks Qty 40



Flush Hinge Qty 4



30mm Nail Qty 43

OPAGS (Overlap) PARTS LIST

Item	Part Code	Part Description	Quantity
1	OPMSBP	OLAP PTR MIDI STORE BACK PANEL	1
2	OPMSSP	OLAP PTR MIDI STORE SIDE PANEL	2
3	MSFRP	MIDI STORE FRONT PANEL	1
4	PMSDR	PTR MIDI STORE DOOR	2
5	28280953PT	BATTEN 28x28x953mm PTREAT	2
6	9534478	OSB 953x447x8mm	1
7	121120481PPT	BOARD 121x12x481mm PAR PTREAT	2
8	37281073PT	BATTEN 37x28x1073mm PTREAT	1
9	44121255PPT	STRIP 44x12x1255mm PTREAT	2
10	121120476PAII80PT	BOARD 121x12x476mm PAR ANGLED	4
11	5354818	OSB 535x481x8mm	2
12	45280296PT	BATTEN 45x28x296mm PTREAT	4
13	28280482PT	BATTEN 28x28x482mm PTREAT	2
14	121120580PAII80PT	BOARD 121x12x570mm PAR ANGLED	4
15	28280070PT	BATTEN 28x28x70mm PTREAT	4
16	44161255PT	STRIP 44x16x1255mm PTREAT	2
17	85069	BLACK FELT 1.3x1 METRE	1

SPAGS (Shiplap) PARTS LIST

Item	Part Code	Part Description	Quantity
1	SPMSBP	SLAP PTR MIDI STORE BACK PANEL	1
2	SPMSSP	SLAP PTR MIDI STORE SIDE PANEL	2
3	MSFRP	MIDI STORE FRONT PANEL	1
4	PMSDR	PTR MIDI STORE DOOR	2
5	28280953PT	BATTEN 28x28x953mm PTREAT	2
6	9534478	OSB 953x447x8mm	1
7	121120481PPT	BOARD 121x12x481mm PAR PTREAT	2
8	37281073PT	BATTEN 37x28x1073mm PTREAT	1
9	44121255PPT	STRIP 44x12x1255mm PTREAT	4
10	121120476PAII80PT	BOARD 121x12x476mm PAR ANGLED	4
11	5354818	OSB 535x481x8mm	2
12	45280296PT	BATTEN 45x28x296mm PTREAT	4
13	28280482PT	BATTEN 28x28x482mm PTREAT	2
14	121120580PAII80PT	BOARD 121x12x580mm PAR ANGLED	4
15	28280070PT	BATTEN 28x28x70mm PTREAT	4
17	85068	GREEN FELT 1.3x1 METRE	1

Attention:

- For Domestic Use Only.
- Must be built on a **solid** and **level** base.
- Regularly check that all fixing are tight and secure.
- Regularly check the felt for damage.

Important:

Assembly of this product requires a minimum of two adults.

Please check all parts prior to assembly.

This product is pressure treated to ensure longevity of all timber components and to protect against rot. This may leave a colour difference on some parts that will even out as the moisture content stabilises. This will not need additional treatment.

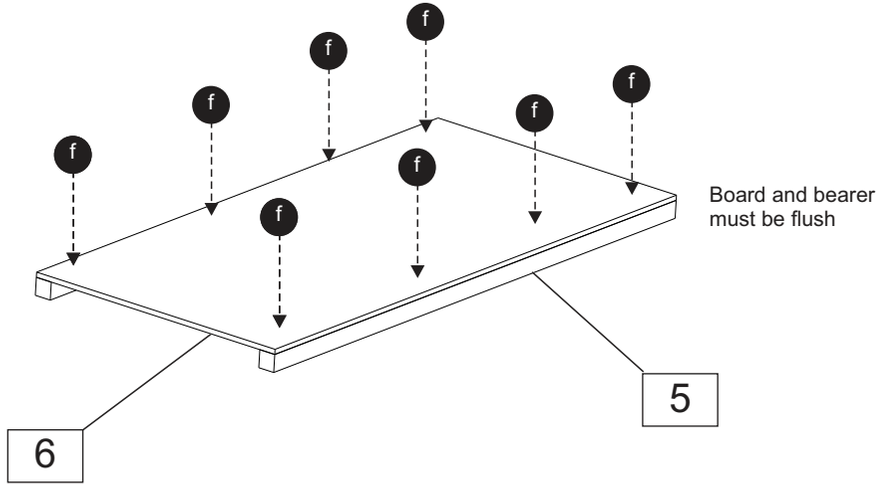
- Please keep all plastic bags and small parts away from children.
- The roof of this product is not a load bearing structure.
- Timber is a natural material and will shrink and swell as a result of varying moisture content.

Assembly of damaged parts may be deemed to be acceptance and this may affect the remedies you are entitled to.

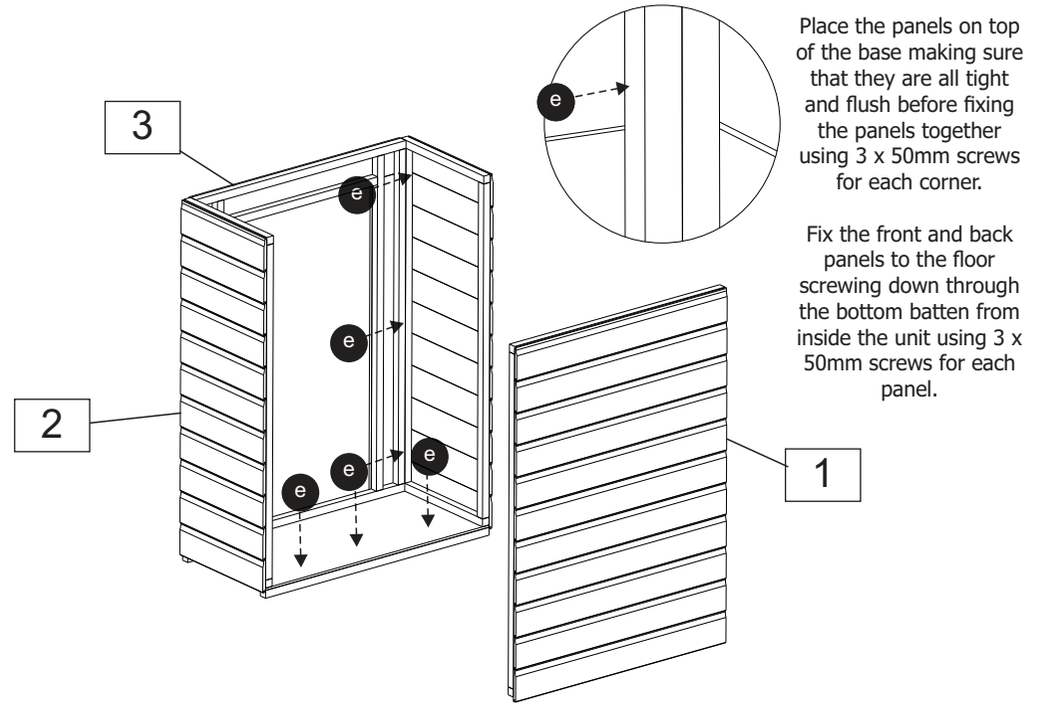
If the product is not constructed in accordance with the instructions, or is altered in anyway (e.g. painted), the manufacturer cannot be held liable for any resulting damage.

Help line: 0333 7777 089 08:30 to 17:00 Monday to Friday

A Floor Assembly



B



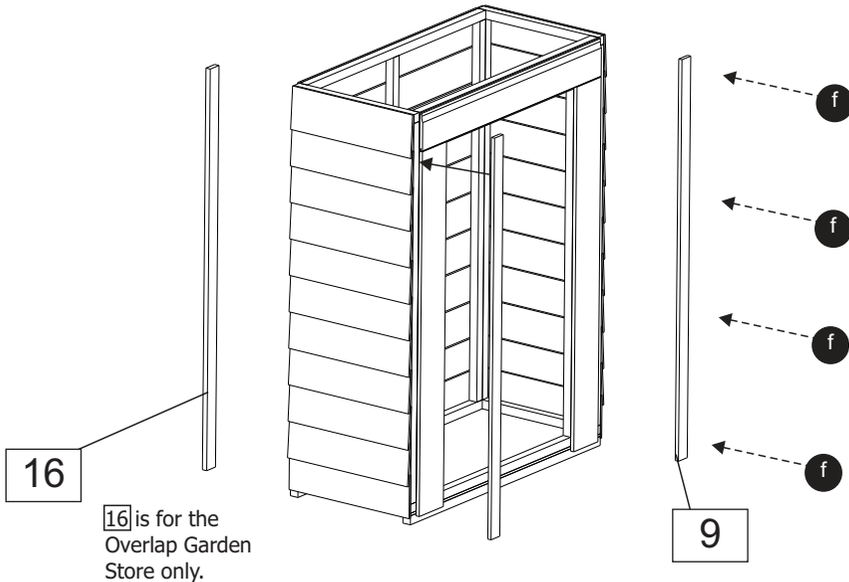
PRE-DRILL

PRE-DRILL

PRE-DRILL

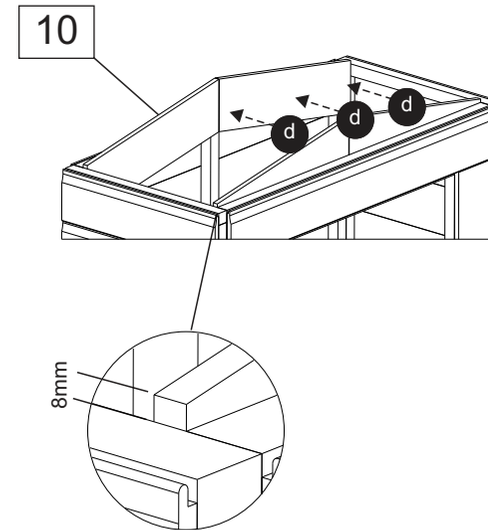
C

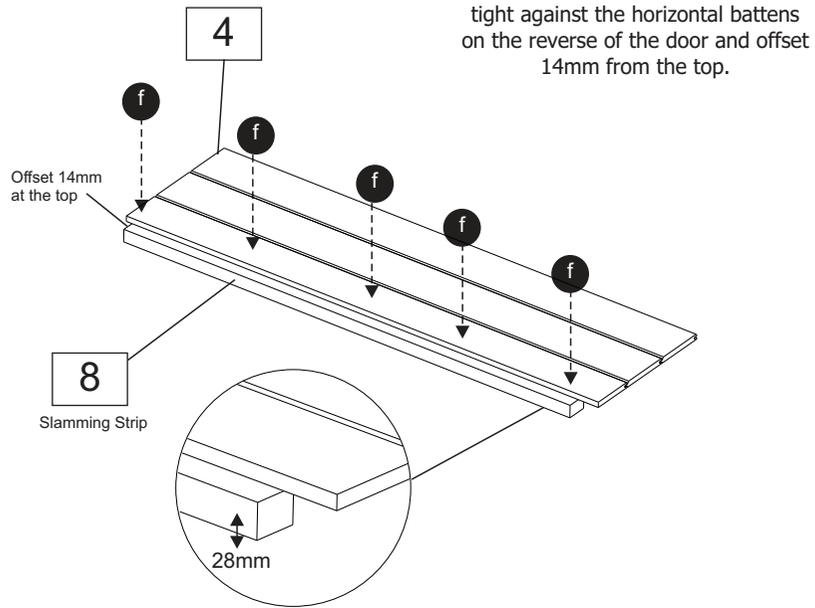
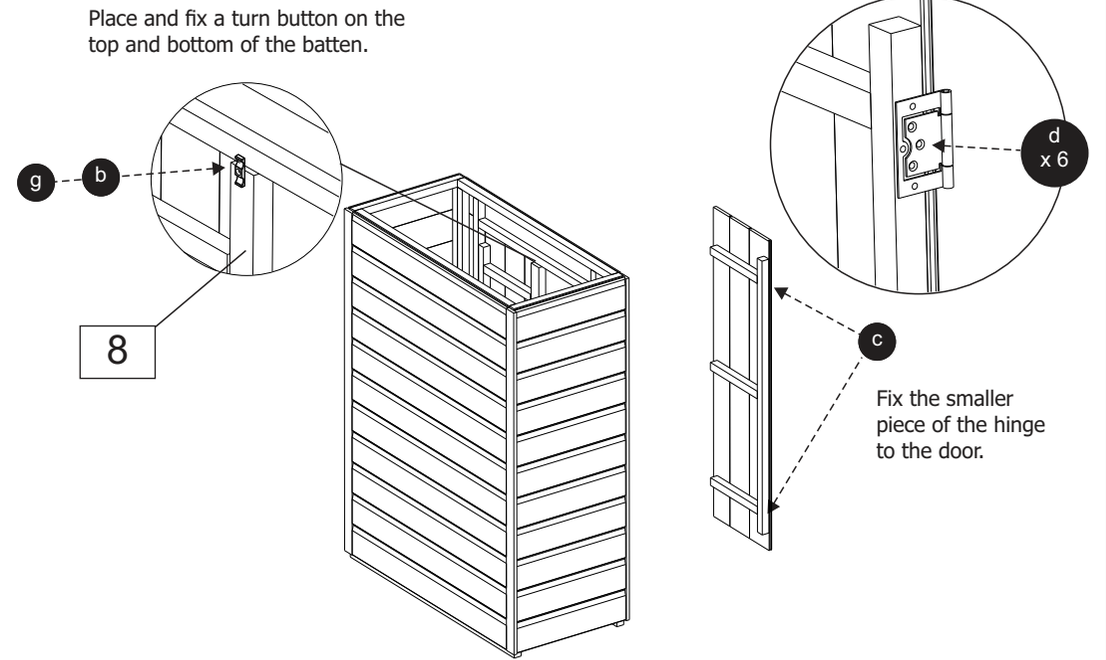
Fix each of the corner strips along the edges so that they are flush and fix each in place using 4 x nails.



D

Place the angled boards against the front and back panels as shown to create an apex. Fix each board in place using 3 x 25mm screws.

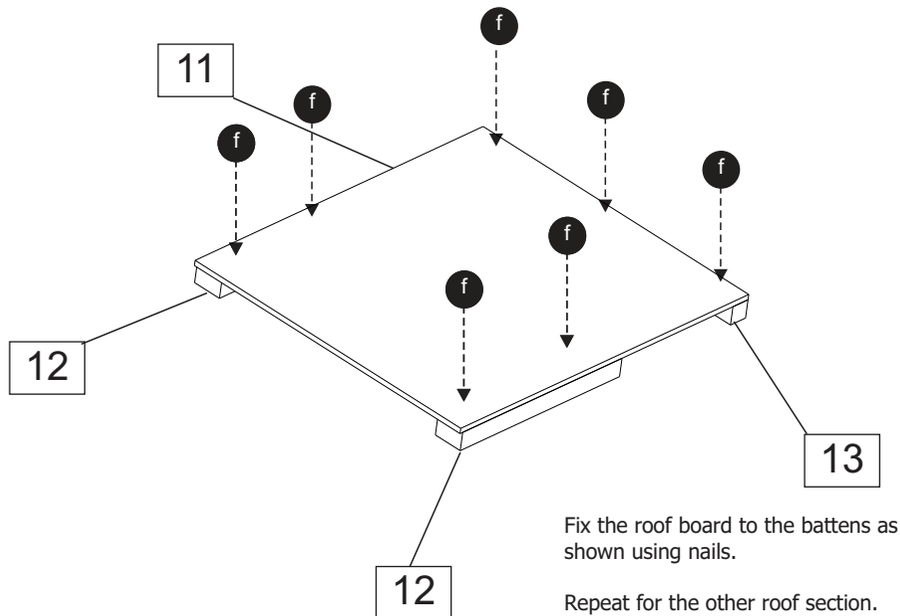
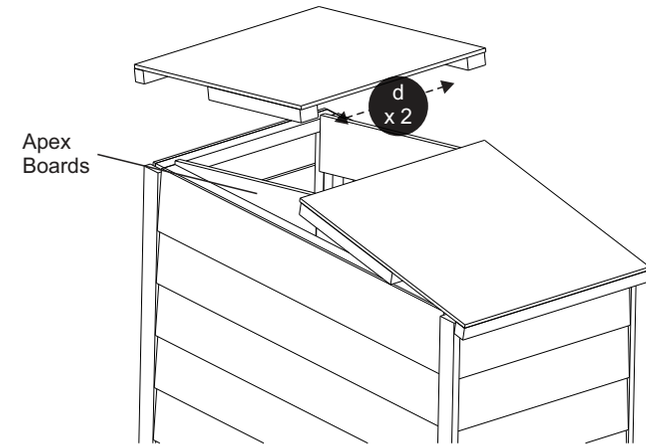


E**F**

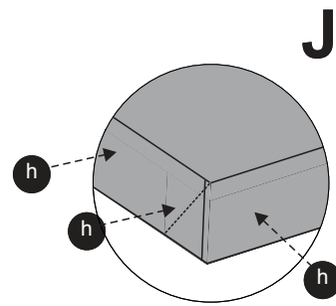
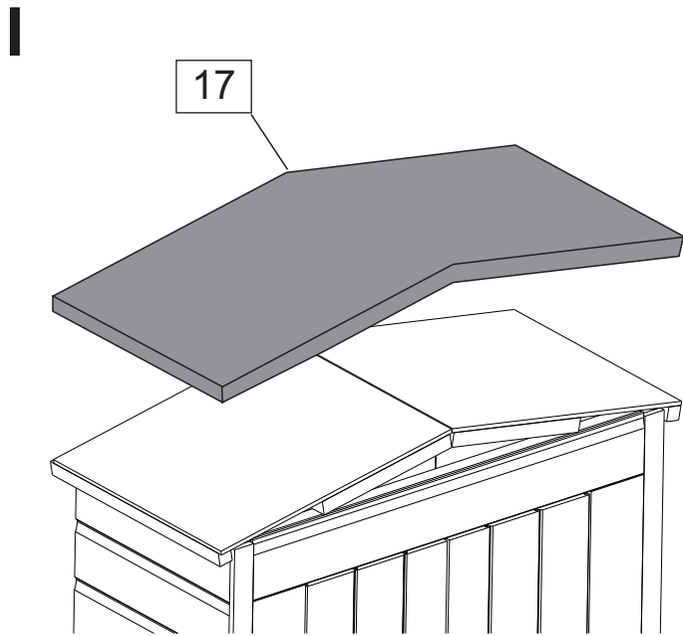
PRE-DRILL

PRE-DRILL

PRE-DRILL

G**H**

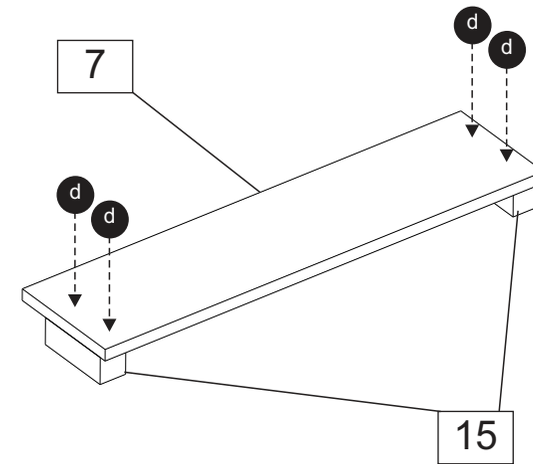
Slot the roof sections so that they line up at the apex. Fix these from the inside screwing through the apex boards into the 296mm battens using 2 x 25mm screws for each.



Place the felt over the roof so that there is approximately a 45mm overhang on all sides. Secure the felt to the roof, nailing into the battens from the sides and in 150mm intervals.

Cut and fold the felt at the corners as shown.

Take care when trimming the roof felt.



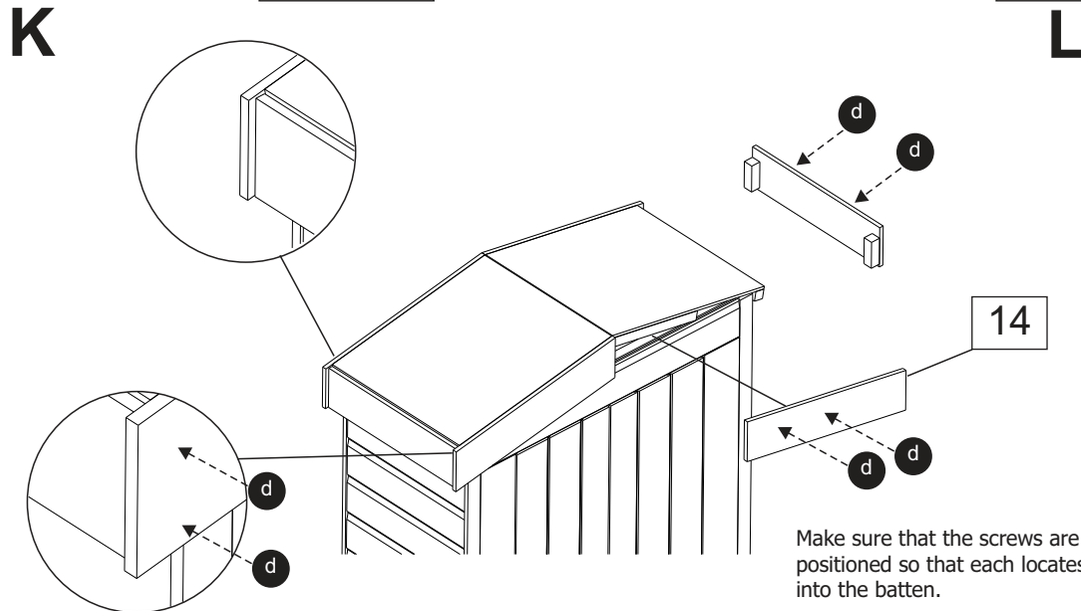
Fix the 481mm board to two of the 70mm battens. These should be flush with the short side and off set 10mm from the long. Fix the battens in place using 2 x 25mm screws for each.

Repeat this with the remaining blocks and board.

PRE-DRILL 

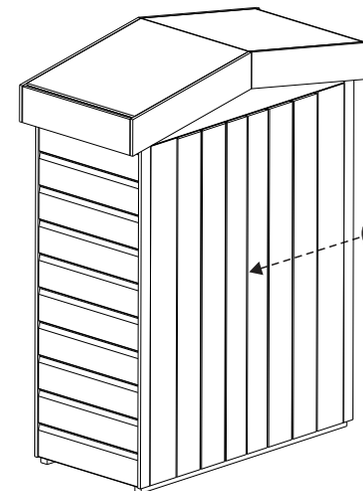
PRE-DRILL 

PRE-DRILL 



Make sure that the screws are positioned so that each locates into the batten.

L



Position and line up the hasp and staple with framing on the inside of the door.

