

Overlap Apex Shed 6' x 4' With Lean-To

IMPORTANT, RETAIN FOR FUTURE REFERENCE; READ CAREFULLY

This building 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.

- This product must be built on a solid level base.
- The roof of this building is not a load bearing structure.
- Please keep all plastic bags and small parts away from children.
- Timber is a natural material. It will shrink and swell as a result of varying moisture content.
- Due to the nature of the material the doors may need some trimming for a neater fit.

Technical Help line: **0333 7777 089** 8.30 am and 5.00 pm Monday to Friday.

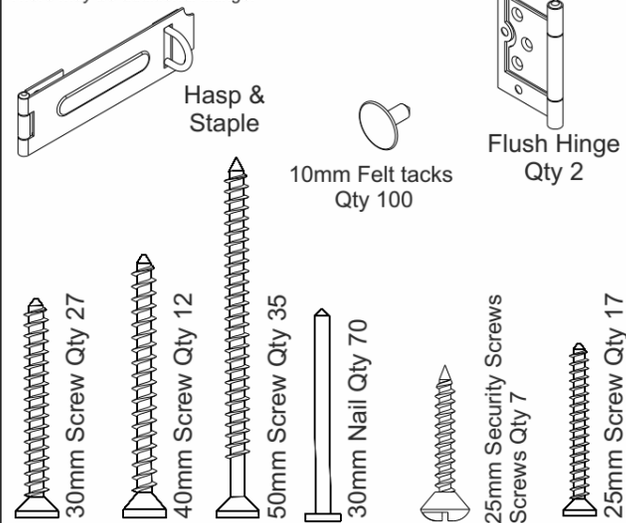
Please check all parts prior to assembly

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 any way (e.g. painted), the manufacturer cannot be held liable for any resulting damage.

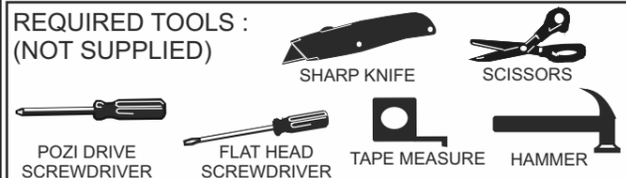
Fixing Pack (OPA46LTFFP)

This fixing pack is used for several products. There may be additional fixings.

Not to Scale



REQUIRED TOOLS : (NOT SUPPLIED)



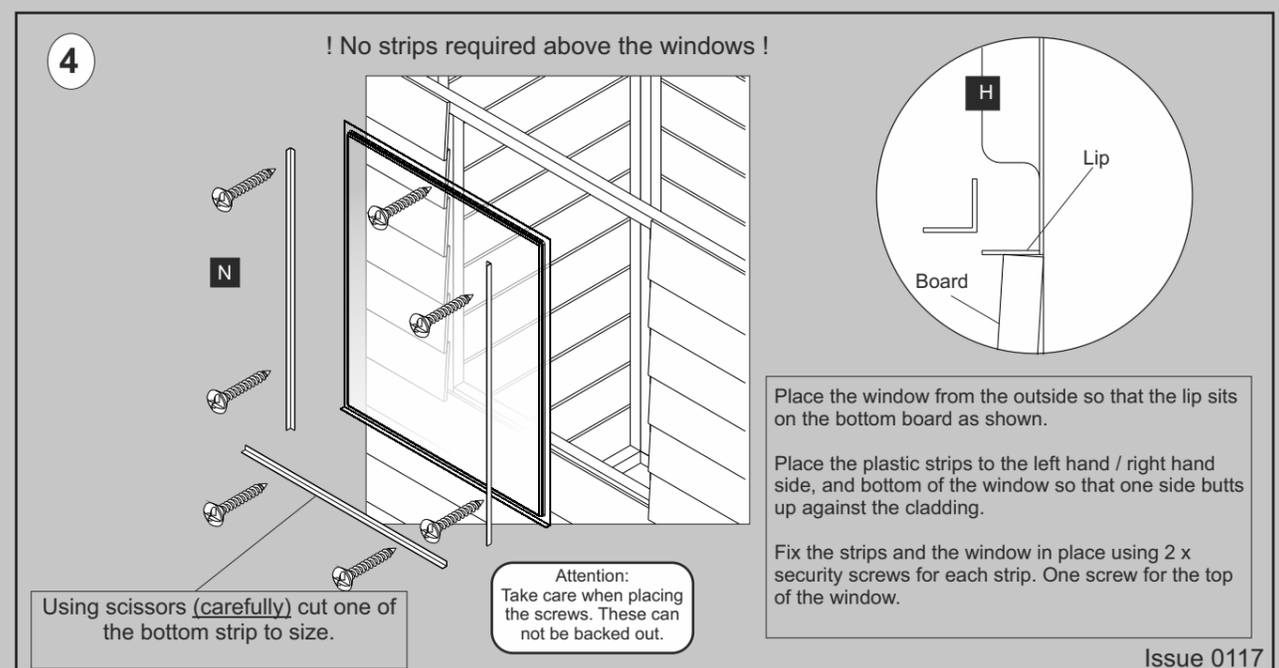
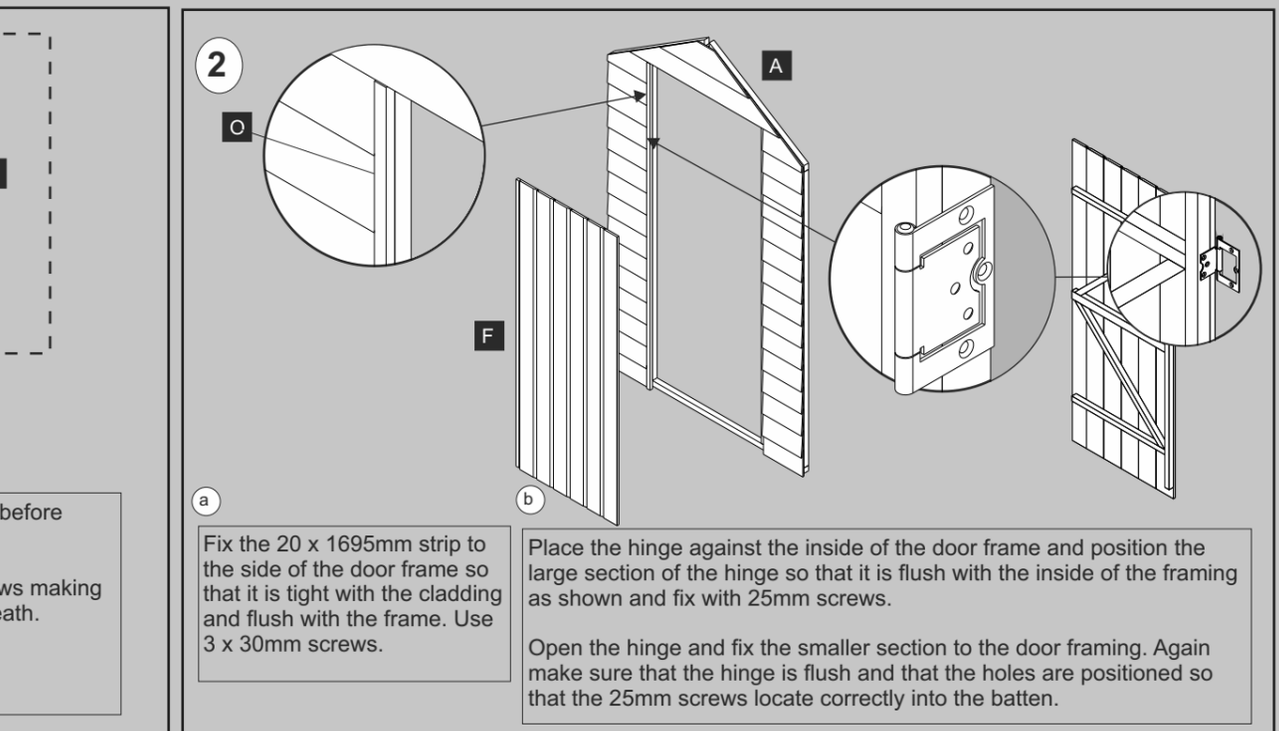
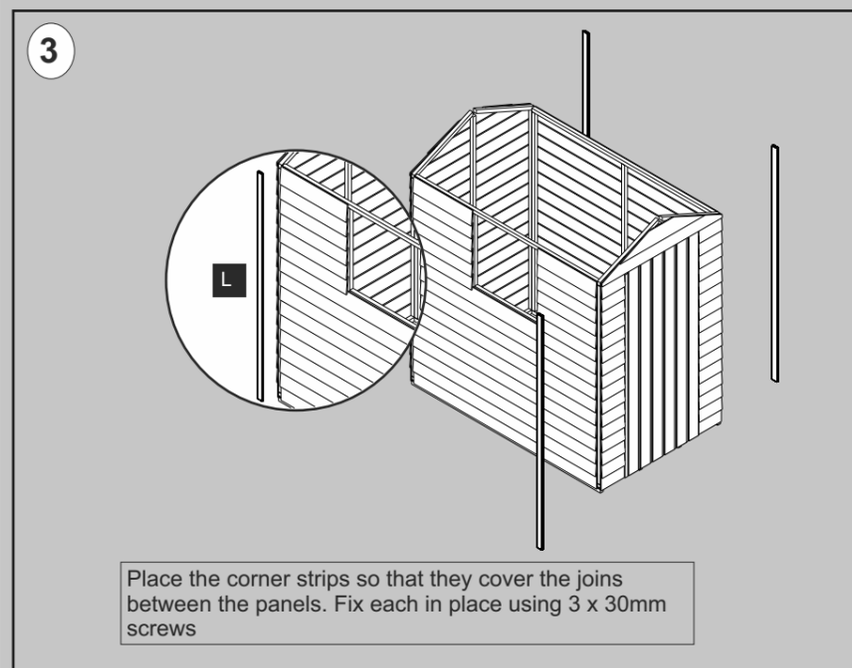
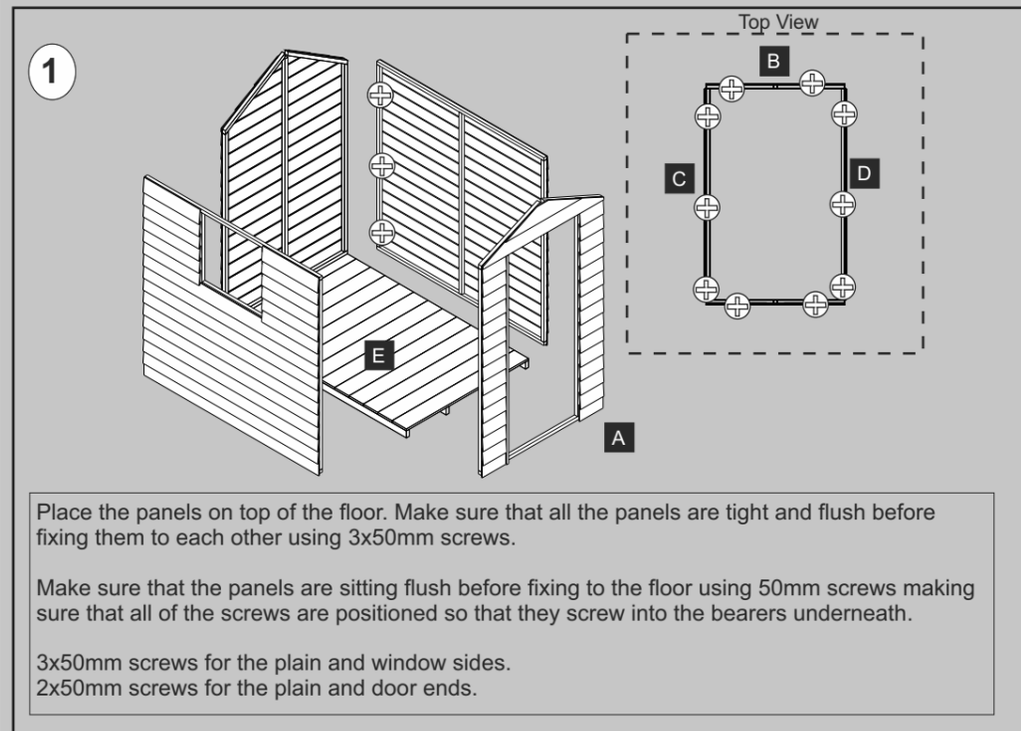
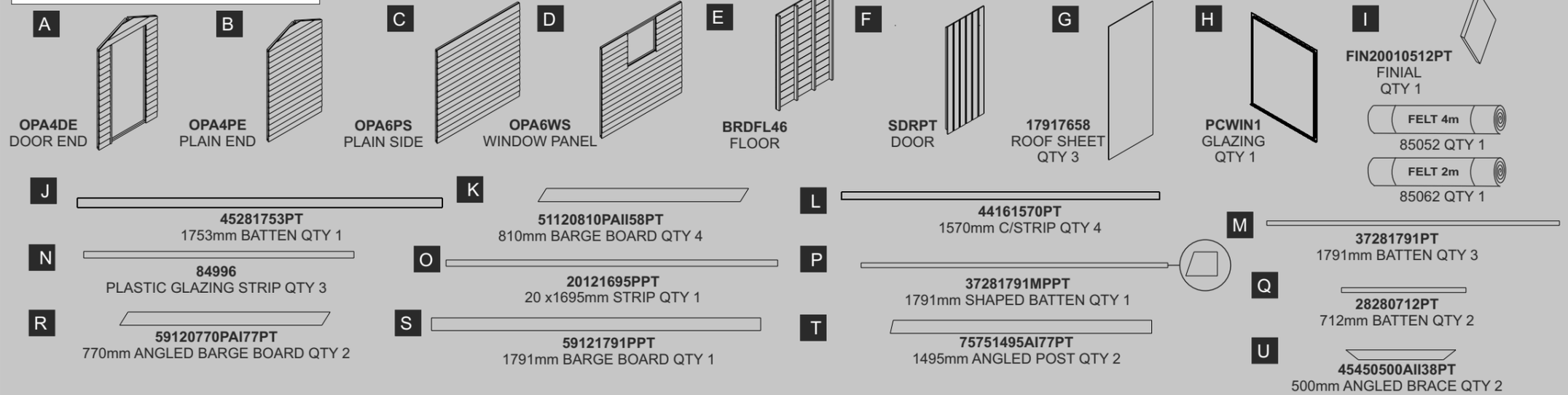
Important :
Assembly of this shed requires a minimum of two adults.



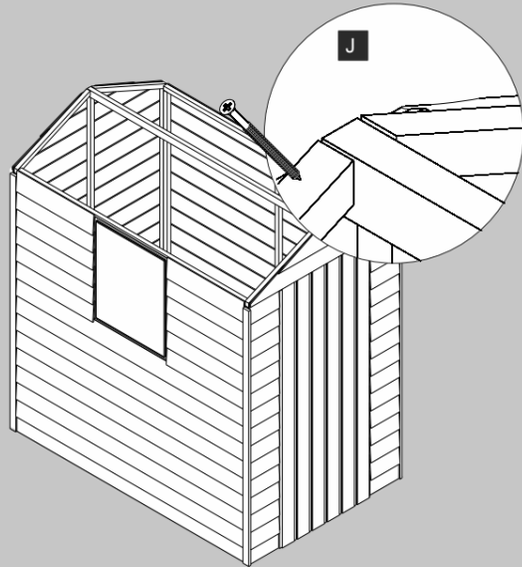
Must Pre-drill for each screw used.



OPA46LT PARTS LIST

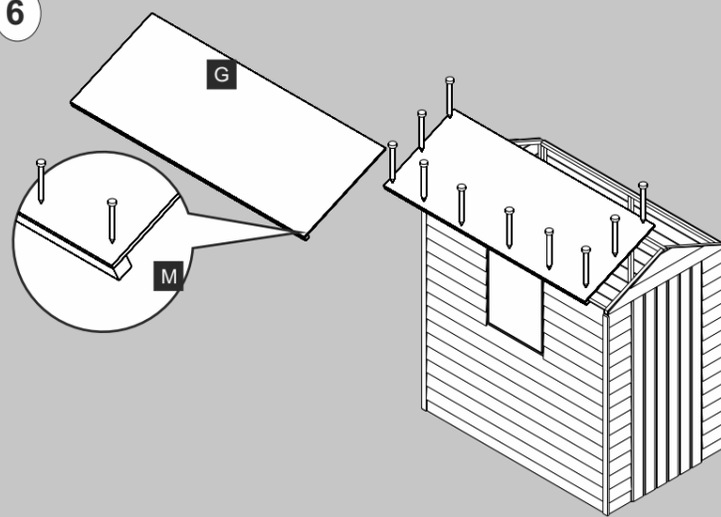


5



Place the 1755mm batten so that it connects the door end and plain end. Fix this in position using a 50mm screw for each end as shown.

6



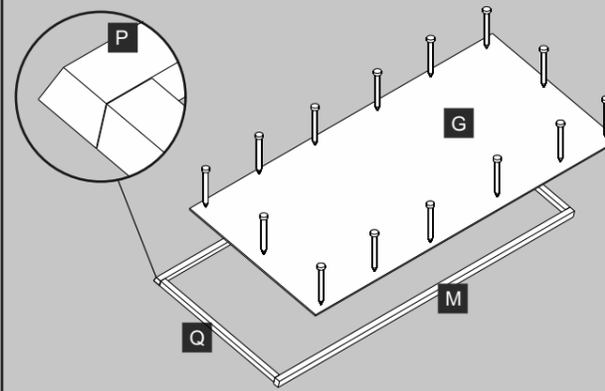
Place the roof board onto one of the 1791mm battens. Make sure that the board is flush on all sides.

Fix each batten in place using 30mm nails spaced at 300mm intervals. (Repeat for the other roof section)

Lift the roof sections into place making sure that they are in line with the apex and the front and back panels of the shed.

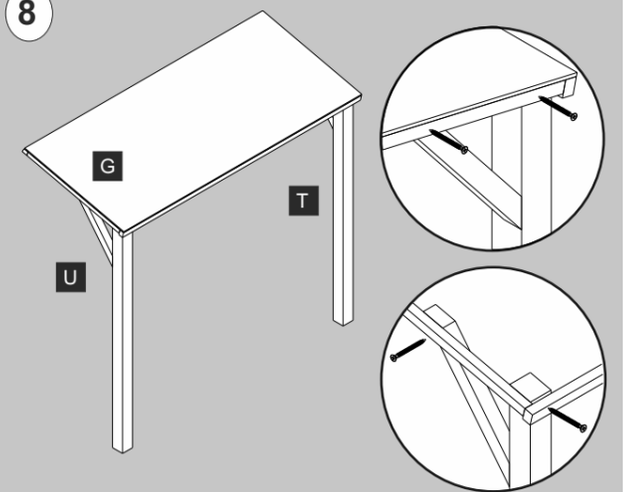
Fix the roof in place using 30mm nails spaced in approximately 300mm intervals. (Make sure the nails locate into the framework of the panels)

7



Fix the two 1791mm battens to the ends of the 712mm battens to create a rectangular frame as shown, using a 50mm screw for each end. Place the remaining roof sheet on top of the frame so that it is flush and secure this in place using 30mm screws at 300mm intervals.

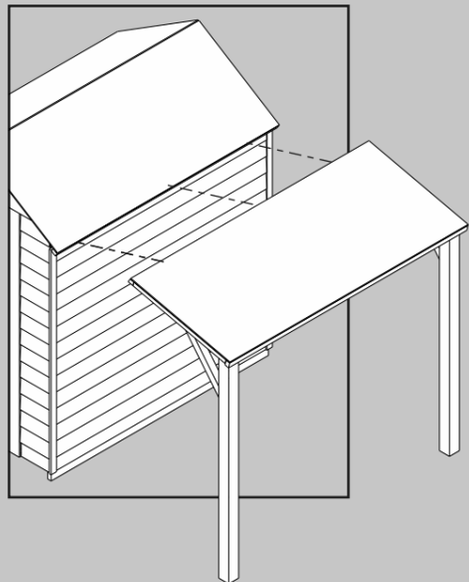
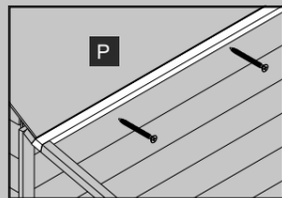
8



Position each of the posts so that the angled end is tight against the roof sheet. Fix the post in place by screwing through the framing on both sides with 50mm screw.

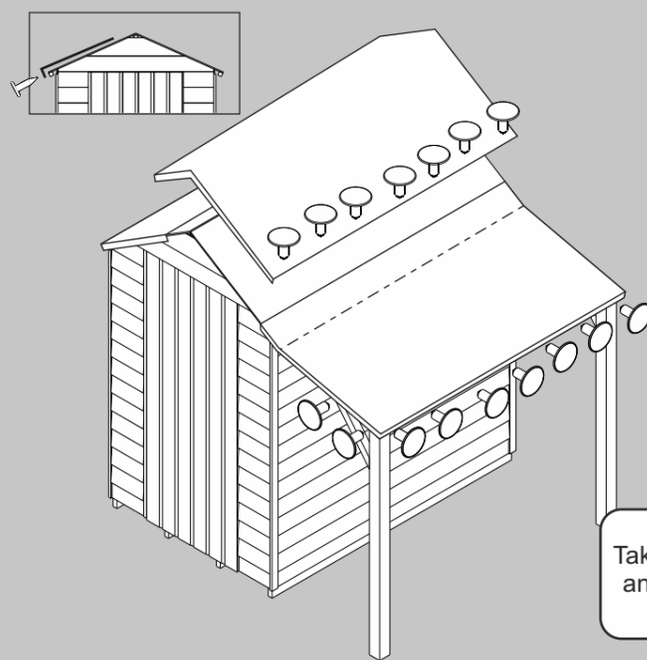
Position the 500mm angled battens from underneath so each is tight with the roof sheet, framing and the posts. Fix each of these in place, screwing through the framing into the side of the batten and through the batten into the posts using 50mm screws.

9



Place the completed lean-to structure against the side of the shed using 3 x 50mm screws.

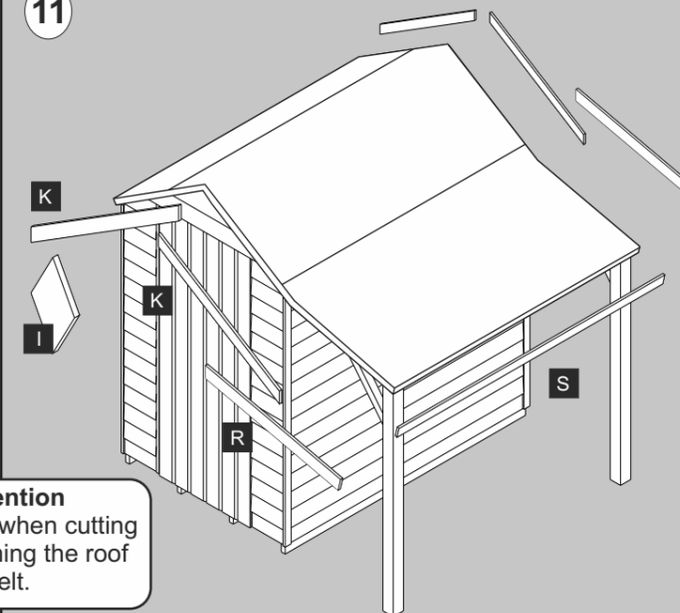
10



Unroll the felt and cut the 4 Metre roll into two equal lengths. Place a section on each eaves so that there is a 50mm overhang on each edge as shown. Fix this to the roof using felt nails spaced in 150mm intervals. Cut and fold the corners securing with a single felt nail for each.

Place the remaining section as shown making sure that it overlaps the others. Again secure each sheet in place using felt nails spaced in 150mm intervals.

11



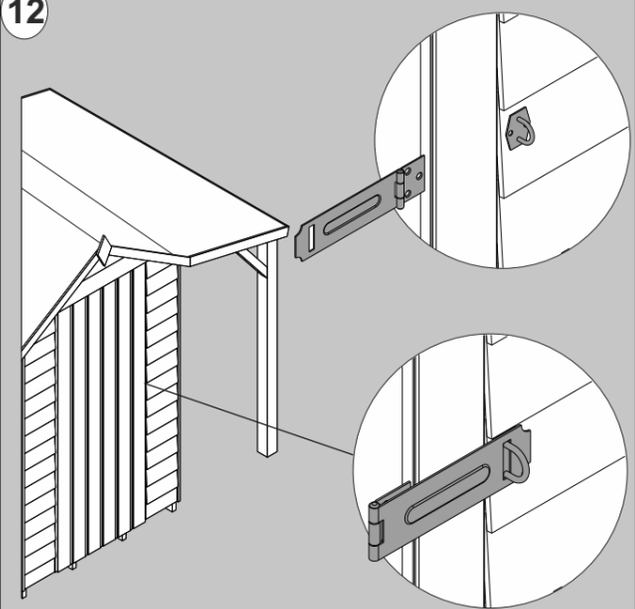
Attention
Take care when cutting and trimming the roof felt.

Place barge boards against the front and back of the shed. Make sure that these are in line with the roof sheet and that the two 810mm barge boards meet at the apex.

K = 3x40mm screws each, R = 3x30mm screws each, S = 4 x 30mm screws.

Place the finial over the top of where the barge boards meet at the front and fix it in place using 2 x 30mm screws.

12



Before fixing the Hasp to the door make sure that it is in line with the framing on the reverse of the door and closes over the Staple. Fix this in place using 2 x 25mm screws.

Position the Staple opposite, again making sure that it is in line with the framing behind and fix it in place using 3 x 25mm screws.

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

This article contains timber treated with Celcure AC-500, incorporating biocidal products to give protection against wood destroying insects & wood rotting fungi.

Contains: Basic copper carbonate (Copper (II) carbonate – Copper (II) hydroxide (1:1)), 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.

Maintenance.

Regularly check all fixings are secure and the roofing felt has no holes or tears.

Sand off any rough/sharp edges.