

Check all parts are present prior to assembly.

- Always pre-drill timber to avoid splitting.
- The timber in this product is pressure treated to ensure longevity and protection against rot.
 This may leave colour variations, but these will even out as the moisture content stabilises.
- Timber is a natural material and will shrink and swell as a result of varying moisture content.
- Keep all plastic bags and parts away from children.

Technical Help line: 0844 248 9853 8:30am - 5.00pm Monday to Friday

In line with your statutory rights, please check all parts prior to assembly, as 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.

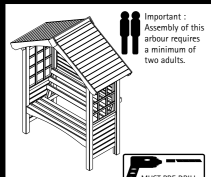
This article contains biocidal products to give protection against wood destroying insects & wood rotting fungi. Contents may vary.

May contain: Basic copper carbonate (Copper (II) carbonate – Copper (II) hydroxide (1:1),

May contain: Basic copper carbonate (Copper (II) carbonate – Copper (II) nydroxide (1:1), Cupric oxide, Copper hydroxide carbonate, oxyethyl, ammoniumpropionate, Copper HDO, Propiconazole, Tebuconazole, Boric acid, Benzalkonium chloride.

Woor aloves when bendling freely treated weed, Avoid breething duet when cutting treated.

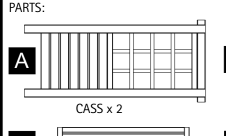
Wear gloves when handling freshly treated wood. Avoid breathing dust when cutting treated or untreated wood. Dispose of off-cuts responsibly – do not burn.



REQUIRED TOOLS : (NOT SUPPLIED)







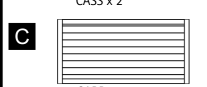
B ARBARES x 2

CARC x 1

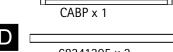
ASCS1175 x 1

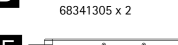
CABB x 4

CAFIN x 2









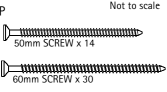






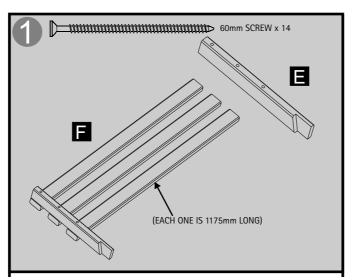
(FIXING PACK) MA2ASFP

30mm NAIL x 4 25mm SCREW x 20 30mm SCREW x 8



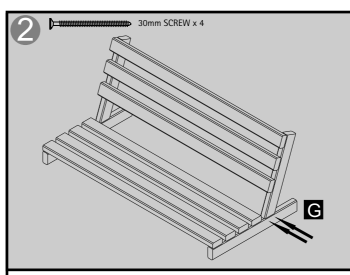
K





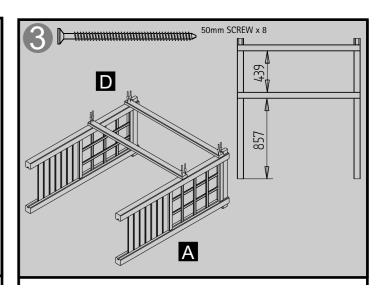
To make up bench back position $3 \times F$ so that they line up with the pre-drilled holes in $2 \times E$. Make sure that these are flush on all sides. Secure each F to each E by screwing through the E with a 60mm screw, using the pre-drilled holes.

Repeat the step to make up bench bottom using 2 x G and the remaining 4 x F.



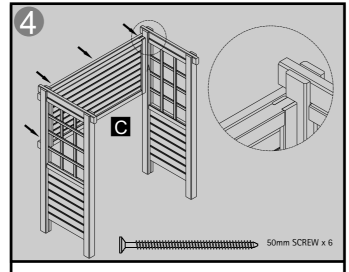
Fix the two completed seat assemblies together using the notches on the E & G.

Secure them together by using 2x30mm screws at each end where the the assemblies join, screwing from the outside as shown.



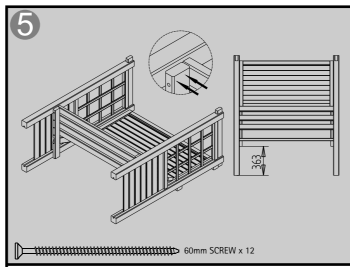
Place 2 x A on their sides. Place the 2 x D (68x34x1305mm battens) on top making sure that they are spaced out as shown and flush on the edges.

Secure each D in place using 4x50mm screws.



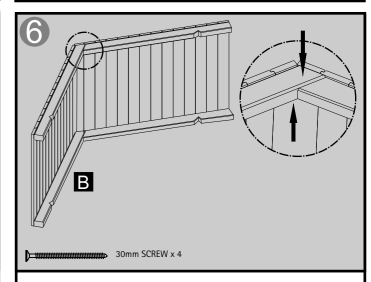
Stand the product up right and place panel C so that it fits squarely between the two side sections and is in line with the two battens you have just secured.

Secure into position by screwing from the back through the battens into panel C using 6x50mm screws



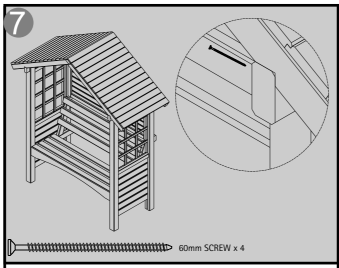
Lie the product down and position the completed seat assembly, that you have previously constructed. 363mm from the post ends.

Again, making sure that all sides are flush fix in place by screwing through each end of the seat bottom into each post using 2 x 60mm screws as shown. Secure through bench back into each of the two rear posts with 2 x 60mm screws.



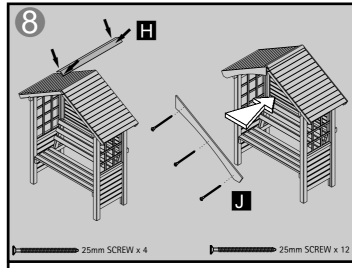
Place the 2 x B together so that they slot together at the apex as shown.

Making sure that they are tight and flush, fix them together by screwing from both sides, using 2×30 mm screws on each join.



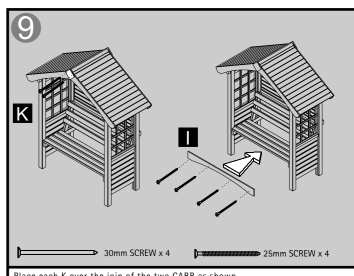
Place the completed roof onto the Arbour so that the the notches of the roof sections sit on the side panels as shown.

Secure in place by screwing through the top batten of each side section into each side of each roof section using 60mm screws.



Place H onto the top of the roof and position so that is covers up the join at the apex. Secure in place using 4x25mm screws

Place each J so that they are in line with the apex and flush with the outside of the roof. Secure each in place using 3x25 mm screws



Place each K over the join of the two CABB as shown. Secure each in place using 2x30mm nails.

Place the I against the seat so that it is tight on all sides and inline with the seat. Secure in place using 4x25mm screws.