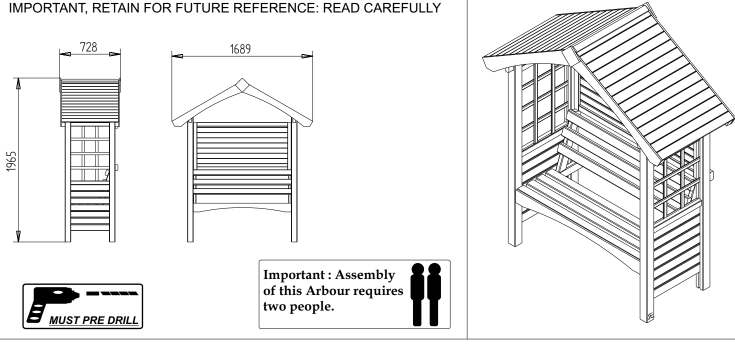
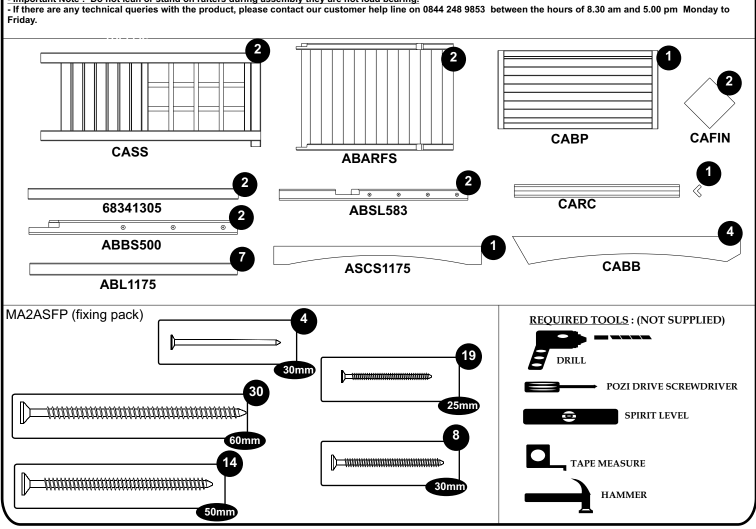
Issue 0111

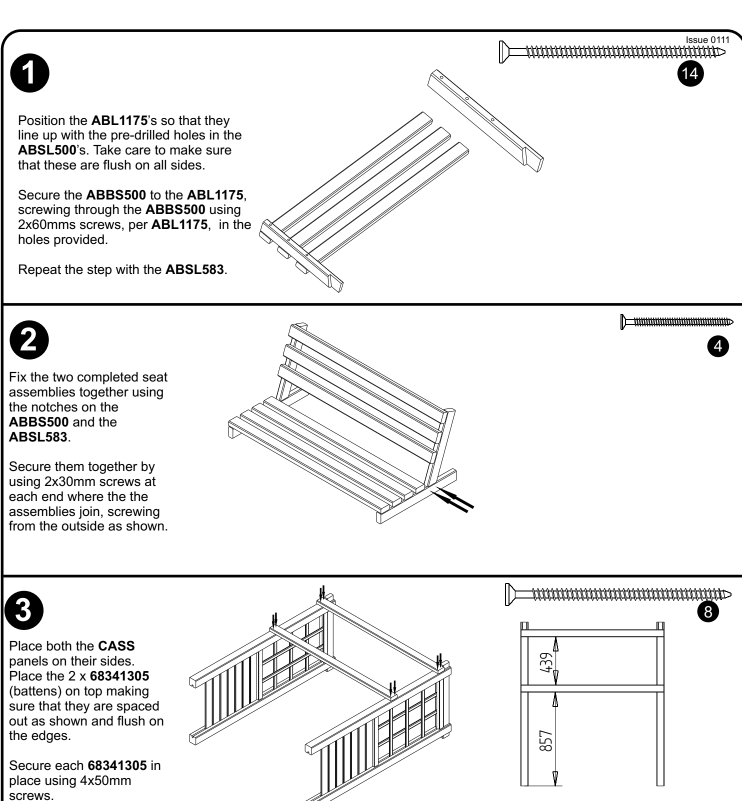


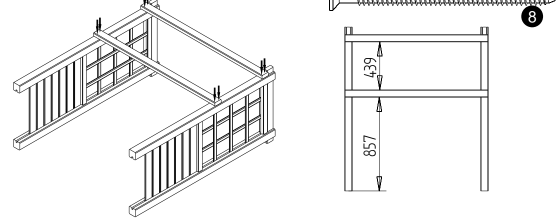
Thank you for choosing this Arbour manufactured by the UK's largest manufacturer of timber garden products. In order to gain the most benefit from it, please note the following:

- Exercise particular care and follow instructions.
- This Arbour is pressure treated to ensure the longevity of all timber components and protect against rot. This may leave a colour difference on some parts that will even out as the moisture contents stabilize. For extra protection from the elements we recommend that you treat your structure using a wood preservative treatment. Apply in accordance with the manufacturers instructions.
- 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 (eg painted), the manufacturer cannot be held liable for any resulting damage.
- Timber is a natural material. It will shrink and swell as a result of varying moisture content.

  Please keep all plastic bags and small parts away from children in order to reduce the risk of suffocation.
- Important Note: Do not lean or stand on rafters during assembly they are not load bearing.



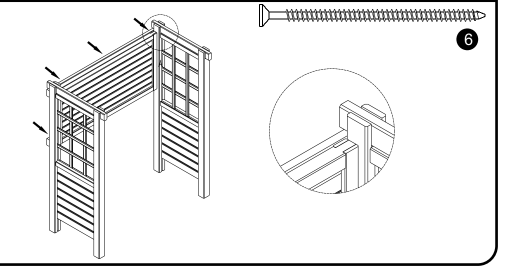






Stand the product up right and place the CABP so that it fits squarely between the two CASS sections and is in line with the two **68341305** battens you have just secured.

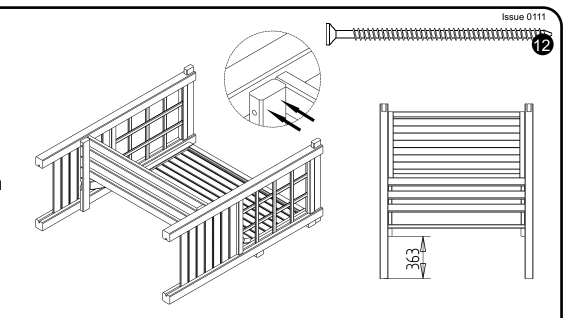
Secure into position by screwing from the back through the **68341305** into the CABP using 6x50mm screws





Lie the product down and position the completed seat assembly, that you have previously constructed, 363mm from the base of the **CASS**.

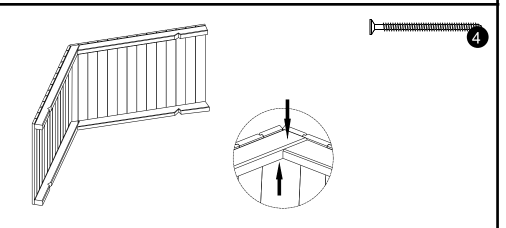
Again, making sure that all sides are flush fix in place by screwing through the ABBS500's and the ABSL583 into the CASS using 60mm screws as shown.





Place the two **ARBARFS** together so that they slot together at the apex as shown.

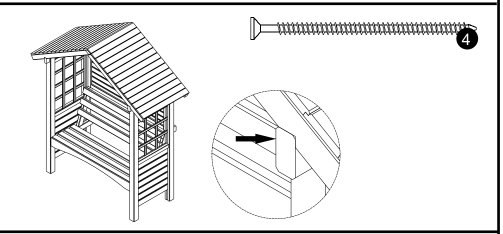
Making sure that they are tight and flush, fix them together by screwing from both sides, using 2x30mm screws on each join.





Place the completed roof onto the Arbour so that the the notches of the **ARBARFS** sections sit on the **CASS** as shown.

Secure in place by screwing through the top batten of the **CASS** into the **ARBARFS** using 60mm screws.





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





