## Care and Maintenance

Your new garden furniture is a natural timber product. In order that you may prolong the life of this product, we recommend that you follow the general care and maintenance advice below.

The timber used in the Anchor Fast furniture is pressure treated to provide protection against biodeterioration in end use situations. It is possible that under some environmental conditions that a surface mould may develop, should this happen clean off with mild soapy water.

All fixings to be checked for tightness and signs of deterioration at the beginning of each season and on a regular basis.

We recommend that this product is positioned on firm level ground. If necessary the product can be firmly fixed to the ground by using a proprietary ground anchor.

Product should be checked regularly, and re-coated with a suitable topcoat finish when required. If accidental damage occurs, lightly sand and re-coat with a suitable water based wood preservative. Product can be cleaned periodically with a mild soapy detergent.

This is a natural product and therefore colour may vary slightly from piece to piece.

As a natural product it is possible that knots can work loose and sometimes fall out, also resin leakage and small cracks can appear on the woods surface. Should this happen, clean of resin, ensure any sharp edges are sanded smooth and recoat.

Products should be given suitable protection from adverse weather conditions, particularly during the winter months.



## **Assembly Instructions**



 $(W \times D \times H)$  1.27 m  $\times$  0.55 m  $\times$  2.15 m

CARSINGTON STORAGE ARBOUR

Please keep these instructions for future reference and use

Helpline: 01302 761573 - Monday to Friday 9am - 5pm

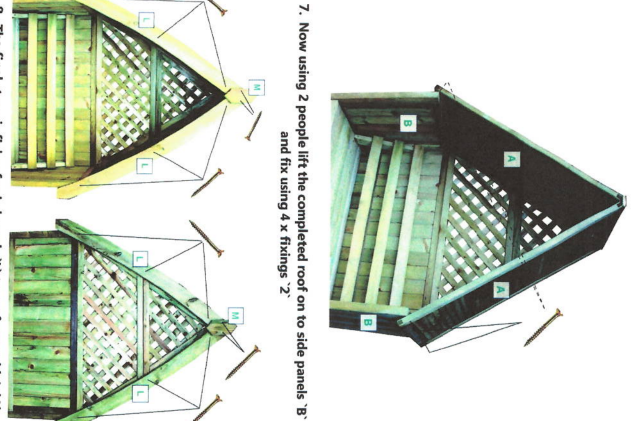
## CARSINGTON ASSEMBLY INSTRUCTIONS

TTEM	DESCRIPTION	OHANTIY
>	ROOF PANELS	2
60	SIDE ASSEMBLY'S	2
С	HINGED SEAT ASSEMBLY	1
0	SEAT BACK REST	1
m	FLOOR PANEL	ъ
71	FRONT PANEL	1
G	SEAT FRONT SLAT	1
I	BACK PANEL	2
-	TRELLIS BACK PANEL	ь
٠	TRELLIS BACK PANEL	P
*	RIDGE CAPPING	ъ
-	FASCIA BOARDS	4
3	FASCIA CAPS	s

4	30 mm Screws	fixing 3
36	60 mm Screws	fixing 2
20	40 mm Screws	fixing 1
QUANTITY	DESCRIPTION	FIXING
	FIXINGS	

Assembly requires 2 persons.
Tools required: Cordless Drill / Screwdriver

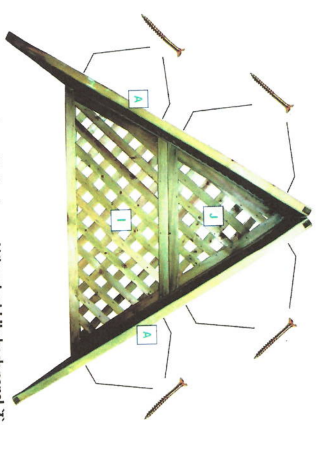
Helpline: **01302 761573** - Monday to Friday 9am - 5pm



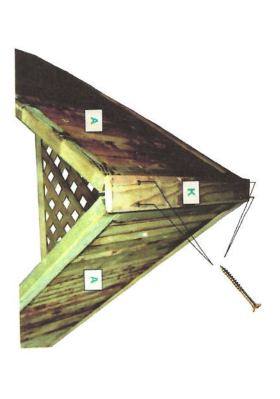
8. The final stage is fixing fascia boards 'L' to roof assembly's 'A'.

Please use for fixings for each fascia board using 12 x fixings '1'.

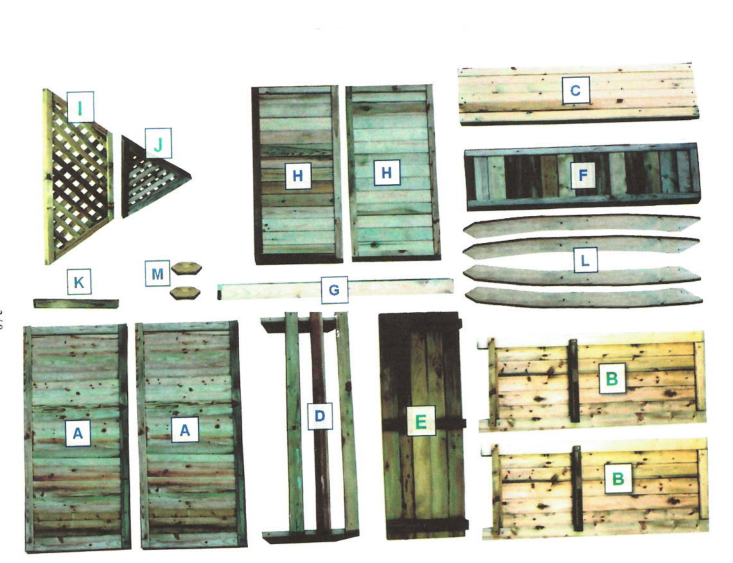
And fix fascia caps 'M' using 4 x fixings '3'

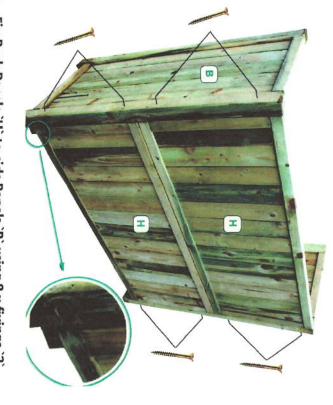


5. Attach the trellis back panel 'J' and middle back panel 'T' to the roof panels 'A' using 8 x fixings '2'

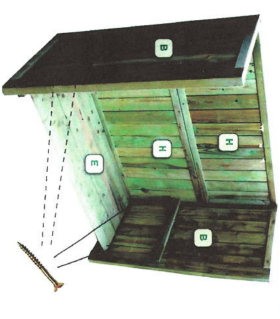


6. Fit ridge capping 'K' to roof assembly's 'A' using 4 x fixings '1'





1. Fix Back Panels `H` to side Panels `B` using 8 x fixings `2`



2. Fix floor Panel `E` to side panels `B` using 4 x fixings `1`



3. Fit hinged seat `C` to side panels `B` using 6 x fixings `2` and front panel `F` to side panels `B` using 4 x fixings `2`



Place seat back rest `D` as per diagram and fix using 4 x fixings `2`
 Fix seat front slat `G` using 2 x fixings `2`