

IMPORTANT: RETAIN FOR FUTURE REFERENCE: READ CAREFULLY.


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.


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


Important
Assembly of this arbour requires a minimum of two adults.




REQUIRED TOOLS:
(NOT SUPPLIED)




TAPE MEASURE




DRILL



SPIRIT LEVEL

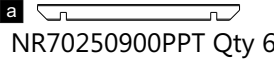


POZI DRIVE SCREWDRIVER

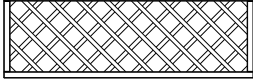


HAMMER

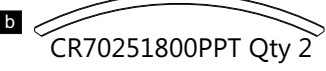
PARTS:




a
NR70250900PPT Qty 6



d
DL0618 Qty 2

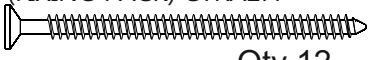


b
CR70251800PPT Qty 2



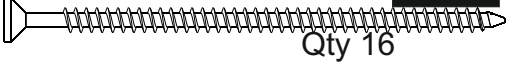
c
70452250SPPT POST Qty 4

(FIXING PACK) CTRA2FP



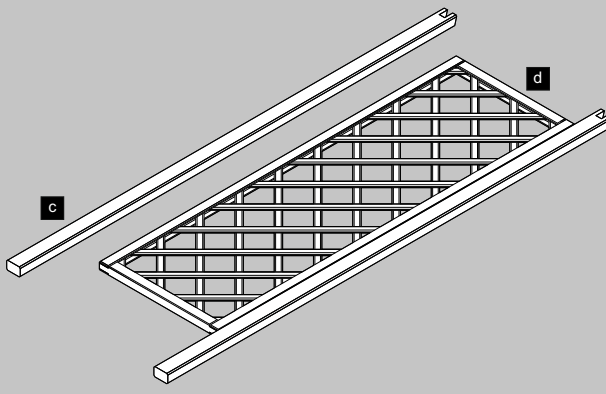
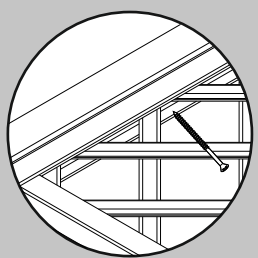
50mm
Qty 12

NOT TO SCALE



65mm
Qty 16

1

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

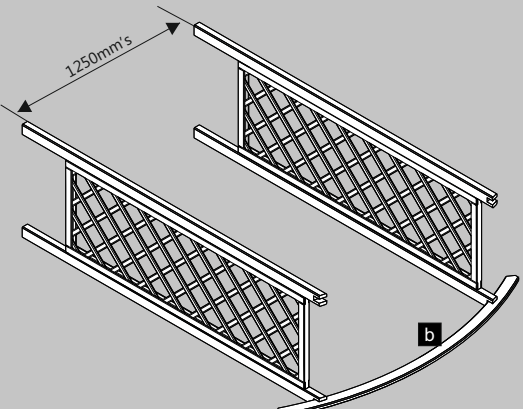
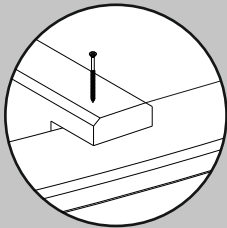
May contain - Basic copper carbonate (Copper (II) carbonate - Copper (II) hydroxide (1:1); Cupric oxide, Copper hydroxide carbonate, oxethyl, ammoniumpropionate, Copper HDO, Propiconazole, Tebuconazole, Boric acid, Benzalkonium chloride.

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

Place and fix one of the lattice inserts to the post 325mm's from the bottom using 3 x 50mm screws.
(fix to the narrow side of the post)

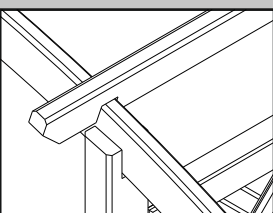
Position another post opposite making sure that the angle on the top of the posts point in the same direction.
(Repeat)

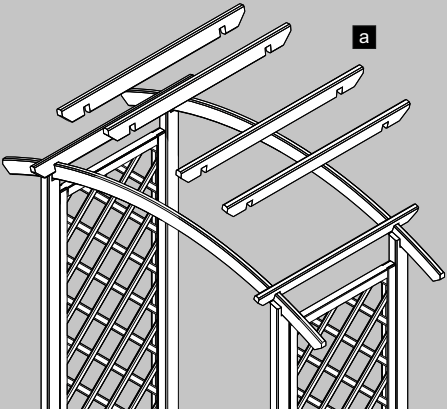
2

Fix a rafter to the one of the posts so that it sits in the notch and overhangs the end by 234mm's. Fix this in place screwing through the rafter into the post using a 65mm screw. Position the other post assembly 1250mm's opposite and repeat the process.

3





Place the two outer rafters so that the notches sit on the large arced rafters and that each is in line with the posts as shown. Place the remaining rafters and space these out evenly before fixing each rafter with a 65mm screw for each end screwing down through the notch.