

DRAGON PERGOLA

PKITDRGNA - 325cm [H] x 270cm [W] x 270cm [D]



Self-Assembly required



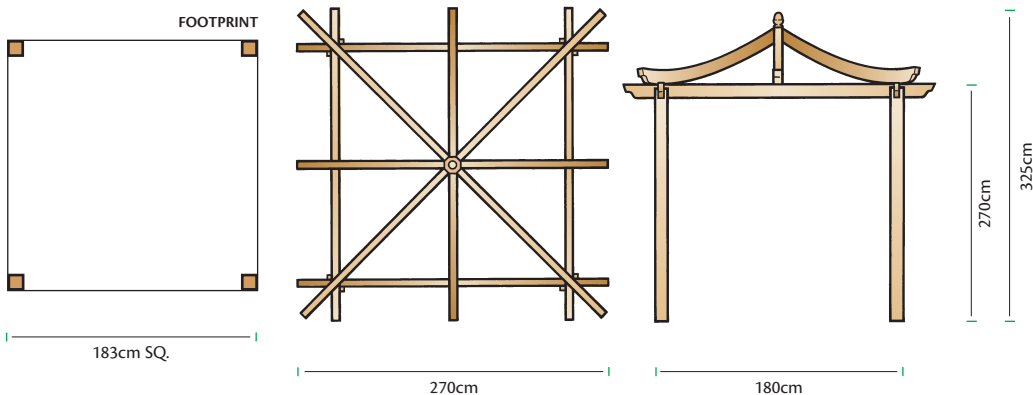
Home Delivery available



Pre-Painted available



PLAN



CODE PKITDRGNA

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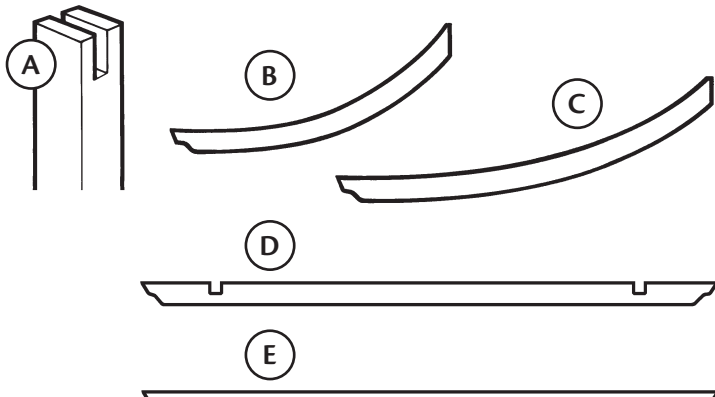
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ASSEMBLY INSTRUCTIONS

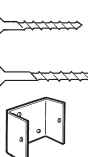
DRAGON PERGOLA

PRESSURE TREATED GREEN



PARTS LIST

A	Posts [ATPOST9]	x 4
B	Curved Rafters	x 4
C	Curved Rafters	x 4
D	Rafters with upper rebate	x 2
E	Rafters with lower rebate	x 2
F	Ball Cap	x 1
G	Centre Block	x 1



HARDWARE PACK

[x]	Screws - 5cm	x32
[y]	Screws - 7.6cm	x16
[z]	Metal Brackets	x 8

BEFORE YOU START

- Check the pack/s and make sure that you have all of the parts listed above. If not, contact your retailer who will be able to help you.
 - When you are ready to start, make sure you have the right tools to hand, plenty of space and a clean, dry area for assembly.
- It is advisable for two people to carry out the work

SITE PREPARATION

Excavate a 30cm square hole (approx) for each post to a depth of at least 30cm. (see Fig.1 right)

This will give your structure adequate stability.

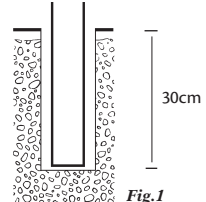


Fig.1

ASSEMBLY

- 1 Erect Posts (A). Then slot the two Rafters (D) into a position parallel to each other into the notches in the top of the posts (see Fig.2 right).

Ensure the rebates in the rafters are facing upwards and align with the notches of the posts.

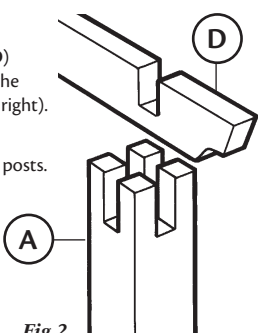
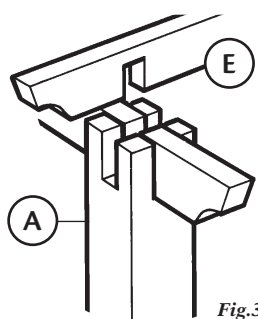


Fig.2

- 2 Then slot the two Rafters (E) across the first rafters to form a square frame at the top of the posts (see Fig.3 left).

Ensure all slots align to create a flush surface.

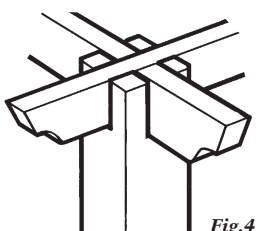


Fig.3

3 Roof Assembly

Assemble Roof by fixing Beams (B & C) to Centre Block (G) with 7.6cm screws (y) and top Block with the Ball Cap (F) (see Fig.4).

Note: the long and short beams must alternate around the block.

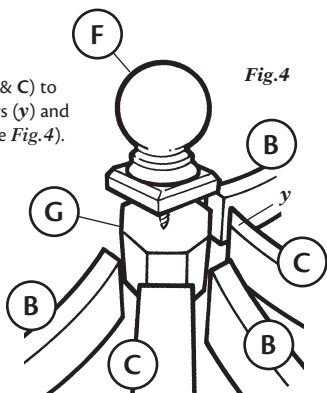


Fig.4

- 4 Secure the eight Metal Brackets (z) with 5cm screws (x) around the top of the frame - one on each post top - one in the centre of each rafter (see Fig.5) and secure the roof into position - long beams (C) toward the corners.

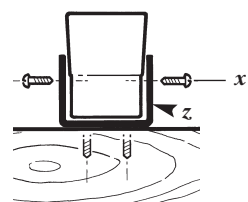


Fig.5

AFTERCARE

To ensure longevity of your structure it is recommended that it is treated with a wood preservative on a yearly basis.

Tools Required: Posidrive Screwdriver