

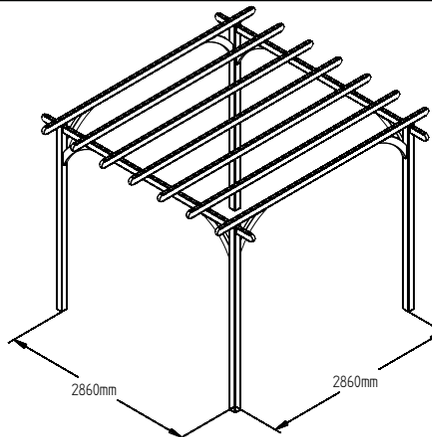
Pergola 10'x 10'

UPK02FP FIXING PACK

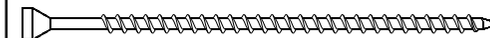
Thank you for choosing this Pergola manufactured by the UK's largest manufacturer of timber garden products. In order to gain the most benefit from it, please note the following:

- Exercise particular care and follow instructions.
- This Pergola 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 content stabilises.
- 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 product 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.

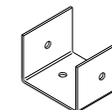
- **Important Note :** Do not lean or stand on rafters during assembly they are not load bearing.
 - If there are any technical queries with the product, please contact our customer help line on 0333 7777 089 between the hours of 8.30 am and 5.00 pm Monday to Friday.



25mm screw qty 56



60mm screw qty 24



U'bracket qty 14

Pre - drill all holes before fixing for each step.

We recommend the use of post supports or placing the posts in to the ground

Step 2

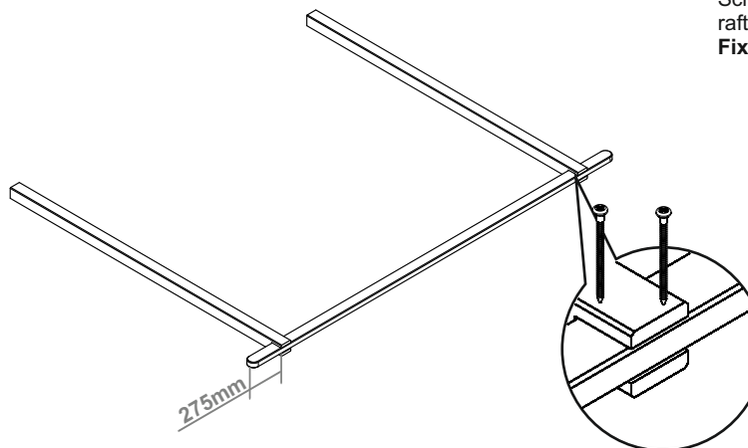
Screw the first 2 U-Brackets in the centres on the top of the posts and rafter as shown above. Place the remaining 5 U-Brackets **443.5mm** apart. Fix each U-Bracket with 2 x 25mm screws.

Loose Components

URCB12BI Qty 9
'RAFTER'

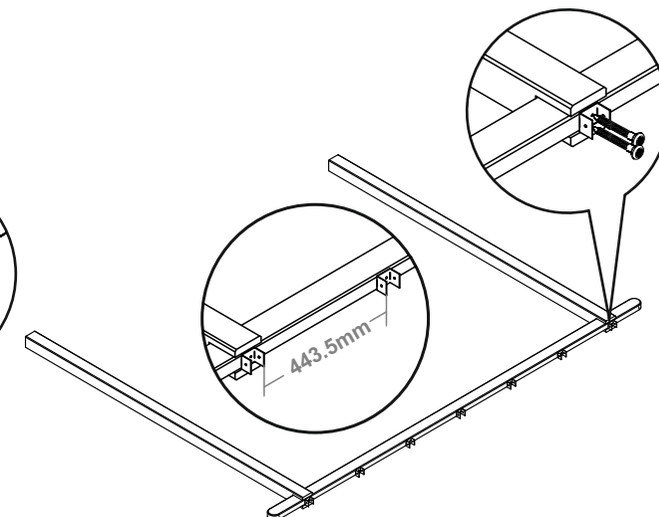
USU94BI Qty 4
'POST'

UCBCBI Qty 8
'BRACE'



Step 1

Place two of the posts on the floor 2860mm apart & slot one of the rafters into the posts with equal overhang on both sides(275mm). Fix using 2 x 60mm screws for each post.



Important : Assembly of this product requires a minimum of two adults



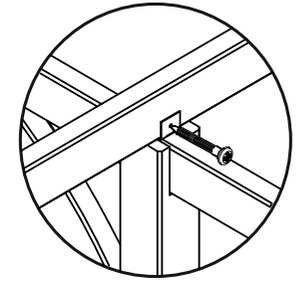
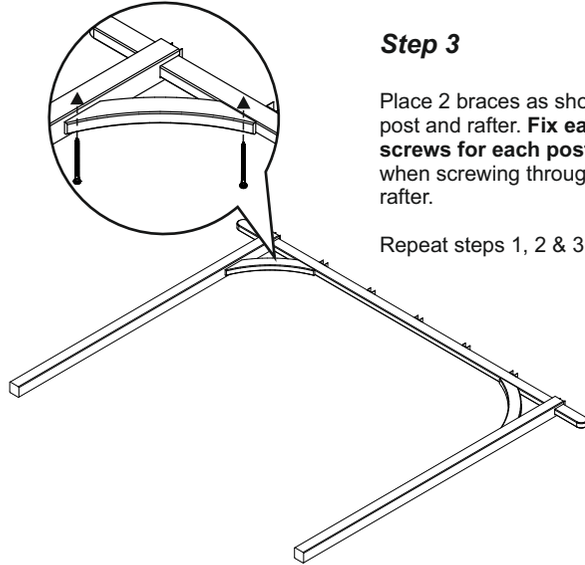
Pre - drill all holes before fixing for each step.

We recommend the use of post supports or placing the posts in to the ground

Step 3

Place 2 braces as shown, flush and tight with the post and rafter. **Fix each brace using 2 x 60mm screws for each post.** Ensure to angle the screw when screwing through the brace into the post and rafter.

Repeat steps 1, 2 & 3 for the other side/posts.

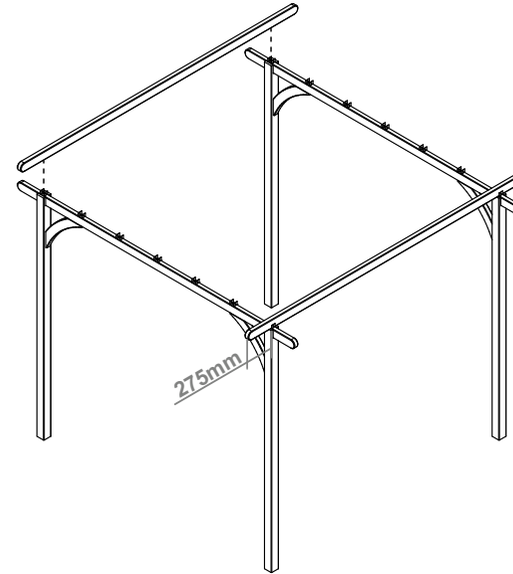


Step 4

Position the two frames you have previously assembled 2860mm apart.

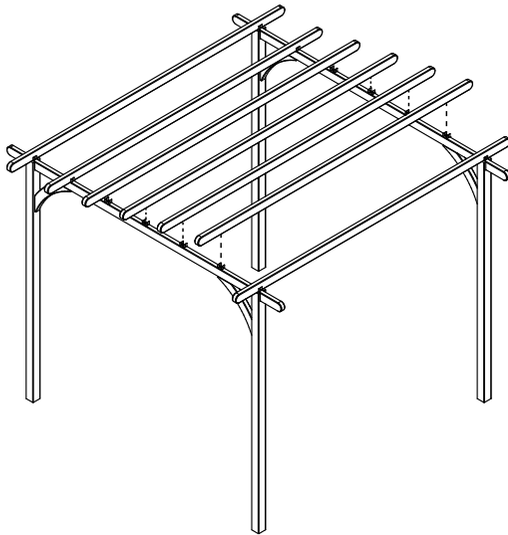
Place 2 rafters into the U-Brackets at the ends first to connect the post assemblies. Overhang the rafters by 275mm and **screw into place with 2 x 25mm screws at each end (4 x 25mm screws per rafter).**

Ensure equal overhang each end.



Step 5

Place the other 5 rafters into the provided U-Brackets and **fix with 4 x 25mm screws per rafter (2 x 25mm screws per end).**



Step 6

Fix the remaining braces as shown, flush and tight with the posts and rafters. **Fix each brace using 2 x 60mm screws for each post.** Ensure to angle the screw when screwing through the brace into the post and rafter.

There will be a total of 4 extra braces.

