ISSUE: 0222



SLATTED DINING PERGOLA INSTRUCTIONS

We recommend using the following tools (NOT SUPPLIED):



Tape Measure



Pozidrive Screwdriver



Drill & 2-6mm Drill Bits



Hammer



Ladder

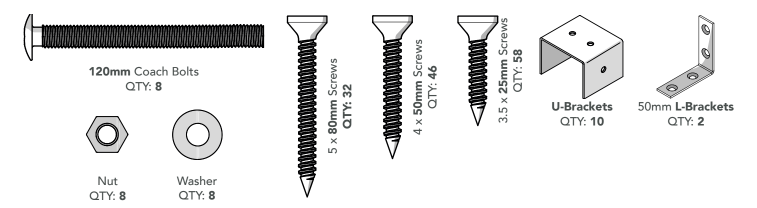


Spirit Level

It is vital that you build your new pergola on a level ground in your desired location.

FIXING PACK CONTAINS:

FIXING PACK CODE: DINPERGEP



PLEASE KEEP PLASTIC BAGS AND SMALL PARTS AWAY FROM CHILDREN



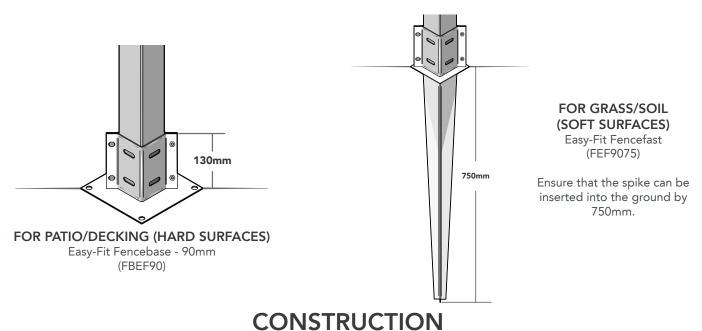


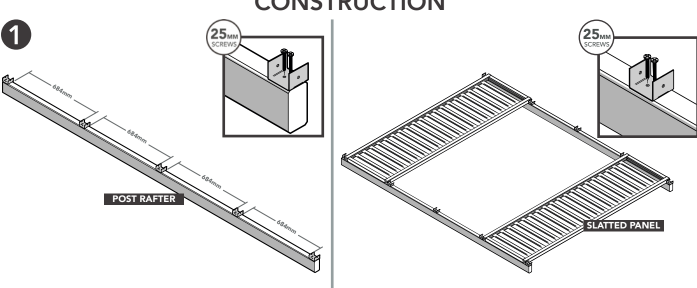
THE ROOF OF THIS PERGOLA IS NOT A LOAD BEARING STRUCTURE

Missing something or need more information? Call our aftersales team on 0333 321 3142 Visit our website for spare instructions and more information www.forestgarden.co.uk

PREPARATION

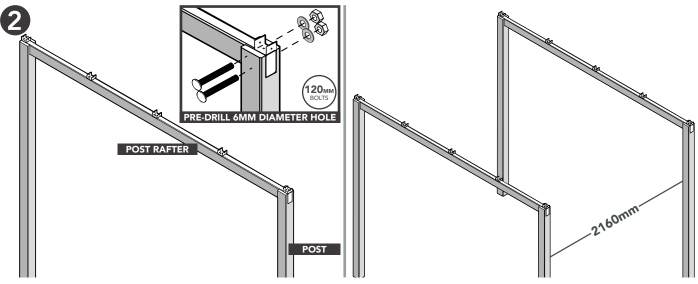
We strongly advise that you anchor your pergola down with either fixtures shown below to enhance stability. You will need to purchase these separately. Apply each fixture to each leg before fully constructing your pergola. 130mm of your post will be supported within the fixture.



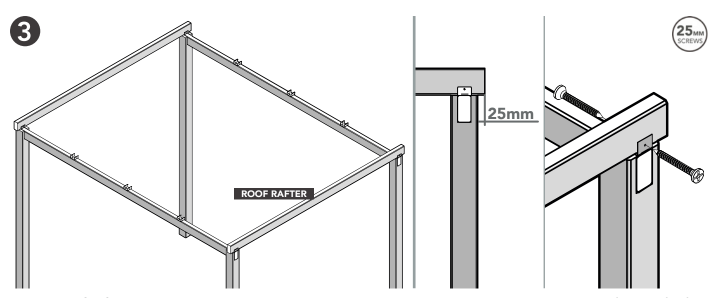


Place the Post Rafter on the floor and **position the brackets.**Fix a U-bracket, flush at each end using 2 x 25mm screws.
Repeat the process on the other Post Rafter.

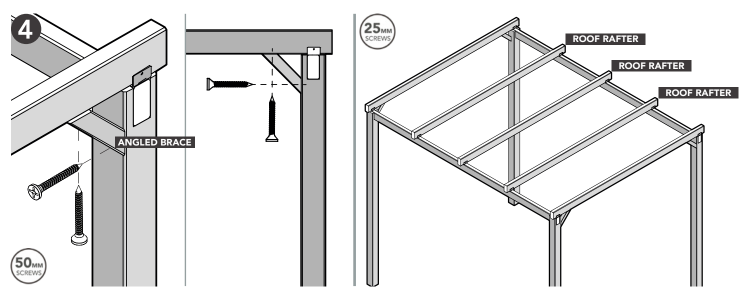
Before securing the central U-brackets, **layout the Slatted Panels** to ensure they will fit into the space provided. Fix the rest of the U-Brackets into place.



Slot the Post Rafter into the two Posts. Ensure the rafter is flush at each end. Secure the Post to the Post Rafter using 2 x 120mm coach bolts per Post. Thread the bolt through the pre-drilled hole and tighten with a washer and nut on the opposite end. Repeat the process for the other Posts.

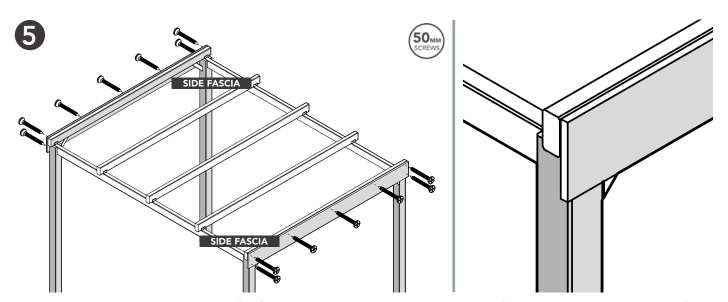


Fix two Roof Rafters, to the U-Brackets, with one at each end. Position with a 25mm overhang at each end of the Roof Rafter before securing into place.

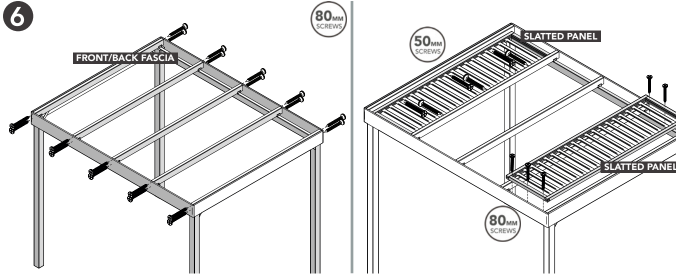


Secure the Angled Braces to the end Roof Rafters just attached. Use $2 \times 50 \text{mm}$ screws per Angled Brace.

Position and secure the other Roof Rafters to the U-Brackets using 25mm screws. Ensure there is a 48.75mm overhang at each end of the Roof Rafter before securing into place.

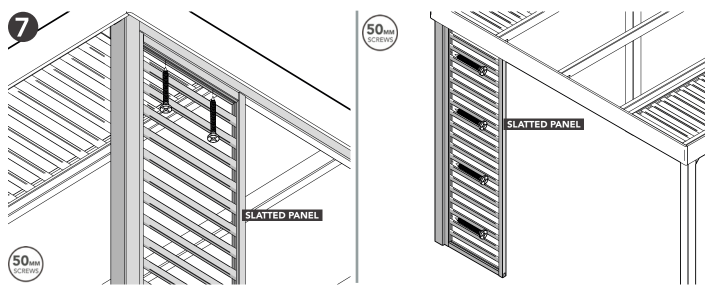


Attach the Side Facia's to the end Roof Rafters and Posts. Ensure the Side Fascia's are flush at each end and at the top of the Roof Rafter. Use 2 x 50mm screws to secure the fascia to each post. Further secure with 3 x 50mm screws across the fascia board into the end Roof Rafter.



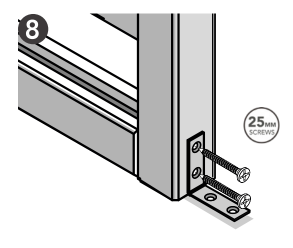
Attach the Front/Back Fascia to the Roof Rafters, using 2 x 80mm screws per end. Ensure the fascia is flush to the top of the Roof Rafter.

Secure the Slatted Panels to all Rafters. Use 3×80 mm screws at each end to fix to the Post Rafter and secure to the Roof Rafters using 6×50 mm screws.



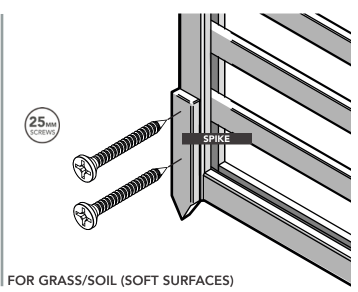
Position the Slatted Panel, central to the post and flush to the Post Rafter. Fix to the Roof Rafter using 2 x 50mm screws.

Secure the Slatted Panel to the Post using 4 x 50mm screws. Repeat the process for the other Slatted Panel.



FOR PATIO/DECKING (HARD SURFACES)

To anchor the Slatted Panels to hard surfaces, secure an L-bracket to the frame using 2 x 25mm screws. You will need to purchase the required fixings to fix the bracket to the floor. Repeat the process for the other Slatted Panel.



To anchor the Slatted Panels to soft surfaces, secure the provided Spike onto the frame using 2 x 25mm screws.

Repeat the process for the other Slatted Panel.

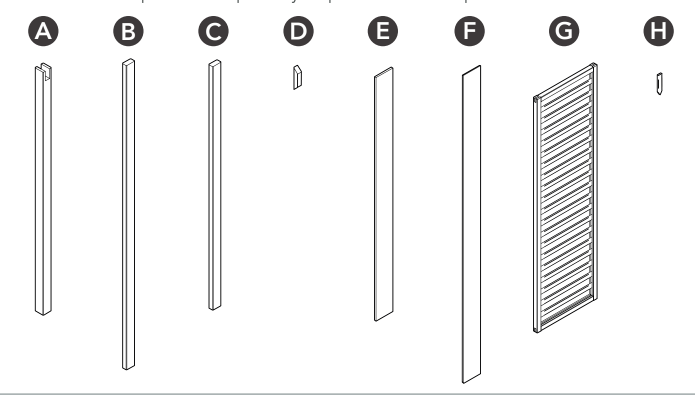
CHECK YOU HAVE ALL YOUR PARTS.

(The parts do not have codes on them. They are listed below should you need to order one.)

The components provided may be heavy. Please lift with caution and with a minimum of 2 people.

Dining Pergola (DINPERG)			
Label	Part Code	Description	No.
Α	USU94BI	Post 95x95x2395mm	4
В	95473000R	Post Rafters 95x47x3000mm	2
С	95472400R	Roof Rafters 95x47x2400mm	5
D	45450220PARA2PTR	Angled Brace 45x45x220mm	4
Е	FASCIA2400	Side Fascia 190x18x2400mm	2
F	FASCIA3036	Front/Back Fascia 190x18x3036mm	2
G	DNPSLAT	Slatted Panel 684x45x2300mm	4
Н	SPIKE200PARPTR	Spike 40x12x200mm	2

Use the labelled components to help identify the part code and description.



HEALTH & SAFETY

We strongly recommend that PPE (Personal Protective Equipment) is used throughout your build to ensure you are protected from any potential health and safety risks. **Do not exempt yourself from wearing PPE**.















TREATED TIMBER CONTAINING A BIOCIDAL PRODUCT CONTROL OF WOOD DESTROYING ORGANISMS

Active Ingredients - Propiconazole, Tebuconazole, IPBC, Permethrine, Benzyl-C12-16-Alkyldimethyl Chlorides. (Dip Treated) Basic Copper Carbonate, DDA Carbonate, DDA Chloride. (Pressure Treated)

Wear gloves when handling. Avoid inhalation of sawdust. Do not use in contact with drinking water or food. Do not use for animal bedding or in fish ponds. Dispose of treated wood responsibly.