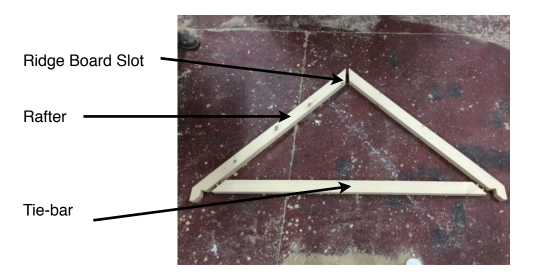
Step 1 = Back Truss

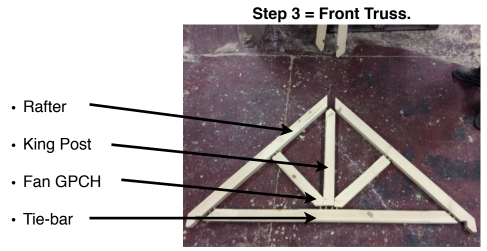


Step 2 = Assembling the Back Truss.



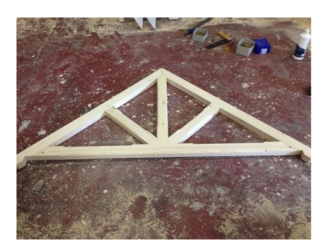


- Dry Fit the Back Truss together making sure all joints will pull up.
- Now un-assemble the truss and add glue to the shoulder and dowels.
- Reassembly the truss and fix using the screws provided through the pre-drilled holes.

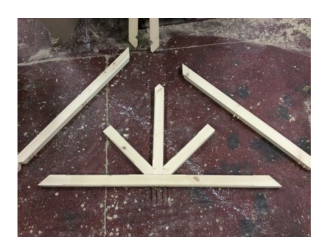


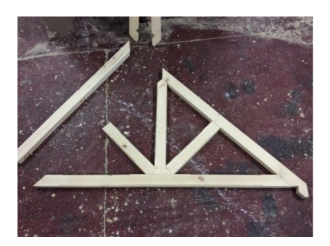
RMJM Joinery Ltd - www.rmjmjoinery.co.uk - Made in the UK - 19.03.2014

Step 4 = Assembling the Front Truss.



• Dry Fit the Front Truss together making sure all joints will pull up.





- Now un-assemble the truss and add glue to the shoulders and dowels.
- · Reassemble the truss making sure all the joints are together.





• Now fix the truss to the upright using the fixing supplied through the pre-drilled holes.





• Now fix the Rafters to the Tie-Bar using the fixing supplied through the pre-drilled holes.



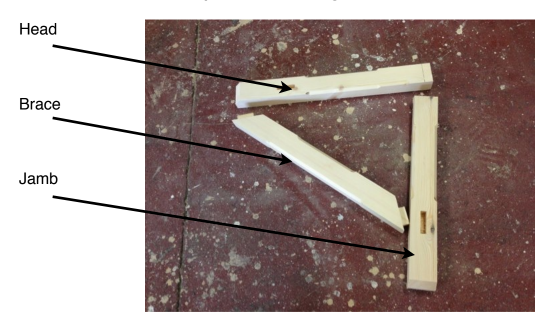
- Now fix the fan through the pre-drilled holes and plug the holes (clean excess plug off).
- When there is only an upright fix the upright in the same way.





- Now fix the fan through the rafter using the fixing supplied through the pre-drilled holes.
- The canopy is now ready to be fixed to the building.

Step 1. = Assembling the Gallows Bracket.



- The Head = This is the top section of the Gallows Bracket this part normally sits under the porch.
- The Brace = This is the cross section that gives the bracket its support.
- The Jamb = This is the section that runs down the side of the building and is fixed to the wall using the appropriate fixing.





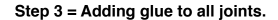
• Dry fit all the joints together to make sure the bracket will go together







• Ensure all joints can be pulled closed and that the Jamb can be lined up with the manufacture mark.







RMJM Joinery Ltd - Apex Canopy Assembly Step 4 = Fixing the Bracket together.





- · Push the bracket back together
- Fix the bracket together at the Head & Jamb Joint using the screws provided.





- Once the Head & Jamb joint is fixed ensure that the joint is square.
- If the joint is not square use a cramp to make the bracket square.





 Once the bracket is square fix the remainder of the joints using the screws provided making sure the bracket remands square at all times

Contents List.

Item	Section	Qty
Front Rafters	70 x 45	2
Back Rafter	70 x 45	2
Tie-Bar	70 x 45	2
King Post	70 x 45	1
Fan	70 x 45	2(Hampton Only)
Purlings	70 x 45	2(1600 Version Only)
Ridge Board	95 x 20	1
Gallows Bracket - Jamb	70 x 45	2
Gallows Bracket - Head	70 x 45	2
Gallows Bracket - Brace	70 x 45	2
Plugs	12mm	4(Hampton) - 2(Kingsmead)
Dowels	10 x 40	9
Screws(Canopy)	100 x 5.0	26(1200v) - 34(1600v) Hampton 18(1200v) - 26(1600v) Kingmead
Screws(Gallows Bracket)	80 x 5.0	12