STEP 4 Create roof support / rear corner post.

Fix 1x Roof Beam (R) to the front right hand side assembly ensuring flush with post (B). Follow around the structure until square (note: post joints are offset as Fig.4), using 18x(x) fixing Back Corner Post (A) with right angle cut facing front.

Fix Front Support Beam (M) using 4x(x) and then Corner Support Beam (N) using 4x(x). Finally, add the Support Strut (P) to the front using another 4x(x) as in *Fig.4*.

Note: the roof support strut can now be added, (measuring the centre between corner to corner), using 4x(z). However, do not tighten just yet.

STEP 5 Fix back panels, table and corner supports.

Fix the Table Top (G) using 4x(x) ensuring square and level. Fix the four Large Back Trellis Panels (J) using 6x(x) for each panel as Fig. 5.

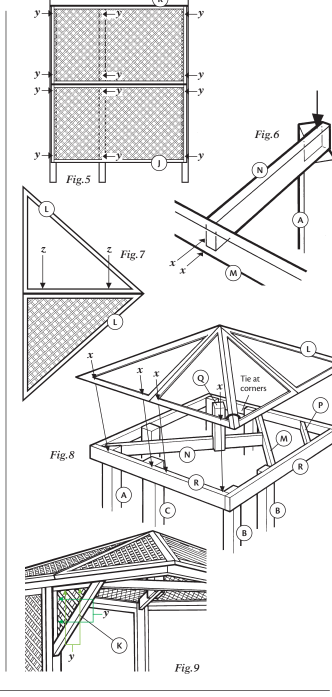
Note: keep the panels front edge at the front of the structure. Fix the two Corner Supports (K) using 4x(y) in each support as *Fig.9*.

STEP 6 Roof sections.

Fix the Roof Sections (L) together in pairs making 4 equal roof sections using 2x(z) in each pair. Position the roof sections on the roof, resting on Roof Vertical Support (Q) and levelling off around the roof (it is recommended to tie roof sections together at this time using some string).

Once all of the sections are level, fix the roof using screws (x) x16. Until the roof sections and check all fixings are tight and secure.

The structure is now complete.





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



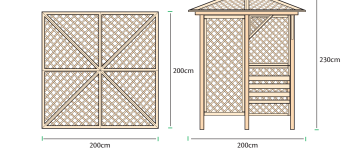
PLAN

JJ FSC

MIX

Wood FSC* C018354



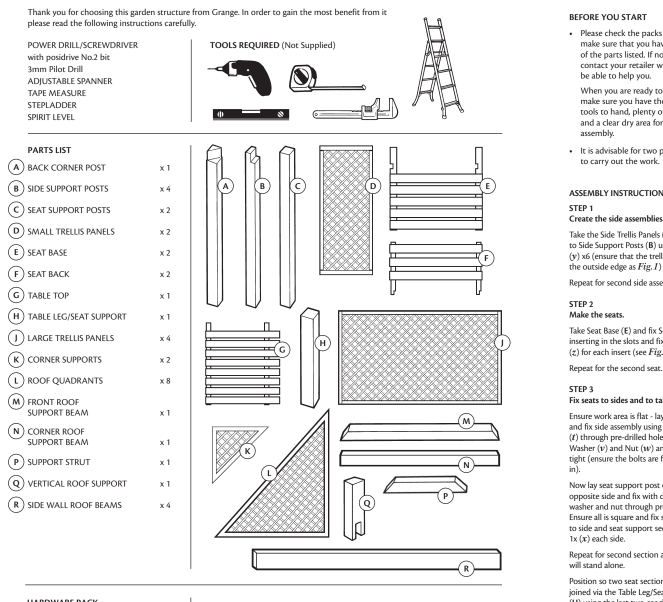


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HARDWARE PACK

t COACH BOLTS - 8 x 12cm	
v WASHERS	
W NUTS	
x SCREW - 4 x 6cm	
y SCREW - 3.5 x 4.5cm	
z SCREW - 3.5 x 3.5cm	

x 8

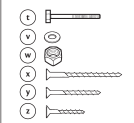
x 8

x 8

x74

x24

x20



BEFORE YOU START

· Please check the packs and make sure that you have all of the parts listed. 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 clear dry area for assembly.

· It is advisable for two people to carry out the work.

ASSEMBLY INSTRUCTIONS

Create the side assemblies.

Take the Side Trellis Panels (D) and affix to Side Support Posts (B) using fixings (y) x6 (ensure that the trellis is flush with the outside edge as *Fig.1*)

Repeat for second side assembly.

STEP 2 Make the seats.

Take Seat Base (E) and fix Seat Back (F) inserting in the slots and fixing using 2x (z) for each insert (see Fig.2).

STEP 3 Fix seats to sides and to table support.

Ensure work area is flat - lay seat on back and fix side assembly using Coach Bolts (*t*) through pre-drilled holes. Add Washer (v) and Nut (w) and fix hand tight (ensure the bolts are fitted outside

Now lay seat support post on the opposite side and fix with coach bolt, washer and nut through pre-drilled hole. Ensure all is square and fix seat back top to side and seat support sections using 1x(x) each side.

Repeat for second section and now these will stand alone.

Position so two seat sections can be ioined via the Table Leg/Seat Support (H) using the last two coach bolts, washers and nuts, again hand tight (note: the holes in the table leg are offset), tighten all nuts.

