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Apex Roof

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A4a	4x1 Roof Fascia 970mm	x2
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A5	Roof Centre Support Wedge	χ4
A6	Diamond Centre Piece	х1
A7	Roof Capping Rail 2030mm	х1
A8	Roof Braces 650mm	х2

Side Panels

2x2 Vertical Framing 1810mm	x4
Hand / Baserail 1755mm	х6
Handrail Spindle 900mm	x24
2x2 Horizontal Framing 1755mm	x2
2x2 Support Braces 380mm	х4
	Hand / Baserail 1755mm Handrail Spindle 900mm 2x2 Horizontal Framing 1755mm

Rear Panel

C1	2x2 Vertical Framing 1810mm	х2
C2	Hand / Baserail 1755mm	х3
C3	Handrail Spindle 900mm	x12
C4	2x2 Horizontal Framing 1755mm	x1
C5	2x2 Support Braces 815mm	x2
C6 (p ·	2x1 Decorative Framing 100mm	x2
C7	2x1 Decorative Framing 240mm	x2
C8	2x1 Decorative Framing 380mm	x2
C9	2x1 Decorative Framing 520mm	x2
C10	2x1 Decorative Framing 610mm	x2
C11	Support Posts 1920mm	х4

Bar Components

D1	Optics Panel	x1
D2	Bar Tops	x2
D3	Bar Sides	x2
D4	Bar Support Struts	x4

Wood Screws*

40mm 1 1/2g x 8g	x214
50mm Deck Screws	8x
75mm Deck Screws	x128

^{*}Please note that you may receive additional screws in your kit.



Assembly will require at least 2 people

Please read these instructions carefully and plan your build We recommend a minimum of two people to assemble this structure Always check the diagrams as a reference before each step

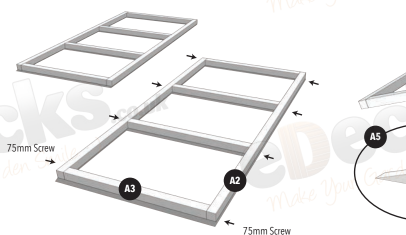


Step1 - Assembling the Apex Roof

Start by evenly spacing four **2x2 Roof Framing 880mm (A3)** and boxing them in with two **2x2 Roof Framing 1840mm (A2)** to create a frame, repeat this for the opposing side.

Use 16 x 75mm screws (8 for each frame) as indicated in the diagram below.

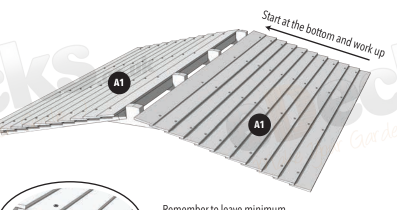
Now, to create the apex, join the two frames together using the four Roof Centre Support Wedge (A5) attach the front and back wedges first and then the centres.



Attach the wedges using 4 screws from the underside of the wedge, use 50mm on the outside of the wedge and 75mm on the inside of the wedge

16 x 75mm Screws for the roof framing

8 x 75mm & 8 x 50mm Screws to secure frame to wedges



Attach the Featheredge Roofing 2030mm

(A1) to the roof starting from the bottom to the top of the apex using 40mm screws into the roof framing below, remember to leave a minimum of 15mm overlap on each board, use eleven boards per side of the roof.



Remember to leave minimum of 15mm overlap on each board and to screw through the thick part of the featheredge board using 40mm screws into the roof framing below

and using roof framing

A7

To complete the apex on the roof use the two remaining featheredge boards and fix them to the roof top as shown and cap off with 4 x 40mm screws into the **Roof Capping Rail 2030mm (A7)**

A total of 96 x 40mm Screws will be needed for the roofing

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Step 2 - Assembling the Side Panels

Start by evenly spacing **12 Handrail Spindles (B3)** and fixing on to two of the **Hand / Baserail 1755mm (B2)** screwing through the top and bottom into each spindle.

2 x 40mm screws per spindle 1 at the top & 1 at the bottom

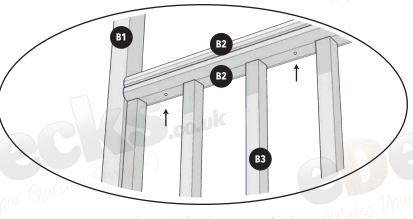


Attach the remaining **Hand / Baserail 1755mm (C2)** to the top of the handrail system by screwing from the underside of the already fitted **Hand / Baserail 1755mm (C2)**

Now take two of the **2x2 Vertical Framing 1810mm (B1)** and screw them to each side of handrail previously built with 75mm screws as indicated in the diagram below.







Screw into the handrail from the underside of the handrail (B2) using 40mm screws, 6 screws in total as indicated in the diagram above

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Fix one **2x2 Horizontal Framing 1755mm (B4)** in between the top of the vertical framing making a flush finish. Use 2 x 75mm screws at each end.



Using two of the **2x2 Braces 380mm (B5)** screw these using 75mm screws from the outside of the frame to each top corner of the panel.

75mm Screw





Repeat the above for the second side panel.

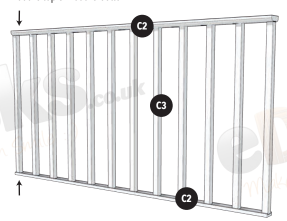
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Step 3 - Assembling the Rear Panel

Start by evenly spacing **12 Handrail Spindles (C3)** and fixing on to two of the **Hand / Baserail (C2)** screwing through the top and bottom into each spindle.

2 x 40mm screws per spindle 1 at the top & 1 at the bottom



Attach the remaining **Hand / Baserail 1755mm (C2)** to the top of the handrail system by screwing from the underside of the already fitted **Hand / Baserail 1755mm (C2)**

Now take two of the **2x2 Vertical Framing 1810mm (C1)** and screw them to each side of handrail previously built as indicated in the diagram below.





Screw into the handrail from the underside of the handrail (C2) using 40mm screws, 6 screws in total as indicated in the diagram above

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All images are for illustration only, Please see individual item listings for actual item specifications



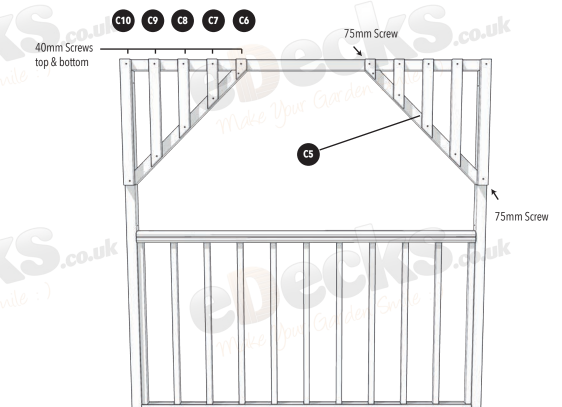
75mm Screw



Fix one **2x2 Horizontal Framing 1755mm (C4)** in between the top of the vertical framing making a flush finish.



Using the two **2x2 Braces 815mm (C5)** screw these to each top corner of the panel using 75mm screws as shown below for each brace. Finally, add the **2x1 Decorative Framing (C6 - C10)** starting with the longest length on the outside ending with the shortest length on the inside, using 40mm screws at the top and bottom to secure to the frame.



Panel from outside

All images are for illustration only, Please see individual item listings for actual item specifications

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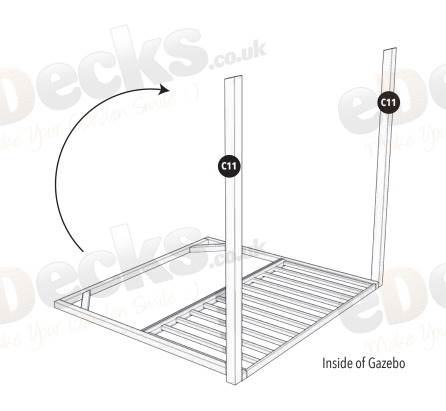


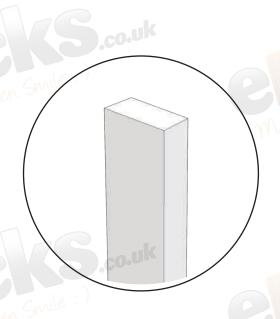
Step 4 - Support Posts

Start by placing one side panel flat on the floor in your desired location for the Gazebo now place a **Support Post 2400mm (C11)** at each side of the panel making sure flush with the panel, you will then need one or two people to lift and hold the panel so its vertical and can be secured to the support post do this using 75mm screws as indicated in the diagram below to secure the panels onto the support posts.

Make sure there is a 45mm gap from the floor to the base of the panel

Remember to take consideration of the space around you for the full structure.





The top of each support post is profiled to follow the shape of the apex roof, please correctly face all profiles of the posts for the roof to be securely fitted later.



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24 x 75mm Screws required for this step

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Step 5 - Fastening the Apex Roof

Lift the roof above the gazebo and rest it in place in between the posts, on top of the horizontal framing and screw in place using 75mm screws as indicated in the diagram to secure.

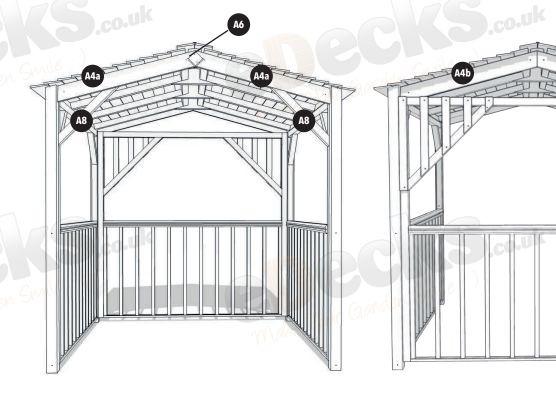
Add the 2 **4x1 Roof Fascias 970mm (A4a)** using 2 x 40mm screws to the front of the Gazebo

Add the 2 **4x1 Roof Fascias 970mm (A4b)** using 2 x 40mm screws to the back of the Gazebo

Add the 2 front roof braces $\bf A8$ again using 1 x 75mm screws at either end of the brace into the Gazebo framing.

Finally add the **Diamond Centre Piece (A6)** using 2 x 75mm screws to complete the roof.





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Step 6 - Adding the Bar Elements

D1. Affix the optics panel to the inner side of the rear frame using two 75mm screws in each side. Set at a height to suit your requirements.

D2. From the outer side of the side panels fix the 2 Side bar components into the frame using 2 75mm screws on either side.



D3. The bar tops then need securing to the frame, do so by screwing 3 x 75mm screws from the outer side of D2 into D3.

D4. Finally to support the bar tops - fix the diagonal struts under the bar tops and into the panel frame using 2 x 75mm screws top and bottom.

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