

Skyline BBQ Shelter Range

Instructions and Fitting Guide



Important Assembly Note: All of our BBQ Shelters are designed as a modular system.

Regardless of which version you have purchased, your build will begin with the Base Unit. The specific variation you have purchased is created by adding the supplementary parts listed in the table below to this core structure.

Please check the table to identify the additional components required for your specific model.

Skyline Range	
Product ID	Product Name
52721	The Skyline BBQ Shelter 1 x Skyline Base, 1x Rear Cladding
52699	The Skyline BBQ Shelter With Single Foldout Bar Top 1 x Skyline Base, 1x Rear Cladding, 1 x Side Cladding, 1 x Inner Shelf, 1 x Foldout Side
52700	The Skyline BBQ Shelter With Dual Foldout Bar Tops 1 x Skyline Base, 1x Rear Cladding, 2 x Foldout Sides

Need a hand?

Thanks to the logical, modular nature of the base BBQ system and the additional extra components, we are confident you will find the assembly process straightforward and intuitive.

However, in the unlikely event that should you require any clarification or assistance at any stage, please do not hesitate to contact our support team on 0330 100 2530 or via the website Live Chat.

Component List

4	x	Corner Posts	3" x 3" C16	1950mmm	(A)
3	x	Curved Roof Framing	4" x 2" Curved	1800mm	(B1)
2	x	Roof Framing	4" x 2" C16	1500mm	(B2)
20	x	Featheredge Roof	Featheredge	1500mm	(B3)
1	x	Roof Bracing	4" x 1" PAR	1500mm	(B4)
3	x	Decorative Front Piece			(B5)
4	x	Cladding Frame (Sides)	2" x 2" C16	1100mm	(C1S)
18	x	Cladding (Sides)	4" x 1" PAR	1200mm	(C2)
2	x	Cladding Frame (Rear)	2" x 2" C16	960mm	(C1R)
8	x	Cladding (Rear)	4" x 1" PAR	1660mm	(C3)
245	x	50mm Green Screws			(FIX 1)
30	x	75mm Green Screws			(FIX 2)
20	x	100mm Frame Screws			(FIX 3)



Recommended Tools

Drill Driver
PZ2 Driver Bit
Pilot Drill Bit
Tape Measure
Spirit Level

We recommend two people to assemble this BBQ shelter.

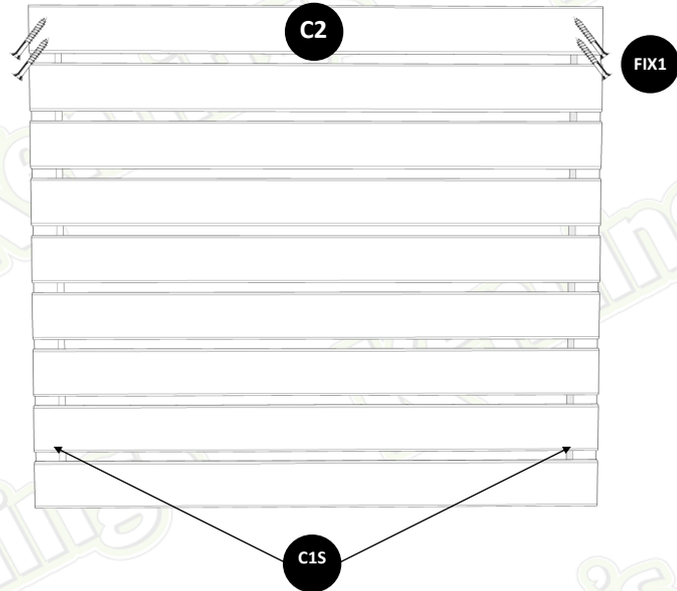
Step 1

To prevent splits, drill a pilot hole before driving screws

Using 2 x cladding frame pieces (**C1S**) and 9 x cladding boards (**C2**) assemble your side panels as shown below. The board at the top should fit flush with the frame piece, working down the timber with 25mm spaces in between each board.

Each board is held in place using 2x 50mm green screws (**FIX 1**) per side, per board, driven through the face of the cladding into the frame.

Repeat for both side panels.

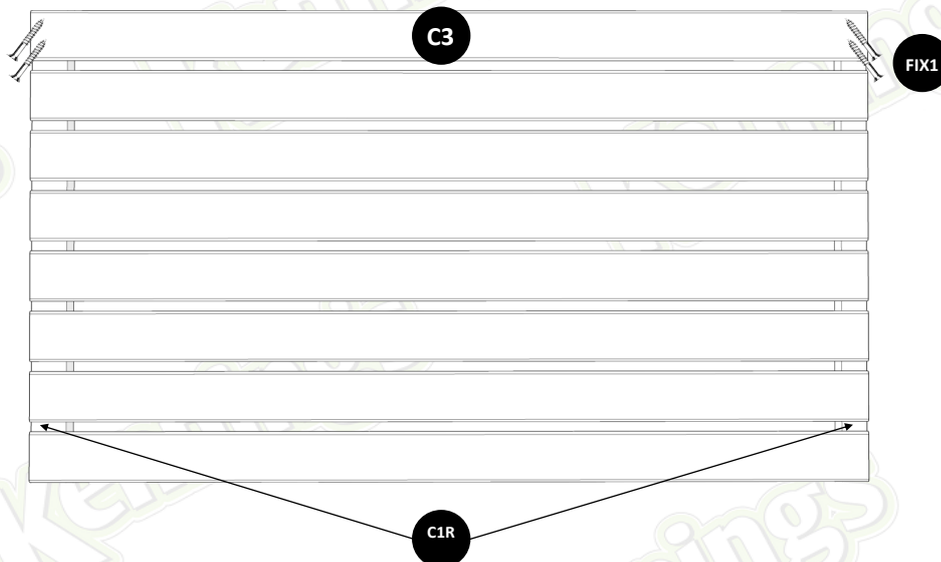


Step 2

Next is to create the back panel, which is much the same as the two sides you have built in step one.

Using 2 x cladding frame pieces (**C1R**) and 8 x cladding boards (**C3**) assemble your rear panel as shown below. The board at the top should fit flush with the frame piece, working down the timber with 25mm spaces in between each board.

Each board is held in place using 2x 50mm green screws (**FIX 1**) per side, per board, driven through the face of the cladding into the frame.



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To prevent splits, drill a pilot hole before driving screws

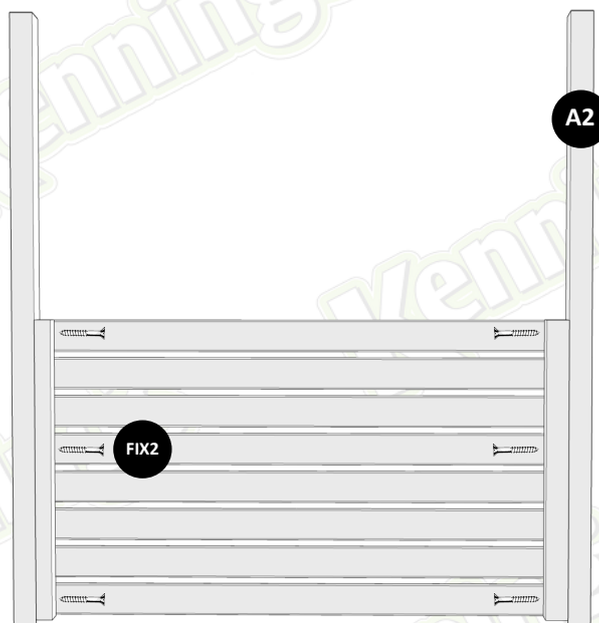
Step 3

With the three side/rear panels now built, they can be attached to the corner support posts.

Starting with the rear support posts **(A2)** place the rear panel between the two posts and screw into place using 3 x 75mm green screws **(FIX 2)**. The top of the panel should sit 965mm from the top of the corner post.

This is critically important so that later on when installing the decorative panel (if applicable) it is a snug fit with no gaps at the top which is where it will be secured in place to the underside of the roof frame.

The screws should be placed as per the diagram, one at the top, middle and bottom on each side, through the panel frame and into the side of the support posts.



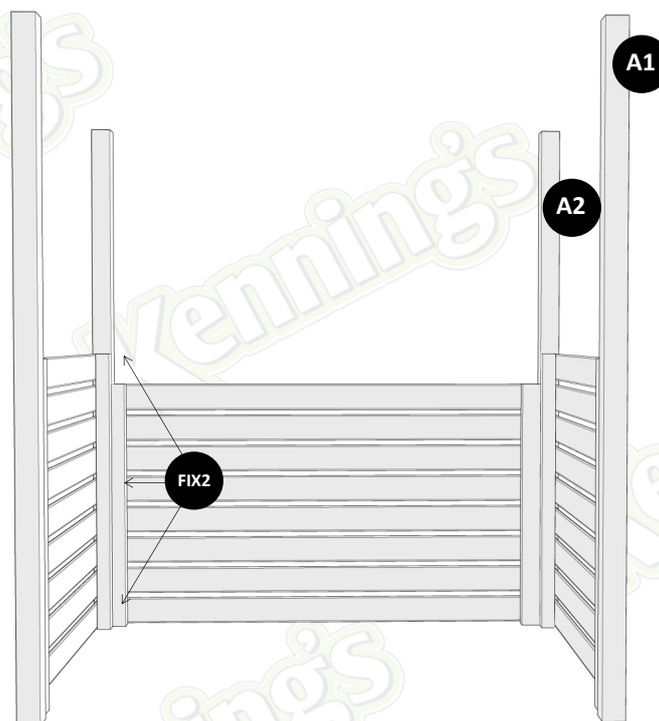
Step 4

With the rear section fixed in place, both sides can be then screwed into position as per the diagram to the right.

The fixing method is the same as step 3, using 3 x 75mm green screws **(FIX 2)** one at the top, middle and bottom on each side, through the panel frame and into the side of the support posts.

We recommend first fastening the side panel to the rear support post **(A2)** before moving onto the front support posts **(A1)**.

Repeat the process on both sides.

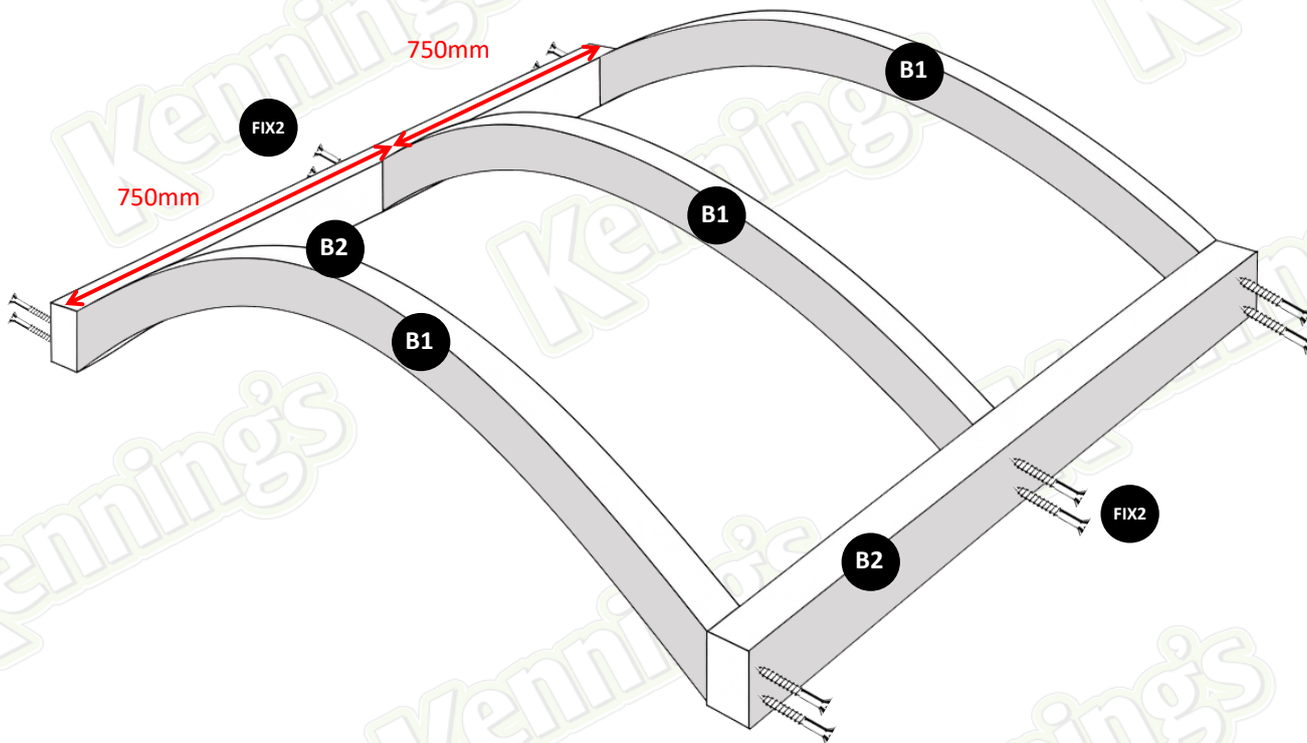


Step 7

To prevent splits, drill a pilot hole before driving screws

Using the roof framing parts Curved Roof Framing (**B1**) and Roof Framing (**B2**) assemble your roof frame as below.

Screw through the face of (**B2**) into the curved rafters (**B1**) using 2 x 75mm green screws (**FIX 2**) at each end.



Step 8

To prevent splits, drill a pilot hole before driving screws

Safety Warning: To avoid injury or structural damage, use a team lift for this step.

With assistance, carefully lift the roof frame above the corner posts and lower it into position. Ensure the frame's outer edges sit outside the posts and that the posts are perfectly flush with the front and back edges in both directions before proceeding.

The top of the posts should also line up with the top edge of the side roof frame (**B2**).

Fix the roof in place using 2 x 100mm Frame Screws (**FIX 3**) per corner driving through the posts from the outside.

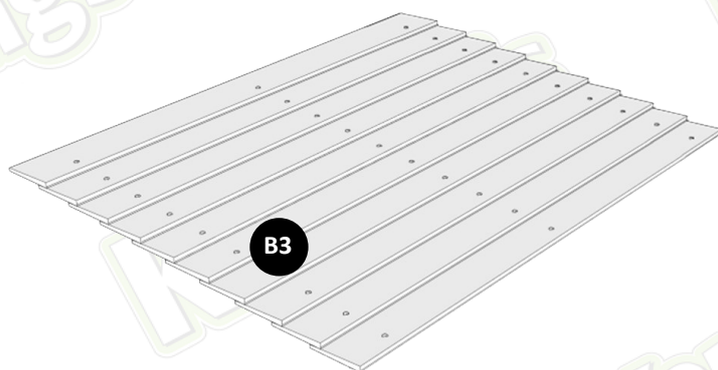


Step 9

Starting at the bottom of roof frame attach the Featheredge Roof Boards (**B3**) to the roof frame you have just built in step 7 using 1 x 50mm green screw (**FIX1**) per board, per joist as indicated to the right.

At this point attach 9 x Featheredge (**B3**) on each side which should almost meet in the middle, you will add the remaining 2 as well as the Roof Bracing (**B4**) in the next step.

Please Note: Remember to leave an over hang on your first board of approximately 20mm, as well as an overlap on each subsequent board moving up to the centre.

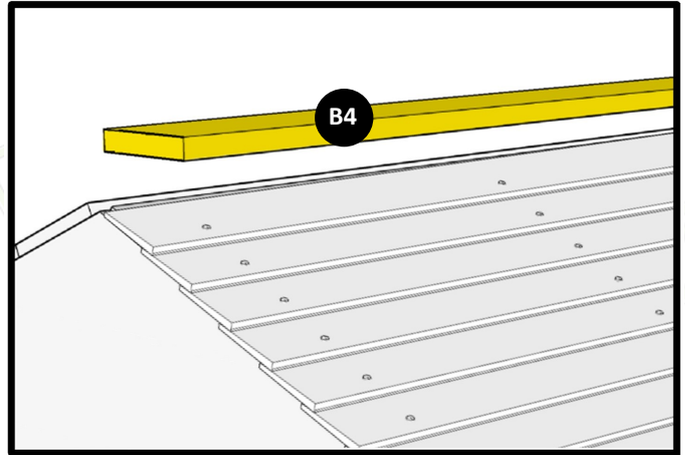


To prevent splits, drill a pilot hole before driving screws

Step 10

With the roof almost complete the last step to finish it is to add the Roof Bracing (**B4**) that's runs front to back down the middle of the roof, this should cover any gap between the last pieces of featheredge that you added in the previous step.

Find the middle of the curved beam and secure this piece into place using 2x 50mm green screws (**FIX 1**) per rafter, driving through the face of the board and into the Curved Roof Frame (**B1**) below.



Step 11

To finish the roof all you need to do now is simply lay the last two Featheredge Roof Boards (**B3**) to cover the Roof Bracing (**B4**) you have just installed, these 2 x pieces however should be orientated so that the thicker end is facing towards the sides going away from the apex.

Fixing these down is that same as in step 9, use 1 x 50mm green screw (**FIX1**) per board, per joist.

Step 12

The finishing touch of this part of the build is to add the 3 x Decorative pieces (**B5**) onto the front of the roof frame, one centrally and one at either side, they are simply fixed in place by screwing through front of the timber and into the roof frame using 1 x 50mm Green Screw (**FIX 1**) each.

From this point, the assembly process varies depending on the specific model you purchased.

Please Note: These instructions cover every possible configuration so not all upcoming steps will be relevant to your build.

Skyline BBQ Shelter

Full Slatted Side / Back Extensions

Kennings

Component List

2	x	Cladding Frame (Sides)	2" x 2" C16	800mm	(EXT1)
6	x	Cladding (Sides)	4" x 1" PAR	1200mm	(EXT2)
2	x	Cladding Frame (Rear)	2" x 2" C16	1100mm	(EXT3)
8	x	Cladding (Rear)	4" x 1" PAR	1660mm	(EXT4)



Recommended Tools

Drill Driver
PZ2 Driver Bit
Pilot Drill Bit

We recommend two people to assemble this BBQ shelter.

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

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Step 1

To prevent splits, drill a pilot hole before driving screws

Using 2 x cladding frame pieces (**EXT1**) and 6 x cladding boards (**EXT2**) assemble your side panel(s) as shown below.

The top board should fit flush with the frame piece, working down the timber with 25mm spaces in between each board, this should leave a 25mm gap at the bottom, so that when inserted on top of the existing side panel the pattern continues seamlessly.

Each board is held in place using 2x 50mm green screws (**FIX 1**) per side, per board, driven through the face of the cladding into the frame.

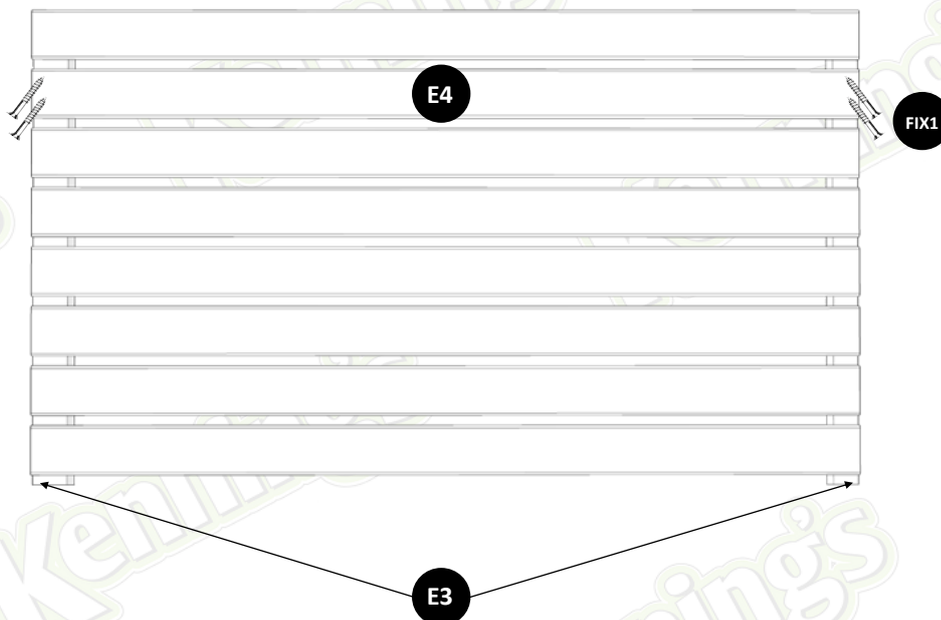


Step 2

Creating the back panel extension is done just the same as the side panel.

Using 2 x cladding frame pieces (**EXT3**) and 8 x cladding boards (**EXT4**) assemble your rear panel as shown below.

Each board is held in place using 2x 50mm green screws (**FIX 1**) per side, per board, driven through the face of the cladding into the frame.



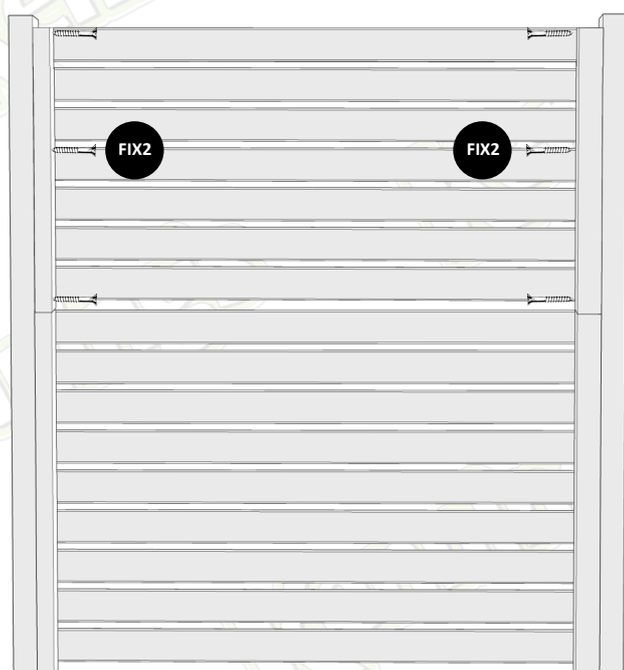
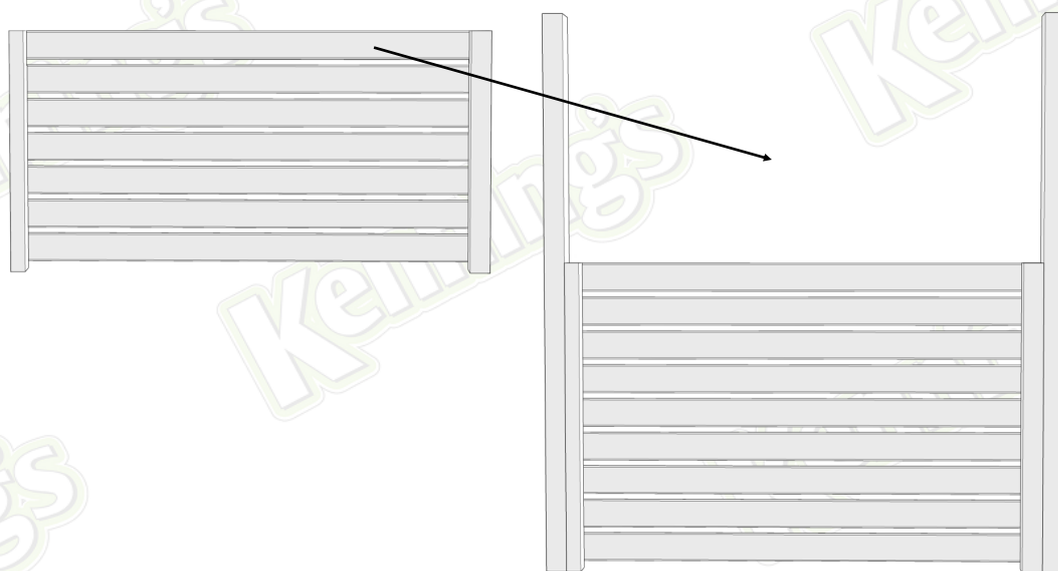
All images are for illustration only. Please see individual item listings for actual item specifications.

Step 3

To prevent splits, drill a pilot hole before driving screws

Regardless of if you are installing a back or side extension panel to create a fully clad side, the installation is the same.

With the extension panel fastened together you simply lift it into place, between the posts and sit it on top of the lower panel that you fixed into place earlier when building the BBQ base unit. The fixing method is the same as step 3 of the base BBQ Unit, using 3 x 75mm green screws (**FIX 2**) one at the top, middle and bottom on each side, through the panel frame and into the side of the support posts.



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Component List

1	x	Under Shelf Support	2" x 2" C16	1100mm	(S1)
2	x	Angled End Supports	2" x 2" C16	140mm	(S2)
1	x	Notched Shelf	6" x 1" PAR	1200mm	(S3)



Recommended Tools

- Drill Driver
- PZ2 Driver Bit
- Pilot Drill Bit
- Spirit Level

We recommend two people to assemble this BBQ shelter.

Step 1

To prevent splits, drill a pilot hole before driving screws

Begin by positioning the under shelf support (**S1**) in between the frame pieces that the side cladding is fastened to (**C1S**), the top edges should be aligned so that they are flush with one another.

To secure this in place use 1 x 75mm Green Screw (**FIX 2**) at either end, driving through the underside of the support at an angle and into the side cladding frame.

With the support now secured in place the notched shelf (**S3**) can be placed on top with the profiled sections pushed up against the frame so it fits tightly in place, to fix it in place use 4 x 50mm Green Screws (**FIX 1**), spaced evenly across the board, driving through the top and into the support beneath it.

The final step is to add the angled supports (**S2**) at either end, these simply attach with 1 x 50mm Green Screw (**FIX 1**) at either end going through the shelf on the top and into the support below and through the support and into the frame at the bottom.

See below diagram for reference.



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Component List

12 x Fold Out Side Top	4" x 1" PAR	700mm	(D1)
1 x Fold Out Frame 1	2" x 2" C16	1090mm	(D2)
1 x Fold Out Frame 2	2" x 2" C16	1185mm	(D3)
2 x Side Arms Horizontal	4" x 2" C16	500mm (Angle Cut)	(D4)
2 x Side Arms Diagonal	4" x 2" C16	635mm (Angle Cut)	(D5)
2 x Side Arms Vertical	2" x 2" C16	600mm	(D6)
50mm Green Screws			(FIX 1)
75mm Green Screws			(FIX 2)
75mm Hinges (Pairs of with Screws)			(FIX 4)
Bar Auto Latch (inc Screws)			(FIX 6)



Recommended Tools

Drill Driver
PZ2 Driver Bit
Pilot Drill Bit
Tape Measure
Spirit Level

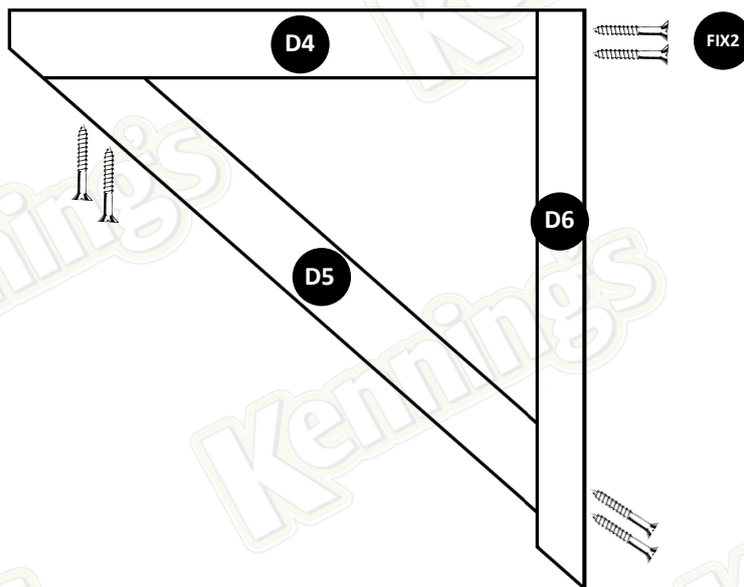
We recommend two people to assemble this BBQ shelter.

Step 1

To prevent splits, drill a pilot hole before driving screws

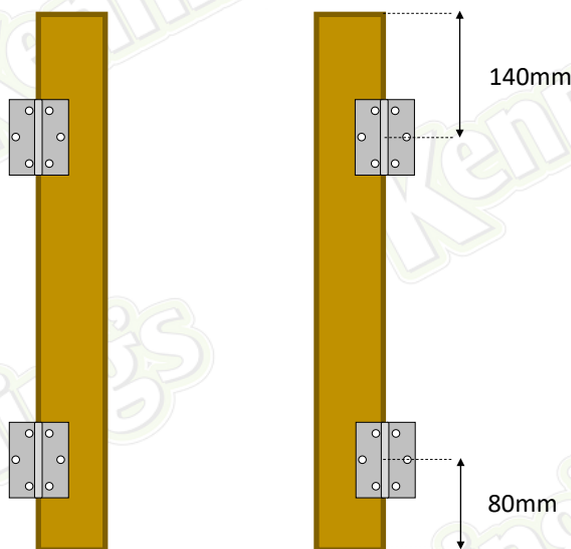
To construct the two fold out top supports, assemble pieces (D4), (D5), and (D6) as per the below diagram using 2 x 75mm green screws (FIX 2) as indicated in each corner.

Repeat the process for both supports.



With the fold out sides assembled, the 75mm hinges (FIX 4) can be fixed into position using 3 x 20mm hinge screws (FIX 5).

These need to be fitted as per below; pay attention to make sure the hinges are installed on opposing sides to one another to make sure they will be able to fold out in opposite directions once attached to the shelters frame.



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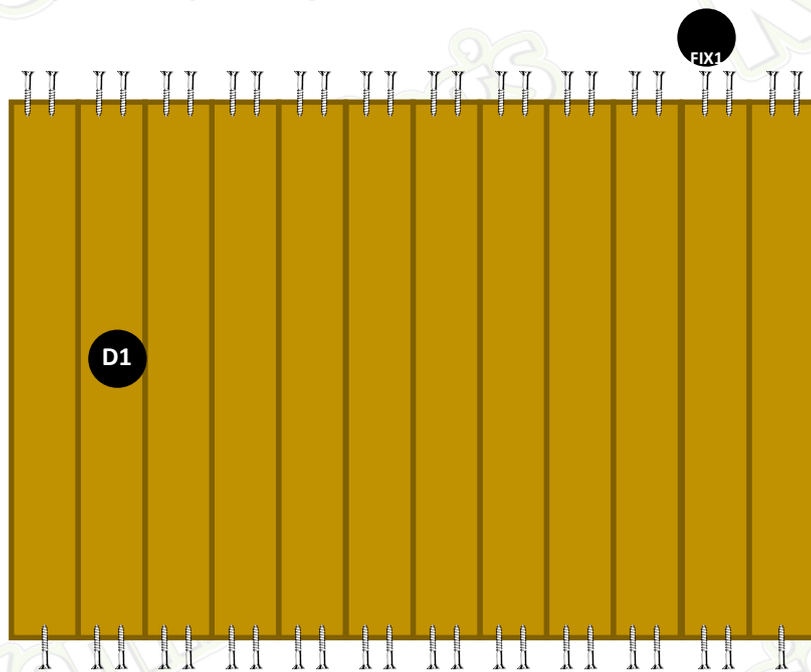
Step 2

To prevent splits, drill a pilot hole before driving screws

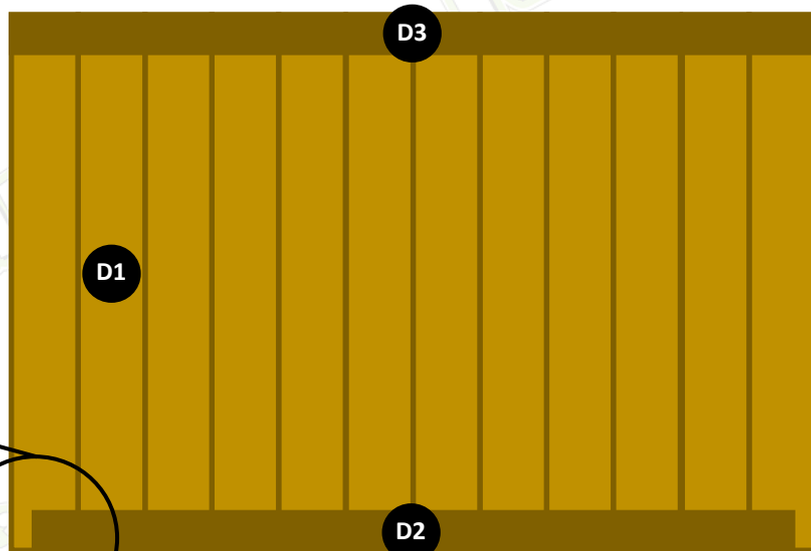
To build the fold out top, lay out the supporting timbers (D2) and (D3) and arrange the top boards (D1) touching one another over the top.

These are secured in place using two 50mm green screws (FIX 1) at each end per board as indicated, with the exception of the two ends which have the shorter piece of timber as there will only be room for one screw.

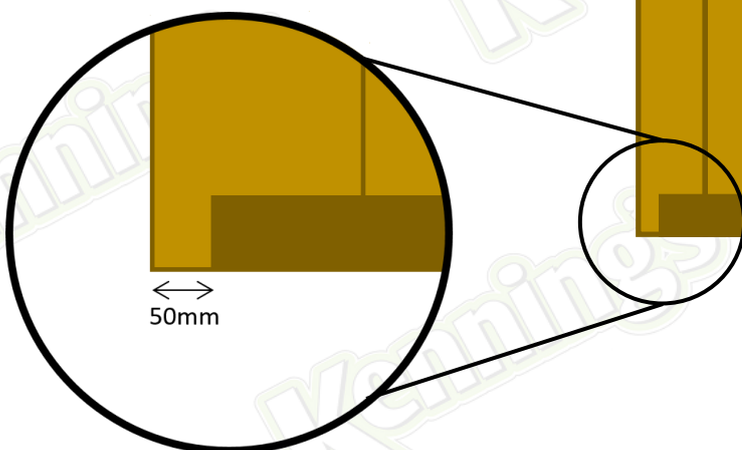
The longer of the two frame timbers (D3) should sit flush on both ends whereas the shorter piece (D2) will be 50mm in from the end at both sides, see the diagrams to the right for reference.



Top View



Underside View



Step 3

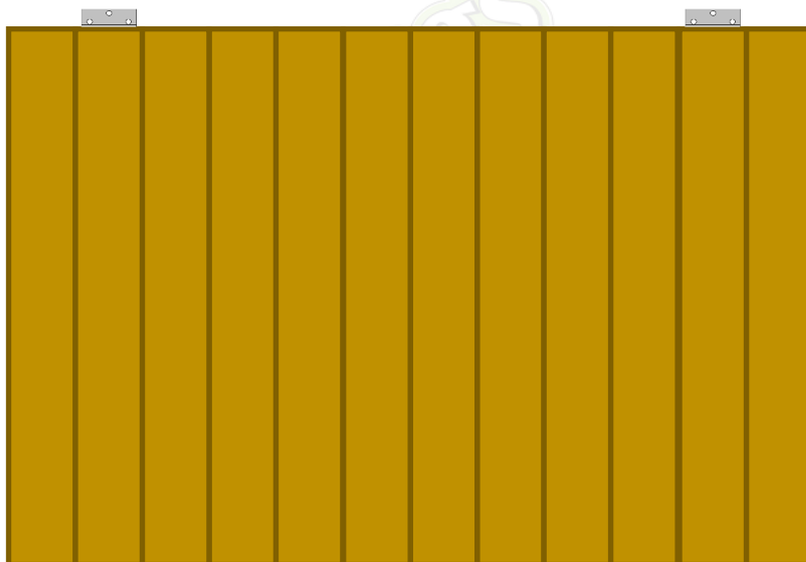
To prevent splits, drill a pilot hole before driving screws

With the top built the hinges can be screwed into place, these will allow for it to be folded up and down, we recommend fixing them into position as outlined below in the middle of the second board in from either side, secured using 3 x 20mm hinge screws (**FIX 5**) per hinge.



With the hinges now attached to the top, the top can be screwed onto the shelter frame on the side of your choice.

The hinges should be positioned so that they fasten directly onto the top cladding board and sit flush with the top edge of the cladding board (see below for reference). The hinges are fixed into place using 3 x 20mm hinge screws (**FIX 5**) per hinge.



Step 4

To prevent splits, drill a pilot hole before driving screws

The two fold out top supports that you built in step 10 can now be attached to the main frame of the shelter, these will sit directly beneath the frame of the top (see below for reference).

The hinges should be positioned so that they fasten directly onto the top cladding board and the fifth board down, the fold out supports are fixed into place using 3 x 20mm hinge screws (**FIX 5**) per hinge.

The fold out supports should almost touch in the middle as per the diagram and will sit in-between the fold out top frame when opened outwards.

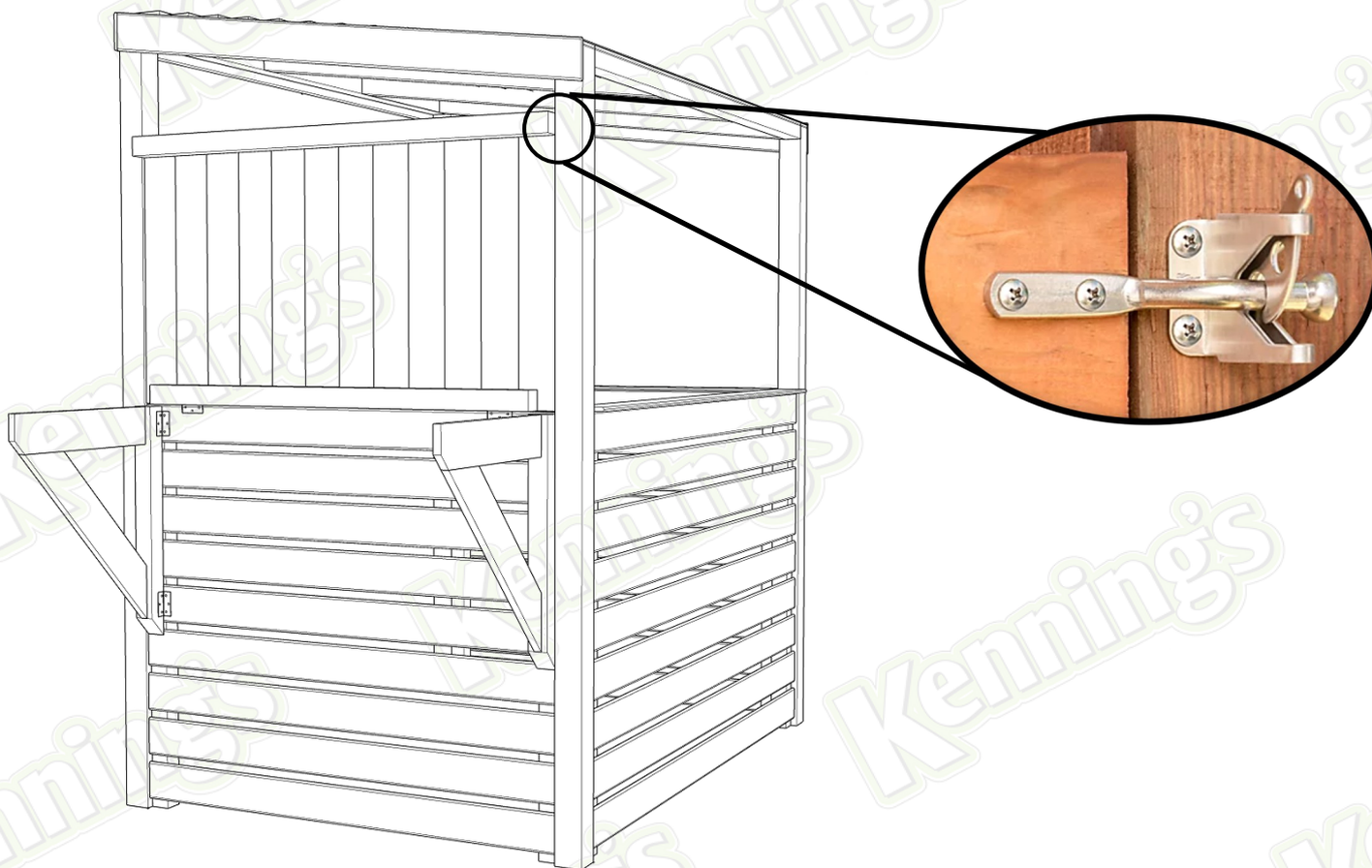


Step 5

To prevent splits, drill a pilot hole before driving screws

To finish the build the auto latch (**FIX 6**) needs to be fixed to the rear post and the locking bar to the underside of the fold out top, this will allow the side to be securely held in place when not folded out and in use.

To align the two parts of the latch, simply fold up the top so that it is in-between the posts, first attaching the locking bar using the provided screws to the frame of the top, with this in place it will be very easy to see exactly where on the post that the latch needs to be fixed so that the two parts interlock.





Enjoy your new Skyline BBQ Shelter!

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