

Component List

1 x Front Panel	(A)
1 x Back Panel	(B)
1 x Side Panel—Right	(C-R)
1 x Side Panel—Left	(C-L)
1 x Floor Panel	(D)
2 x Front / Side Corners Covers	(E)
1 x 18mm OSB3 Roof Board	(F)
1 x Roofing Felt	(G)
8 x 100mm Front Panel Cladding Boards	(H)

42 x 50mm Green Coated Screws	(FIX 1) (FIX 2)
22 x 75mm Green Coated Screws	
20mm Clout Nails	(FIX 3)



Tools Required

Drill Driver

PZ2 Driver Bit

Pilot drill bit

Hammer

Pencil

Spirit Level

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To prevent splits, drill a pilot hole before driving screws

Step 1

To begin, start by placing the Floor Panel (D) face up as below and attach the both side panels (C-R) & (C-L) as shown below using 3 x 75mm Green Coated Screws (FIX 2) per side, driving directly through the frame and into the floor.

The taller part of the sides will become the front of the kennel. The cladding on the side panels (C-R) & (C-L) will overlap the Floor Panel (D) at the bottom to create a seal.



Step 2

Next, attach the Rear Panel (B) as shown using 3 x 75mm Green Coated Screws (FIX 2) per side and 1 x 75mm Green Coated Screws (FIX 2) either side of the central support which will drive into the floor support below.

The tops of all three panels should be flush with one another.



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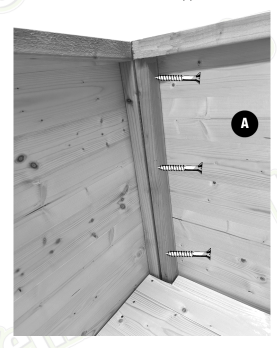


Step 3

To prevent splits, drill a pilot hole before driving screws

With both side panels and the back fastened together, we now complete the frame by fixing the Front Panel (A) into position, using 3 x 75mm Green Coated Screws (FIX 2) at each side, driving directly into the 2 x 2 timber frame and into the adjacent panel.

As you did in the previous step, also drive in 1 x 75mm Green Coated Screws (FIX 2) either side of the central support which will drive into the floor support below.





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

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Step 4

To prevent splits, drill a pilot hole before driving screws

Place the roof board **(F)** on top of the kennel with an even amount of overhang on all sides, secure in place using 12 x 50mm Green Coated Screws **(FIX 1)** driving through the top and down into the frame.





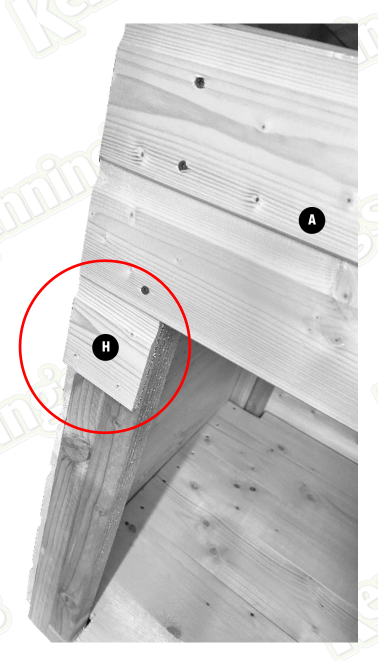
Step 5

To prevent splits, drill a pilot hole before driving screws

In order to avoid damage in transportation we have purposely left the front panel cladding boards **(H)** unattached.

These will arrive to you predrilled and just need to be attached to the front edge using 2 x 50mm Green Coated Screws (FIX 1) per piece.

Simply slide up into position and attach to cover the exposed frame and finish off the front panel.



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Step 6

To prevent splits, drill a pilot hole before driving screws

To finish the roof part of your kennel, the felt **(G)** needs to be fastened down the roof board using the 20mm Clout Nails **(FIX 3)**.

Note: Because of the size of the roof, the felt needs to be installed in two sections.

Starting from the rear of the kennel attach the first piece of felt, first fastening the rear edge to underside of the OSB3 roof board (F) using 20mm Clout Nails (FIX 3), we recommend spacing the nails approx. 100mm apart to ensure a solid connection.

Once the back is secured, pull the felt forward until tight over the roof board and again secure in place using 20mm Clout Nails (FIX 3) as indicated.



For the next piece of felt, repeat the process but from the front edge this time. This piece will over lap the part you installed previously to give you a fully covered roof, again secure in place using 20mm Clout Nails (FIX 3), spaced approx. 100mm apart.

To finish, go around the edges and fasten the overhanging felt to the underside of the OSB3 roof board (F) using 20mm Clout Nails (FIX 3).



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Step 7

To prevent splits, drill a pilot hole before driving screws

To give a clean and neat finish to the front of your kennel, install the corner trims (E) over the gap where the front and side panels meet, and secure at the top, middle and bottom with 6 x 50mm Green Coated Screws (FIX 1).

Repeat this for both sides / front corners.



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Enjoy your new Barkingham Palace Dog Kennel!