

Complete Kennel & Run Installation Guide

Please note: - these instructions are applicable to complete dog kennels of all sizes. Always remember when building your kennel, the side panels must go to the side of the front and rear panels, not behind them.

Step 1

The first piece to start with will be the left hand side wall of the sleeping area.

Please make sure that this piece (1.5 or 2.0 long depending on the kennel) goes at the side of the 1.0 metre panel for the rear of the sleeping area as pictured.



Step 2

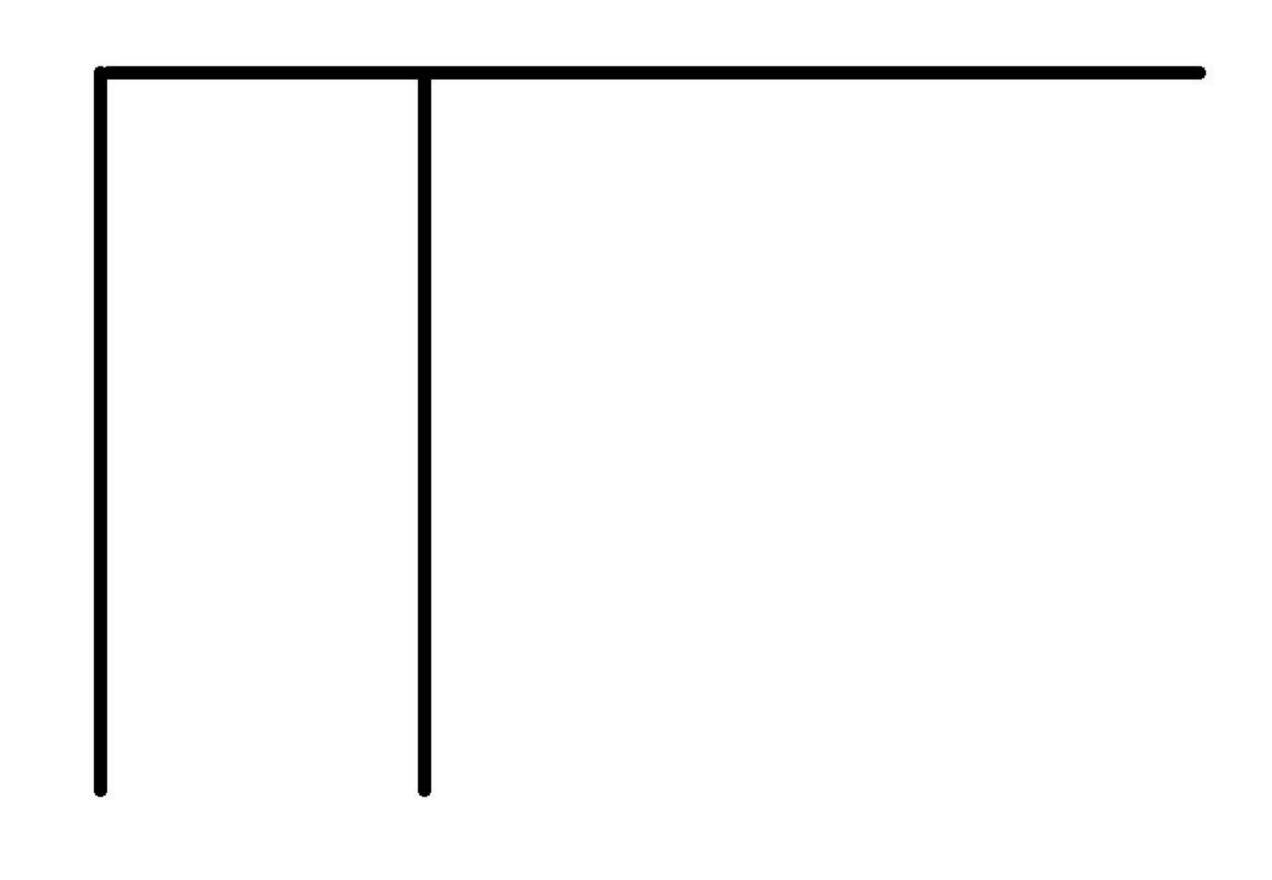
Now attach the middle panel (the one with the hole and sliding hatch). This panel will go to the right hand side of the 1.0 sleeping area rear panels.

To secure this panel you will need the longer 90 -110 mm coach bolt (pictured). This bolt will go through 3 panels (the sleeping area back panel, the hatch panel and the rear of the run, in this order.



Step 3

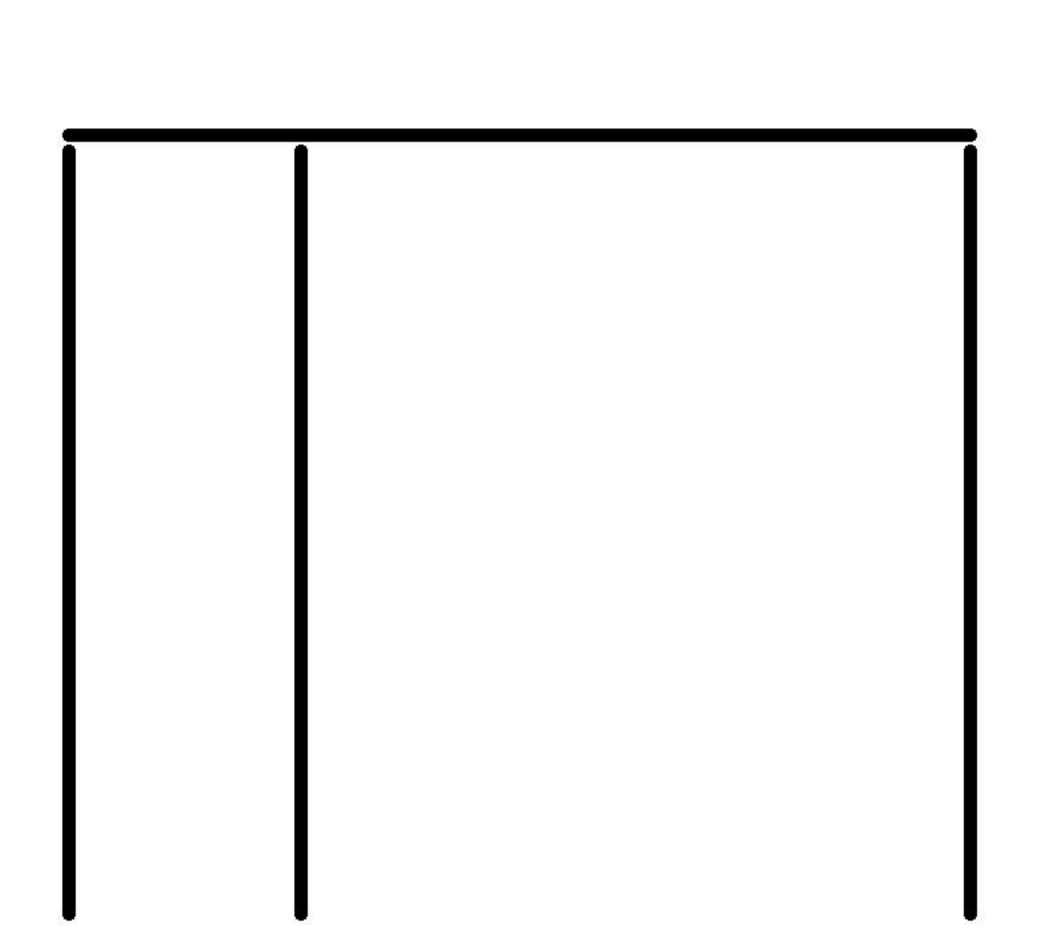
Now your kennel should look like this from a birds eye view



Step 4

Now bolt the right hand side panel of the run to the rear run panel, as pictured.





Step 5

Now your kennel and run should look like the birds eye view image.

Now with your kennel looking like the above image, we recommend sliding the floor into the sleeping area, before you move along to the next stage. When inserting you may have to tweak the kennel slightly to make sure it is square and the floor slots in nicely

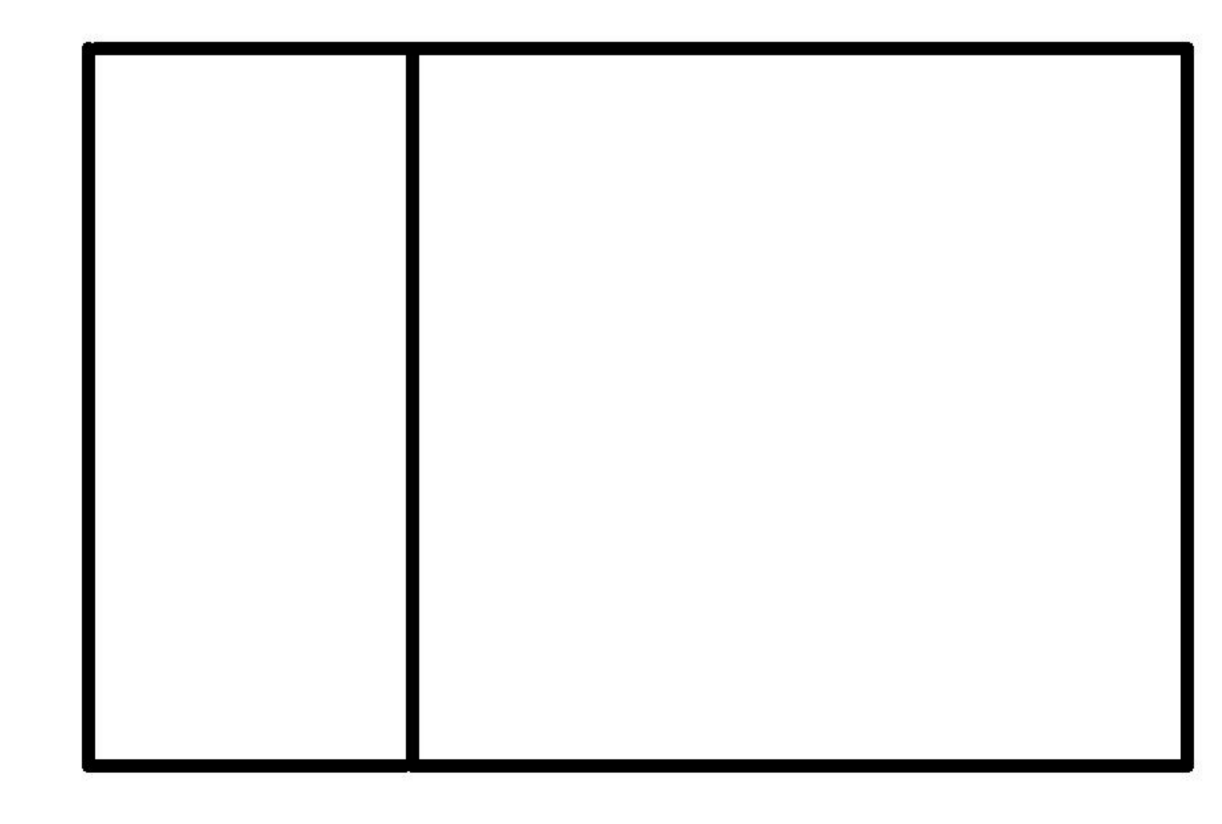
Step 6

With the floor all in place now bolt the 1.0 timber door into the gap for the sleeping area. Bolt together with the 65mm coach bolts through the left. Once completed, slot the bar or mesh door for the run area in the gap left. Secure this to the right hand side with the 65mm coach bolts.

Step 7

Now that all panels are in place, use the remaining 2 long coach bolts and go through the 1.0 timber door panel, through the centre (hatched panel) and into the bar/mesh door and secure with the washer and nut.

Your kennel and run should now look like this from above.



Step 8

Now we have all the sides of the kennel up it is time to attach the roofing brackets to the panels. These brackets will go in all 4 corners of the kennel. They will need bolting to the front or rear panels, just to the side of the side panels, as shown.

To secure this use the attached 45mm hex bolts, these go through the bracket, then the panel and are secured at the rear with a washer and nut. Do this in all 4 corners of the kennel



Step 9



Once all the roof brackets are secured like above it is now time to attach the timbers. The larger 6x2 timber goes at the front and the sm aller 3x2 timber goes at the rear.

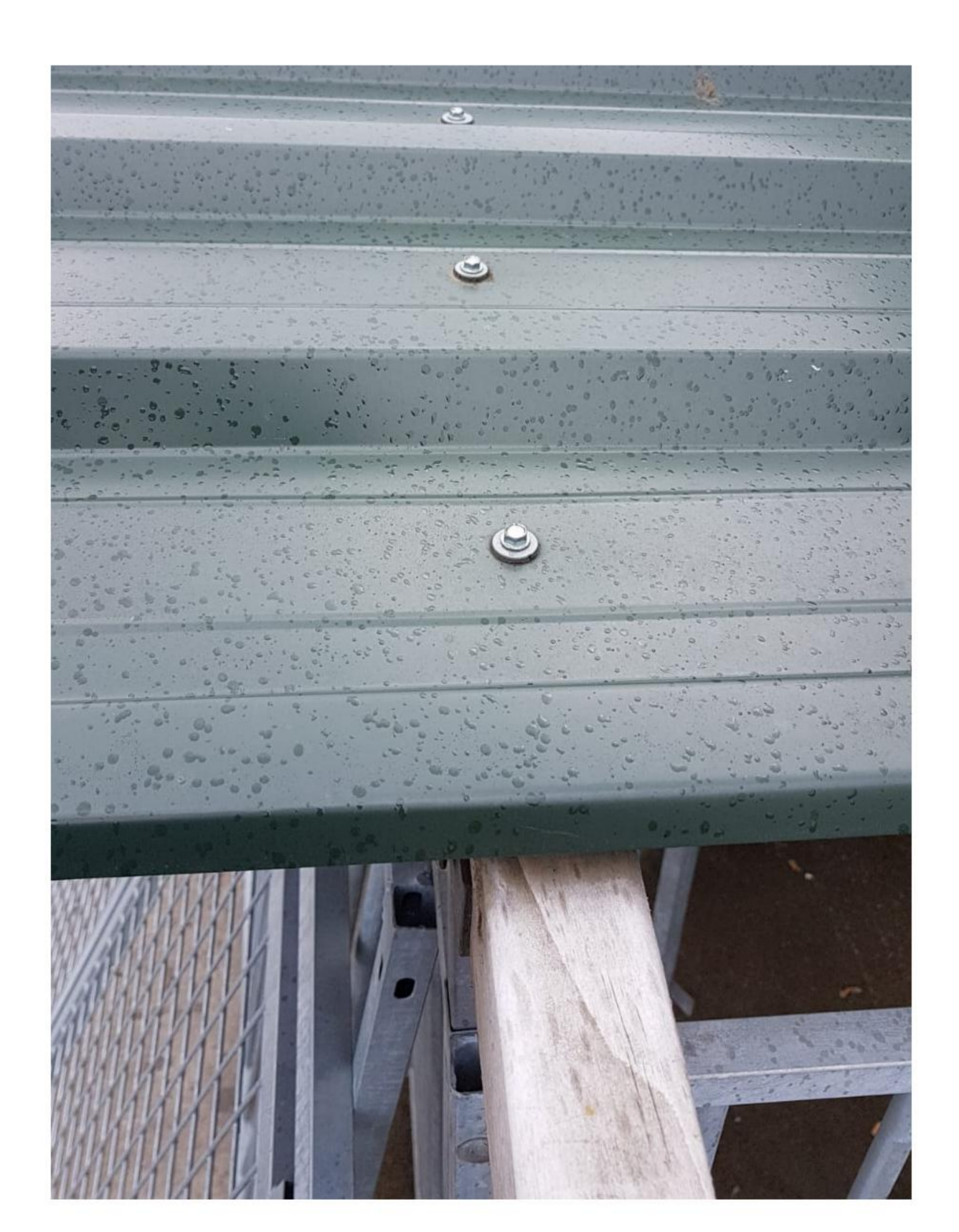
The timbers sit on top of the kennel and will secure to the flat brackets we bolted to the kennel area. Please note, an 8mm hole will need drilling through the timber in the required place.

When we are installing these kennels we sit the timber on top and line it up so it is central on the kennel, (example, the timber overhangs 15cm on either side). Once happy with its positioning, drill though the timber and use the 65mm coach bolts to secure the timber to the bracket

<u>Step 10</u>

Once both timbers are secure, it is now time to add the roofing sheets.

Place one at a time on top of the timbers, leaving an even overhang front and rear and remembering to overlap each one left to right. You may find you will have to move the roof a round slightly to give it an even overhang left and right front and rear. Once you happy with how the roof is sitting on the timbers it is time to secure it to the roof supports. This is done using the 20 mm long roof screws and rubber washers as pictured.



<u>Step 11</u>

Once the roof is all attached and secure it is now time to add the infill pieces.

These are relatively straight forward and go on the left hand side and in the centre to stop and draught into the sleeping area.

They are sloped and follow the shape of the roof. These are attached using the 90 degree angled brackets provided.







If you have any issues when installing your kennel, or would like some advice then please contact a member of our team who will be more than happy to assist you .