12x6ft DOG **KENNEL**

PRESSURE TREATED TANALISED TIMBER



DELIVERED FLAT PACKED EASY TO INSTALL SECTIONS...



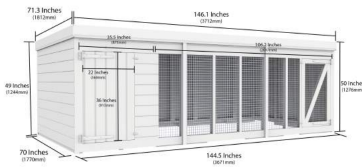
ASSEMBLY MANUAL

Kennel with Run Area

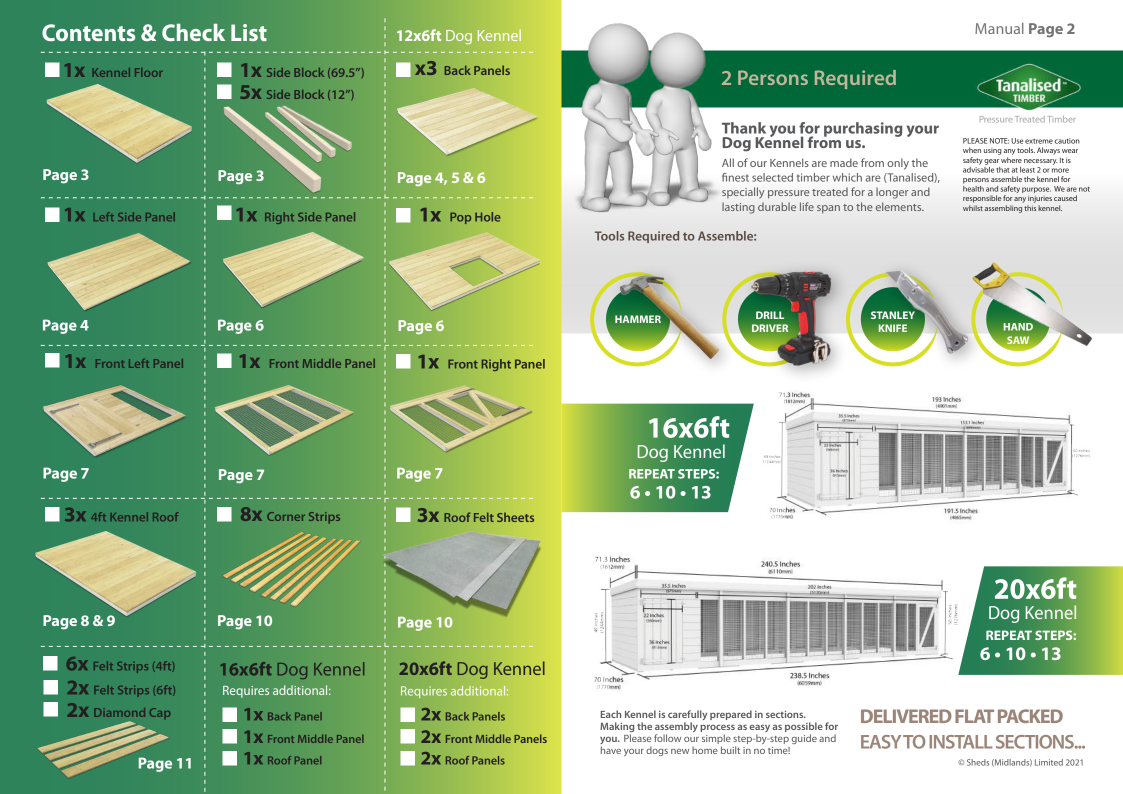
Requires a minimum build area.* Please see details below.



*Actual finished dimension area 146.1" x 71.3"



Ready to Build Do og f



STEP • 1

SET THE KENNEL FOUNDATION

KENNEL FLOOR BASE Set the base for the kennel floor to build on.

Place floor down into the required position/area.

- 12x6ft Kennel (13x7sqft recommended)
- 16x6ft Kennel (17x7sqft recommended)
- 20x6ft Kennel (21x7sqft recommended)

TIPS & ADVICE: It is always good to position your kennel on a solid foundation. **Slabs or Concrete areas are ideal.**

OK SLAB BASENO GOOD GRAVELOK CONCRETENO GOOD SLABSOK DECKINGNO GOOD SLABSOK DECKINGNO GOOD SOLL

FLOOR BLOCK x1

ATTACH FLOOR BLOCK

Screw into left of floor side as shown.

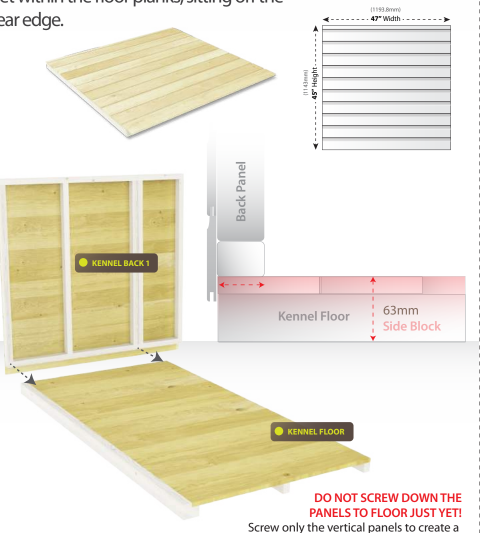


STEP • 3

ATTACH BACK PANEL 1 of 3

Position Back Panel 1

Set within the floor planks, sitting off the rear edge.



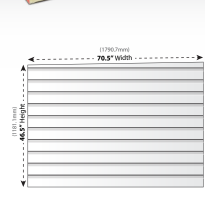
standing frame first, allowing room for adjustments.

STEP•4

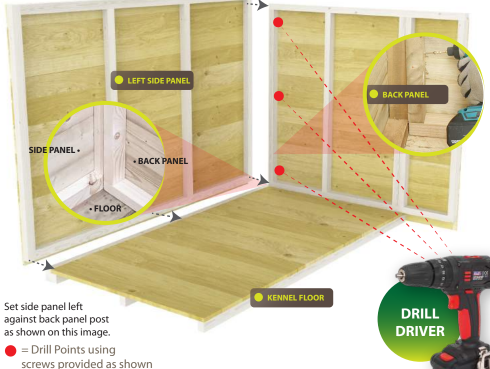
LEFT SIDE PANEL

Position Left Side Panel

Now place the Left Side Panel flush against the Back Panel Post.







STEP • 5

ATTACH BACK PANEL 2 of 3

Attach Back Panel 2

Use the 2nd Floor Block which is 12" to raise the back panel height then screw against 1st back panels side. (1193.8mm) --- 47" Width ------



STEP•6

4.0 x 70mm

the ground.

ATTACH BACK PANEL 3 of 3

Attach Back Panel 3

Use the Floor Block to raise the 3rd back panel to correct height then screw against 2nd back panel frame. (1193.8mm) - - - • **47**" Width - - -

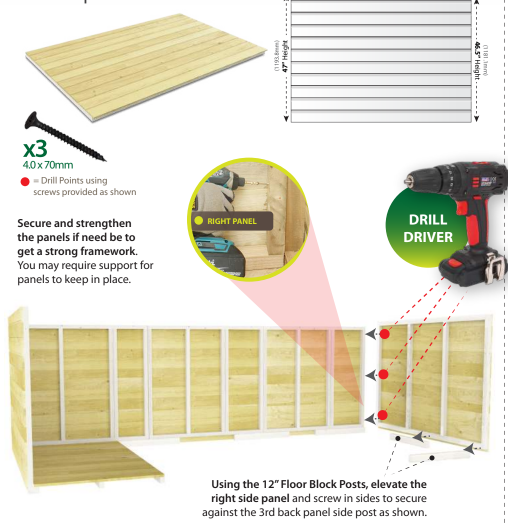


STEP•7

ATTACH RIGHT SIDE PANEL

Attach Right Side Panel

Now attach the Right Side Panel by placing against 3rd back panel side as below.

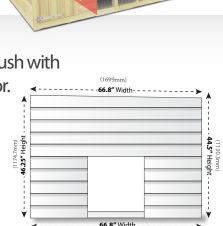


STEP • 8

ATTACH POP HOLE

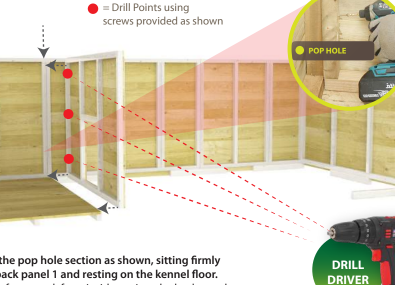
Place Pop Hole Panel

Set within the floor planks sitting flush with front and rear panel edges and floor.





Note that the back of the pop hole section should align with the height of the back panel as shown. The framework will meet perfectly with the back panel 1



Position the pop hole section as shown, sitting firmly against back panel 1 and resting on the kennel floor. Screw the framework from inside against the back panel block to make stable.

(1193.8mm)

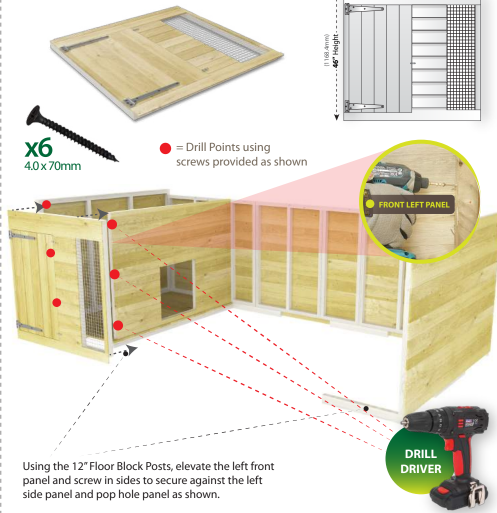
- 47" Width -

STEP•9

ATTACH LEFT FRONT PANEL 1 of 3

Left Solid Door Panel

Now set the 1st of the front panels. Position the solid door panel like below.



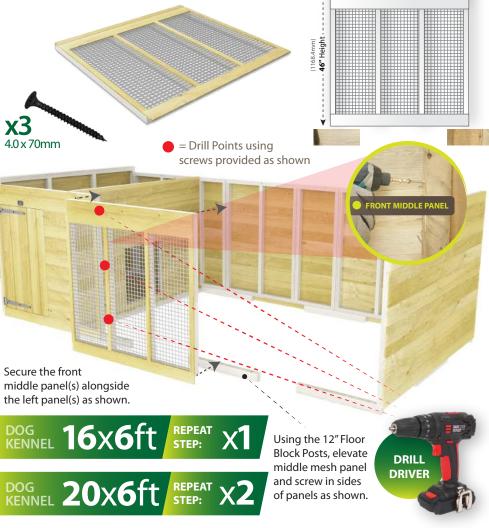


STEP • 10

MIDDLE FRONT MESH PANEL 2 of 3

Front Middle Mesh Panel

Now place the front middle mesh panel(s) alongside the left front panel as shown.



STEP • 11

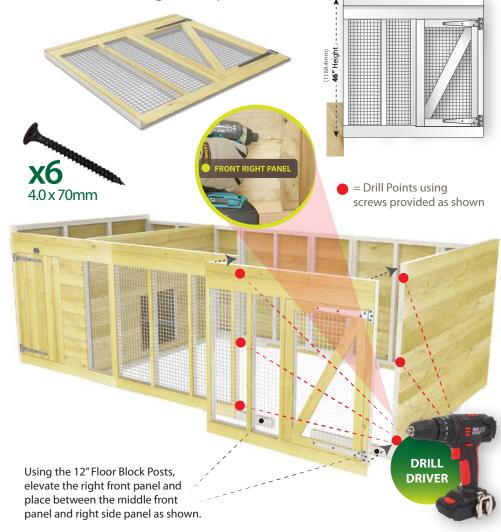
ATTACH RIGHT FRONT PANEL 3 of 3

Front Mesh Door Panel

Now place the front mesh door panel in between the front left and right side panels.

(1193.8mm)

- 47" Width



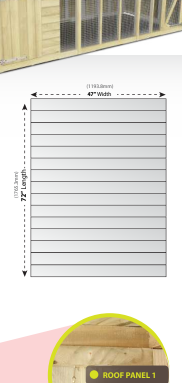
STEP • 12

PLACE ROOF SECTION 1 of 3

1st Roof Section

Now place the 1st of the 3 roof panels as shown in the diagram below.

Secure roof panels by screwing them down to kennel framework as shown.





47" Width

STEP • 13

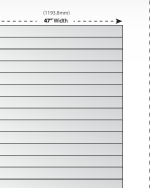
PLACE ROOF SECTION 2 of 3

2nd Roof Section

Now place the 2nd roof panel as shown in the diagram below.







STEP • 14

ROOF SECTION 3 of 3

Final Roof Section

Now place the last roof panel as shown in the diagram below.

4.0 x 70mm = Drill Points using screws provided as shown

Now secure down the roof and the base adjusting where FINAL ROO need be to make final structure safe & solid.

Now screw down the roof and the base adjusting where need be to make final structure safe & solid. Also screw down the side blocks under floating panels.

Remember to drill the panels down to the floor at this stage as all the build sections are together now.

DRILL DRIVER

STEP • 15

SIDE STRIPS

Attach Corner Strips

Now finish off the panels edges with the corner strips provided.





	(1174.75mm)	
1.77" Width	4 • 46.25 " Length • >	
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-		

Now attached the corner/side strips to hide the corners and joins including any exposed framework between the panel sections as shown.



STEP • 16

APPLY ROOF FELT SHEETS x3

40kg Mineral Felt Roof

You will be provided with 3 lengths of roof felt. Start with lower end of roof first.



STEP • 17

FINISH OFF WITH FELT STRIPS

Finishing Touches!

To hide the tacked felt edges add the felt strips along the top edge of roof as shown.



Timber is a naturally grown product and may shrink and warp when dried out, timber is a porous material which can absorb water. Although all of our buildings come pressure treated we strongly advise the building is re-treated with an oil/spirit based treatment inside and out to make the timber water repellent and to preserve the quality and life of the product.

Kendy to Build Dog Kennel

Dog Kennel Sizes also Available in 4x4ft to 20x6ft

x6 (4ft) x2 (6ft)

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