

# **10x4ft** DOG KENNEL

### **DELIVERED FLAT PACKED EASY TO INSTALL SECTIONS...**



## **PRESSURE TREATED TANALISED TIMBER**

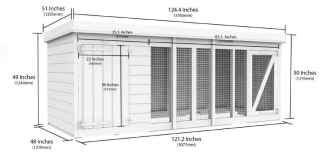


## **Kennel with Run Area**

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



\*Actual finished dimension area 48" x 97.5"



Total Sheds • 28 Charles Street, Willenhall, WV13 1HG Tel: 01902 636 529 Email: info@totalsheds.co.uk

Ready to Build Dog Kennel

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## **Contents & Check List**



## 10x4ft Dog Kennel



## 2 Persons Required

## Thank you for purchasing your Dog Kennel from Total Sheds.

All of our Kennels are made from only the finest selected timber which are (Tanalised), specially pressure treated for a longer and lasting durable life span to the elements.

PLEASE NOTE: Use extreme caution when using any tools. Always wear safety gear where necessary. It is advisable that at least 2 or more persons assemble the kennel for health and safety purpose. We are not responsible for any injuries caused whilst assembling this kennel.

## **DELIVERED FLAT PACKED** EASY TO INSTALL SECTIONS...

Each Kennel is carefully prepared in sections. Making the assembly process as easy as possible for you. Please follow our simple step-by-step guide and have your dogs new home built in no time!

#### Tools Required to Assemble:



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Tanalised

Pressure Treated Timber

Manual Page 3



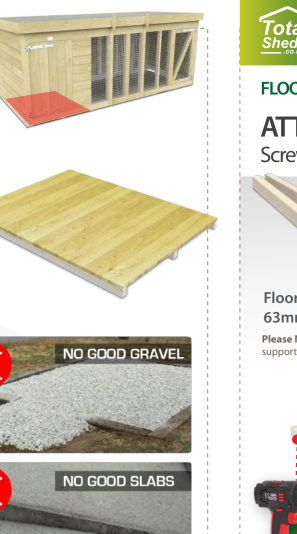
#### SET THE KENNEL FOUNDATION

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

Place floor down into the required position/area. (7x5sqft recommended) TIPS & ADVICE: It is always good to position your kennel on a solid foundation.

#### Slabs or Concrete areas are ideal.







#### FLOOR BLOCK x1

## ATTACH FLOOR BLOCK 1

Screw in to left of floor side as shown.

## FIX SIDE POST TO FLOOR EDGE WITH LARGE SCREWS

(895 5mm)





#### ATTACH BACK PANEL 1 of 2

## **Position Back Panel 1**

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



(1193.8mm)

(1143mm) **45″ Height** .

**Kennel Floor** 

**Back Panel** 

----

**KENNEL BACK 1** 

--- 47" Width ----

63mm

Side Block

Total STEP • 4

#### LEFT SIDE PANEL

SIDE PANEL .

**X**3

4.0 x 70mm

FLOOR

= Drill Points using

screws provided as shown

## **Position Left Side Panel**

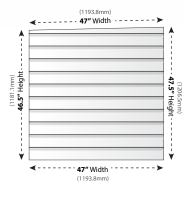
Now place the Left Side Panel flush against the Back Panel Post.

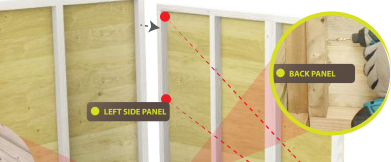
· BACK PANEL

Set side panel left against back panel post as shown on this image.



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KENNEL FLOOR



Screw only the vertical panels to create a standing frame first, allowing room for adjustments.

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DRILL

DRIVER

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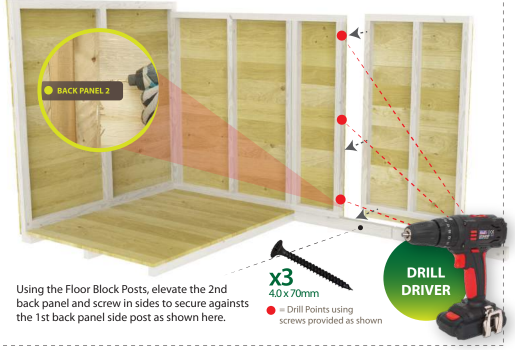
#### ATTACH BACK PANEL 2 of 3

## **Attach Back Panel 2**

Use the 2nd Floor Block. Where need be cut down block in 2ft lengths to support panels.



Position the 2nd back panel in place as shown on diagram below. The back panel 2 must be the same height as the 1st back panel which is 63mm from the ground to back panel frame bottom.



Total STEP • 6

#### ATTACH BACK PANEL 3 of 3

Position the 2nd back panel in place as shown on

4.0 x 70mm

= Drill Points using

screws provided as shown

diagram below. The back panel

2 must be the same height as the 1st

back panel which is 63mm from the

ground to back panel frame bottom.

## **Attach Back Panel 3**

Use the 2nd Floor Block to raise the back panel height then screw against 1st panel side.

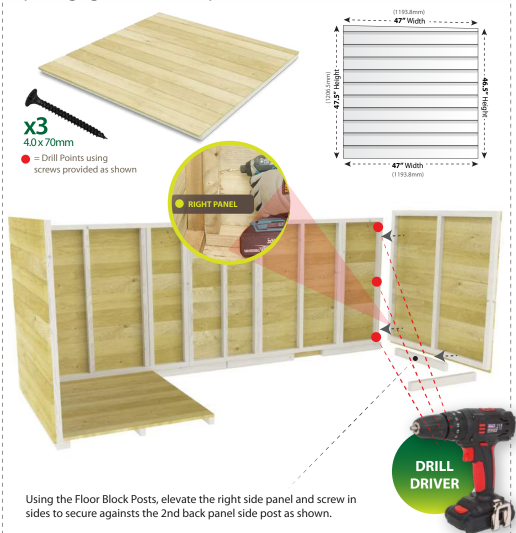




#### **RIGHT SIDE PANEL**

## **Attach Right Side Panel**

Now attach the Right Side Panel by placing against 2nd back panel side as below.



Total STEP • 9

#### **POP HOLE**

## **Place Pop Hole Panel**

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



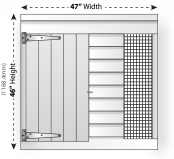


#### ATTACH BACK FRONT PANEL A

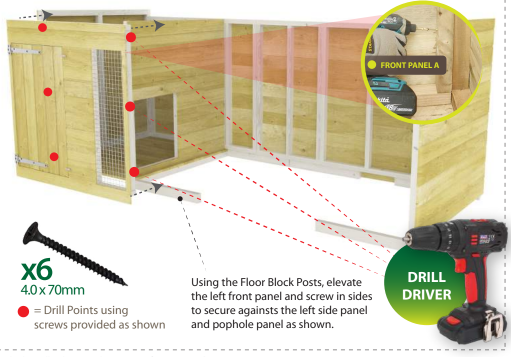
## **Front Door Panel**

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





(1193.8mm)



Total STEP • 10

#### **PLACE ROOF SECTION 1**

## **Front 2ft Middle Section**

Now place the mesh 2ft front panel alongside the left front panel as shown.

Secure the 2ft front mesh panel alongside the front left panel as shown

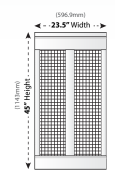
4.0 x 70mm = Drill Points using screws provided as shown

XJ

Using the Floor Block Posts, elevate middle front panel and screw in sides to secure againsts the left front panel side as shown.

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DRILL

DRIVER

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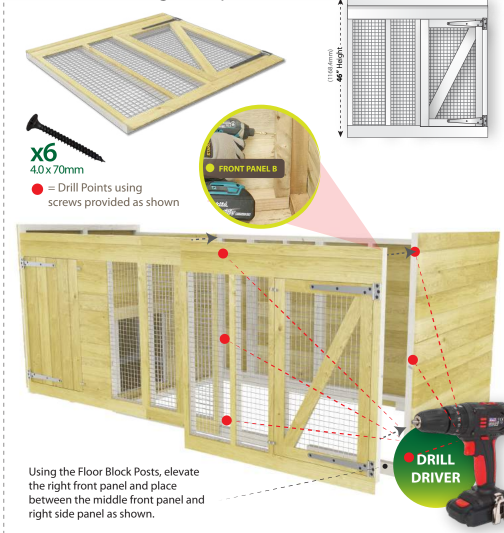
#### ATTACH BACK FRONT PANEL A

## **Front Mesh Panel**

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

(1193.8mm)

- 47" Width

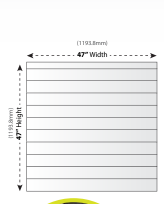


Total STEP • 12

#### PLACE ROOF SECTION 1

## **1st Roof Section**

Now place the 1st of the 4ft roof panels as shown in the diagram below.



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

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

**X4** 

DRILL

DRIVER

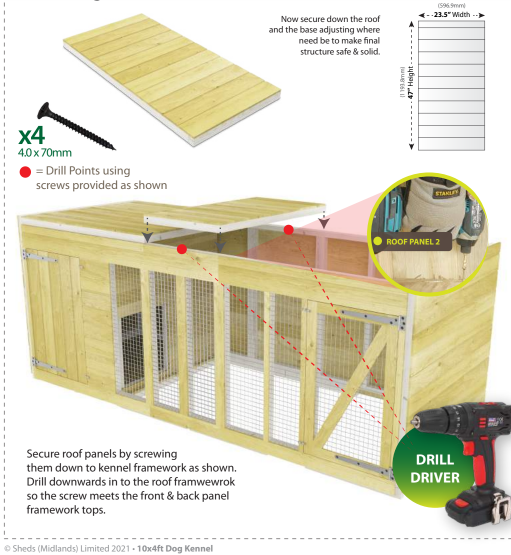
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#### PLACE ROOF SECTION 2

## **2nd Roof Section**

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



Total STEP • 14

#### PLACE ROOF SECTION 2

## **3rd Roof Section**

screws provided as shown

Now place the 3rd roof panel as shown in the diagram below.



Secure roof panels by screwing them down to kennel framework as shown. Drill downwards in to the roof framwewrok so the screw meets the front & back panel framework tops. DRILL

## Total STEP • 15

#### **SIDE STRIPS**

## **Attach Corner Strips**

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

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



Total STEP • 16

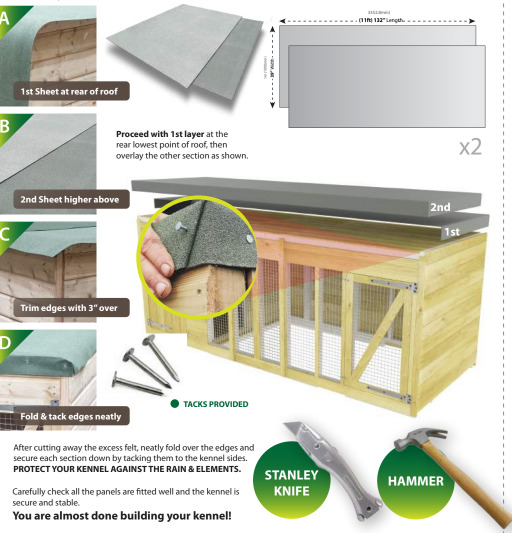
#### APPLY ROOF FELT SHEETS x3

**X8** 

(1174.75mm)

## 40kg Mineral Felt Roof

You will be provided with 2 lengths of high quality roof felt. Start with lower end of roof first.



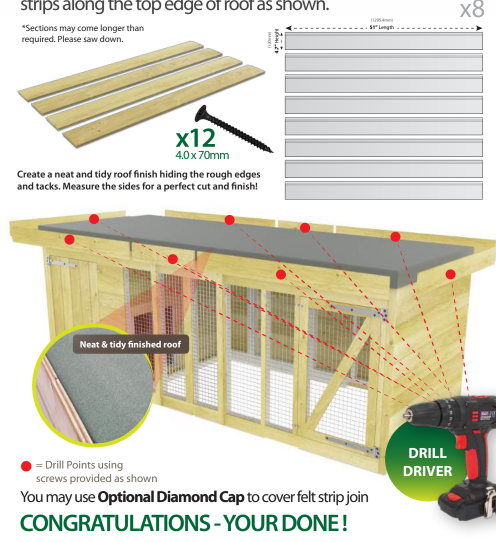
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#### **FINISH OFF WITH FELT STRIPS**

## **Finishing Touches!**

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

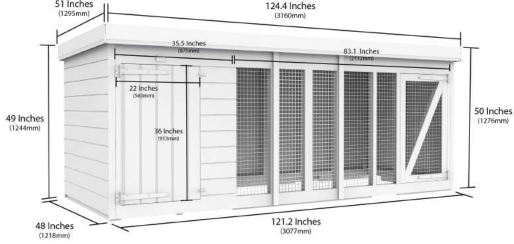


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\*Actual finished dimension area 48" x 97.5"

Ready to Build Dog Kennel 51 Inches



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Visit our website for more sizes and models.

## **Dog Kennel Sizes also Available in** 4x4ft to 20x6ft

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