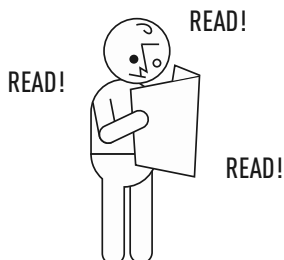


1



READ THESE INSTRUCTIONS!

2

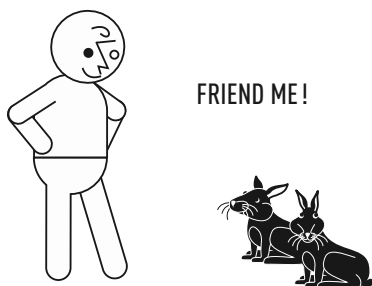


FIND A LEVEL SURFACE

Build your hutch on a flat surface and, with a friend, carry it to the location where it will be used. Assembling the hutch on the flattest surface available will help you greatly when squaring up panels and aligning the roof panels.



3

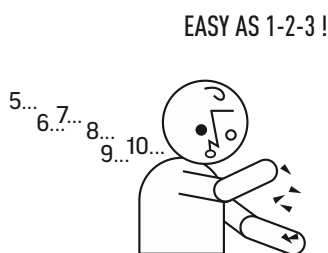


FIND A FRIEND (or GO IT ALONE—both are OK)

If you follow these steps, hutch assembly will be easy for one person. But you may find a second person's assistance useful in some steps.

If you have to move the assembled hutch to its final location, you will most certainly need assistance to protect the integrity of the structure.

4



COUNT CONTENTS OF HARDWARE PACKETS

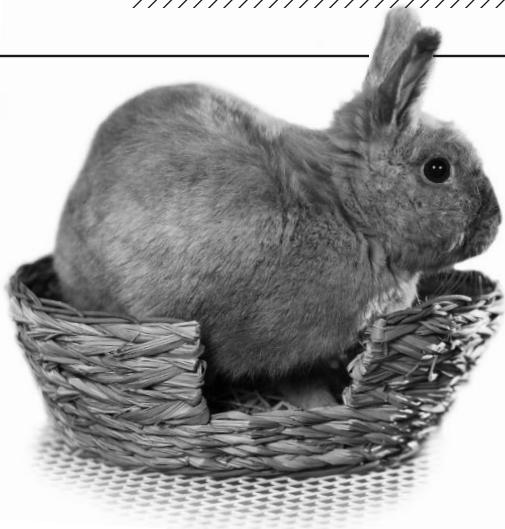
After unpacking all components, count the contents of the screw packets. Compare the counts against the Parts List on the next page. There should be at least one spare for each packet. If any packets are short, please contact Prevue or use your own appropriate-size replacements.

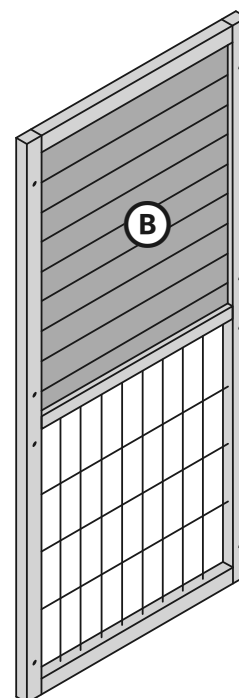
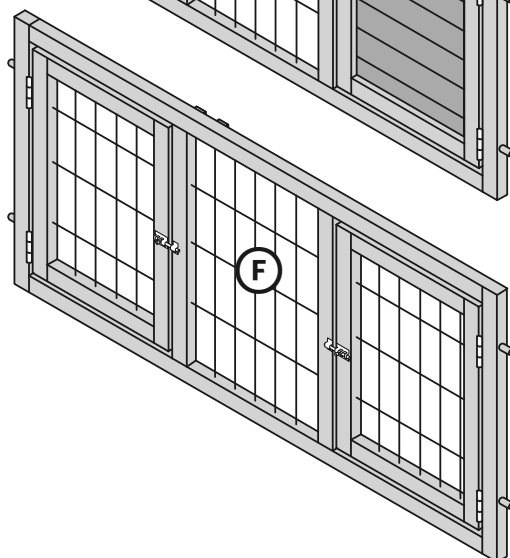
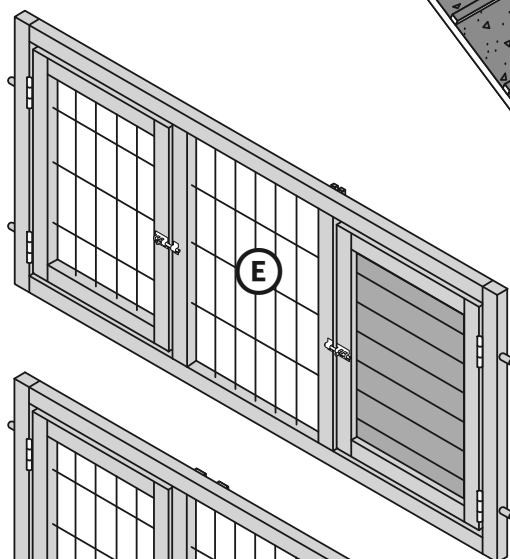
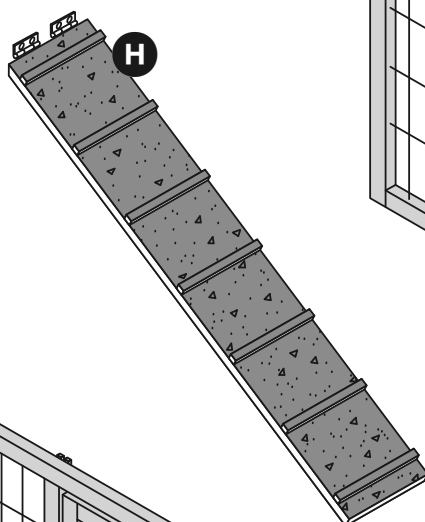
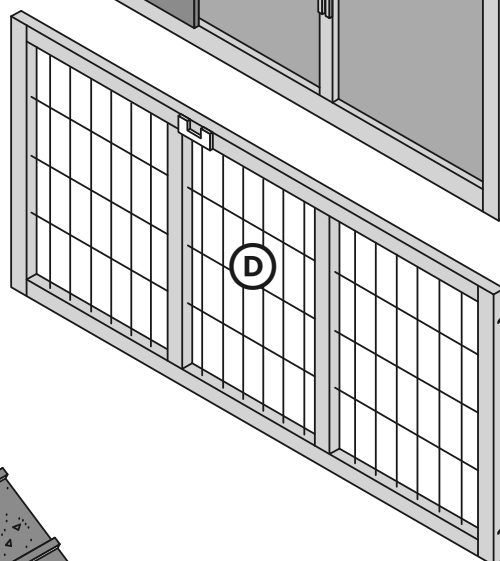
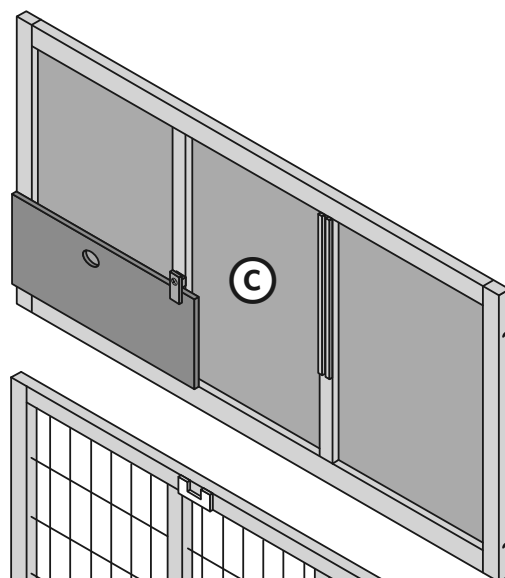
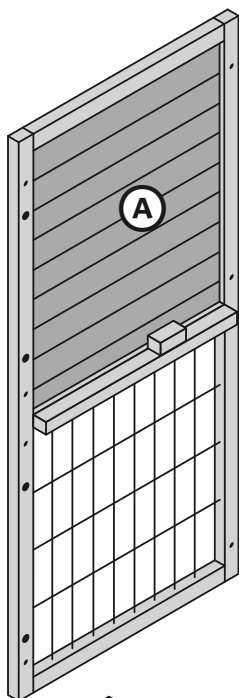
5

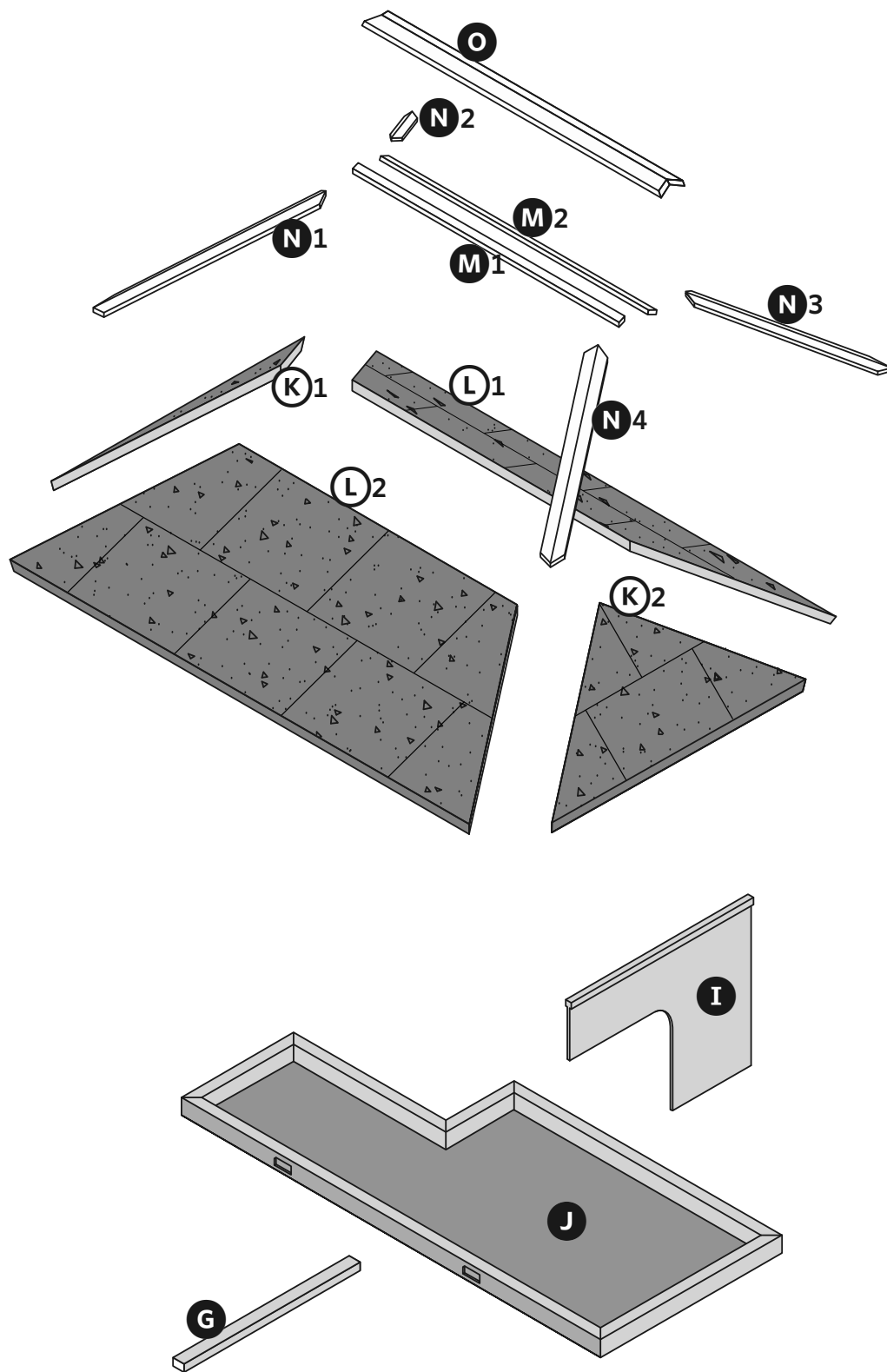


CARE ADVISORIES

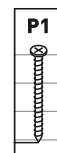
To maintain the longevity of your purchase, we recommend that you periodically treat it with a non-toxic sealant and protect it with a tarp or other covering during extended periods of inclement weather.



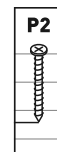




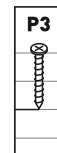
HARDWARE INCLUDED:



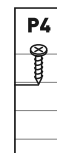
P1
1 $\frac{9}{16}$ "L (40mm)
16 pcs +1
 (use All in Step 1)



P2
1 $\frac{3}{8}$ "L (35mm)
10 pcs +1
 (use All in Step 3)



P3
1"L (25mm)
28 pcs +1
 (use All in Step 3)



P4
 $\frac{9}{16}$ "L (14mm)
4 pcs +1
 (use All in Step 2)

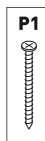
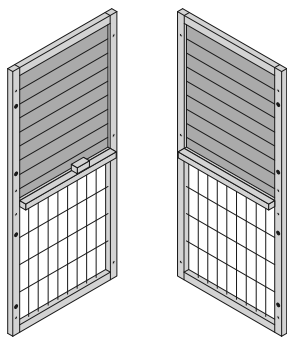
TOOLS REQUIRED:



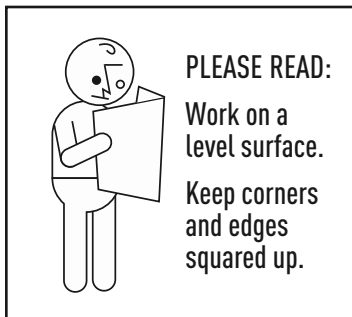
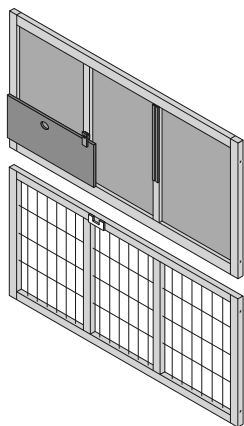
Screwdriver
or power drill
with
Phillips head
end/bit

1 Assemble the **HUTCH BODY**.

You will need these pieces:



× 8



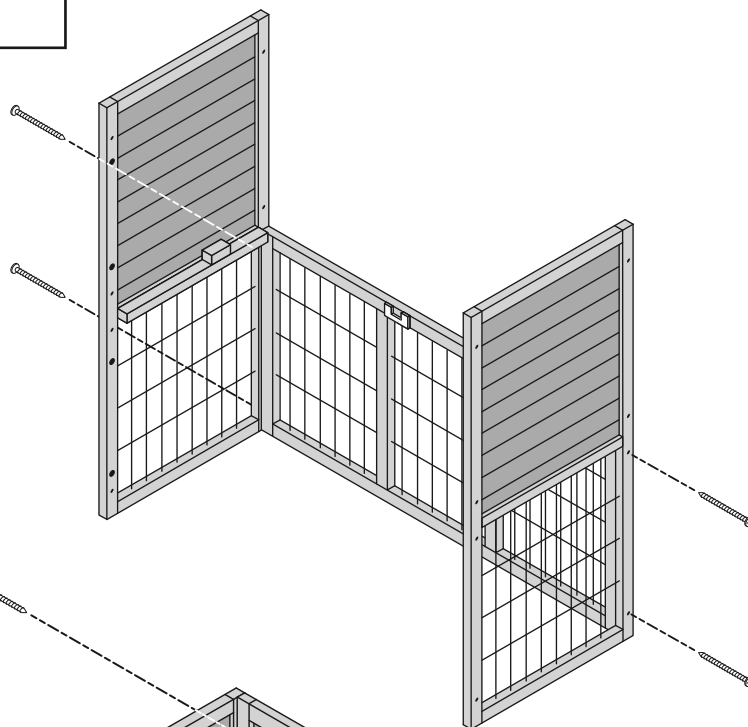
PLEASE READ:

Work on a level surface.

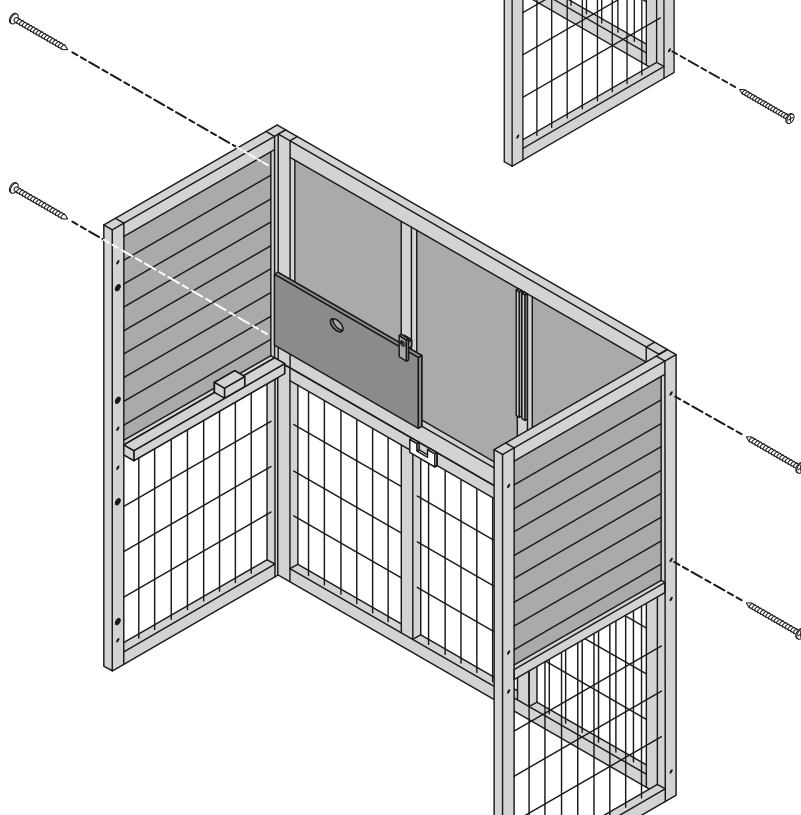
Keep corners and edges squared up.

Begin with the sides and the lower back panel.

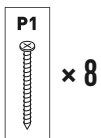
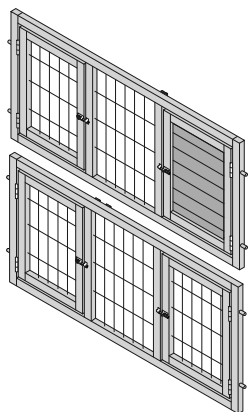
Attach the side panels to the back panel with [P1] screws, using the pre-drilled starter holes as guides.



Next, attach the upper back panel in the same manner.



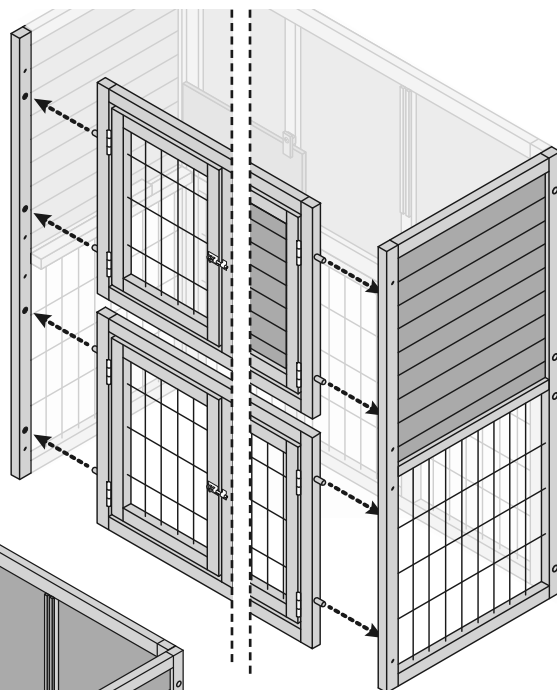
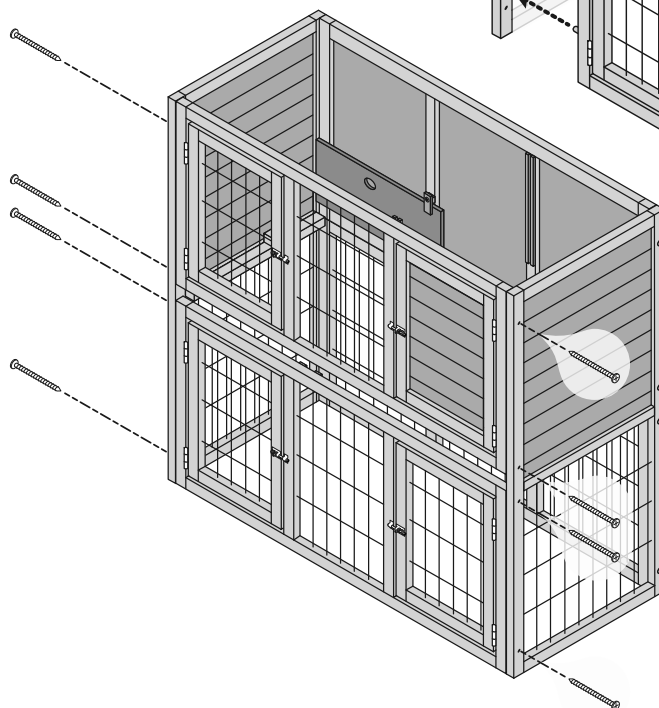
1 ...continued



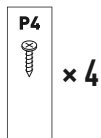
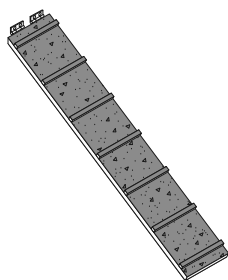
The front panels feature pre-installed wood dowels to help position the panels correctly for the hutch floor tray.

Align the dowels with the pre-drilled companion holes and insert, pressing the panels together.

From the frame exterior, attach the side panels to the front panels with [P1] screws, using the pre-drilled starter holes as guides.



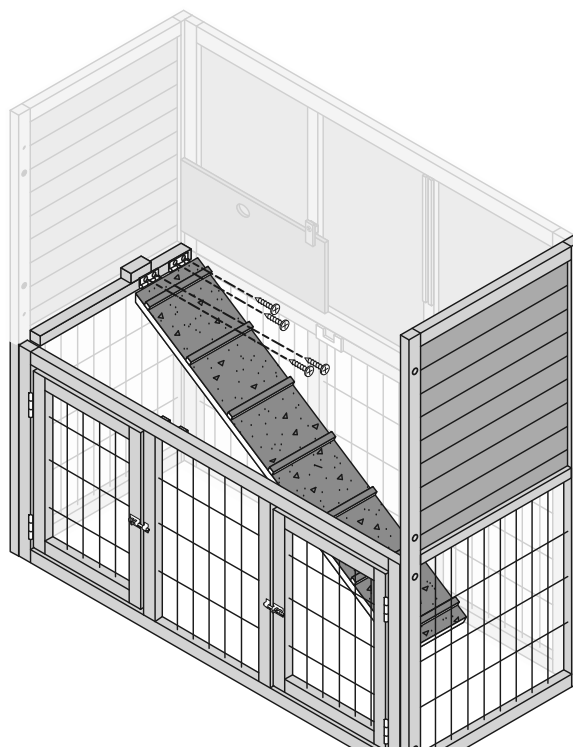
2 Assemble the HUTCH COMPONENTS. You will need these pieces:



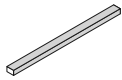
RUNWAY RAMP

Place the runway ramp in position and attach it to the side panel with [P4] screws.

Cutaway view

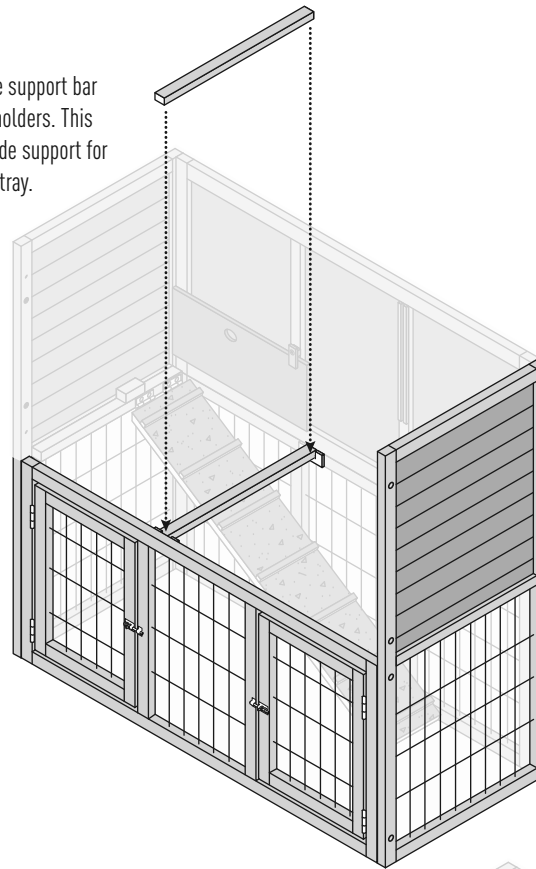


2 ...continued

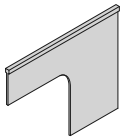


SUPPORT BAR

Insert the support bar into the holders. This will provide support for the floor tray.

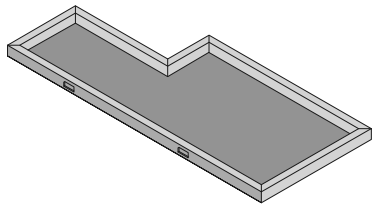
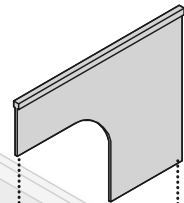


Cutaway view



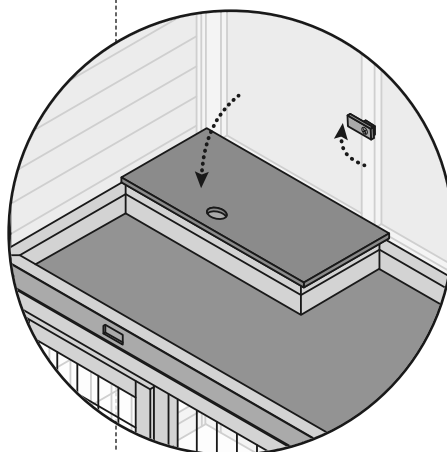
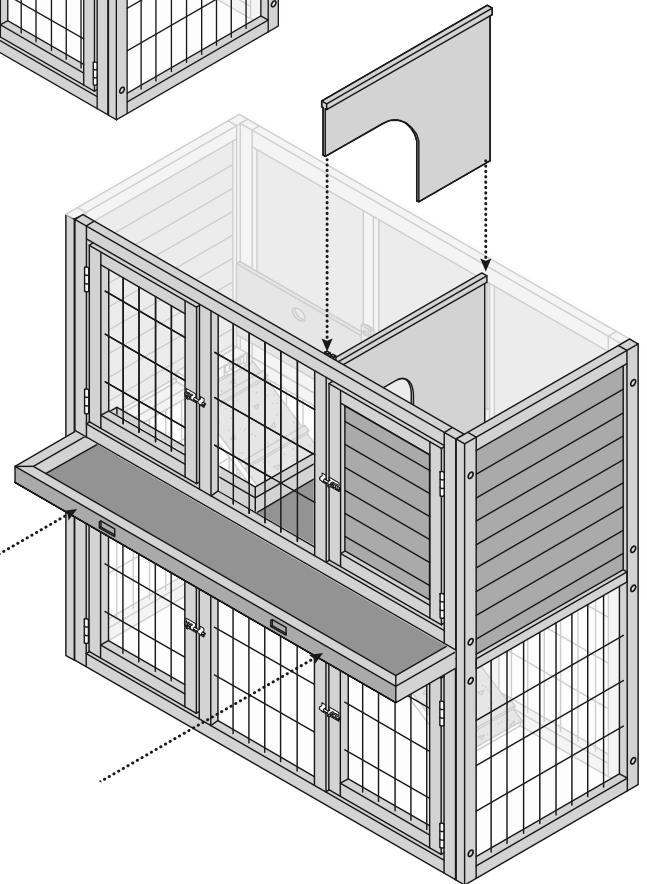
ROOM DIVIDER

Slide the room divider panel down into place.



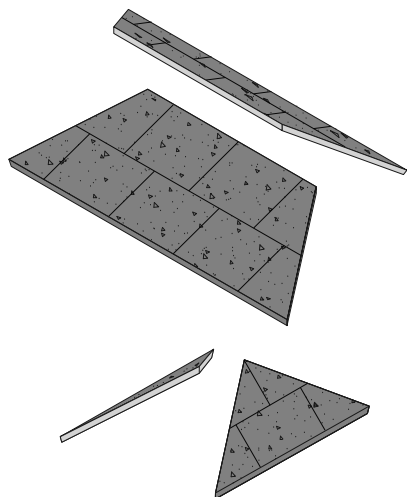
HUTCH FLOOR TRAY

Insert the floor tray.



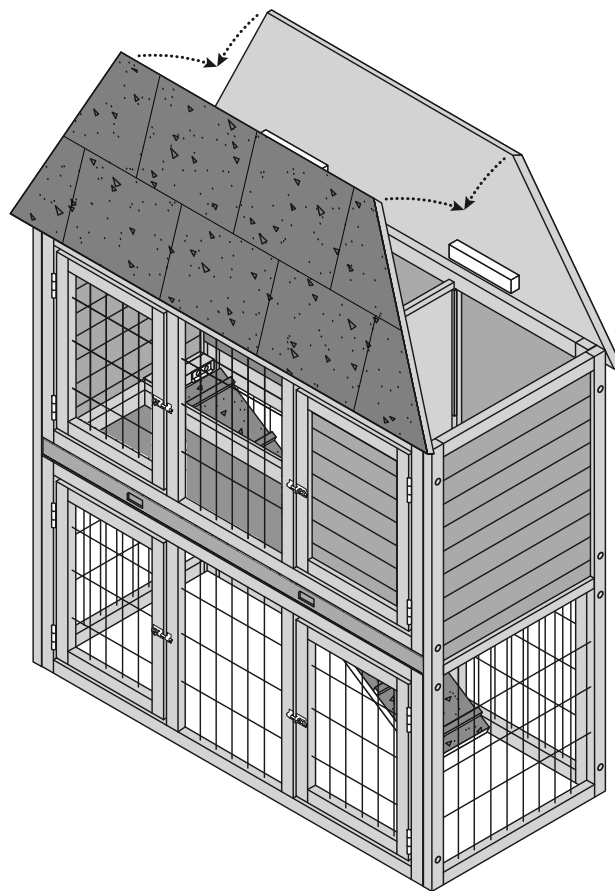
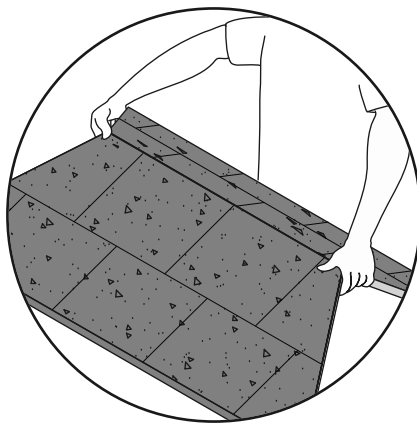
When the floor tray is in place, the trap door can be closed to separate the upper and lower levels.

3 Assemble the **ROOF**. You will need these pieces first:

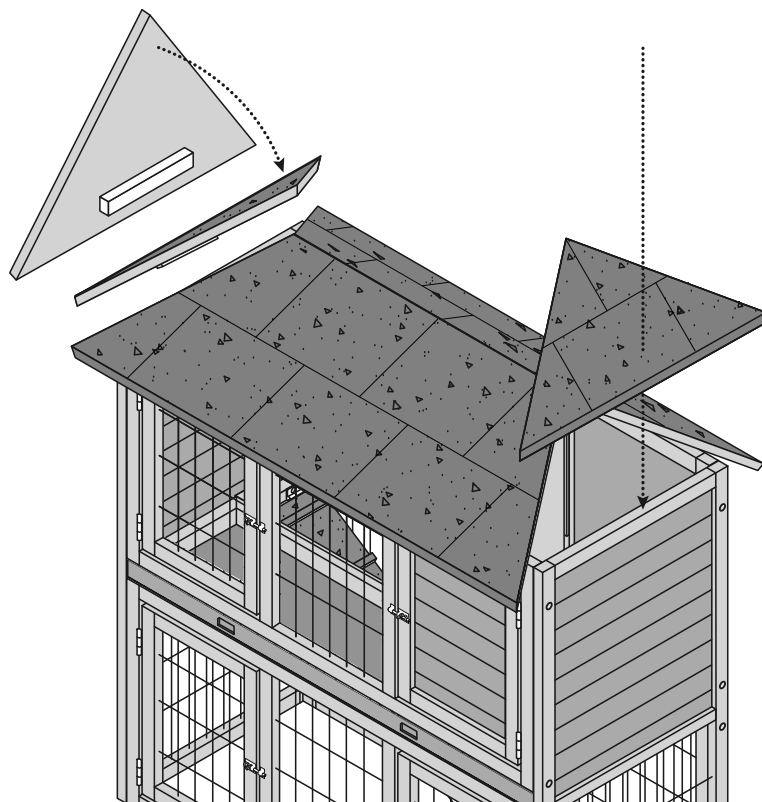


Center the front and back roof panels over the hutch. Catch the blocks (on the underside of the roof) onto the top of the hutch frame.

Tip the panels together and align them with your hands so they are flush at the peak and also side-to-side.



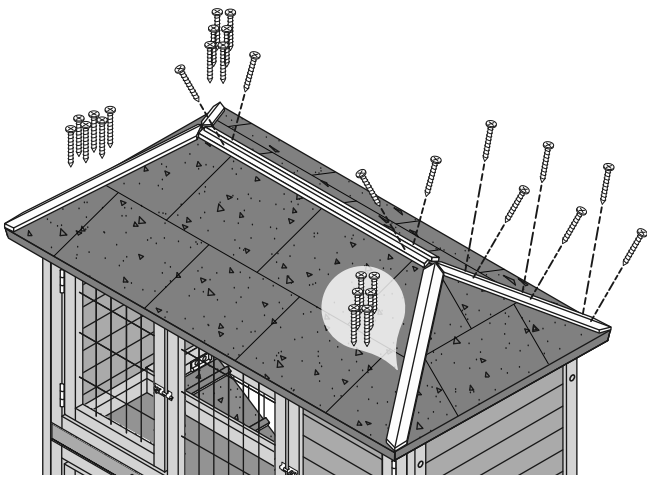
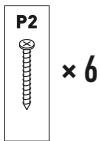
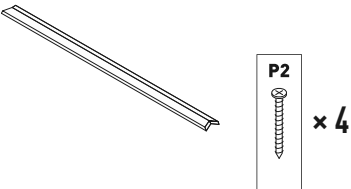
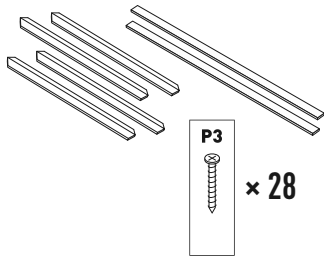
Tip the left side and right side roof panels into place.



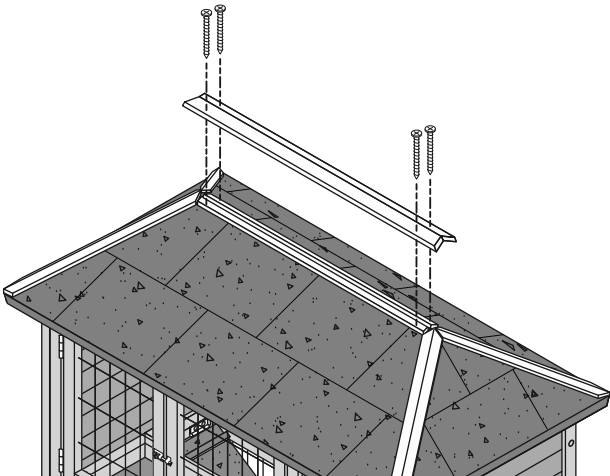
3

...continued

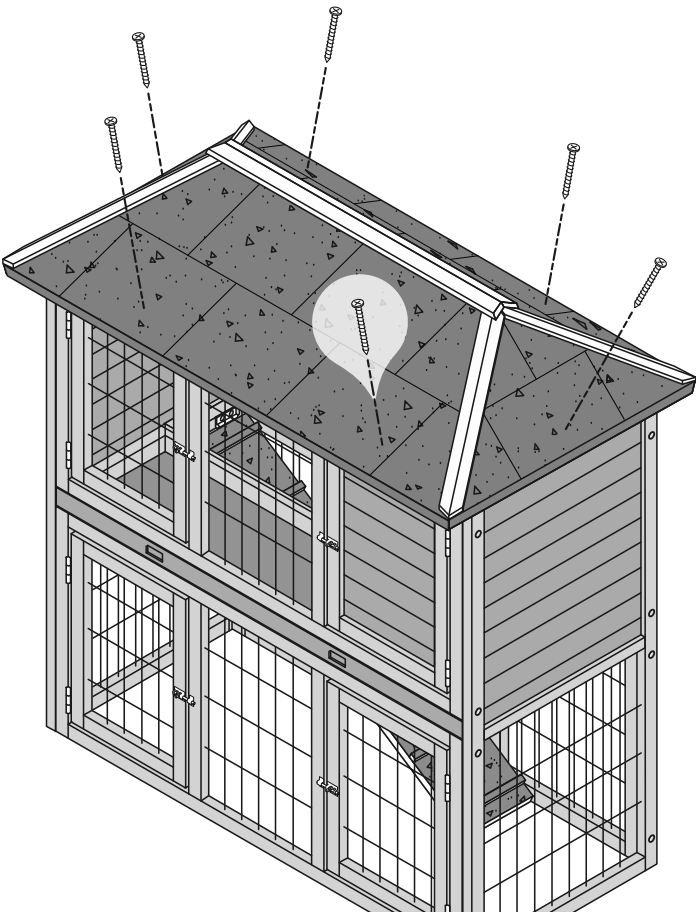
For the **ROOF TRIM**, you will need these pieces:



Lay the roof trim pieces in position. Using the pre-drilled holes as guides, attach the trim with [P3] screws.



Lay the roof cap in position over the peak and attach with [P2] screws.



Using the pre-drilled holes, attach the entire roof unit to the hutch frame with [P2] screws.

★
Your hutch is now fully assembled and ready for use.