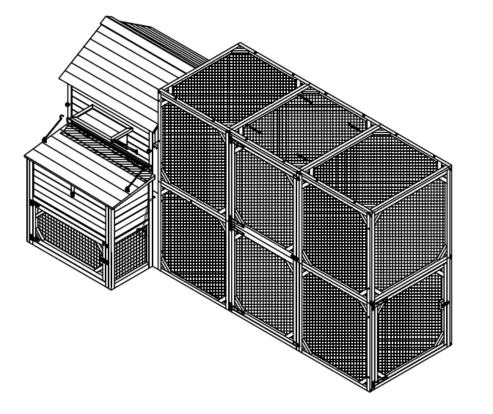


Hello! We are excited for your purchase and to be on this journey with you! We are confident that you are going to love your new Walk-in Run Extension! "Some assembly required" can make all of us a bit nervous... but do not fear! With these instructions it will be a breeze.

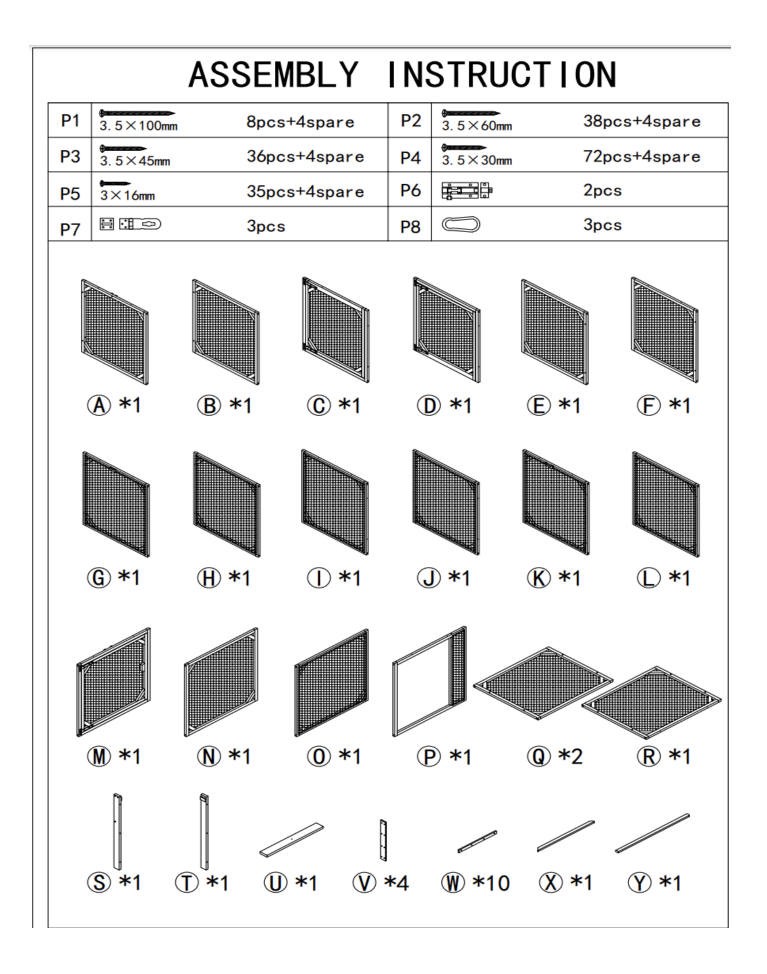
A power drill and someone to help hold the panels will make the process enjoyable and much easier.

The box may look beat up but it's the contents that matter. Also, applying another layer of stain can give the wood extra strength against the elements it will endure.

- Unpack the boxes completely
- Identify all pieces (see key below)
- Wood glue is optional for this project TiteBond III is a great option if you would like to go the extra mile.
- You will be referencing this key throughout the assembly process so keep it handy!







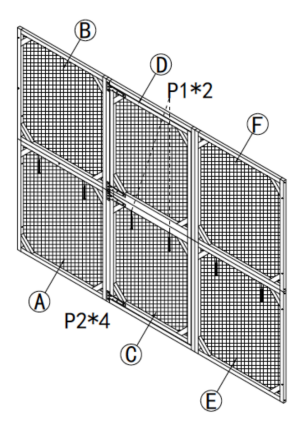
### **IDENTIFYING THE PANELS**

- Each panel has the appropriate letter marked on its EDGE. The roosting bar brackets are a great way to distinguish which side of the panel is up as well.

**PRO TIP:** Orient correctly by making sure the longer edges of each section run up and down so the exposed end is up vs on the side.

### ATTACHING PANELS

- Panels A, B, C, D, E & F will be the first panels we will be working on and we will need (4) P2 Screws and (2) P1 Screws.
- The easiest way to attach the panels is to lay them on the ground to screw them together.
- Starting with A & B Make sure A is on the bottom and the roosting bar bracket is on the top inside edge. Attach to B with (2) P2 Screws.



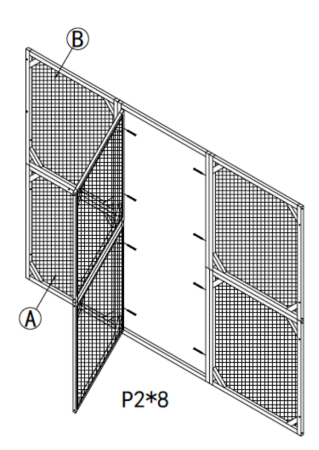
# STEP 1

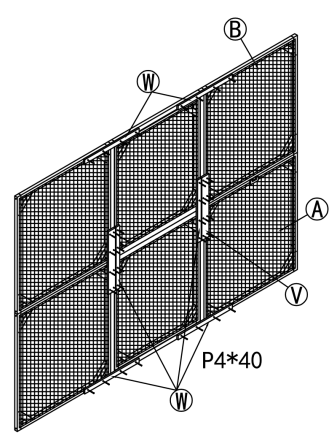
Attach A and B using (2) P2 screws. C & D door sections are attached on the side with the wider boards. Use (2) P1 Screws to attach.

E and F are attached in the same manner.

## STEP 2 ATTACH THE PANELS

Laying the panels on the ground, attach the 3 sections you just assembled together using the predrilled holes and (8) P2 screws.





## STEP 3 ADD SUPPORT

Flipping the panels over, attach (4) W and (2) V on the screen side of the panels using (40) P4 screws in the places shown in the picture.

### **REPEAT ON OTHER SIDE**

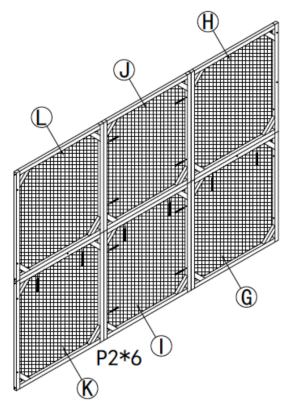
Repeat Step 1 with Panels G , H , I J , K and L with (6) P2 Screws

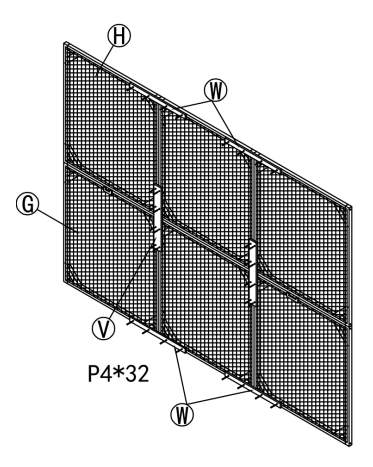
Start by building the top and bottom section of each. The easiest way to identify the top and bottom is by locating the roosting bar support on

# STEP 5

### ATTACH PANELS

Then, laying the panels on the ground, Repeat step 2 and attach the 3 sections together using (8) P2 Screws (picture not shown).

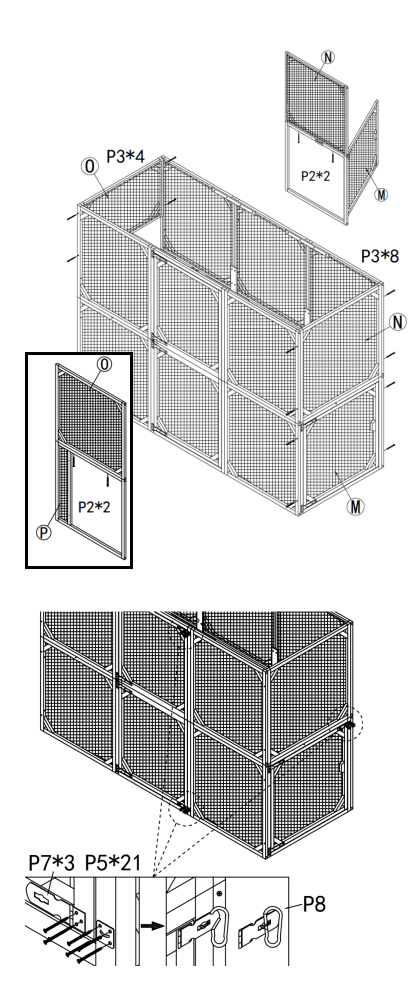




# **STEP 6**

### **REPEAT STEP 3**

Like before, flip the panels over, attach Parts V and W on the screen side of the panels using (34) P4 screws. (This is where you'll be thankful for the power drill!)



### END PANEL

Attach Panels N and M vertically with (2) P2 Screws. The roosting bar bracket should be on the top of Panel M.

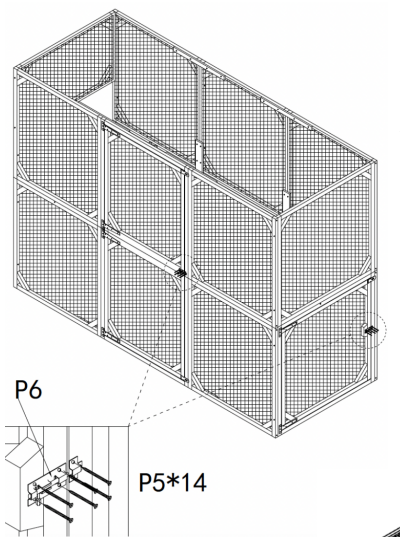
Standing one of the completed sections up at a time, attach the completed end panel with (4) P3 screws on each side, using pre drilled holes.

On the other side of the coop attach Panel O using (4) P3 screws and the predrilled holes.

# STEP 8

## INSTALL HARDWARE

Attach the (3) P7 latches on the large door, Top and Bottom and 1 on the access door on the end at the end of the Run. Use (21)P5 screws. Do not over tighten to avoid stripping.



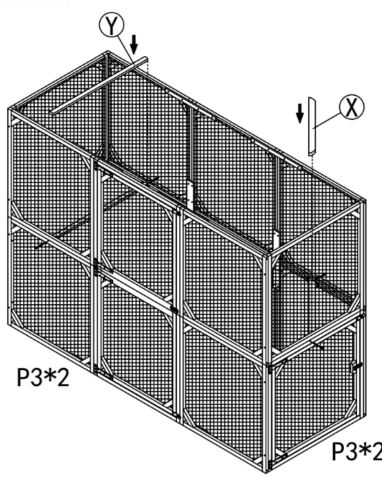
### ATTACH THE LATCH

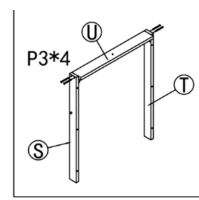
Using (14) P5 screws, attached the bolt lock to the primary and access door and the small access door.

# STEP 10

### **INSTALL ROOSTING BARS**

Simply place the (2) roosting bars in the brackets on the panels and secure with (1) P3 screw on each end.



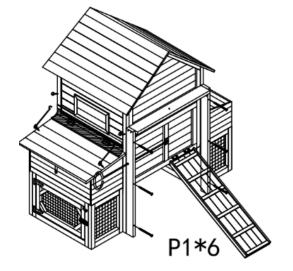


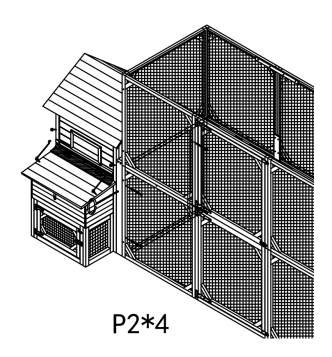
### INSTALL COOP ATTACHMENT

Attach S, U and T pieces with (4) P4 screws. Part S has a 1" diameter hole on one side.

\*The hole is for the metal rod/handle that connects to the sliding door. This allows you to open/close the door without having to go into the run

Attach to the coop using the predrilled holes and (6) P1 Screws.



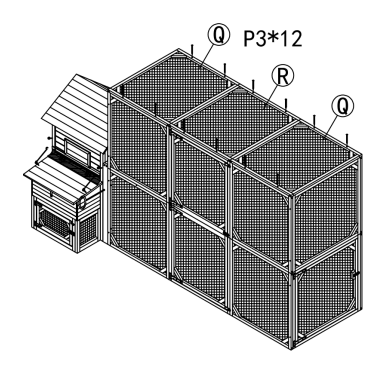


# STEP 12

### ATTACH RUN TO COOP

Secure the Run to the coop using the predrilled holes with (4) P2 Screws.

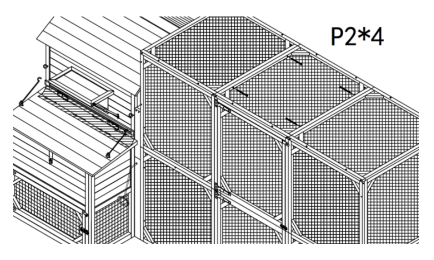
It's starting to come together!



#### ATTACHING THE TOP PANELS

\*This step will require a ladder or footstool. It is advised to have help with this part.

Attach (2) Q Panels and P Panel with (12) P3 screws. Line up P, Q, P Panels before screwing them in to make sure it is lined up correctly.



Finish the roof panels by securing the 3 panels together with (4) P2 Screws.

# FINISH

Congratulations! Your flock now has a new Run and you have the luxury of standing with them!

We hope the directions were clear and you are pleased with the experience. We would love your feedback and to see your completed setup. You can post pictures on Instagram or Facebook or you can send pictures/ideas directly to us via email at <u>family@chickencoopcompany.com</u>. We're in this together!

We are excited to be on this journey with you and are in it for the long run. If you have any questions, don't hesitate to reach out.

Sincerely, The Chicken Coop Company Family