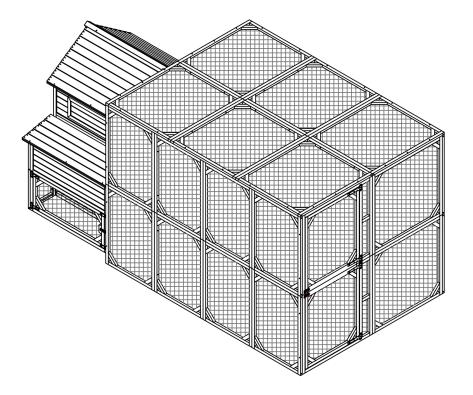


Hello! We are excited for your purchase and to be on this journey with you! We are confident that you are going to love your new Brahma 6x8 Run!

"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, a step stool 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!





ASSEMBLY INSTRUCTION

Accember Incrition						
P1	⊕ ™	12pcs+4spares		€ 2 3/8"	72pcs+4spares	
P3	⊕ ••••••••••••••••••••••••••••••••••••	44pcs+4spare	s P4	⊕ ™ ™™™™ 1 1/8"	148pcs+4spares	
P5	5 /8"	21pcs+4spare	s P6		1pc	
P7) 2pcs	P8	Ø	2pcs	
	A *4	 B *2 C *2 	D *2	E *2	E *1	اللہ ق ن ن ن ن ن ن
	●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●<		K *1	() *1	M *1	N *1
	<u>()</u> *1	(P) *1 Q1 * 1	Q2) *1	Q3 *1	(R1) *1	(R2) *1
	R3 *1	S1 *1 S2 *1 T *1	[] (∭ *1	V *1 W	*6 (X) *18	3 (Ý) *2

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Lets get Started!

- Unpack each box completely
- Identify all pieces (see key below)
- You will be referring to this key throughout the assembly process so keep it handy!
- If you see a **Pro Tip**, read it before starting the step... Save yourself some time!

Pro Tip: There are a few ways to help identify the orientation of the panels.

1) The screen side goes on the inside

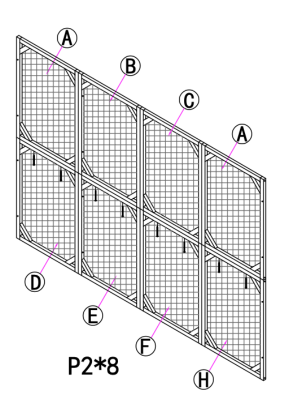
2) The longer panel edge is vertical



3) U Brackets for roosting rods will face up

Step 1: Assemble Panels: Let's build up first. Attach the top sections with the bottom sections and then we'll attach them side to side.

Hardware: (8) P2 Screws

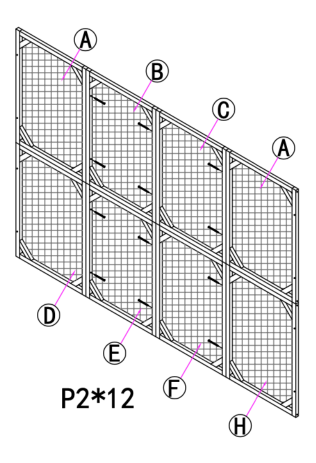


<u>Attach Panel (A) to Panel (D):</u> Make sure the pre-drilled holes are on the OUTSIDE edge.

<u>Attach Panel (B) to Panel (E):</u> Just make sure the wire is on the correct side, the panels and U Brackets are running the correct direction an

Attach Panel (C) to Panel (F):

Attach Panel (A) to Panel (H): Pre-drilled holes on the OUTSIDE edge.



Step 2: Assemble Panels:

Next, connect the panel you just assembled to each other with P2 Screws. This will complete one side of the Run. Use the pre-drilled holes and drive the screws in without driving too far. Make sure the panels are even and level before screwing them together.

Pro Tip: It's best to connect while laying on flat ground. The panels will feel flimsy without support

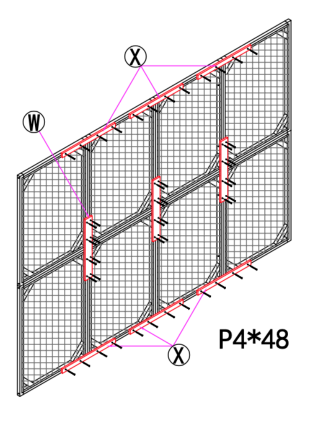
Hardware: (12) P2 Screws

Step 3: Add support:

Flip the panels over and increase strength by adding (X) and (Y) Support brackets. This is when you'll be thankful for your power drill! Attach (6) X Brackets and (3) W Brackets.

Pro Tip: Get help when flipping the panels to avoid too much stress on the seams. Finger tighten the screws slightly into the brackets ahead of time to save time and avoid losing screws.

Hardware: (48) P4 Screws



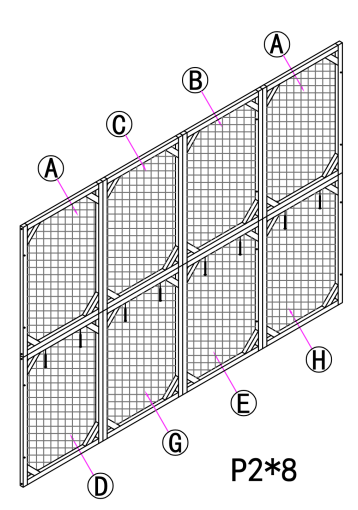


Image: Constrained state stat

Step 4: Repeat Step 1 & 2 & 3:

Let's work on the other side. Like before, attach the top with the bottom of each section and then attach them side to side.

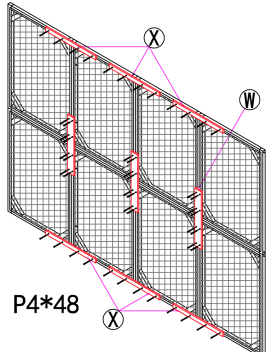
Hardware: (20) P2 Screws , (3) W, (6) X Brackets, (48) P4 Screws

<u>Attach Panel (A) to Panel (D):</u> Make sure the pre-drilled holes are on the OUTSIDE edge.

Attach Panel (C) to Panel (G):

Attach Panel (B) to Panel (E):

<u>Attach Panel (A) to Panel (H):</u> Predrill holes on the OUTSIDE edge.

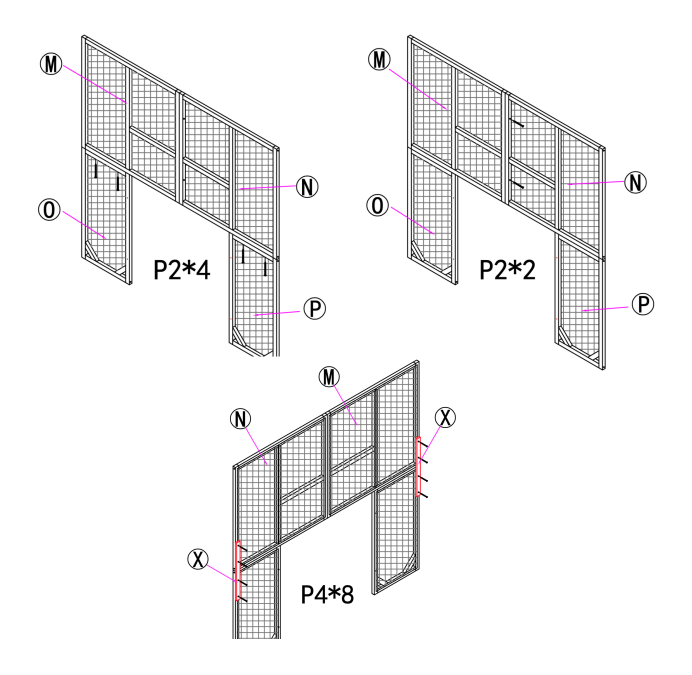


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Step 5: Assemble End Panels:

- 1) Connect Panel (M) with Panel (O) with P2 screws. Orient (M) Panel so the smaller square section is on the bottom and attached to (O).
- 2) Attach Panel (N) with Panel (P)
- 3) Connect the two assembled panels.
- 4) Add (X) Support Brackets

Hardware: (6) P2 Screws, (2) X Support Brackets

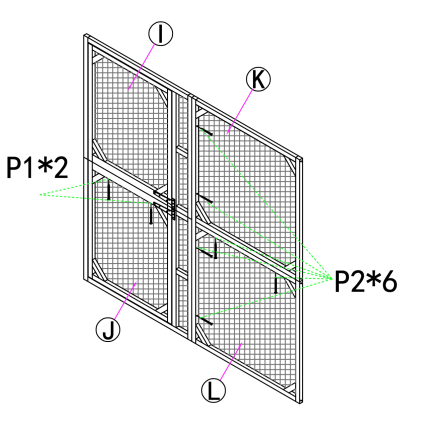


Step 5: Door Assembly

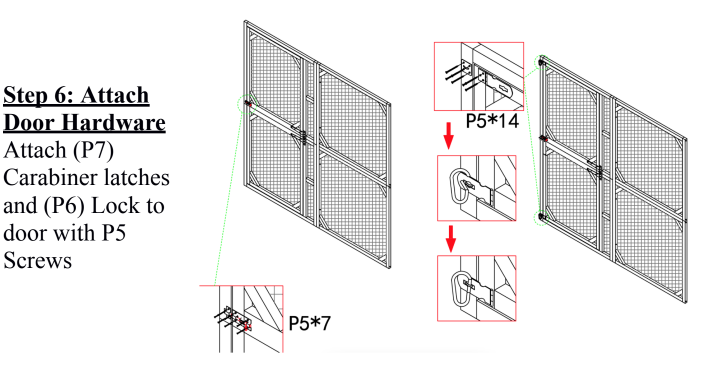
First connect Panel (I) with Panel (J) with P1 screws. Then attach Panel (K) with Panel (L) with P2 Screws. The last step is to connect the two assembled panels.

Hardware: (2) P1 Screws, (8) P2 Screws.

Pro Tip: The P1 Screws are long so make sure you have the correct size screw driver to avoid stripping



the screws. If it is not going easy, you can widen the pre-drilled hole with a drill bit. This shouldn't be necessary but take caution and avoid stripping.

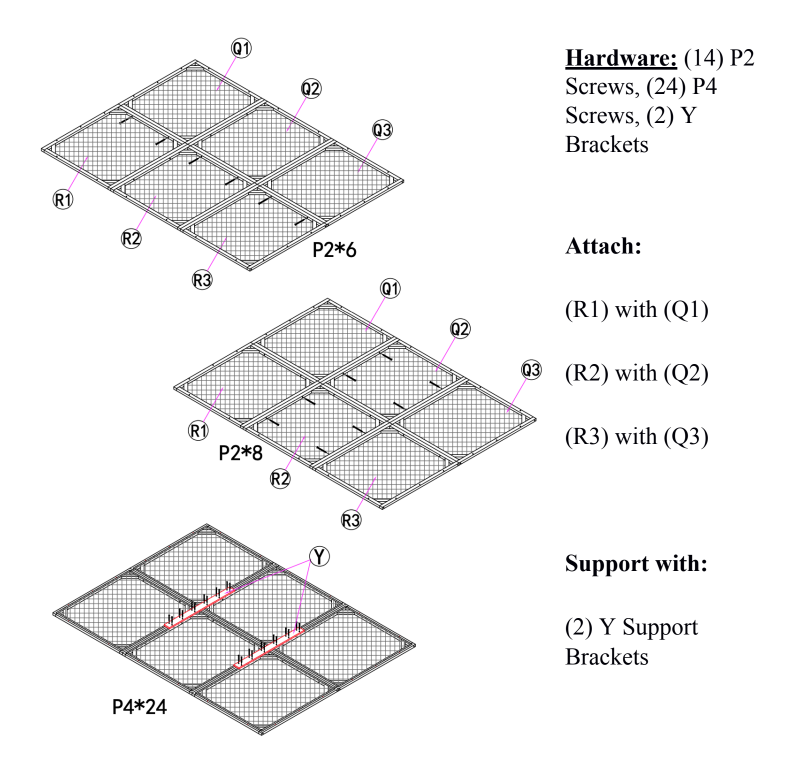


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We're almost there! It's going to start coming together. By now you're a Pro and have a process. You'll be done before you know it!

Step 6: Roof Assembly:

Just like before, attach the vertical panels, connect, flip and support.

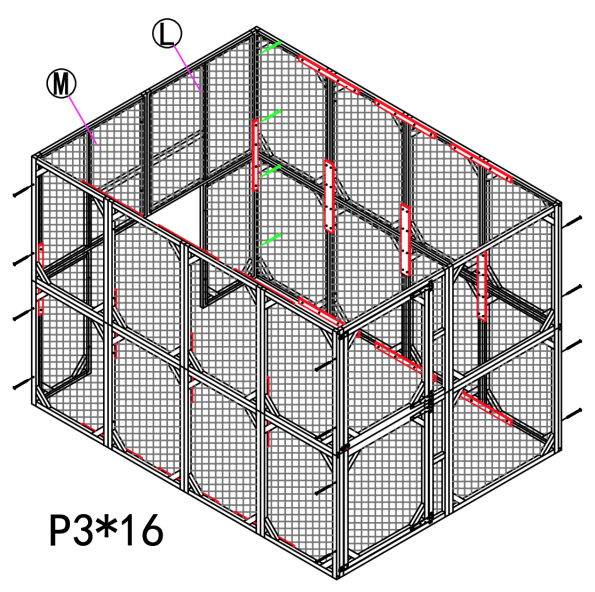


Step 7: Put it all together

Having a helping hand will make this part easy. Lay out all the assembled panels and keep your screws handy. Stand up the panels and connect with (P3) Screws.

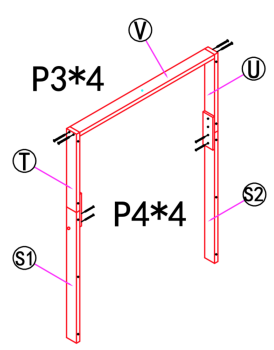
Hardware: (16) P3 Screws

Pro Tip: Assemble the Run near to the Coop to avoid having to move it far after it is assembled. This will avoid unnecessary stress on the Run as well as your back as you try to move it as one big piece.



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This next section is specific for Chicken Coop Company Coops. If you are attaching the Run to a different coop, this next section may or may not apply to you as you will need to fabricate a safe and secure connection to your Coop.



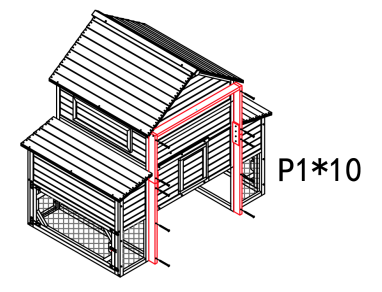
Step 8: Assemble Trim Connection

Join (T)&(S1) pieces and (U)&(S2) with (4) P4 screws. Notice Part (S1) has a 1" diameter hole on one side. Make sure this end attaches to Part (T).

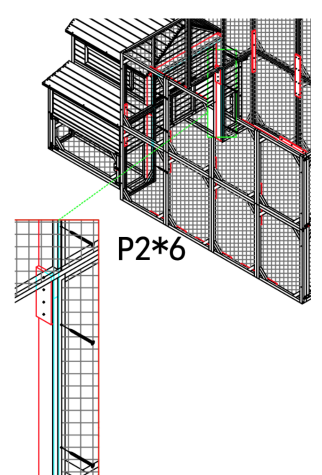
*The hole is for the metal rod/handle that connects to the sliding door. This allows you to open/close the door without having to go into the run *The hole with the rubber plug on (V) is to accommodate the string for some automatic door openers.

Hardware: (4) P4 Screws, (4) P3 Screws, (10) P1 Screws

Attach to the coop using the predrilled holes and P1 Screws.



After completing this step, maneuver the Run into place and align with the Coop Trim piece. The ground will need to be level so raise or support the edged and corners as needed.



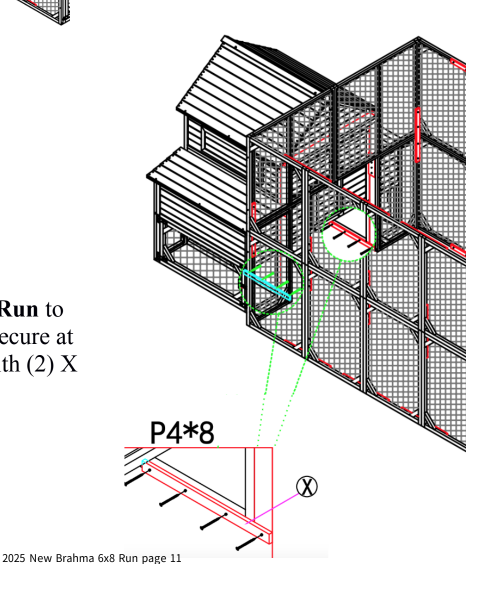
Step 9: Attach to the Coop

After aligning the Run with the Coop and leveling it, attach to the coop with P2 Screws.

Hardware: (6) P4 Screws , (2) X Brackets, (8) P4 Screws

After connecting the Run to

the Coop Trim piece, secure at the base of the coop with (2) X Support Brackets.



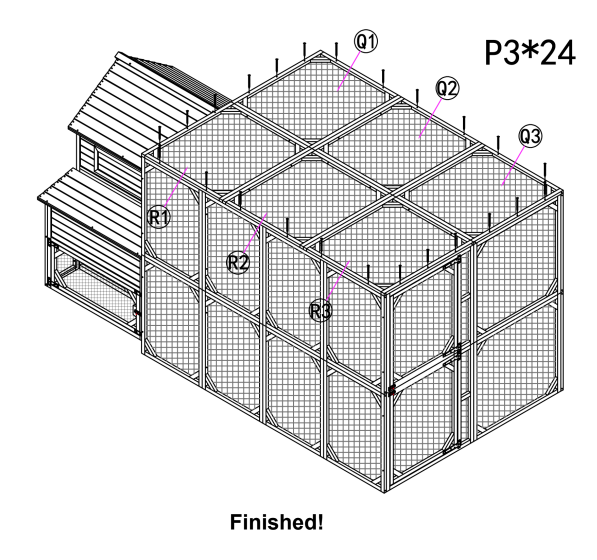
Step 10: Final Step!

Now that the walls are up and the Run is secured to the coop, it's time to attach the roof.

*This will be easier with a foot stool and a helping hand. Slide the roof on to the support.

Attach with P3 screws using the pre-drilled holes. Start in one corner by lining up the roof with the walls and inserting a screw. Do this on all corners first to ensure it is lined up. Then finish screwing in all the remaining screws.

Hardware: (24) P3 Screws



Congratulations! Your flock now has more space and a new Run!

Stand back and take a look. You did great work and you should be proud. You have a beautiful setup and the world would love to see it. Including us! We would love to be tagged in any pictures you post on Instagram or Facebook so we don't miss it. As always...

We're here for you!

The Chicken Coop Company Family



P.S. Please maintain your Run, we recommend staining/sealing, tightening screws and using wood glue whenever you feel your Run or Coop needs it in the future!