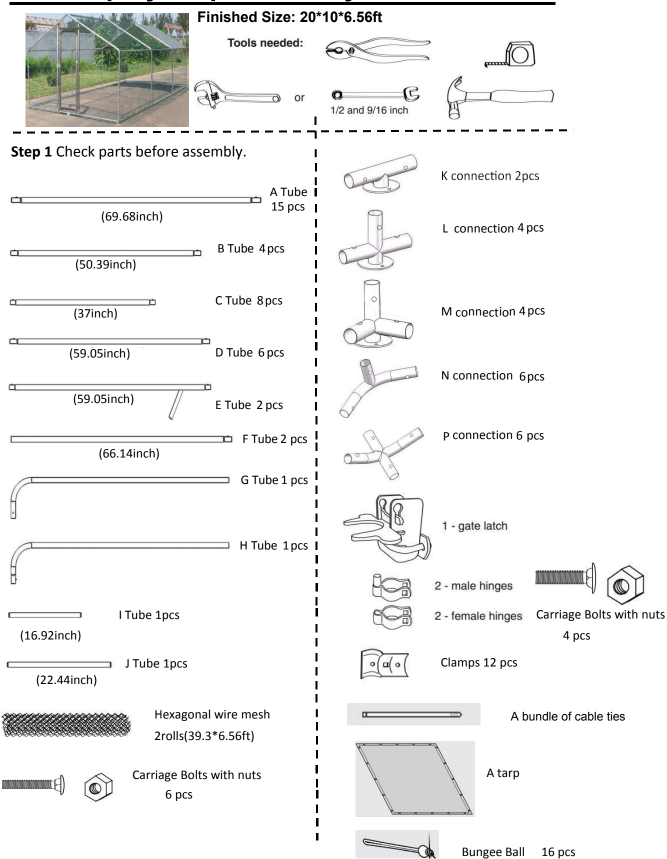
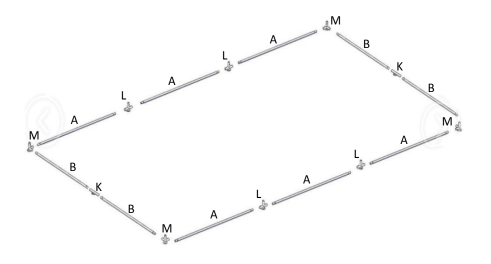


## **Chicken Coop**

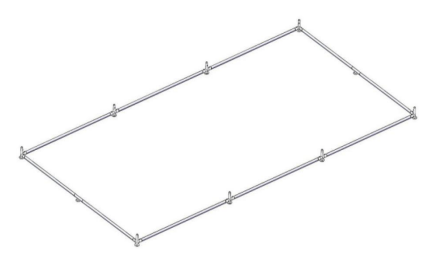
# **Step by Step Assembly Instruction**



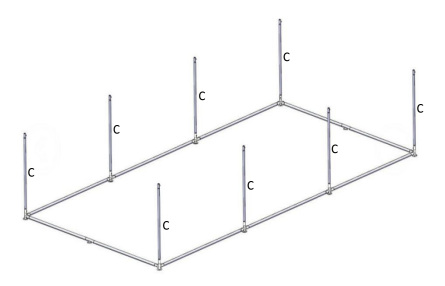
**Step 2** Assemble coop on a level surface and connect the bottom frame. Gather 6 A-tubes, 4 B-tubes, 2 K-connections, 4 L-connections and 4 M-connections.



Slip ends of tubing into the connections.

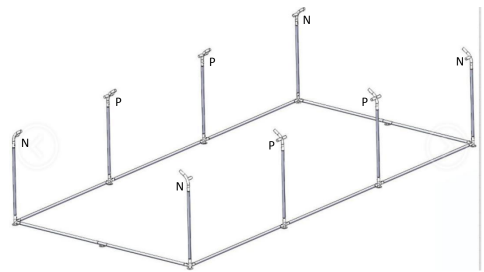


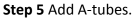
**Step 3** Add uprights. Gather: 8 C-tubes, and put them into the connections.



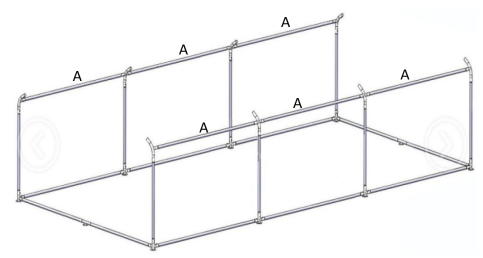
Step 4 Add connections.

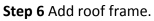
Gather: 4 N-connections and 4 P-connections. Andput theminto the C-tubes.



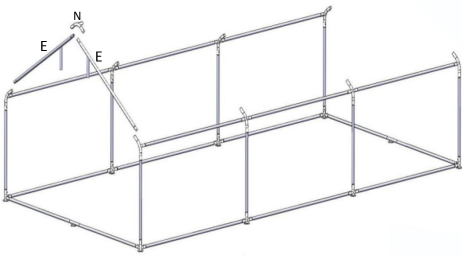


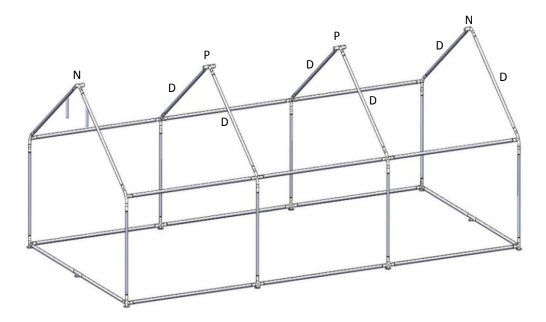
Gather: 6 A-tubes. And put them into the connections.



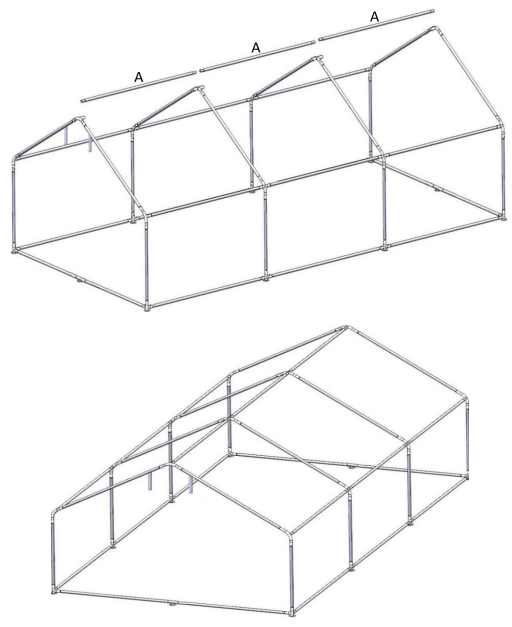


Gather: 6 D-tubes , 2 E-tubes , 2 N-connections and 2 P-connections. And put the ends of the tube into the connections.



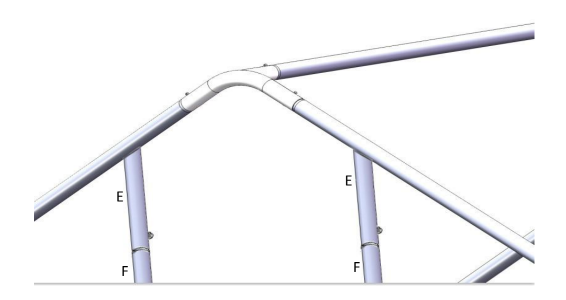


**Step 7** Add top tubes. Gather: 3 A-tubes. And put them into the connections.

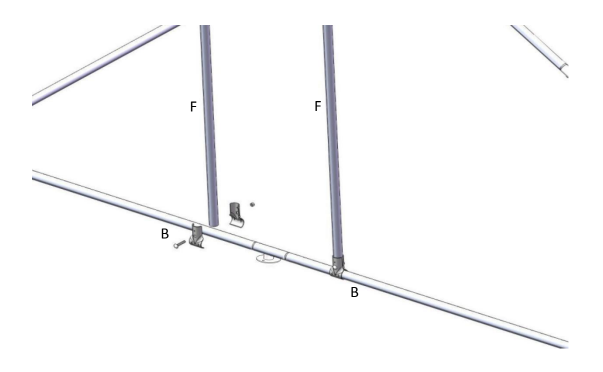


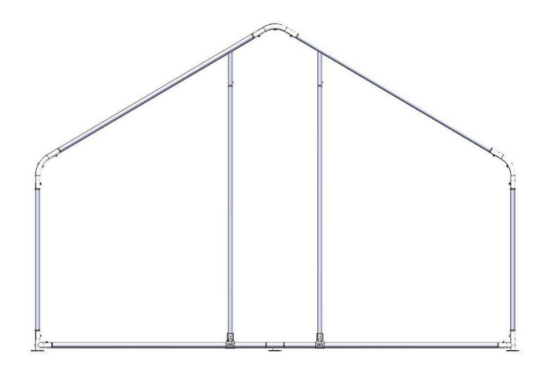
Step 8 Add gate post.

Gather: 2 F-tubes. 4 clamps , 2 carriage bolts with nuts. And put the narrow side of F-tubes into E-tubes.



Connect the F-tubes and B-tubes with 4 clamps and 2 carriage bolts with nuts.

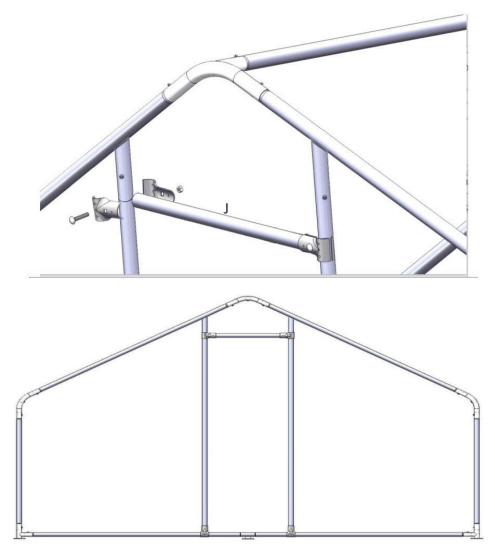




Step 9 Add J- tube.

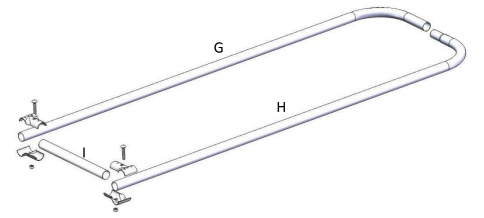
Gather: 1 J-tube, 4 clamps , 2 carriage bolts with nuts.

Connect the J- tube and E-tube with 4 clamps and 2 carriage bolts with nuts.



Step 10 Assemble the gate frame.

Gather: 1 G-tube, 1 H -tube, 1 I-tube, 4 clamps, 2 carriage bolts with nuts. Connect the tubes, with 4 clamps and 2 carriage bolts with nuts.



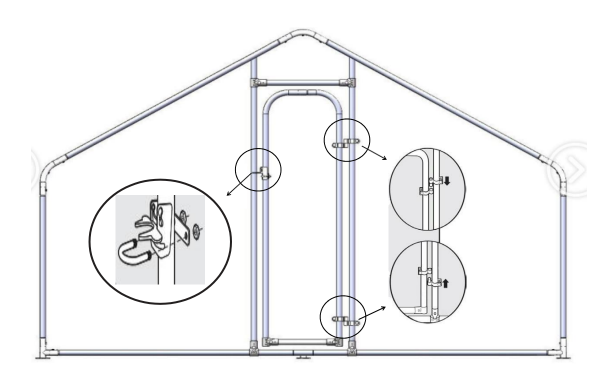
### Step 11 Install the gate.

- 1. Gather male and female hinges, 4 carriage bolts with nuts, and the gate.
- 2. Install the upper and lower female hinge.
- 3. Position the gate centered in the gate opening.

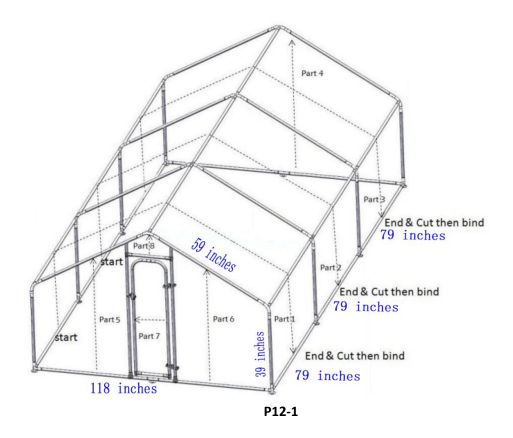
4. Attach bottom male hinge and slide up to meet bottom female hinge. Tighten securely .

5. Attach top male hinge and slide down to meet top female hinge. Tighten securely.

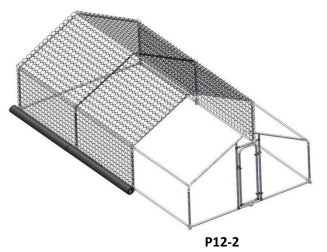
6. With an adjustable wrench, install the gate latch.



#### Step 12 Adding wire mesh

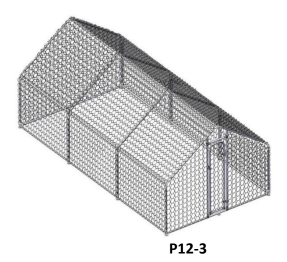


- 1. Gather the wire mesh and cable ties. Then cut the wire mesh into five sections: ① 236" \* 79" ② 236" \* 79"③ 236" \* 79" ④ 118" \* 79" ⑤ 118" \* 79"
- 2. Cover Part 1, Part 2. and Part 3. (12-2)



- 1) Take the wire mesh ① (236" \* 79") out.
- 2) Use the wire mesh to cover the Part 1. (P12-2)
- 3) Tie the wire mesh and the tube at the start of Part 1 with cable ties. (The space between 2 cable ties is advised to be 8", same with the following steps.)
- 4) Tie the wire mesh and the tube of the other end of Part 1.
- 5) Cut the extra mesh
- 6) Take the wire mesh (2) (236" \* 79") out and use the same way to cover Part 2.

7) Take the wire mesh (3) (236" \* 79") out and use the same way to cover Part 3.



- 3. Cover Part 4.
  - 1) Take the wire mesh ④ (118" \* 79") out.
  - 2) Use the wire mesh to cover Part 3 and fix it with the cable ties.
  - 3) Cut the extra mesh.
- 4. Cover the front side and cut the wire mesh to make the door. (Part 5 + Part 6 + Part 7 + Part 8)
  - 1) Take the wire mesh (5) (118" \* 79") out
  - 2) Use the wire mesh to cover the whole front side and fix it with the cable ties.
  - 3) Cut the wire mesh in Part 7 to certain shape to make the door work.
  - 4) Use the cable ties to fix the door.
- 5. Use the left cable ties to fix the whole coop again to make it more firm.

### Step 13 Add Tarp and Secure with Ball Bungees

Gather tarp and 16 ball bungees. Drape four sides of tarp over frame. Attach all bungees to the tarp and coop frame.

Important: Tarp is not designed to withstand the weight of snow.

