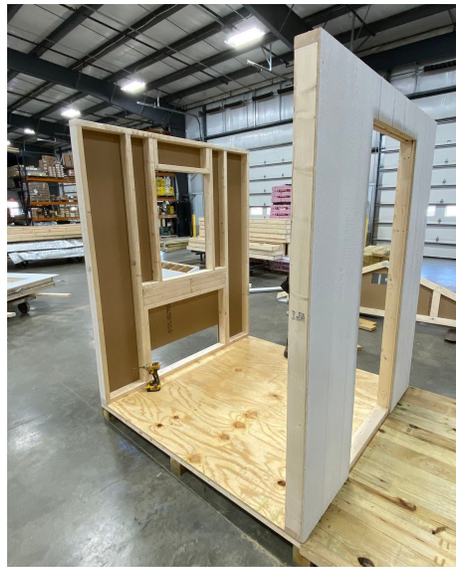
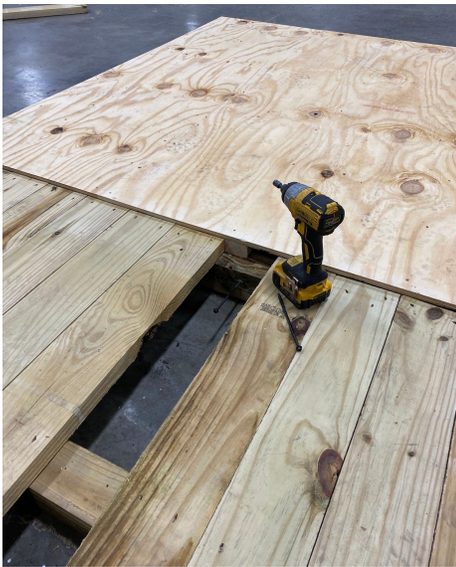


Chateau Coop Assembly Guide



You'll Need:

- Power Drill
- Tape Measure
- Rubber Mallet
- Hammer
- Sharp Edge
- A Helper!



Step One	Step Two	Step Three
<p>Line up the treated floor with the main floor and fasten them together through the gaps left in the treated flooring. Two 4" screws per opening. After you fasten the floors together fill in the gap with the flooring provided.</p>	<p>Set the front and the back wall. Keep the walls flush with the edge of the main floor. Secure into the floor through the bottom plate using 3" screws.</p>	<p>Place the side walls between the front and the back wall. Fasten to the floor and also to each other.</p>



Step Four	Step Five	Step Six
Place the back wall soffit plywood on top of the back wall. Flush with the inside. Fasten to the wall.	Fasten the front plywood soffit to the front beam. Keep flush with the edge of the beam and fasten with 2.5"-3" screws.	Fasten the aluminum vent to the end wall truss as shows. Be sure to caulk behind the vent.



Step Seven A	Step Seven B	Step Seven C
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Step Seven A (cont.)	Step Seven B (cont.)	Step Seven C (cont.)
<p>Set the end trusses. Keep the truss even with the back plate that you fastened in Step 4. The siding will overlap the wall siding as shown in picture 7B. Fasten just above this overlap. 2.5" screws into this area securing the truss to the wall.</p>	<p>Fasten just above this overlap. 2.5" screws into this area securing the truss to the wall.</p>	<p>This is the view from a distance and what the overhang should look like after the end truss is set.</p>



Step Eight	Step Nine	Step Ten A
<p>Set the front beam. Fasten the plywood soffit up into the end rafter to hold it into place.</p>	<p>Secondary fastening for the front beam. Fasten a 3" screw from the siding into the beam as shown.</p>	<p>Now install the end posts to the floor with 3" screws on an angle as shown</p>



Step Ten B	Step Eleven	Step Twelve
<p>Now install the end posts. Fasten to the front beam with 3" screws on an angle as shown</p>	<p>Set the trusses as shown. Space them evenly between the two end walls.</p>	<p>Keep the truss uprights even with the inside of the plate. Fasten with 3" screws on an angle.</p>



Step Thirteen	Step Fourteen	Step Fifteen
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Step Thirteen (cont.)	Step Fourteen (cont.)	Step Fifteen (cont.)
<p>Find the “Gable Soffit” a piece of plywood that will be your soffit. Place this in between the gable trims and the end walls. This piece will set on top of the exterior siding on the wall side keeping it flush with the top of the rafter. Fasten with three 1 ¾” screws down into the 2x4 fly rafter on the outside edge and into the siding on the inside edge.</p>	<p>Hold the fascia board flush as shown.</p>	<p>The roof sheathing is cut to length and width. The marked side/rough side of the sheathing is the top side. Simply hold these sheathing boards even with the bottom edge of the roof and even with both sides. A gap at the top of the roof is expected and normal. Fasten this to the rafters with 1 ¾” screws. 4 per rafter.</p>



Step Sixteen	Step Seventeen	Step Eighteen
<p>Metal Roofing. Standard installation procedures. Don't forget self-adhesive end closures!</p>	<p>Install the rope and pulley for the run door as shown. Decide on the overall length of the rope and tie it to the O-ring provided. You will need to catch the O-ring when the door is closed and another catch holding the door open. – use a 3” screw with about 1 ½” sticking out for your catch.</p>	<p>Install the roosting blocks. These blocks have a pre-drilled hole to hold the roost in place with a carriage bolt. Make so the hole is up. These blocks are also marked to ensure the top roost is closer to the wall than the bottom roost. 12” to the top of the bottom roost. 28” to the top of the top roost. Use two 3” screws to fasten directly to the studs.</p>

Cupola & Run

Cupola sits on top of the existing roof. Once in place (most likely centered on the ridge) put screws in at the bottom of the base and into the roof itself. If installing on a metal roof, make sure to install the screw through one of the ribs (the higher part) of the metal.

Step 1: Identify the section of your new chicken run. Ex. Front (always has the door) back, side, etc....

Step 2: Measure the side or the "end" of your run. This will determine the placement of the sides of the run against the exterior wall of the coop.

Step 3: Place the back wall of the run against the corner trim of the coop. There should be some pre-drilled holes on the outside of the run. This run wall should be lined up with the siding of the coop NOT flush with the outside of the trim itself. * approximately 1" in from the outside edge of the trim.

Step 4: Fasten the run into the trim piece using 3" screws into the pre-drilled holes.

Step 5: Now use the measurement from step #2 and mark this measurement on the trim so the distance between this wall and the front wall measures the same as the end wall.

Step 6: Fasten the front wall with the door using the same method you used in steps 3-4. * door should be on the far side of the coop.

Step 7: Now place the end wall between the 2 sides and fasten through the side walls with 3" screws.

Step 8: Place the top on the run. It should fit flush with the outside of the walls. Fasten with 3" screws through the top into the walls.

Step 9: You will likely have to use the short pieces of 1x4's (these should be in your kit) to close off the gap between the run and the coop at the very bottom of the corner trims. These will fasten directly into the bottom board of the run with the shorter wood screws provided.

Congratulations!

You have completed your very own Cutest Coop!
It's time to introduce your chickens to their new happy home!