



4 x 6 Coop Assembly Manual



HORIZON STRUCTURES 4 x 6 COOP KIT CONTENTS

Skid Contents:



Floor with Nest Box Dividers
NOTE: Glasbord flooring attached



Front Wall Panel with Wire Mesh Panels



Front Wall – Nest Box Cover



Back Wall Panel



Right Wall Panel



Left Wall Panel



Drip Edge - metal
Front & Back: shorter
Side Pieces: longer



Corner Trim – wood
Back Wall: long
Front Wall Panel: medium
Front Wall / Nest Box: short (*not shown)



5 Nest Partitions



Paint & Brush: Touch-up Siding & Trim
3 Bags of Screws



Shingles:

- Short
- Long
- Starters
- Capper

Also included (but not shown):

- Nest Box Sill
- Roost Bars
- Plywood Roof Sheathing
- Rafters – 2
- Soffit
- Face Plate – front & back wall
- Nest Box Lid with Hinges
- Leg Braces
- Pressure Treated Wood Legs – 4
- Pressure Treated Leg Spacers – 2



Longer = walls (inside and out) and legs
Shorter = everything else.



Drip Edge and Shingles

Assembly Instructions: *When your kit arrives, unpack the pallet, inspect the components and make sure nothing is missing.*

LEGS & BASE:



- The pressure treated coop legs are attached to the bottom of the shipping pallet.
- This pallet is also the coop floor.
- Remove the legs by unscrewing them from the floor.



- Reposition the legs under the floor as shown.
- Screw each leg tightly into each corner using the long screws.
- Use 4 screws per leg – 2 on each side of the leg where it touches the base edging.



- Attach the 2 pressure treated leg supports to the legs as shown.
- These span the legs on the right and left sides of the coop.
- Use 6 long screws for each leg (2 screws, evenly spaced, on 3 sides of each leg: outside, top and inside)
- Screws go in at an angle as shown.



- Each leg gets 2 braces.
- Attach the braces to the legs and coop base as shown.

- You are now ready to add the walls to your coop!
- As you assemble the coop, it's a good idea to have a helper.
- One person to hold the pieces in place and the other person to screw them together.

All Chicken Coop kits come with full assembly instructions