

## Light Duty Poultry Enclosure

OVERALL DIMENSIONS: 5' w × 2' h × 10' d

DOOR DIMENSIONS: 5' w × 3' h

### Materials Usage:

**MAIN FRAMEWORK:** 1" × 3" cedar

**UPRIGHTS:** 2" × 2" cedar

**STRUCTURAL BRACING:** 1" × 3" cedar

**DOOR FRAMING:** 1" × 2" cedar

**GUSSETS:** ½" plywood, 7–8" triangular

**SHEATHING:** 1" chicken wire  
⅞" corrugated galvanized panel

**HANDLES:** ¼", ½" nylon rope  
½" i.d., ¾" o.d. PVC

**FEED TROUGHS:** 4" PVC gutter with end caps  
½" chain  
baling wire

**WATERING SYSTEM:** 4 gallon plastic pail  
½" PVC irrigation pipe + fittings  
Little Giant poultry fountain

**HARDWARE:** Wire staples  
Plastic cable ties  
1 ½" galvanized wood screws  
1 ½" galvanized hinge

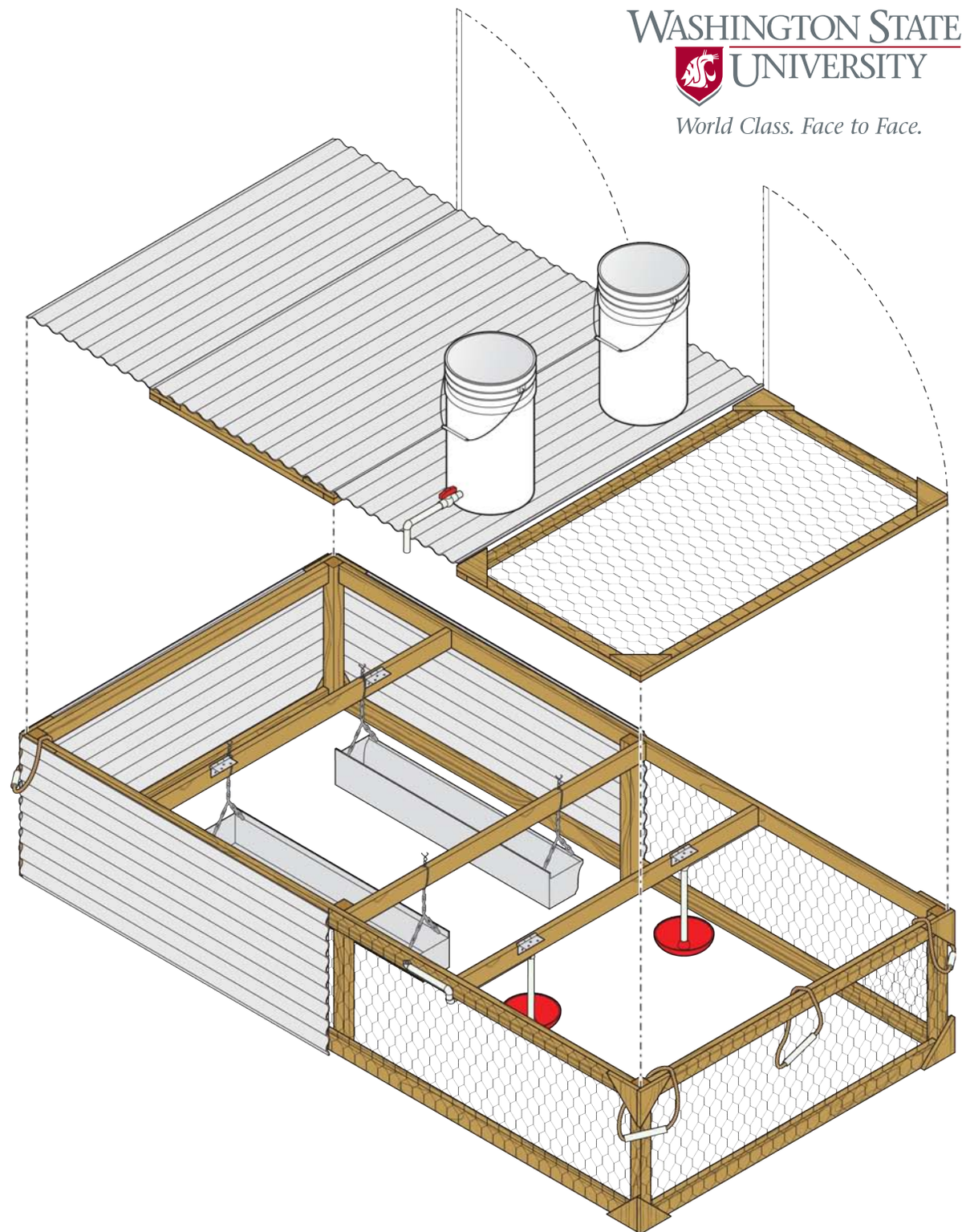
### Design Notes:

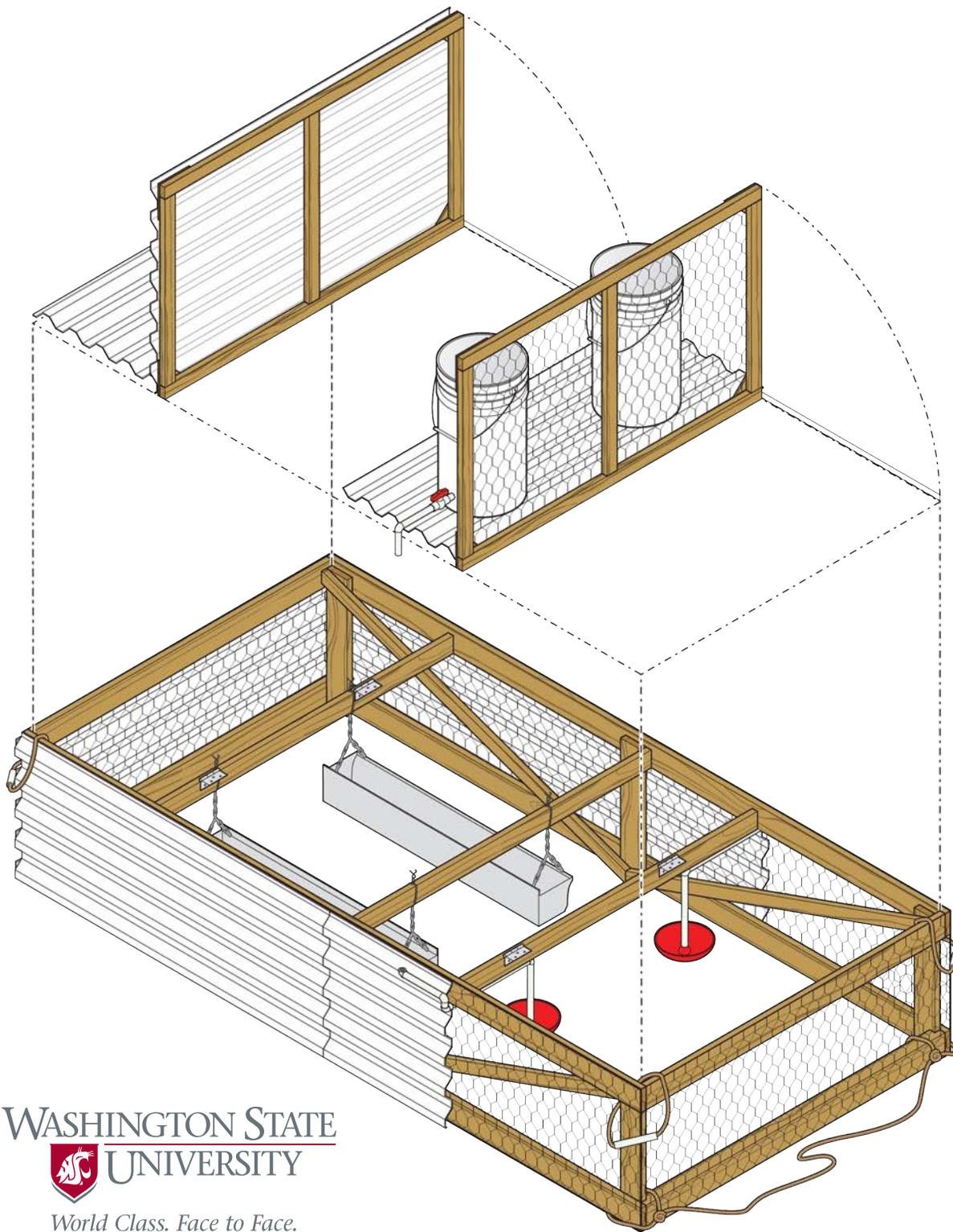
The relatively light weight of cedar may lead to periodic loosening of fasteners but is offset by the reduction of weight in the cage.

Door frames are full width of structure. Galvanized roof panels should also run full width of enclosure to properly shed precipitation away from birds.

Structural bracing also serves as a mounting point for door hinges and should be placed accordingly.

Additional bracing may be added to support weight of water buckets, if desired.





## Heavy Duty Poultry Enclosure

OVERALL DIMENSIONS: 5' w × 2' h × 10' d

DOOR DIMENSIONS: 5' w × 3' h

### Materials Usage

<b>MAIN FRAMEWORK:</b>	1" × 4" pine (1" × 3" may be substituted)
<b>UPRIGHTS:</b>	1" × 4" pine
<b>DIAGONAL BRACING:</b>	1" × 2" pine
<b>DOOR FRAMING:</b>	1" × 2" pine
<b>SHEATHING:</b>	1" chicken wire 4" rib corrugated steel ( <i>white</i> )
<b>HANDLES:</b>	¼", ½" nylon rope ½" i.d., ¾" o.d. PVC
<b>FEED TROUGHS:</b>	4" PVC gutter with end caps ½" chain baling wire
<b>WATERING SYSTEM:</b>	4 gallon plastic pail ½" PVC irrigation pipe + fittings Little Giant poultry fountain
<b>HARDWARE:</b>	Wire staples Plastic cable ties 1 ½" galvanized wood screws 1 ½" galvanized hinge

### Design Notes:

Door frames are inset within upper frame. Galvanized panels should run full width of enclosure to properly shed precipitation away from birds.

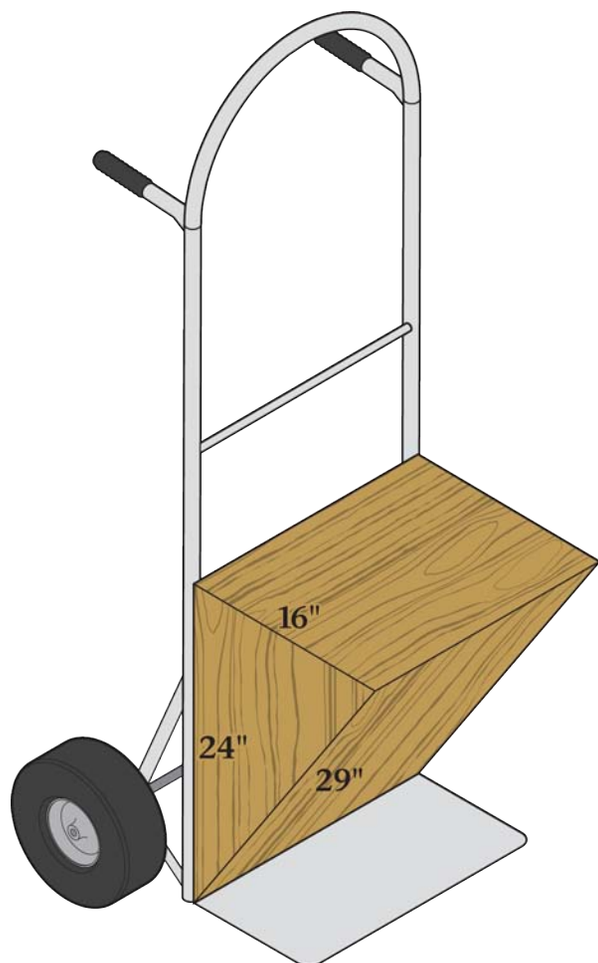
Corrugated side panels are removable for additional ventilation during warm weather.

Structural bracing also serves as mounting point for door hinges and should be placed accordingly.

Additional bracing may be added to support weight of water buckets, if desired.

## Enclosure Transport System

We have found that a large hand truck with pneumatic tires works well for moving the enclosures in the field. A plywood wedge (~33.5°) is placed between the truck and the enclosure to provide stability during movement. The opposite end will then be lifted using the enclosure's handles and wheeled to its new location.



We thank you for your interest in constructing your own pastured poultry enclosure. Please visit the following web pages for more on our pastured poultry enclosure designs, as well as information about other research programs being conducted by the Organic Farming Systems and Nutrient Management program at WSU Puyallup.

### SOIL MANAGEMENT WEB PAGE

<http://www.puyallup.wsu.edu/soilmgmt/>

### PASTURED POULTRY WEB PAGE

[http://www.puyallup.wsu.edu/soilmgmt/SusAg\\_PasturedPoultry.htm](http://www.puyallup.wsu.edu/soilmgmt/SusAg_PasturedPoultry.htm)

### FERTILIZING WITH MANURE EXTENSION BULLETIN

<http://www.puyallup.wsu.edu/soilmgmt/Manure.htm>

### SOIL MANAGEMENT FOR SMALL FARMS

<http://cru.cahe.wsu.edu/CEPublications/eb1895/eb1895.pdf>

If you have additional questions regarding the construction or use of these enclosures, please contact:

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