



# Range Poultry Housing

LIVESTOCK PRODUCTION GUIDE

By Robert Plamondon

Edited by Anne Fanatico and Richard Earles  
NCAT Agriculture Specialists

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**Abstract:** Experienced pastured-poultry producer Robert Plamondon (1) discusses housing designs for outdoor production.

## Introduction

In this document, I will describe housing designs that give chickens access to green plants in yards or pastures, as opposed to confinement or bare-yard systems. There are a variety of housing styles commonly used for ranged chickens, each of which is associated with a particular management style that I will also describe.

My wife, Karen, and I have been raising free-range hens in Oregon since 1996 and pastured broilers since 1998. We have 700 hens and will raise over 1,500 broilers this year. We have tried many different techniques, and I hope this will allow me to speak clearly about the key points and trade-offs in each of the major range management styles.

I discuss a variety of housing types in this document. I've necessarily placed an emphasis on the ones I have used myself, since I have a better understanding of these. The detail or sketchiness of different sections will generally correspond to the amount of hands-on experience I have with a particular style and shouldn't be interpreted as a value judgment.

## Table of Contents

Introduction .....	1
Background .....	2
Design Considerations for Range Operations .....	2
Daily-move Pens .....	3
Machine-Portable Housing .....	8
Examples of Machine-Portable Housing .....	12
Fixed Housing .....	14
Feed Shelters .....	15
References .....	16

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## Background

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Historically, *free range* in poultry meant that the chickens were either totally unfenced or were kept in a field so large that the fences had little effect on their movement. This was in contrast to *yarding*, which uses fences to confine the chickens to a smaller area than they would normally use, or *confinement*, which denies them any access to the outdoors. More recently, the term “free range” has been stretched and overused so much that its meaning is almost lost. The new term *pastured poultry* was introduced by Joel Salatin to distinguish birds in pens moved daily to forage on growing plants, as opposed to being kept in confinement or on “mud-yard free-range.”

Until sometime in the 1950s, most chickens in the U.S. were raised on a grass range in the spring and summer, usually in portable range shelters that were moved with a tractor from time to time. The cockerels (young male chickens) were sold as broilers, and the pullets (young females) were kept for egg production. In parts of the country with a mild climate, such as the Pacific Coast, the pullets might be kept on range all winter. In harsher climates they were moved into permanent laying houses in the late fall.

Range provided the growing chickens with plenty of room. Sunshine and green plants gave them high levels of vitamins. The dispersed nature of free-range flocks minimized disease, parasites, and crowding-related behavioral problems, none of which could be treated effectively at the time. The chicken manure was applied directly to the pasture, orchard, or cropland on which the chickens were housed. The chickens provided some of their own feed by foraging.

## Design Considerations for Range Operations

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*High winds.* Portable houses are subject to blowing over in high winds, sometimes with disastrous results to both chickens and houses. It is difficult to over-emphasize the importance of a wind-proof housing design. I know a farmer with more than a thousand free-range hens who gave up the business after his houses all blew away in a sudden windstorm.

Some housing designs are much more windproof than others, for no readily apparent reason, though lower, heavier houses will generally be more windproof than taller, lighter houses. If possible, always choose a design that someone else has tested for at least a year in exposed locations.

Staking down the houses works quite well, but this is tedious in houses that are moved frequently. Staking down just one corner of the house has worked well for me.

*Impact on production.* Chickens on range are exposed to more weather than those in controlled-environment housing. This exposure generally reduces performance, and in extreme weather it can put the chickens' lives at risk. Chickens perform best when kept at a relatively constant temperature; however, this is difficult with an outdoor lifestyle.

*Heat and cold.* Birds on range are subject to both heat and cold. After the brooding period, heat is far more dangerous than cold, unless the birds are both cold and wet. Chickens do not like to leave the shade during hot weather, and if waterers are not provided in the shady areas, the problems of heat stress will be increased.

Mature chickens are very resistant to low temperatures, but production will suffer, especially if their drinking water freezes or if they do not have a wind-proof area in which to sleep.

*Predator risk.* Predators have more opportunity to attack chickens on range than in confinement. Protection from both daytime and nighttime predators is essential. Predator risk is strongly affected by the design of the house and how it is used.

*Turf destruction and parasite build-up.* Chickens quickly destroy the turf adjacent to their houses, and over time this will extend for some distance in all directions, leading to a yard that is alternately muddy and dusty. The concentration of manure in this area also leads to a build-up of manure-borne pathogens such as coccidiosis and roundworms.

The method chosen to deal with this problem has a profound effect on housing design. With portable houses, the chickens are moved to a new spot before the damage becomes too great. With fixed houses, a design that allows multiple yards to be used alternately will make it possible for the turf to recover in the idle yards.

# Daily-move Pens

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## Description

The daily-move pen was developed by Joel Salatin and popularized in his book, *Pastured Poultry Profits* (2). This technique is best suited to raising broilers and is not very satisfactory for hens. Floorless pens allow the broilers inside to graze the grass under their feet. The pens are dragged by hand to a new patch of grass once or twice a day. This leaves their manure behind and presents them with a new patch of grass to graze. Daily moves also eliminate the danger of coccidiosis and other diseases. Daily-move pens have a dramatic and almost immediate effect on plant growth, because the single day's worth of manure provides the plants with plenty of fertilizer, while a single day's grazing is not enough to harm the plants. Because broiler chickens do not fly well, a pen low enough for the caretaker to step into is tall enough to contain the broilers.

Broiler chickens are placed on pasture as early as two weeks of age (young enough that they literally don't know enough to come in out of the rain), and they are slaughtered at 6-10 weeks. Chickens are not fast learners. The pasture pen provides them with a consistent environment and does not require that they learn new behaviors as they grow. Similarly, the grower is provided with a simple set of chores that does not vary from day to day. Because of this, the system of daily-move pens is probably the easiest for the newcomer to master.

The system uses a floorless pen without litter or perches. This leaves the chickens vulnerable to chilling if there is any surface runoff during rains, which limits the seasons and places in which this technique can be used.

Most growers use daily-move pens only during the warm season, but I have raised broilers in them in January, and we have twice over-wintered breeding flocks of turkeys in daily-move pens, without significant problems. Our winters are mild but very wet (average January temperatures are 39 °F; average January rainfall is 12 inches).

The difficulties people encounter with this method of broiler rearing center largely around house design and are discussed below.

## Goals of Pen Design

A pen should:

- ▶ Be easy to move by hand.
- ▶ Not injure chickens during moves.
- ▶ Remain in place during high winds.
- ▶ Be easy to build out of readily available materials.
- ▶ Have a low initial cost so the investment can be recovered quickly.
- ▶ Have a low maintenance cost.
- ▶ Provide reliable shelter from wind, rain, heat, cold, and predators.
- ▶ Allow daily chores to be performed quickly, efficiently, and safely.
- ▶ Provide easy access for the farmer, with either a roof high enough to stand under or walls low enough to step over.
- ▶ Support the changing needs of the chickens as they grow.

## Examples of Pasture Pens

### Wood Frame, Aluminum Roof/Walls

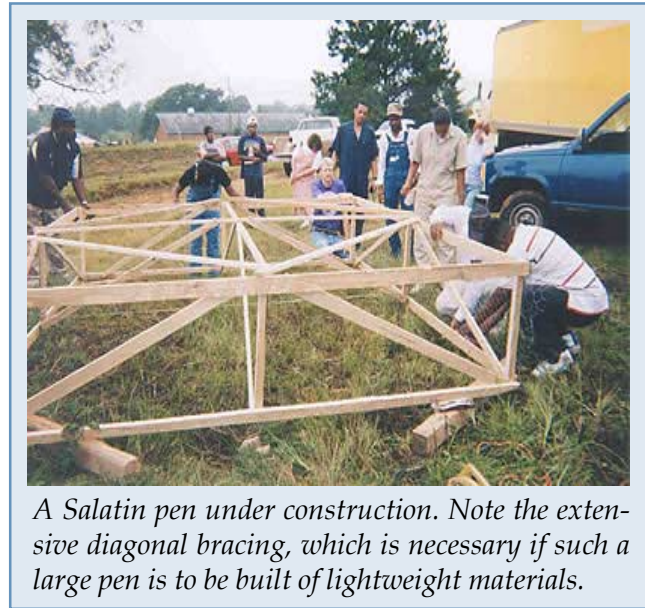
Salatin's pens are typically 10x12 feet and two feet high. The frame is made of 1x3 inch boards, with extensive diagonal bracing. All four walls of the frame sit flat on the ground. The roof is flat. Three-quarters of the roof and half of the wall area are covered with aluminum roofing; the rest is covered with chicken wire. The pen weighs about 200 pounds and is windproof. It has an estimated cost of \$150-\$200 and can be assembled with ordinary carpenter's tools.

Access is from the top. The back half of the roof is permanently attached, but two lift-off hatches cover the front half. One hatch is covered with aluminum sheeting, while the other is covered with



*The Salatin pen.*

photo by Robert Plamondon



*A Salatin pen under construction. Note the extensive diagonal bracing, which is necessary if such a large pen is to be built of lightweight materials.*

chicken wire for extra ventilation in hot weather. Daily servicing of feed and water can be done by reaching into the pen, without climbing in. Broilers will not fly out of such a pen, but standard-breed chickens and turkeys will when the hatch is open.

The pen is normally equipped with one bell waterer and one 4-5 foot feed trough, and stocked with 90 broilers. The trough feeder can be set on the ground or suspended from the roof. The pen is so low that it is difficult to use hanging tube feeders effectively.

To move the pen, Salatin places a custom-built dolly, which resembles a hand truck, under the back end of the pen, raising it up a few inches into the air. He then walks around the front of the pen, drags it forward until the entire pen is on clean grass, and removes the dolly. Attempting to move the pen without a dolly can break both your back and the pen, since the rear wall will snag on every obstruction. Also, slow-moving broilers are sometimes run over by the rear wall of the pen; without the dolly they can be bruised or killed. If the rear wall is raised up by the dolly, such broilers will pop out unharmed to the outside, where they can be caught and returned to the pen.

### *Notes*

- ▶ Salatin's pen design has been used successfully by a great many people. One can hardly go wrong by copying it exactly.
- ▶ The dolly is part of the design: the pens are much too hard to move without it.
- ▶ When one cannot resist the impulse to modify the design, the most common mistake is to make a pen that is too heavy.
- ▶ Perhaps the second most common mistake is to make a design that is not windproof. Salatin's low, flat-roofed outline is extremely wind-resistant. The two roof hatches will fly off in high winds if not strapped down, but the house itself stays put. Gable roofs and round roofs are much more subject to blow-over, and shed roofs are worst of all.
- ▶ The safest way to modify the design includes reducing its size, since a smaller pen will be stronger, lighter, and easier to move than a larger one built in the same way. This gives you a margin of error. A pen eight feet square can accommodate roughly 50 broilers, which is a good batch size for many people.
- ▶ It is easier to move the pen without running over broilers if you can see all the way to the back wall, so you can stop before running over a slow-moving broiler.

### **Wood Frame, Steel Roof, Tarp Walls**

I built this pen in 1999 and later modified it, adding insulation and flaps between the skids. It is 8 feet square and holds about 50 broilers. It costs under \$100 and can be built in less than a day with ordinary carpenter's tools.

This house is framed out of 1x4 and 2x3 lumber, banged together with nails that are clinched over on the inside. Galvanized steel roofing is used on the permanently attached back half of the roof. Steel roofing is much stiffer than aluminum, and the roof adds a great deal of stiffness to the pen as a whole. This allowed me to eliminate all 12 of the diagonal braces in Salatin's design.

Two walls go all the way to the ground, forming skids, while the other two walls are built above the skids, 3½ inches in the air. This prevents the back wall from dragging on the ground, making the pen very easy to move without a dolly. To prevent the broilers from escaping from under the walls, and to keep predators out, flaps of black rubber carpet protector were stapled along the full width of the two elevated walls.

The front half of the roof is a light frame of 2x2 lumber covered with chicken wire, which in turn is covered with aluminized bubble insulation (sold under trade names such as Tekfoil and Astrofoil). In the warm season, when we rarely have wind, this panel is simply placed on top of the pen. In the cool season, it is held down with straps attached to bungee cords. The front roof panel will blow off if not tied down, but otherwise the design is completely windproof.

Salatin's pen has several features designed for his hot-summer climate. This includes the open section in the roof and the use of reflective aluminum roofing on the walls. Our farm is in the Coast Range of Western Oregon, which has cool summers, with an average temperature in July and August of only 69°F. For our climate, the roof does not need to be vented, and walls of colored tarps over chicken wire can be used without introducing disastrous amounts of heat gain.

In a hotter climate, reflective silver tarps or sheet metal would make a more appropriate wall. Reducing the area covered by tarps to expose more chicken wire will also be helpful, provided that the chickens always have adequate shade. A vent along the rear wall, just under the roof, would also help in hot weather. A hinged board could be used as a cover, which would be opened in the morning and closed in the evening.



photo by Robert Plamondon

*Simple 8x8 foot pasture pen. Note the flap of rubber carpet protector between the skids on the right side of the photo. Half of the roof is a removable panel covered with aluminized bubble insulation. Rear vents would be necessary in a hot climate.*



photo by Robert Plamondon

*Another view, showing the simplicity of the framing. No diagonal braces!*

## Notes

- ▶ Salatin says that pens with skids are less predator-proof than ones with all four walls on the ground, and this was our experience, too, before I covered the gaps between the skids with rubber carpet protector. But I don't have enough of a track record with this modification to know whether it's as good as a flat-on-the-ground pen.
- ▶ The front of the pen is 1" chicken wire. We have had trouble with raccoons reaching through the wire and grabbing chickens. If I were building this pen again, I would use ½" or ¼" hardware cloth instead.

- ▶ If I were building a similar pen today, I would use sheet metal instead of tarps on the enclosed walls. With such a small pen, I don't think the extra weight would be burdensome, and the pen would be stronger and longer-lasting with metal siding. It takes less time to nail on a sheet of metal siding than to install chicken wire followed by a tarp.

## *Insulation*

The front roof panel is covered with chicken wire with aluminized bubble insulation on top. The rear roof panel is steel roofing with aluminized bubble insulation underneath. I am considering replacing the tarps on the walls with aluminized bubble insulation as well.

I believe that insulation is the wave of the future in pasture pen design, because it is one of the few features that can help the chickens in both hot and cold weather. Insulation also reduces condensation on the roof and walls, which keeps the pen drier. Insulation has been a standard feature in commercial chicken houses since the 1930s, and in range housing in Europe, but not in American range housing.

Aluminized bubble insulation is inexpensive, lightweight, waterproof, and rot-proof, and helps prevent temperature extremes inside the house. It is normally installed with a staple gun and can be cut with scissors. I consider it to be "the duct tape of insulation" – not necessarily the best insulation for a given job, but almost always the most convenient. I have not used it long enough to know how many years it holds up in sunlight, but the outer aluminum layer ought to protect the plastic underneath.

Styrofoam panels are another possibility for roof insulation.

### **Lightweight Cattle Panel Frame, Tarp Walls**

My wife Karen developed these pens after seeing shelters that local farmers had erected for their sheep and llamas. These used lightweight cattle panels bent into hoops and covered with tarps. Karen added a wooden frame underneath, to make the structure portable, and front and back walls. The pen is roughly 8½ feet square and costs under \$100 to build with ordinary carpenter's tools.

Karen's idea was to make a walk-in pen, which is more convenient to the farmer than a step-in pen. It is also simple, inexpensive, easy to build, and very pleasant to service. Low pens involve some bending and lifting to remove, fill, and replace feed troughs. Taller pens can accommodate hanging tube feeders, which do not need to be removed when the pen is moved. All the equipment is accessible, and the chickens are more visible than in low-roofed houses. These hoophouse pens have never shown any sign of blowing over or shifting position during three years of use in exposed locations. (We have *no idea* why our hoophouses don't blow over and other, more conventional hoophouses do.)

Lightweight cattle panels are 52 inches wide and 16 feet long. A two-panel house is 8' 8" long and between 7 and 9 feet wide (a three-panel house would be 13 feet long). The height of the hoop itself is a couple inches less than 6 feet if the house is 8 feet wide. The skids add another two inches of height. A two-panel house, 8 feet wide, has 69 square feet of floor area, about the same as my 8 x 8 pasture pen, and about half the size of Salatin's pens. A three-panel house would have 104 square feet.

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The wooden bottom frame is made from 2x4 lumber, with two skids and two sills. The sills are notched and attached to the skids with lag bolts. Notching the sills reduces the gap under the front



photo by Robert Plamondon

*Cattle-panel hoophouse. The front and back walls are framed with 1x4 lumber and covered with chicken wire. The door is a hatch that lifts out.*

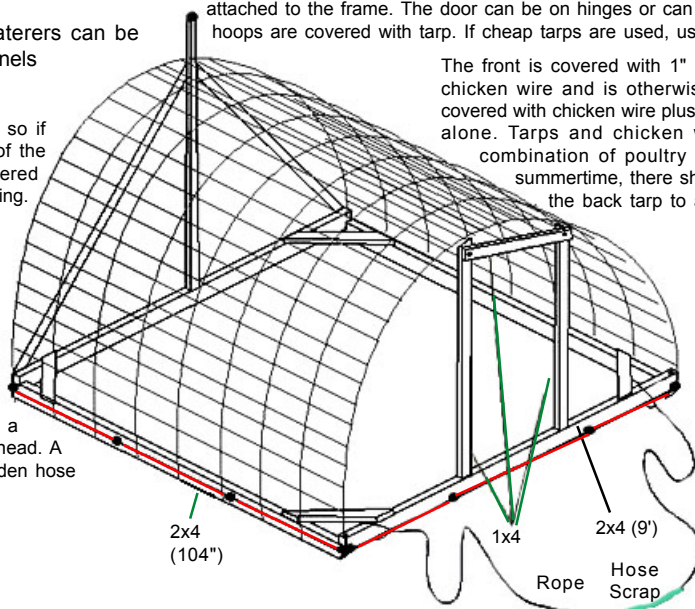
A hoophouse with a ceiling height of about 6' can be built from two lightweight cattle panels. The bottom frame is built first. Corners are attached with lag bolts and braced with 1x4 diagonal braces. Two people can bend a cattle panel easily. Ropes or ratcheting tie-down straps across the bottom will hold the curve until the panels are stapled to the frame with 1 1/2" fence staples. Framing for the door and back are built after the cattle panels are attached to the frame. The door can be on hinges or can be a removable hatch. The hoops are covered with tarp. If cheap tarps are used, use two layers.

Feeders and waterers can be hung from the panels

Turkeys are very hard on the tarps, so if turkeys are brooded, the lower 24" of the hoops and back end should be covered with 1" chicken wire to prevent escaping.

The front is covered with 1" heavy-duty (Red Brand) 1" chicken wire and is otherwise left open. The back is covered with chicken wire plus a tarp, or a heavy-duty tarp alone. Tarps and chicken wire are attached with a combination of poultry staples and tie wraps. In summertime, there should be a gap at the top of the back tarp to allow cross-ventilation.

Electric fence wire around the perimeter keeps predators from squeezing under the pen. The vertical brace at the back of the house makes a mast for running the electric wire overhead. A long tow rope with a length of old garden hose as a sleeve makes pulling easier



and back walls to about 1¾ inches, which is effective in preventing chicks from escaping and raccoons from entering. However, a smaller gap means that the house will snag on smaller obstructions.

The front and back are framed from 1x4 lumber or sections of lightweight cattle panels cut into shape with bolt cutters and lashed in place with wire. The back is covered with a tarp. In summer, an open area is left between the back wall and the roof to provide additional ventilation. The front is covered with 1" chicken wire, and has a doorway placed in the middle to allow access. Hinged doors have proved difficult, since the house warps when moved and the doors tend to bind. Lift-out hatches have been more trouble-free.

The house is covered with plastic tarps. Silver tarps are better than the cheaper kinds. Multiple layers of tarp are probably a good idea, especially at the top. It is difficult to achieve a tidy-looking installation with standard-sized tarps, but the houses are extremely comfortable for both the farmer and the chickens.

Karen has also used these houses for turkey flocks, suspending 2x4 roosts from the roof of the house. The only difficulty has been that, once turkeys approach sexual maturity, the toms will attempt to break out to attack the toms in adjacent pens, and they will eventually make holes in the tarps and even in chicken wire. They can be held in with heavy-duty 1" chicken wire if it is attached very securely with a combination of poultry staples and wire or tie wraps. We have found 2" chicken wire to be entirely inadequate.

### PVC Pipe, Frame, Tarp Roof/Walls

Many people build houses from PVC pipe, which is inexpensive, lightweight, and easy to work with.



A 10x12 foot PVC Pen by Brower.

It is cut to length and held together with PVC fittings and pipe glue. Chicken wire can be attached with tie wraps. I have had good luck attaching tarps to PVC pipe with a staple gun.

Karen's first stand-up pasture pen was a 10x12 foot PVC house. It was light and airy, comfortable for the birds, and extremely easy to move. It was very inexpensive to build, since we got the pipe for free, and cost around \$50.

However, it blew away in moderate winds, and the pipe joints broke constantly. The weight of a bell waterer was enough to cause the structure to sag. The pen was quickly rendered useless by repeated damage caused by moderate winds. Had we built the pen lower, it would have blown around less, but it would still have been unacceptably weak for use in our exposed location.

Some growers have reported excellent results with PVC pens, while others have reported experiences similar to ours. Filling the pipes with water makes the pens more windproof, but also makes them harder to move and doesn't make them any stronger.

I would recommend that you not be the first person on your block to test a PVC design, but if you find a proven model that holds up under similar conditions to yours, by all means use it – but copy it exactly. If you do experiment with PVC pens, handle them gently and stake them down each time you move them.

## *Machine-Portable Housing*

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### *Description*

Houses designed to be moved with a tractor or four-wheel-drive vehicle can be made larger, stronger, heavier, more durable, and with more interior features than a hand-movable pen.

A machine-portable house is basically a building on skids. The methods of construction vary. Some people build greenhouses on skids. Some build tents on skids. I build sheds on skids, with wooden frames, plywood sides, and metal roofs.

It is possible to put houses on wheels rather than skids, but this complicates the design if you don't have a suitable trailer or wagon already. A wheeled house can roll downhill when you don't want it to, while a house on skids stays where you put it. Any tractor can pull quite a large skid-mounted house. Dragging a skid-mounted house across a pasture doesn't damage the turf.

The Salatin method of pasture pen confinement does not work well with machine-portable housing. Moving a floorless pen with the birds inside must be done carefully and gently, which is hard to do with a tractor. Because of this, machine-portable housing inevitably involves a management system that gives the birds access to the outdoors. If the house is floorless, the birds must be shooed outside before the house can be moved safely. If it has a floor, the house can be moved with the birds inside, but the presence of the

floor means that their only access to forage is outdoors. Either way, outdoor access becomes necessary.

Once the chickens have access to the outdoors, the advantage of the daily move is reduced, since the chickens do not run out of forage so quickly. I have heard of machine-portable houses being moved anywhere from once every three days to once a year, depending on how fast the chickens destroy the nearby turf and how much turf destruction you are willing to put up with.

Large flocks can be kept with machine-portable housing. Joel Salatin keeps a flock of 1,000 hens in a single large hoop house, which he moves every three days. I keep 700 hens in 14 small colony houses, which I move every three months.

To give the chickens outdoor access, the house needs pop-holes (chicken-sized doorways) – in general, the more, the better. If the pop-holes are too narrow or too few in number, chickens who want to go in and out will be blocked by others lounging around in the doorway. Also, high-traffic areas lead to unnecessary mud and manure build-up. My machine-portable houses are open for at least half their full width – four feet of doorway for fifty chickens. Even so, you can sometimes see the entire



*This "yurt" pen, designed by Tom Delahanty, is made of rebar and is covered with a tarp.*



doorway blocked by a crowd of inconsiderate chickens, with a group of frustrated birds pacing back and forth looking for a way through.

## *Benefits of Machine-Portable Housing*

Compared to hand-movable houses, machine-portable houses, if well-constructed, can be:

- ▶ *Sturdier*, surviving stronger winds, heavier snow loads, and more vigorous towing.
- ▶ *More weatherproof*, making them suitable for year-round production, including winter brooding.
- ▶ *Longer-lived*, by being built with the same materials and techniques used in permanent agricultural buildings.
- ▶ *Larger*, holding more birds and equipment, making chores easier.
- ▶ *More versatile*, usable as a brooder house or for hens, broilers, turkeys, or ducks – and also for non-poultry uses.

Some machine-portable housing is too specialized to yield the full range of benefits, but the possibility of a general-purpose house that lasts 20 or 30 years is worth considering.

## *Styles of Machine-Portable Housing*

### **Summer Houses vs. All-Season Houses**

Summer houses are well-ventilated and may be open on more than one side. They are typically uninsulated, since a highly ventilated house will not get much hotter than the outside temperature unless its roof is very low. Chickens are much more susceptible to heat than to cold once they are past brooding age, and areas with hot summers require houses that allow plenty of shade and airflow. Producers can use summer houses for extended seasons by reducing the ventilation, usually by attaching tarps or plywood to the open walls.



*Traditional summer range shelter used in the past.*



*Traditional all-season colony house used in the past. For extra ventilation in summer, the window sashes are removed and a full-width vent in back is opened under the eaves.*

All-season houses, in contrast, tend to be open on only one side, with closable vents or windows for cross-ventilation in the summer. Insulation is helpful both summer and winter. All-season houses are more commonly used as brooder houses and hen houses than as broiler houses. Chicks need more protection from the cold, and hens lay year-round, whereas most pastured broilers are raised only during the warm season.

### **Floored vs. Floorless Houses**

The concept of a daily-move pen requires that it be floorless, to provide forage. But when outdoor access is provided, there is no need for forage inside the house. A floor can thus be added if desired.

Floors have advantages and disadvantages.

*Advantages of a floor:*

- ▶ By adding a wooden floor to a portable house, you can move it with the chickens inside.
- ▶ A floor makes it easier to exclude burrowing predators such as rats from the house.
- ▶ By having a floor raised a few inches off the ground, you reduce the possibility of a wet floor during periods of heavy runoff.

*Disadvantages of a floor:*

- ▶ A floor adds to the cost of a house.
- ▶ The space between the ground and the floor is an excellent hiding place for rats (the longer the house is kept in one place, the worse this problem is likely to be).
- ▶ If you use a floor, you must also use litter, and the manure and litter must be pitched from the house by hand.
- ▶ Floors rot.
- ▶ Houses with floors are warmer in the summer and colder in winter than floorless houses.

Traditional range housing used floors in brooder houses, to isolate the chicks from wetness and rats, but used floorless houses for older birds.

The main advantages of floorless houses are low cost and the elimination of manure pitching. Instead of removing manure from the house, the house is removed from the manure. Once the house is moved, the manure can be left where it is or spread over the pasture. I use a rear scraper blade on my tractor to spread the manure. This causes very little damage to the turf.

Floor Type	Suitable for:		Notes
	Hens?	Broilers?	
Bare Ground	No	No	Birds become very dirty unless house is moved every day, which is a nuisance with machine-portable housing.
Litter Over Dirt	Yes	Yes	Litter keeps hens' feet clean and leads to cleaner eggs. Litter keeps broilers clean.
Litter Over Floor	Yes	Yes	House can be moved with birds inside. Litter keeps hens' feet clean and leads to cleaner eggs. Litter keeps broilers clean.
Roosts Over Dirt	Yes	No	Hens want to roost. Broilers are not old enough to have developed a roosting instinct.
Roosts Over Litter	Yes	No	Painting roosts with linseed oil or mineral oil will kill roost mites and eliminate the need for insecticides.
Wire	Yes	No	1x1" or 1x2" welded wire supported at least every 24" is best. Not suitable for broilers (causes breast blisters). House can be moved with birds inside. Not insulated for winter.
Slats	Yes	No	Same issues as wire. Built from 1x2" furring strips with gaps in between for the manure to fall through.

Roosts can be used as an alternative to litter in a floorless house. By sleeping on the roosts, the birds stay clean and dry. However, broilers are usually slaughtered before they are old enough to have a fully developed roosting instinct.

In egg production, litter is useful for keeping the hens' feet clean. Depending on your setup, this may require that you use litter on the entire floor, or just in the vicinity of the nest boxes.

Litter works perfectly well in a floorless house, as long as it doesn't become so deep that it's impossible to move the house without shoveling out the litter and manure first. I brooded all my chicks in floorless houses for years. I blocked the gap between the skids with boards and added about 4 inches of litter. Ironically, I never had trouble from rats until I switched to concrete-floored brooder houses.

## *Frequency of Moving*

Machine-portable houses are moved as often as once every three days or as rarely as once a year. Moves may be mandated by a desire to spread the chicken manure over the pasture as evenly as possible, or to cause the pasture plants to be evenly grazed. If so, the houses should be moved at least once per week. However, frequent moves will often fail to repay the extra labor they involve.

If one can tolerate a certain amount of turf destruction, the time between moves will be determined by the state of the inside of the chicken house or the state of the range.

The house must be moved if the manure inside becomes too disgusting or too deep. In a floorless, litterless, roost-less house, the manure becomes disgusting in a day or two, because the chickens have to sleep in it. If you provide something to separate the birds from the manure (litter, roosts, wire, or slats), the time between moves can be greatly extended. My houses have to be moved about once every three months, which is the time it takes for the manure to build up to the height of the skids.

The amount of turf damage depends on the stocking density and the weather. I have found that using generous amounts of perimeter fencing reduces pasture damage dramatically. Last summer, I fenced 150 pullets into a quarter-acre area (giving a stocking density of 600 birds per acre), and they destroyed the pasture in a few weeks. Expanding the fencing to give a density of about 100 birds per acre caused pasture damage to cease except in areas within a few feet of houses and feeders.

House size also has an effect on the frequency of moves. Dividing the flock between several small houses, widely separated, will cause far less pasture damage than putting the flock in one big house.

## *Homing Instinct*

Chickens return to the same place to sleep night after night. This is called a "homing instinct." What happens if you move their house? Do they "home in" on their house, or on the spot where it stood? Free-range chickens are often not fenced tightly enough to be forced into making the right decision.

It turns out that you can move their houses a short distance without confusing them. But if you move a house too far, the chickens will sleep on the ground where the house used to be. When this happens, you will have to catch the chickens after dark and put them into the houses. And again the next night. It can take several nights before they all start sleeping in the houses again.

Here is my method of moving hen houses: When dealing with an inexperienced group of hens, I try to move their houses very short distances at first, little more than the width of the house. Scraping or shoveling the manure from the old house site, or sprinkling it with lime, will help prevent the chickens from recognizing it. After their home has been moved a couple of times, I can cover fifty feet or more per move without confusing the hens. It is best to move the house early in the day, to give them more time to get used to its new position. Moving it just before dark is a bad idea.

While this method does not allow me to make dramatic long-distance moves, it gets the hens onto clean grass, which is all I need.

I have not tried this method with broilers.

There are two alternative methods. One is to move the house with the chickens inside, and to move it a long way, so the chickens can't find their way back to where they were yesterday. In this case, their chicken house is the only thing in the neighborhood that looks like home, so they will go inside at night without any trouble. Some producers lock the birds in temporarily.

The other is to have a portable net fence that moves when the houses move, so the hens are physically prevented from going back to their previous home.

## *Examples of Machine-Portable Housing*

### **Wood Frame, Plywood Walls, Steel Roof**

My henhouses are built with conventional building materials and techniques. They use 2x4 framing, waferboard or plywood walls, and galvanized steel roofs. Basically, they are lightweight wood-framed sheds on skids. They cost under \$150 to build.

My most recent henhouses all have very low roofs (a little over 4 feet high) to eliminate blow-over in heavy winds. My older houses have roofs around 6½ feet high.

I developed the low-house configuration by accident, when a storm blew two houses over, ripped their roofs off, and shattered everything above the 4-foot line. By nailing the roofs back onto the remaining structure, the low house was born. I discovered that these houses were completely windproof, were comfortable for the hens, and were not as awkward for me to work in as I had expected, so I built some more.

Taller houses work perfectly well so long as they are staked down to prevent blow-over.

My houses are partway between a summer house and an all-season house. Only one side is fully open, but all four sides have gaps at the roofline, and no insulation is used. Winter egg production plummets whenever daytime highs are below freezing for several days in a row, but the health of the hens is not affected during a week of weather with highs in the teens. This house is too open for all-season use in cold climates.

The house has no doors, windows, floor, or chicken wire. The front wall is only 16" high, and the chickens hop to the top of this wall to go into or out of the house. Electric

*My "low house" is 8 feet square and slightly more than 4 feet high. This awkward height was chosen to make the house completely windproof. It can be built in a few hours. It is not suitable for broilers, which would have trouble hopping up to the top of the front wall. The house faces*



photo by Robert Plamondon

*east so the inside will be completely shaded during hot afternoons. A strand of electric fence wire near the bottom (not visible in the picture except for one yellow insulator on the front side) keeps predators from entering, eliminating the need for the twice-daily round of opening and closing doors. The mast at the back of the house allows the use of an overhead fence wire. This house has not been moved in two months. The grass in front is being killed off, while the grass on the side is shorting out the electric fence wire. Time to move!*

fence wire is attached near the bottom of the house with nail-on insulators. This prevents predators from squeezing in under the skids or climbing the front wall. The wire makes doors unnecessary for predator control.

A person working alone can easily build such a house in a day, with time for other chores. The design uses very little cutting; most materials are used full-length.

### **Construction**

I use pressure-treated 4x4s as skids, as this is the cheapest rot-resistant wood available. Naturally rot-resistant woods such as cedar would also work. I bevel the ends with a chain saw to turn the beams into skids.

I frame and sheathe the two non-skid-side walls using 2x4 sills and 2x4 studs on 4-foot centers. (Framing with a two-foot stud spacing would give a stronger house.) For sheathing I use 3/8" ply-

wood or 7/16" OSB (waferboard), whichever is cheaper. When a wall is finished, I raise it and place it across the two skids, and spike it into place with long nails.

The walls along the skids (the front and back walls) are formed by nailing the plywood to the skid and to the end studs of the side walls. Once the plywood is up, I attach the middle studs to the front and back walls, using right-angle nail plates instead of toenailing.

To attach the roof, I make purlins from 2x4s on edge, attaching them to the studs with 1/4" carriage bolts. There are no rafters. Lengths of galvanized steel roofing 10' long are nailed directly to the purlins, using roofing nails or screws with rubber washers. Roofing screws are supposed to have a much better grip than nails.

Diagonal braces are used between the skids and the sills of the other two walls. I have found 18" lengths of 1x4 to be adequate.

The house can be towed by running chains under the sills and attaching them to the diagonal braces, or eyebolts can be put into the skids, or 3/4" holes can be bored through the skids and loops of rope attached to them. Eyebolts on the front of the skids tend to pull out, but ones on the sides will stay put.

### High Houses and Low Houses

In a shed-roofed house, if the roofline is too high for its depth, it will blow over in high winds unless it is tethered. I have learned through painful experience that a house eight feet deep is stable only if its maximum roof height is no more than five feet. Oldtimers seem to have known this, since this ratio of 5:8 is followed in the old designs. A house ten feet deep can have a roofline 6 1/4 feet, and one 12 feet deep can have a roofline of 7 feet.

### Roosting Houses and Nesting Houses

My low houses are used as roosting houses, which contain nothing but roosts. I am gradually converting my high houses into nesting houses, which contain nothing but nests. (All feeding and watering is done outdoors.)

Separate nesting and roosting houses reduce labor, since egg collection is much faster if the nests are all in one place. It also promotes cleaner eggs, since little manure is dropped in the nesting houses, the straw litter on the floor stays clean almost indefinitely, and clean litter tends to wipe the hens' feet as they enter. The nesting houses are kept much darker than the roosting houses, reducing problems with egg-eating.



*My "high house" design has a roof height of slightly more than six feet. The basic design is the same as the low house, but with a higher roof. The front of this particular house used to be as open as that of the low house, but it has been modified for use as a nesting house, with nest boxes inside and straw litter on the floor to keep the hens' feet clean. The front of the house has a hen door (shown open), a person door (shown closed), and a large panel of pegboard to reduce light levels while providing ventilation. Just inside the hen door is a tray filled with powdered dolomite, which will*

*coat muddy feet and helps keep the eggs clean. This house has not been moved in four months, and the grass has been killed for several feet in all directions. Pallets across the front control mud during months of heavy Oregon rains. Note the T-post on the left. The corner of the house is tied to the T-post, eliminating blow-over.*

The roosting houses are more open. Litter is not used on the floor (the hens rarely walk on the floor; they walk on the roosts). I enter the house only to see if there are any floor eggs or sick hens.

In systems using large houses, oldtimers often divided the house into three areas: the nesting room (a darkened room with nest boxes and a litter floor), the roost area (which held roosts over a droppings pit), and the feed area (feeders and waterers on a litter floor).



photo courtesy Beck-Chenoweth

*Herman Beck-Chenoweth's broiler "skid" is an 8x16 foot summer range shelter with a tarp roof. Doors at the ends allow the house to be closed at night. A board floor allows the house to be moved with the chickens inside. This housing style is used primarily for broilers.*

### Wood Frame, Tarp Roof

Herman Beck-Chenoweth's book, *Free-Range Poultry Production and Marketing* (3) describes basically an 8x16-foot wood-framed tent on skids, with chicken-wire walls, a wood floor, and a tarp roof. It is intended for summer broiler production. Construction plans are provided in the book.

Beck-Chenoweth makes full use of his floor, moving the house with the broilers inside.

Like most poultry producers with machine-portable pens, Beck-Chenoweth does all feeding and watering outdoors, with the feeders and waterers placed next to the house at first, then gradually shifted farther away as the broilers grow, to encourage foraging.

The doors are closed at night to prevent predation. Because the house has no feed or water, it is important to open the doors first thing in the morning, because broilers do not tolerate long periods without water. (More and more growers are providing water inside the houses.)

### Hoophouses

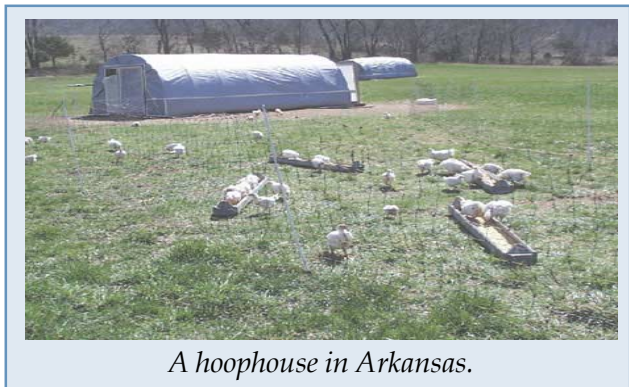
Many growers are building houses that are essentially skid-mounted hoophouses (greenhouse structures with opaque coverings). Hoophouse kits of all sizes can be ordered from catalogs and are very easy to set up. A tractor can pull quite a large skid-mounted hoophouse.

Like other lightweight structures, hoophouses can be quite susceptible to wind. The typical hoophouse is intended to be anchored securely to the ground with posts set in concrete, and putting them on skids removes this protection.

Choosing a model that is relatively low and squat will help reduce its tendency to blow away, as will adding extra weight and staking the house down. As always, it is safer to copy a proven layout than to experiment on your own. A grower not far from me with a thriving layer operation quit the business after his hoophouses blew away in a sudden windstorm.

One of Salatin's hoophouses, his "Ewego," which is used as a sheep shelter, is 30 feet wide and only 11 feet tall, and the ends are kept closed to within 4 feet of the ground to prevent it from blowing away (4).

Salatin uses a large hoophouse containing 1,000 hens with a perimeter fence that encloses only a quarter-acre, which is quite small for such a large flock. He moves the house and the fence every three days. His feeders and waterers are tethered to the house so he can move both house and equipment in a single operation.



*A hoophouse in Arkansas.*

## Fixed Housing

### Description

Fixed houses can be larger than portable houses, and it is easier to supply them with utilities such as water and electricity. The house can be positioned for ease of access to roads and the farmhouse.

Insulation is more common than in portable houses, extending the growing season and increasing off-season production. Controlled ventilation is practical. The use of proper foundations or pole construction will make the house windproof. Brooding becomes practical because it is easy to install adequate electrical or propane gas service to the building.

The difficulty of combining poultry range with fixed housing is that the yard near the house is almost inevitably over-manured and scratched to pieces, surrounding the house with a barren, muddy, polluted yard. The speed with which this happens often amazes backyarders and commercial producers alike.

It is difficult to find a successful example in this country of fixed houses combined with green range. The practice tends to be successful for a year or two, until the over-manuring starts making it hard for plants to grow.

Traditional solutions to this problem involve the use of multiple yards and frequent plowing, liming, and replanting of the denuded areas. Scraping away the top layer of soil and replacing it may be necessary from time to time. Alternatively, a transition zone can be created. Gutters on the house are essential to reduce muddiness in the yards.

In seasonal operations, the yards can be plowed and planted to a cover crop for the off-season, to bury as many pathogens and use up as many excess nutrients as possible. Ideally, the cover crop should be harvested and removed, so the excess nutrients are not recycled back into the yard. This can be as simple as attaching a bagger to a mower and removing the grass clippings.

To get the production advantages of fixed housing, feed and water must be provided indoors, but this will reduce ranging. To encourage ranging, make shade, water, and food available outdoors as well. Exit doors should be plentiful and wide enough that they can't be blocked by one or two hens.

## Feed Shelters

Not only the chickens, but the feed requires some kind of housing to protect it from the elements.

Putting feeders and waterers into the houses with the chickens is perhaps the simplest method. This works best when the house is designed for easy access by someone with a sack of feed over his shoulder. One method for indoor feeding is to have a feed bin that holds several sacks of feed and can be filled from outside the house. This bin would have a second lid inside the house that allows access to the feed. A feed scoop would be used to fill individual feeders.

Some growers use outdoor troughs that they fill once or twice daily, always being careful not to overfeed. In this case, it hardly matters whether the feed gets rained on. Chickens like wet feed, and if there is no overfeeding, it will all be eaten long before it has a chance to go bad.

If you don't like carrying feed to the pasture once or twice a day, range feeders become attractive. Range feeders have lids and rain shields that prevent the feed from becoming wet. The larger range feeders can be filled by someone standing on the tailgate of a pickup truck. In this case, the feed is loaded at the feed store and unloaded directly into the feeders, reducing handling to a minimum.

However, my experience is that range feeders are not a panacea. The ground around them becomes muddy, and the feeders themselves may not be 100% rainproof.



photo by Robert Plamondon

*A simple feed shelter built from two lightweight cattle panels, an 8x12 foot tarp, and some wire-core clothesline. The hens do not like feeding in hot sun or heavy rain, and this shelter, which costs under \$40, encourages them to eat in inclement weather, keeps the feed dry, and prevents mud. Note that the tarp is lower on the left side, which is the direction storms come from, than on the right. Hens can walk right through the mesh of a cattle panel, so the addition of solid end walls would exclude ruminants from the feed area.*

Furthermore, the chickens don't like going out into the sun when it's hot, and don't like going out into the rain when it's cold. Providing shelter will make them more comfortable while eating, and this will help production.

### Stocking Density Inside the House

Pastured or range broilers are usually stocked at a density of about 1¼ square feet per bird for all kinds of housing. This corresponds to about 5 pounds live weight per square foot. Using this latter number allows you to calculate the amount of space needed for broilers of any size.

For hens, the density varies:

- ▶ Roosting houses (no feed or nest boxes inside): 1¼ square feet per hen.
- ▶ Range houses (feed and nest boxes inside): 2 square feet per hen.
- ▶ Winter housing (where ranging is prevented much of the time): 2–3 square feet per hen if there is enough insulation and ventilation to eliminate condensation, or 4–8 square feet per hen otherwise.

Giving more space than the minimum amount recommended almost always makes management easier, but is less profitable because there are fewer birds.

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By Robert Plamondon  
for NCAT's ATTRA Project

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