



Is your Profit going through the Roof?

Let Porter Insulation restore your poultry farm back to profitability.

Call us today at 800-999-0430

Since 1965, the South's Leading Poultry House Insulation Company.

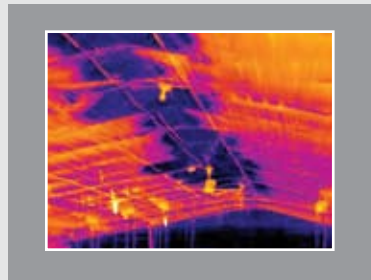


The Problem: Blown Cellulose Settling and Shifting



On the left, a view from the attic.

On the right, an infrared image from the floor.



Blown Cellulose has settled and shifted down the wood truss causing reduced R-value throughout the house and a bare spot in the peak of the truss.

The Solution



Blow more insulation throughout the house. Adding R-11 usually cost less than 16 cents per sq. ft.

The Problem: Foam Insulation has lost R-value



Over time, Foam Insulation under the tin loses R-value due to black bugs and rodents. The exposed trusses pose a problem to pulling air through the house. They also have more attic space to heat and cool than Dropped Ceiling houses.

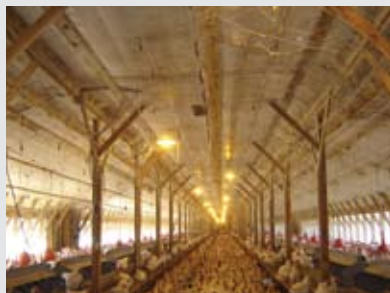
The Solution



Install a new R-19 Fiberglass Roll Tri-Ply Dropped Ceiling. In addition to superior insulation value, dropped ceilings eliminate attic space and drop utility bills dramatically.



The Problem: An old Ceiling has deteriorated



A typical Dropped Ceiling usually last 20 to 25 years before needing repair. In most cases, patching with new Tri-Ply, Spray Adhesive, or Woven Tape can solve the problem. In some cases, ore drastic measures are required.

The Solution



Install a new Tri-Ply Ceiling underneath the old existing ceiling. By doing this, you seal all of the cracks and maximize static pressure. Installing a new ceiling normally cost less than 25 cents per sq. ft.

The Problem: Sidewalls leaking Air



Step 1 - Treated wood is installed at ground level between the post. Untreated wood is installed 2' above to attach the OSB.



Step 2 - Fiberglass Insulation is installed. Tri-Ply is installed along the bottom 3' to seal any air leaks before 2' high OSB is installed.



We have a 4 step Solution



Step 3 - Tri-Ply and Polyester Strapping are installed. The Tri-Ply overlaps the OSB by 3" to prevent water from getting behind the OSB.



Step 4 - If the grower chooses, we can install a layer of Tri-Ply and Strapping on the outside of the house over the existing curtain.