

QUIK-SHIELD 180

Agricultural Spray Foam

Quik-Shield 180 spray foam insulation is specially formulated for use in agricultural applications. It can play an important role in the growth and productivity of your livestock while dramatically cutting your heating and cooling bills.



Improves Livestock Growth

Quik-Shield 180 is the best option for applications where consistent, moderate temperature is needed, such as in livestock housing where temperature directly affects health and growth. Quik-Shield 180 is also formulated in dark colors to help provide the blackout conditions that have been shown to aid in poultry growth rates.

- Maintains comfortable temperatures to keep livestock happier
- Improves livestock health and growth rates
- Helps improve milk or egg production

Reduces Energy Bills

Quik-Shield 180 features high compressive strength and increased structural support. Quik-Shield 180 also has a high insulation value and can reduce your heating and cooling bills by 60 - 70% versus an uninsulated agricultural building. This makes it ideal for applications such as:

- Poultry houses
- Cattle barns
- Swine barns
- Horse stables
- Silos and feed storage containers
- Food and produce storage buildings



QUIK-SHIELD 180

Spray Foam Insulation—Down on the Farm

Quik-Shield 180 agricultural spray foam is ideal for dairy barns, swine barns, poultry houses, silos, and crop storage buildings. It can dramatically improve livestock growth and production rates, prevent produce from spoiling, and reduce heating and cooling costs.



Spray foam in the roof deck and walls helps reduce radiant heat from the Sun

Fans with a misting system in combination with spray foam can regulate outdoor temperatures from 110°F down to as low as 75°F



Spray foam can be easily applied to the roof deck, which is not the case with traditional insulation

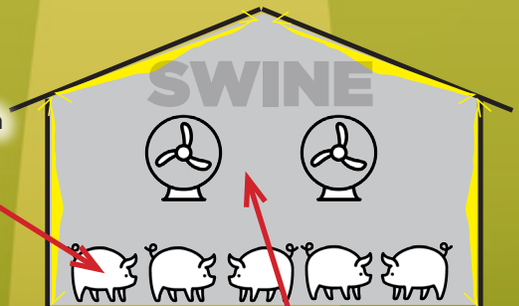
Higher milk production reduces the number of cows that need to be beefed out from as high as 32% down to 12% or lower



Cows in a climate-controlled environment are happier and produce more milk



Livestock kept at more comfortable temperatures have a higher feed-to-growth ratio

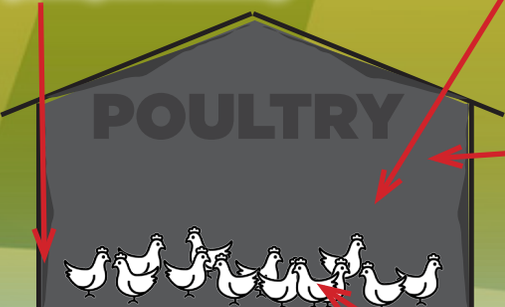


Spray foam helps control humidity and reduce condensation



Spray foam helps reduce energy bills by 60-70% (vs. an uninsulated building), and can pay for itself in 2 - 3 years

Quik-Shield 180 is available in 10 lb. formulation to resist pecking and scratching



Quik-Shield 180 is available in dark colors to simulate blackout conditions that aid poultry growth



Egg production is increased when chickens are kept more comfortable

