

SPRAY FOAM & SEALANTS YOU CAN COUNT ON

Agricultural operations around the world have come to rely on Rhino Linings® spray foam insulation and high-density foam sealants. Rhino Linings provides tough insulation and sealants that stand up to the wear and tear of life on the farm.



Successful farms run like any other business - you need to reduce your operating costs, protect your investment and produce a quality product. Rhino Linings can help.

Reduce Operating Costs

Livestock buildings rely on ventilation systems to move fresh air through the building and remove stale or toxic air caused by livestock or poultry waste.

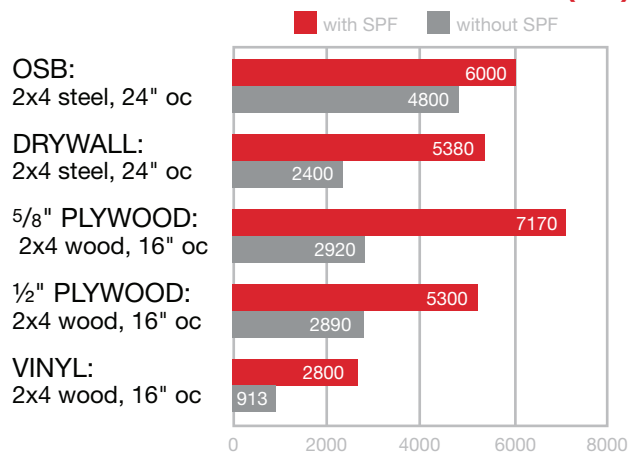
High-density sealants by Rhino Linings help seal these buildings so they operate efficiently. In large-scale dairy, poultry or other livestock operations, the savings that result from this increased efficiency will pay for the improvements in no time.

For metal work sheds or equipment barns, Rhino Linings offers both closed and open cell spray foam insulation that seals and insulates in one step. That seal means reduced heating and cooling cost each month and money in your pocket.





WALL ASSEMBLY RACKING LOADS (lbs)



Source: NAHB & ATI tests 1992-2005

Produce Healthier Livestock

Whether you are running a dairy farm or a poultry operation, you want to raise the healthiest animals possible.

Our high-density sealants applied to the underside of dairy barn roofs can reduce condensation and create a healthier environment for livestock.

Sealing your poultry house will not only increase its efficiency, it will also create a tighter structure with a higher static pressure. Studies show that the improved environment, with consistent moisture and temperature levels, produces healthier and better birds.

For additional information about spray foam insulation and sealant products by Rhino Linings please contact:

Products by:



Rhino Linings®

Improve Building Strength

Spray foam sealants and insulations applied to residential or agricultural buildings, such as metal shop buildings, barns or silos, increases the racking strength of the structure.

Testing conducted by the National Association of Home Builders Research Center shows closed cell spray-applied polyurethane foam used in a variety of wall assemblies increases the racking strength by one to three times compared to standard stick-built components with fiberglass insulation.

That racking strength helps the structure withstand high winds and remain intact. On wide open farm lands around the country where tornados and large wind storms are the norm that can mean the difference between just cleaning up and completely starting over.

***Rhino Linings® spray foam insulation
and sealants are installed by
approved applicators.***



www.rhino linings.com