



How To Keep Your Pole Building From “Sweating”

Our buildings come with a Dura-Skrim vapor barrier. This is a white polyethylene material that is installed between the roof framing and the roof metal. Dura-Skrim acts as a barrier to prevent sweating (condensation) inside the building.

For more information on this product: <http://www.valleyrolling.com/duraskrim.pdf>

We offer an option of metal building insulation in the roof and/or walls of your building. This is 2” fiberglass insulation with a polypropylene backing reinforced with tri-directional fiberglass/polyester. The benefits of this option are to add a small r-value (around r-6), sound deadening, and resistance against condensation forming inside your building.

For more information on this product: <http://www.valleyrolling.com/acbarriers.php>

When working on your price quote, we’re happy to give you the cost option of adding insulation to your building’s roof and/or walls.

Submitted By: www.EconofabBuildings.com