

METAL BUILDING INSULATION AND SEALING

More and more, people and companies are putting up sturdy and cost-effective metal buildings.

Sprayed polyurethane foam is used in metal building construction and maintenance **for air sealing, condensation control and general insulation**. Many metal buildings have a corrugated surface. **Sprayed insulation covers uneven surfaces efficiently because it molds to irregular shapes**. Disposable foam kits are perfect to create a complete insulation system in smaller buildings. Seams are easily sealed using foam kits as well as floor/wall junctions where moisture intrusion is often an issue. Insulating the underside of a metal roof will control condensation and erosion.

To prepare the surface, remove all loose dirt and debris. In ideal conditions, the surface temperature will be between 60°F and 80°F for optimum yield.

Interior surfaces in inhabited buildings should be covered with a 15 minute thermal barrier for fire protection.

Choose our **standard** foam formula for your metal building requirements.