

Metal Building

Sealing, Insulating & Quieting the World

65+ Years of Experience & 22 Locations Worldwide

Alabama = Arkansas = Florida = Georgia = Iowa = Indiana = Kansas = Kentucky Tennessee = Texas = Mexicali = Monterrey = Nuevo Laredo = San Luis Potosi = Nanjing

Applications:

PEMB requires specialty fiberglass insulation for its unique requirements. Proper metal building insulation will foster consistent temperature, noise reduction, and condensation control. PSC offers custom insulation packages and a turn-key system that includes patch tapes, double-faced tape, and steel banding for all metal building needs.

Custom Made Products Include:

- JM Fiberglass Insulation Blankets
- Lamtec Facings/Vapor Barriers
- Simple Saver Roof & Wall Systems
- Sky-Web II Fall Protection Systems



Capabilities:

Metal building insulation is just one of the many industries PSC serves. With a focus on using quality materials to fabricate insulation, this ensures a top-of-the-line product for the customer in any industry. PSC's diverse capabilities include bonding, rapid prototyping, laminating, custom die-cutting, waterjet cutting, engineering, JIT shipping, and more.



Metal Building

Sealing, Insulating & Quieting the World

JM Microlite[®] L

Johns Manville's Microlite[®] L Blanket is a fiberglass insulation with thermal and acoustical properties designed specifically for metal buildings. It features a smooth, and consistent surface for laminating and recovers thickness after lamination, shipping, and installation. This material is NAIMA 202-96 (REV. 2000) certified.

Advantages

- Formaldehyde-Free
- Thermally Efficient: resistant to heat transfer with R-values up to R-30, material may be layered to achieve higher R-values
- Fire Resistant: flame spread of 25 or less and smoke developed of 50 or less
- Noncombustible: ASTM E136



Johns Manville's PEBS Blanket is an unfaced metal building insulation material not intended for lamination. PEBS is designed as a filler material for wall or ceiling insulation on new construction projects or can be retrofitted to pre-existing buildings.

Advantages

- Formaldehyde-Free
- Thermally Efficient: resistant to heat transfer with R-values up to R-30, material may be layered to achieve higher R-values
- Fire Resistant: flame spread of 25 or less and smoke developed of 50 or less.

Lamtec Facings

PSC offers a large selection of polypropylene films and aluminum foil facings for metal building insulation through our partner supplier, Lamtec. The selection includes specialty, general-purpose, and low emission facings suitable for any metal building application.





