Pole Building Insulation

Pole buildings offer unique challenges to a builder and getting the insulation system right is often the difference between a building with a comfortable, bright interior and a damp, dark undesirable building.

- Reduce condensation issues
- Custom cut to length and width on faced blanket, reducing waste
- Rolls labeled for convenience and ease of installation
- Available for new construction or retrofit applications
- Helps to reduce noise levels
- Can be left exposed for a finished appearance
- Flame spread <25, smoke development <50
- Available in widths from 2’ to 6’ (up to 8’ wide in R11, R13, R19, and R25)*

*Not available in all locations
Available Products
R8, R10, R11, R13, R19, R25, R30

Common Accessories

• **Insul-hold Coils** - Help hold insulation in wall cavities and prevents sagging. Used around perimeter of building, attached to each girt. Recommend a 2-3’ piece every 36 to 48” of girt space.

• **Painted Steel Banding** - Used to support insulation in the ceiling and walls, available in white or black. Typically installed every 48” from end wall to end wall on the bottom of the trusses.

• **Foam Tape** - Helps to prevent thermal bridging. Installed on the roof purlins and wall girts before attaching the steel panels.

• **Double Stick Tape** - To seal tabs on laminated insulation and provide a more finished appearance. Need same lineal footage of tape as insulation.

• **Patch Tape** - Used to repair inadvertent damage to facing during installation. **Not recommended to seal joints between rolls** of insulation. Need 1 roll for every 15K SF of faced blanket.