

The Minnesota Insealators Icynene Advantage

APPLICATION CASE STUDY: EFFECTIVELY INSULATE AND AIR SEAL A POLE STYLE STEEL SIDED BUILDING



Insulating pole buildings presents many challenges. The building for this project is now a home. The owners were impressed with the Icynene Insulation System® and chose Minnesota Insealators, Inc. to spray the project. Icynene is the ideal insulation material for pole buildings with steel outer walls. Icynene is non-corrosive and will not break down the steel. Icynene will seal the entire outer shell of the building and will never slide down or settle as fiberglass and cellulose do. This particular building originally was insulated with cellulose, when the second owner investigated by opening a few walls he found it had become a haven for rodents and had settled quite a bit. Minnesota Insealators created a warm, comfortable, draft free, quiet building for the owners. Buildings like this should heat and cool for up to 50% less than using traditional insulation materials. The walls were filled with at least 5" of Icynene and the door and window jams were sealed. We also can spray to the roof lines or finish flat ceilings with Icynene® and cellulose.

Contact us for more information on healthy, quiet, comfortable, energy efficient pole buildings.

999 90th St NE
Monticello, MN 55362



Ph. 763-295-0788
Fax 763-295-8258
email: dan@mnfoam.com
www.mnfoam.com