



Why use PERMAX® Insulation? The purpose of PERMAX® insulation in a home or building is to restrict the flow of heat from inside to outside. When a comfortable temperature is reached inside, it is the ability to maintain a comfortable temperature that illustrates the effectiveness of an insulation system.

Applications on buildings with a variety of uses from residences, warehouses, manufacturing facilities, food and beverage processing facilities, cool and cold storage facilities.

PERMAX® insulation offers one of the most effective ways to maintain a desired temperature inside your building. Today's building owner demands energy efficient construction and design. PERMAX® insulation meets the requirements of chapter 26, International Building Code.

The unique insulating material was developed over 40 years ago and is now used to insulate everything from water heaters to refrigerators, any place where true insulation performance is important. **PERMAX®** insulation reduces air infiltration, saves on construction costs, insulates totally, helps control moisture condensation, insulates open beam ceilings without venting and will not shrink or settle.

PERMAX® roofing systems have an excellent history for keeping buildings water tight (closed cell foam structure, expands to seal openings) with installations in service for over 27 years. Applications on buildings with a variety of occupational uses including schools, office buildings, warehouses, manufacturing facilities, hospitals, food and beverage processing facilities, cool and cold storage facilities.

PERMAX® roofing systems are renewable systems. They can be restored by an additional application of coating within 12 to 18 years on average after the original installation.

PERMAX® roofing systems are light weight (typically 1 lb. per square foot) and are often used as re-roofing systems. They are applied over existing roofs as defined in the model building codes.

They have been successfully used in all climate regions in the US including the South West (hot humid summers/ moderate winters), Pacific Coast (hot, dry summers/wet cool winters, Northern Midwest (moderate to hot summers/very cold winters-snow & ice), East Coast (moderate to hot summers/cold & damp winters).

PERMAX® roofing systems are fully adhered roof systems with excellent resistance to Wind-Uplift forces. They have survived severe weather phenomena in the South Eastern US and severe hail storms in the Central plains states.