Polyiso is a rigid foam insulation used in over 70% of commercial roof construction, in commercial sidewall construction and in residential construction.

The Benefits of using Polyiso include:
- Low environmental impact
- Virtually no global warming potential
- Zero ozone depletion potential
- Cost effective, optimized energy performance
- Long service life
- Recyclable through reuse
- Recycled content (amount varies by product)
- Regional materials (nationwide production network)
- Meets new continuous insulation (ci) standards
- Quality Mark™ certified LTTR-values
- High R-value per inch of thickness
- Thinner walls and roofs with shorter fasteners
- Excellent fire test performance
- Extensive building code approvals
- Moisture resistance
- Dimensional stability
- Compressive strength
- Building code approvals
- Superior R-value and thermal performance

What is Polyiso Nailbase Insulation?

Nailbase insulation is polyiso foam insulation bonded to APA (APA – The Engineered Wood Association) or TECO (Timber Engineering Company) rated oriented strand board (OSB) or plywood to provide above-deck roof insulation with a nailable surface. This surface enables the nailbase board to receive various steep-slope roofing products, such as clay and cement tiles, slate, metal roofing (standing seam and shingles). In addition, nailbase insulation is available with a ventilating airspace for use with asphalt shingles. Polyiso nailbase insulation offers designers, contractors, and building owners a simple solution to incorporating energy efficiency into contemporary designs, including cathedral ceilings, log homes, and steep-slope steel deck construction.
**Asphalt Shingles Applied to Nailbase Insulation**

In the United States, asphalt shingles claim the largest steep-slope market share and their use over polyiso nailbase insulation is quite common. Asphalt-based shingles are manufactured in a variety of designs and colors, providing a versatile, economical, and attractive roof covering. However, their use with nailbase insulation requires special attention by designers and contractors to ensure the desired performance.

**Ventilation**

In North America, adequate attic ventilation is code required.

In the summer it can reduce temperatures in the attic and moderate roof surfaces. It can also transport moisture out of the attic before condensation occurs, thereby reducing the possibility of structural damage. In addition, ventilation reduces the likelihood of ice dams by maintaining a “cold roof.”

The model building codes generally prescribe a ratio of 1 sq. ft. of net free intake and exhaust for each 300 sq. ft. of attic area when a warm-side vapor retarder is present in the ceiling or when at least 50% of the ventilating area is provided high on the roof, usually at the ridge.

Some polyiso nailbase products provide a ventilating airspace directly under the nailing panel, reducing temperature buildup of the panel and roof cover and dissipating small amounts of moisture when present. This ventilating airspace can also maintain a cold roof, thereby inhibiting the formation of ice dams. The dimension of the air space can be varied to increase the net free ventilating area as may be required by slope or distance from eave to ridge vents. Ventilating polyiso nailbase insulation meets or exceeds code ventilation requirements and may be required by shingle manufacturers for warranty purposes.

**Shingle Buckling**

Shingle buckling is a term used to describe the raised wrinkling or ridging of asphalt-based shingles along the outline of plywood or wood deck panels. It affects the appearance of the installed roof and can reduce the life of the shingle, which may crack along the stressed buckled area, as well as affect the wind resistance and drainage plane of the roof. Buckling is most commonly visible in lightweight, glass-mat asphalt shingle installations.

Buckling can be caused by wood panel movement or vapor absorption/condensation on the underside of the felt underlayment. In either case, the cause is moisture related.

If the wood panels that are used as the shingle substrate are drier than ambient conditions when delivered and installed, they will tend to absorb moisture after the shingle installation. They then swell or expand, causing changes in the position of the felt and shingle. Therefore, the wood panels should be allowed to reach moisture equilibrium with the job site environment prior to installation. In addition, they must be kept dry after installation by applying the underlayment and shingles as soon as possible. Adequate ventilation is also essential to prevent the wood panels from absorbing moisture that enters the attic or ventilating air space from the interior.

**Vapor and Air Leakage Control**

More common with insulated deck assemblies, interior moisture-laden air passes through joints in the deck and insulation until it reaches the underside of the underlayment, which is often No. 15 asphalt-saturated organic felt. Although the felt is considered asphalt-saturated, it is only partially saturated and can absorb both liquid water and water vapor, since its components include wood fiber and recycled paper. When the felt absorbs either liquid water or vapor, it swells and lifts toward the shingle, causing buckling along the joints of the nailbase insulation. The appearance of the buckle is therefore unrelated to the polyiso nailbase product.

The movement of vapor into the roof assembly is caused by vapor diffusion from areas of high to low vapor pressure and by air leakage that carries moisture directly into the assembly. This diffusion and
air leakage can be controlled by the use of a sealed, continuous vapor/air retarder placed on the deck prior to the installation of the nailbase insulation. The need for and placement of air/vapor retarders can vary based on climate and project design. Effective vapor/air retarders have a maximum perm rating of 0.5 and are often 4-6 mil polyethylene sheeting, kraft/foil laminates, or other proprietary products. Saturated felt underlayments are not considered effective vapor retarders and cannot serve as an air retarder unless laps are sealed.

**Recommendations**

PIMA members provide nailbase insulation products that have been used successfully for many years, providing a cost-effective and energy-efficient solution for designs that call for above-deck insulation in steep-slope assemblies. Like all building products, however, proper installation and design is essential:

- Nailbase insulation products should be installed according to manufacturers’ recommendations.
- Wood panel materials should be allowed to reach moisture equilibrium with the jobsite environment, and should be kept dry before, during, and after installation.
- All wood panels should be installed with a minimum 1/8 in. gap between them to allow for expansion.
- Designers are responsible for determining the need for and location of a vapor/air retarder in above-deck insulated roof assemblies.
- As required by many asphalt shingle manufacturers, a ventilating nailbase insulation should be used with asphalt shingles to reduce roof temperature, which may prolong the useful life of the shingle.

**PIMA**

For over 20 years, PIMA (Polyisocyanurate Insulation Manufacturers Association) has served as the unified voice of the rigid polyiso industry proactively advocating for safe, cost-effective, sustainable and energy efficient construction.

PIMA produces technical bulletins in an effort to address frequently asked questions about polyiso insulation. PIMA’s technical bulletins are published to help expand the knowledge of specifiers and contractors and to build consensus on the performance characteristics of polyiso. Individual companies should be consulted for specifics about their respective products.

PIMA’s membership consists of manufacturers and marketers of polyiso insulation and suppliers to the industry. Our members account for a majority of all of the polyiso produced in North America.

**SAFETY**

Polyiso insulation, like wood and other organic building materials, is combustible. Therefore, it should not be exposed to an ignition source of sufficient heat and intensity (e.g., flames, fire, sparks, etc.) during transit, storage or product application. Consult the product label and/or the PIMA members’ Material Safety Data Sheets (MSDS) for specific safety instructions. In the United States, follow all regulations from OSHA, NFPA and local fire authorities; in Canada, follow all regulations from Health Canada Occupational Health and Safety Act (WMHS) and local fire authorities.

For more information on polyisocyanurate insulation, visit www.polyiso.org