



Nailbase

THERMAL PERFORMANCE, STRUCTURAL SUPPORT

EPS Nailbase is an innovative and high-performance insulation solution designed for a variety of construction applications. Combining a layer of Expanded Polystyrene (EPS) insulation with a nailable surface, EPS Nailbase panels offer excellent thermal performance, ease of installation and structural support, making them an ideal choice for energyefficient building envelopes.

- HIGH INSULATION VALUE
- STRUCTURAL SUPPORT
- MOISTURE RESISTANT
- LIGHTWEIGHT
- VERSATILE
- ENVIRONMENTALLY FRIENDLY

- ENERGY EFFICIENT
- COST EFFECTIVE
- COMFORT
- DURABLE
- EASY TO INSTALL

SUGGESTED APPLICATIONS & USES

Residential construction

Used for walls, roofs and floors in homes to enhance energy efficiency and structural integrity.

Commercial buildings Ideal for office buildings, retail spaces

and other commercial structures.

Educational facilities

Applied in schools and universities for their energy-saving benefits.

Healthcare

Suitable for hospitals and clinics, providing an efficient and comfortable building envelope.

Agriculture buildings

Used in barns, storage facilities and other agricultural structures for their insulation and durability.

PANELS SIZE AND TYPE

OSB

CDX Plywood



4'x8'

4'x10'







5/8







EPS FOAM

High-quality EPS insulation offering reliable and consistent performance. Available in foam densities of 1, 1.5, and 2 lbs. The R-value ranges from 3.9 to 43.3, depending on the thickness and size of the foam, with thickness options from 1" to 11-1/4" to meet your specific R-value requirements.