



Insulated Roof Systems

EPS Flat, Tapered & Composite Insulation

EPS (Expanded Polystyrene) Insulation Roof Systems are custom designed for each individual application, providing flexibility in design, maximum drainage and insulating value. EPS roof systems help eliminate ponded water, a leading cause of premature roof deterioration, by directing water to drains to eliminate damaging water build-up. EPS also provides the most cost-effective, long-term performance per R-Value of any rigid insulation currently available.

Features:

Factory Cut Miters

We offer a complete line of factory cut one piece hip and valley blocks as well as compound taper blocks. These panels provide a tremendous cost savings by eliminating time consuming field fabrication procedures.

Factory Cut Saddles

Our E-Z Saddles are factory cut and ready to install. A wide variety of common standard sizes are available.

Panel Coding

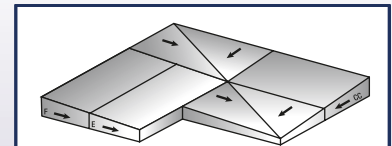
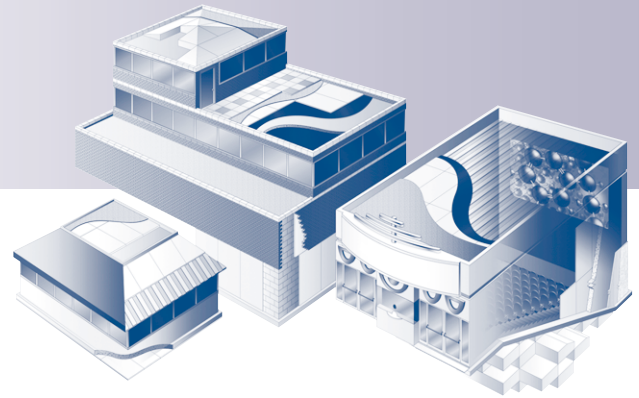
All roof systems are clearly labeled with arrows to indicate taper, and coded to identify individual panels.

Composites

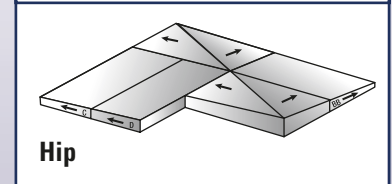
Specialty panels including Structural Insulated Panels and Nailbase (Vented and Non Vented) are available to meet almost any application. EPS panels are available with perlite, fiberboard, OSB, and reflective slip sheets laminated to one or both panel surfaces. (Laminated panels cannot be considered a fully adhered system unless mechanically fastened to the roof deck.)

Retro Deck and Flute Fill

Flute Fill and Custom Sheets to fit corrugated deck.

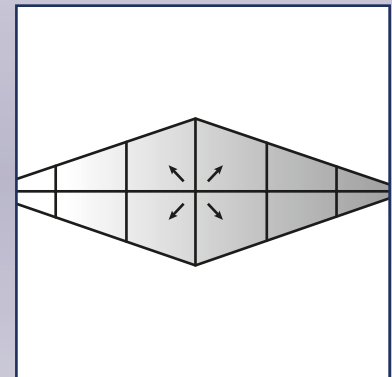


Valley

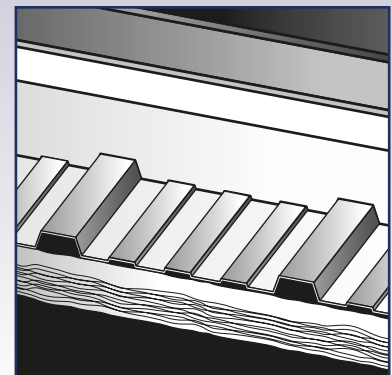


Hip

Valley / Hip



E-Z Saddle



Retro-Deck

