

Pre-Cut Roofing Components

Increase Profits with Factory Pre-Cut Roofing Crickets, Hip Blocks, Valley Blocks, and Sumps

Cellofoam understands tapered insulation systems and the challenges associated with rapid and low-cost commercial & industrial roofing installation. Our factory pre-cut Crickets, Hip Blocks, Valley Blocks, and Sumps are designed to lower your installation labor costs and improve your profit.

Cellofoam pre-cut roofing components are made of premium expanded polystyrene (EPS) rigid insulation that meets or exceeds the requirements of ASTM C578, Standard Specification for Rigid, Cellular Polystyrene Thermal Insulation. The EPS is composed of closed cells with excellent dimensional stability, compressive strength, and water resistance. Cellofoam pre-cut roofing components may be ordered in a wide range of ASTM C578 EPS Types, with compressive strengths from 10 to 60 psi. In addition to these pre-cut roofing components, Cellofoam offers a wide variety of other roofing products including Fan-Fold, Flute Fill, FR Composite Sheets, and Tapered EPS insulation.



Features

- Easy installation no perimeter chalk lines needed to install pre-cut crickets
- Computerized drawings & customized packaging and labeling for easy installation
- Pre-cut cricket panels designed to be interchangeable with all types of crickets
- Taped hinge option allows rapid installation of both sides of the cricket at the same time; 45 degree hinged miter blocks
- Increased productivity & decrease installation time save 35% to 40% in number of squares to handle
- Reduced labor cost & complexity less skilled labor required
- Reduced clean up time and landfill disposal costs

Faster Installation Lower Labor Costs Lower Clean Up Costs

ADVANTAGES

Cost Savings: EPS reduces energy costs and offers the highest R-value per dollar of any foam insulation board. Our factory pre-cut Crickets, Sumps, Hip Blocks, and Valley Blocks are designed to lower your installation costs and improve your profit.

Code Approvals: Underwriters Laboratory Listed, UL Classified TGFU.R7260, UL ER7260, for low slope mechanically attached or ballasted roof systems. Please consult local building codes and membrane manufacturers for system requirements.

Stable R-value: The R-value of EPS is permanent because the only gas in EPS is air. Unlike Polyiso or XPS whose blowing agents outgas and therefore lose R-value, EPS R-values do not degrade over decades of use.

Moisture Resistant: Cellofoam EPS is quick drying and does not readily absorb moisture from the air. Its closed-cell structure reduces the absorption and migration of moisture.

Premium Quality: Meets or exceeds ASTM C578 specifications. When properly installed it does not deteriorate with age, and is resistant to mildew, rot, fungus, and bacteria.

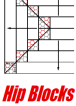
Environmentally Friendly: Cellofoam EPS contains no formaldehyde or ozone-depleting CFCs or HCFCs. Its EPS core is 100% recyclable and may contain recycled material.

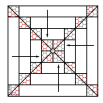


Pre-Cut Roofing Components

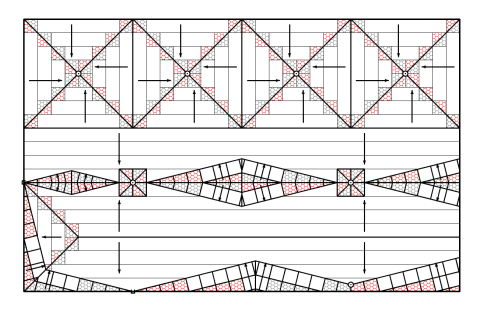








ks Valley Blocks



800-468-3626

www.cellofoam.com

Warning: This product is combustible and if exposed to a fire of sufficient heat and intensity may burn rapidly. It should not be left exposed or inadequately protected. Protect Cellofoam expanded polystyrene from exposure to hydrocarbons, coal tar pitch, solvents, and solvent fumes. Consult specific instructions and applicable building codes for use of this product.

Cellofoam North America Inc. is an expanded polystyrene foam manufacturer and not an engineering consulting firm. Thus, it is beyond our scope to provide design services on the specific use for our products. Users of our EPS products should consult with appropriate engineering and code experts to determine the exact type and specifications of EPS required for their project. The sale of these products shall be subject to Terms and Conditions of Sale, including those limiting warranties as set forth in Cellofoam's invoices. No agent, employee, or representative of Cellofoam North America Inc. or its subsidiary or affiliated companies is authorized to modify this disclaimer.