

DIAMONDBACK[®] PRE-CUT CRICKETS

Polyisocyanurate Sloped Insulation Panels

Meets the requirements of ASTM C 1289, Type II, Class 1, Grade 2 (20 psi) • DiamondBack Pre-Cut Crickets Grade 3 (25 psi)

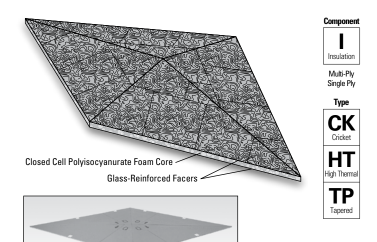
DiamondBack 25 PSI Pre-Cut Crickets

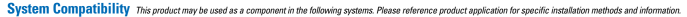
Features and Components

Glass-Reinforced Facers: Provide rigidity and protection to the foam core and are compatible with BUR, modified bitumen and single ply membrane systems.

Closed Cell Polyisocyanurate Foam Core: Utilizes an environmentally compliant blowing agent that provides high thermal insulation performance.

Precise Factory Cuts: Custom designed to provide reduced job-site waste disposal, increased labor efficiency and smooth field transitions.





Ν	BUR		APP		SBS				Ę		TP0		PVC		EPDM		
Ē	HA	CA	CA	HW	HA	CA	HW	SA	gle	N	ЛF	FA	MF	FA	MF	FA	BA
Σ	Compatible with the selected Multi-Ply systems above							Sin	Compatible with all Single Ply systems								
Key:	HA =	Hot Applie	ed CA =	Cold Ap	plied H	W = Heat	Weldable	SA =	Self Adhe	ered	MF	= Mechanie	cally Faste	ned FA =	Fully Adh	ered B	A = Ballasted

Energy and the Environment

LEED®	Recycled Content	Varies with thickness, see Thermal Performance chart on back page.				
Complies with EPA, CEPA and Montreal Protocol requirements						

Peak Advantage® Guarantee Information



Codes and Approvals



- FM[®] Standards 4450/4470 Approvals (refer to FM RoofNav[™])
- UL[®] Standard 790, 263 and 1256 (refer to UL Roofing Materials system directory)
- Meets the requirements of CAN/ULC S704, Type 2, Class 3
- California Code of Regulations, Title 24, Insulation Quality Standard License #TI-1341
- Third-party certification with the PIMA Quality Mark[™] for Long-Term Thermal Resistance (LTTR) values
- Meets Clean Air Act Amendments of 1990

Refer to the Safe for Use instructions and product label prior to using this product. The Safe for Use instructions are available by calling (800) 922-5922 or on the Web at www.jm.com/roofing.

Installation/Application



- May be installed over metal, nailable and non-nailable roof decks in built-up, modified bitumen and single ply membrane roofing systems.
- With computerized accuracy, DiamondBack Pre-Cut Crickets are designed, cut and packaged with the required number of cricket pieces and delivered to the job ready for installation. The customized bundle and individual panel labeling allows for easy onsite identification.
- Refer to the application instructions guidelines for proper utilization of this product.

Packaging and Dimensions

Sizes	Customized per job, see back side for cricket types					
Slopes	See back side for standard slopes					
Producing Locations	Hazleton, PA					

Note: Technical information on this data sheet is intended to be used as a general guideline only and is subject to change without notice. Contact your JM Sales Representative for further details.



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Polyisocyanurate Sloped Insulation Panels

Typical Physical Properties*

Te	st	ASTM	Values			
÷	Tensile Strength	D 1623	730 psf (35 kPa) <i>(nom)</i>			
Strength	Compressive Resistance 10% Consolidation	C 1621	Grade 2: 20 psi (138 kPa), Grade 3: 25 psi (172 kPa)			
S	Dimensional Stability Change	D 2126	<2%			
Moisture	Moisture Vapor Permeance, (foam core)	E 96	<1 perm, 57.5 ng/(Pa•s•m²)			
Mois	Water Absorption, % (2 hr)	C 209	<1.0% <i>(max)</i>			
ы	Service Temperature	D 1623	-100°F – 250°F (-73°C – 121°C)			
Insulation	Flame Spread, (foam core)	E 84	20-30			
	Smoke Developed, (foam core)	E 84	55-250			

*As measured on ENRGY 3®.

Sizes/Slopes/Types

DiamondBack Pre-Cut Crickets are available in standard slopes of $\frac{3}{16}$ ", $\frac{14}{2}$ " and $\frac{12}{2}$ " per foot (15.6, 20.8 and 41.6 mm/m).

CRICKET LENGTH SLS

