

SeparatoR®CGF

Inorganic Polyiso Roof Board

Meets the requirements of ASTM C 1289, Type II, Class 2, Grade 3

Features and Components

Closed Cell Polyisocyanurate Foam Core: Closed cell polyisocyanurate foam technology provides additional insulation value with lightweight and low water absorption characteristics.

Inorganic Coated Glass Facers: (With no cellulose) Provide improved resistance to mold growth, as well as a smooth surface that performs well with self-adhering systems, and efficient adhesive application in adhered single ply systems.

High R-Value (2.9 R): Has more than two times the R-value of wood fiber and more than four times the R-value of gypsum boards.

User Friendly: Allows easy and efficient scoring, cutting and snapping which permits fast, tight fabrication and all in a low dust environment.

Lightweight: Offers labor and installation efficiencies and allows more options for situations where the overall weight is a concern. This also means easy hoisting, staging and maneuvering around the roof.

Up to 50% Fewer Fasteners: Achieves FM 1-90 utilizing 8 fasteners per 4'x 8' board with an adhered reinforced membrane and 11 fastners per 4'x 8' board with an adhered non-reinforced membrane over a min. 22 ga steel deck or structural concrete deck. Refer to fastening patterns on page 2.

Fire Resistance: Achieves UL Class A approval directly over a combustible wood deck up to 1/2:12" slope.



Single Ply
Type
PF
Poly Foam
High Thermal

EPDM

Component

System Compatibility This product may be used as a component in the following systems. Please reference product application for specific installation methods and information.

P	BUR	R APP		SBS					
量	HA	CA	HW	HA	CA	HW	SA	MF	
Ź	Compatible with the selected Multi-Plv systems above								

Compatible with the selected Multi-Ply systems above

Key: HA = Hot Applied CA = Cold Applied HW = Heat Weldable SA = Self Adhered MF = Mechanically Fastened IW = Induction Weld BA = Ballasted AD = Adhered

AD | SA | IW | MF | AD | IW | MF |

PVC

Energy and the Environment

	LEED® Recycled Content		Pre-Consumer: 4.8%			
Produced with a pentane blowing agent with zero ozone depletion and virtually no global warming potential.						

Peak Advantage® Guarantee Information

Systems	
For use in approved JM Peak Advantage Roofing Guarantees	

Codes and Approvals





- FM® Standards 4450/4470 Approvals (refer to FM RoofNav[™])
- UL® Standard 790 (refer to UL Roofing Materials system directory)
- Meets the requirements of CAN/ULC S704, Type 3, Class 3

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.

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.

Installation/Application

TPO







Urethane Me

Mechanically Lo

This product to be installed with the printed side, "This side down" facing the deck.

Refer to the application instructions guidelines for proper utilization of this product.

Packaging and Dimensions

Sizes	4' x 4' (1.22 m x 1.22 m)	4' x 8' (1.22 m x 2.44 m)	
Thickness	1/2" (1.27 cm)		
Producing Locations	Fernley, NV; Hazleton, PA; Bremen, IN; Cornwall, ONT; Jacksonville, FL		
Stocking Locations ¹	Tracy, CA; Grand Prarie, TX		

^{1.} Not all sizes and products are stocked at all locations, please call Customer Service at 1-877-766-3295.



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Typical Physical Properties

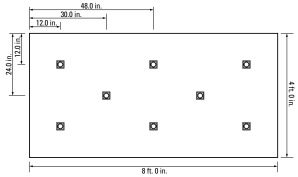
Test		ASTM	Values		
Æ	Tensile Strength		500 psf (24 kPa) <i>(min)</i> , 730 psf (35kPa) <i>(nom)</i>		
Strength	Compressive Strength		25 psi (172 kPa) <i>(min)</i>		
St	Dimensional Stability Change, (length & width)		0.5% (nom), 2% (max)		
9	Moisture Vapor Permeance		<1 perm, 57.5 ng/(Pa•s•m²)		
Moisture	Water Absorption	C 209	1.5% <i>(max)</i>		
Σ	Resistance to Mold	D 3273	Pass		
Insulation	Weight, lb/ft², nom	N/A	0.28		
Insul	Weight per board (4' x 8'), lb (kg), nom	N/A	9.0 (4.1)		

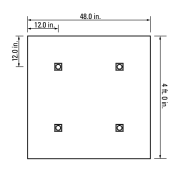
Product Data and Packaging

Thickness		Nominal R-Value (Resistance)		Boards per Pallet	Square Feet per Pallet		Pallets per Truck ¹	
in.	mm	(hr•ft²•°F)/BTU	m²•°C/W	4x4 and 4x8	4x4	4x8	4x4	4x8
0.5	1.27	2.9	0.5	44	704	1,408	96	48

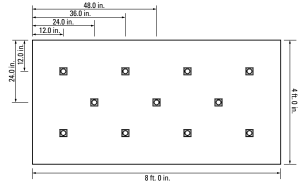
^{1.} Assumes 48' flatbed truck.

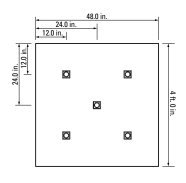
JM Recommended Fastening Patterns When Utilized with an Adhered Membrane





8 per 4'x 8' board achieves FM 1-90 with adhered reinforced membrane or FM 1-75 with adhered non-reinforced membrane applications over a min. 22 ga steel deck or structural concrete deck.





11 per 4'x 8' board achieves FM 1-90 with adhered non-reinforced membrane applications over a min. 22 ga steel deck or structural concrete deck.