

# DURAFOAM®

# Polyisocyanurate/DuraBoard® Roof Insulation

#### Meets the requirements of ASTM C 1289, Type III

#### **Features and Components**

**Polymerized Asphalt Emulsion Coating:** Allows for the direct application of SBS or APP membranes utilizing heat-weld application techniques.

**Rigid Roof Insulation Board**: Composed of a closed cell polyisocyanurate foam core bonded in the foaming process to 1/2" thick DuraBoard<sup>®</sup>, an expanded perlite mineral aggregate board, on one side, and a fiber glass reinforced facer on the other. It's light weight provides ease of handling.

**High Thermal Efficiency:** Utilizes an environmentally compliant blowing agent containing pentane hydrocarbon to enhance the thermal performance of the foam insulation.



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

Ň	<b>≥</b> BUR		APP		SBS				۲ <u>م</u>		TPO		PVC		EPDM		
핕	HA	CA	CA	HW	HA	CA	HW	SA	ale	N		FA	MF	FA	MF	FA	BA
Ē	Compatible with the selected Multi-Ply systems above							Sir			Ľ	Do not use w	vith Single	Ply system	s		
Kev <sup>.</sup>	HA =	Hot Annlie	- CA -	= Cold An	nlied H	IW = Heat	Weldahle	SA =	Self Adh	ered	MF	= Mechani	ically Fasten	ed <b>FA</b> =	Fully Adhe	red <b>BA</b>	= Ballasted

#### **Energy and the Environment**

LEED®	Recycled Content	Varies with thickness, see <i>Product Data and Packaging</i> table on back page.							
Produced with environmentally compliant pentane blowing agent with zero ozone depletion (conforms to the Montreal Protocol of 1987).									

#### **Peak Advantage® Guarantee Information**

Systems
For use in approved JM Peak Advantage Roofing Guarantees

#### **Codes and Approvals**



- FM<sup>®</sup> Standards 4450/4470 Approvals (refer to FM RoofNav<sup>™</sup>)
- Meets the requirements of CAN/ULC S704
- California Code of Regulations, Title 24, Insulation Quality Standard License #TI-1341
- Complies with EPA requirements and meets Clean Air Act Amendments of 1990
- Third-party certification with the PIMA Quality Mark<sup>™</sup> for Long-Term Thermal Resistance (LTTR) values

Refer to the Material Safety Data Sheet and product label prior to using this product. The Material Safety Data Sheet is available by calling (800) 922-5922 or on the Web at www.jm.com/roofing.

#### Installation/Application



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

Flute Span:	
Width of Rib Opening:	Up to 4 <sup>5</sup> /8" (11.75 cm)
Insulation Thickness (min):	1.5" (3.81 cm)

#### **Packaging and Dimensions**

Sizes <sup>1</sup>	4' x 4' (1.22 m x 1.22 m)	4' x 8' (1.22 m x 2.44 m)		
Producing Locations	Bremen, IN Cornwa Hazleton, PA Jackso	all, ONT Fernley, NV nville, FL		
Stocking Locations <sup>2</sup>	Grand Prairie, TX Sou	uthgate, CA Tracy, CA		

 For available thicknesses, see Product Data and Packaging table on back side of this data sheet. Other sizes available by special request, some sizes are not stocked and special order with minimum order quantities. Contact your JM Sales Representative for details.

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

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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### **Typical Physical Properties**

Test			Values
ţ	Laminar Tensile Strength	C 209	4 psi (28 kPa)
reng	Compressive Resistance* 10% Consolidation	C 1621	20 psi (138 kPa) <i>(nom)</i>
s	Dimensional Stability Change – 7 days @ 158°F (70°C), 90-100% RH		Lengthwise <2%, Crosswise <2%
sture	Moisture Vapor Permeance	E 96	<1 perm, 57.5 ng/(Pa•s•m²)
Mois	Water Absorption, % by Vol. (2 hr)	C 209	<1.5% <i>(max)</i>
U	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

# **Product Data and Packaging**

Thickness		Long· Thermal R (LTTR)	·Term lesistance Values 1	Recycled Content <sup>2</sup>			Boards per Pallet	Squar per F	Pallets per Truck <sup>3</sup>		
in.	mm	(hr•ft²•°F)/BTU	m²∙°C/W	% Pre- Consumer	% Post- Consumer	% Total	4x4 and 4x8	4x4	4x8	4x4	4x8
1.5	38	6.9	1.22	5	34	36	32	512	1024		
1.8	46	8.6	1.52	5	31	36	25	400	800		
2.0	51	9.8	1.72	6	30	35	24	384	768		
2.3	58	11.5	2.02	7	29	35	20	320	640		
2.5	64	12.6	2.22	7	28	35	19	304	608		
2.6	66	13.2	2.32	7	28	34	18	288	576	48	24
2.8	71	14.4	2.54	7	26	34	16	256	512	]	
3.0	76	15.6	2.75	8	25	34	16	256	512		
3.5	89	18.6	3.28	8	23	33	13	208	416		
3.7	94	19.8	3.48	9	22	33	12	192	384	]	
4.0	102	21.7	3.82	9	20	32	12	192	384	]	

1. The Long-Term Thermal Resistance (LTTR) values were determined in accordance with CAN/ULC S770 at 75°F (24°C). The ultimate R-Value of these products will depend on individual installation circumstances. 2. Value represents average results. 3. Assumes 48' flatbed truck.