

# **Product Data Sheet**

# FLEX GREEN GUARD PB6W FAN FOLD ROOFING RECOVERY BOARD

# **PRODUCT DESCRIPTION**

Flex Green Guard PB6W Fan Fold is the first and only fan folded roofing recovery board that combines moisture resistance, exceptional layflat and all plastic construction. Its innovative design offers contractors easy installation, labor/time savings and long-term performance.

#### <u>USES</u>

Flex Green Guard PB6W Fan Fold can be used in both mechanically attached and loose-laid and ballasted roofing systems.

#### FEATURES AND BENEFITS

- Provides reliable on-the-job performance.
- Resists moisture damage, swelling or warping.
- Plastic facers help protect roofing membrane from penetration damage due to foot and mechanical traffic.
- Lightweight, easy to install 4'x 50' fan fold bundles unfold quickly to cover a 200 square foot area of roof and can be cut with a common utility knife.
- Significant installation time and labor savings.
- Flex Green Guard PB6W Fan Fold features an advanced cut-and-fold hinge. Fan Fold lays flat over most existing roof systems whether smooth or gravel surfaced.

# **DIMENSIONS/PACKAGING**

Thickness (inches)	0.375	Bundles/Pallet	30	Square Feet/Bundle	200
Bundle Dimensions (feet)	4 x 50	Square Feet/Pallet	6000		

#### **PHYSICAL PROPERTIES:**

Property	Test Procedure	<b>Specification</b>
R-Value <sup>1</sup> (°F-ft <sup>2</sup> -h/Btu @ 75°F)	C518	1.5
Water Vapor Transmission Rate (perm)	E96 (Procedure A)	0.06
Water Absorption <sup>2</sup> (% Vol.)	C272	0.06
Compressive Strength	D1621	15
(Avg. psi @ 10% Deflection)		
Fire Characteristics <sup>3</sup>	E84/UL723	
Flame Spread		10
Smoke Developed	45-140	
Maximum Recommended Constant Use Temperate	200	
Average Weight (1lbs./1000 sq. ft.)	105	

<sup>&</sup>lt;sup>1</sup>Specimens are aged and tested in accordance with FTC "R-Value Rule" (16 CFR, Part 460).

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<sup>&</sup>lt;sup>2</sup>Due to the imprecision of the test method, values can be expected to range between 0.0 and the value shown.

<sup>&</sup>lt;sup>3</sup>These numerical flame spread and smoke ratings are not intended to reflect hazards presented by this material under actual fire conditions. Core data.

# FLEX GREEN GUARD 3/8" PB6W COMPLIANCE

<u>Agency/Organization</u> <u>Report/Standard Number</u>

ASTM Specification Non Applicable

Building Officials and Code Administrators International Inc. (BOCA) 95-44
California Bureau of Home Furnishings License Number (CA BHF) TB 1334

Canada-Underwriters Laboratories, Inc. (Roof System Approvals/Listings) See ULC Product

Directory

Factory Mutual Systems Approvals (FM)

See FM Roofing Materials Directory

International Conference of Building Officials (ICBO)

Minnesota Department of Energy, Chapter 7640

Yes

Southern Building Code Congress International, Inc. (SBCCI PST & ES)

Underwriters Laboratories, Inc. (UL) Classification Certificate

A184

Underwriters Laboratories, Inc. (UL)

Roof System Approvals/Listings See UL Roofing Materials Directory

### **STORAGE**

When stored outdoors, all material should be protected from exposure to direct sunlight using an opaque light-colored tarp or the original packaging. Material that has been unwrapped should be carefully rewrapped.

# **COAL TAR PITCH ROOF SYSTEMS**

Flex Green Guard PB6W Fan Fold can be installed directly over existing coal tar roof systems if the roof has not been resaturated within the previous 4 years (otherwise use a polyethylene separator sheet between the Flex Green Guard PB6W and the existing roof system.) In addition, the new roof system must be designed to limit the maximum coal tar temperature to 110°F to prevent volatiles from escaping from the existing system and attacking the Flex Green Guard PB6W. The design temperature at the surface of the Flex Green Guard PB6W installed over existing coal tar pitch roofs shall not exceed 165°F during installation or use.

#### **WARNING**

Although Flex Green Guard PB6W Roofing Recovery Board contains a flame retardant additive intended to inhibit a small source fire, it, like most commercially available plastic foam insulations, is combustible and should not be exposed to flame or other ignition sources. This material may constitute a fire hazard if improperly used.

#### LIMITED WARRANTY

The manufacturer believes the information and recommendations herein to be accurate and reliable. However, since use conditions are not within its control, the manufacturer does not guarantee results from use of such products or other information herein and disclaims all liability from any resulting damage or loss. No warranty, express or implied, is given as to the merchantability, fitness for particular purpose, or otherwise with respect to the products referred to.

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