

Featuring a non-asphaltic, integral surface treatment for an enhanced bond and reduced fasteners.

All the properties of DensDeck, PLUS...

- Creates a more consistent, stronger bond
- Reduces adhesive requirements
- Fewer fasteners required
- Allows for uniform drying time

Uses:

- Fully-adhered single-ply systems
- Torch and cold-applied modified bitumen systems
- Other commercial roofing systems where a sealed surface is desirable for a highly consistent bond

Non-Asphaltic, Integral Surface Treatment

Min. 500 psi Moisture-Resistant Treated Gypsum Core

> Non-Woven Glass Mats Embedded into Both Faces

Features	Benefits	
Reduces adhesive use in single-ply systems by up to 50 percent	Significant cost savings	
Fewer fasteners required for higher wind uplift resistance	Lower installation cost	
Minimizes blistering during torch application of modified bitumens	Allows for a more consistent bond	
Darker color that accelerates drying of surface after moisture exposure	Diminishes risk of trapped moisture	
Glass mat is encapsulated with coating	Reduces skin irritation from exposed glass fibers	
High-strength bonds with both adhesive and modified bitumen	Improves wind uplift performance and reduces fastener requirements	
Allows uniform drying of single-ply adhesives and cold mastics	Facilitates a more consistent bond without blisters	
Moisture-resistant core	Superior mold and fire resistance	
Glass mats embedded into core on both faces	Results in dimensional stability and prevents warping	



DensDeck Prime® Properties, Standards and Classifications

Thickness, inches, nominal W" + \(\shr" \) W" W" + \(\shr" \) W + \(\shr" \)		1/4" DensDeck Prime	1/2" DensDeck Prime	5/8" DensDeck Prime Fireguard®
Length, standard*	Thickness, inches, nominal	¹ ⁄ ₄ "+ ¹ ⁄ ₁₆ "	½" ± 1/32"	⁵ /8" ± ¹ / ₃₂ "
Weight, Ibs./sq. ft., nominal 1.15 1.975 2.55 Surfacing Treatment to one side Texturent to one side Texturent to one side Texturent (Non-asphaltic coating) Glass mat Non-asphaltic coating Non-asphaltic C	Width, standard	4' ± 1/8"	4' ± 1/8"	4'±1/8"
Surfacing Treatment to one side Non-asphaltic coating Glass mat Non-asphaltic coating Non-asphaltic coating Non-asphaltic coating Non-asphaltic coating Non-asphaltic coating Non-asphaltic coating	Length, standard ⁸	4' and 8'± ¼"	8' ± 1/4"	8' ± 1/4"
Treatment to one side	Weight, lbs./sq. ft., nominal	1.15	1.975	2.55
Flute Spanability				
Permance; Perms 50 35 32	Flexural Strength, parallel, lbs. min.	40 ⁵	805	100 ⁵
"R" Value³ .28 .56 .67 Linear Variation with Change in Temp., in/in °F 8.5x 10° 8.5x 10° 8.5x 10° Linear Variation with Change in Moisture, in/in %RH 6.25x 10° 6.25x 10° 6.25x 10° Water Absorption, %max 10.0 10.0 10.0 Compression Strength, psi nominal 500-900 500-900 500-900 Surface Water Absorption, grams, nominal 2.0 2.0 2.0 Finance Spread, DFSmoke Developed (ASTM E 84) 0 0 0 0 Fire Classification FM CLASS 1 (as overlayment) UL 1256, ULC S-126 UL 1256, ULC S-126 UL 1256, ULC S-126 UL CS-126 UL CS-126 UL CS-126 UL CS-126 UL CS-107 ULC S-107 ULC S-107 ULC S-107 UL Classified "P" assemblies ULC Class (as A (UL 790) ULC S-107 ULC S-107 ULC S-107 Mold and Mildew Resistance No growth' No growth' No growth' No growth' FM Approvals° 60 and 90 psf uplift/ FM Class 1-90 as an overlayment FM 1-60, 1-90, 1-135 FM 1-60, 1-90, 1-180	Flute Spanability ¹	25/8″	5"	8"
Linear Variation with Change in Temp., in/in °F 8.5x 10 ° 8.5x 10 ° 8.5x 10 ° Linear Variation with Change in Moisture, in/in %RH 6.25x 10 ° 6.25x 10 ° 6.25x 10 ° Water Absorption; % max 10.0 10.0 10.0 Compression Strength, psi nominal 500-900 500-900 500-900 Surface Water Absorption; grams, nominal 2.0 2.0 2.0 Flame Spread, DFSmoke Developed (ASTM E 84) 0 0 0 Fire Classification FM CLASS 1 (as overlayment) UL 1256, ULC S-126 UL CS-126 UL CS-126 UL CIassified "P" assemblies ULC Classified "P" assemblies ULC Classified "P" assemblies ULC S-107 ULC S-107 ULC S-107 ULC S-107 ULC S-107 ULC S-107 ULC S-107 ULC S-107 ULC S-107 Mold and Mildew Resistance No growth' No growth' No growth' No growth' FM Approvals* 60 and 90 psf uplift/ FM Class 1-90 as an overlayment FM 1-60, 1-90, 1-135 FM 1-60, 1-90, 1-180	Permeance ² , Perms	50	35	32
In Temp., in/in °F	"R" Value ³	.28	.56	.67
Moisture, in/in %RH 6.25X 10 6.25X 10 Water Absorption; % max 10.0 10.0 Compression Strength, psi nominal 500-900 500-900 Surface Water Absorption; grams, nominal 2.0 2.0 Flame Spread, DFSmoke Developed (ASTM E 84) 0 0 Fire Classification FM CLASS 1 (as overlayment) UL 1256, ULC S-126 UL 1256, ULC S-126 UL Classified "P" assemblies UL Class A (UL 790) UL Class A (UL 790) ULC S-107 ULC S-101 Class A (UL 790), ULC S-101 Class A (UL 790), ULC S-101 Mold and Mildew Resistance No growth? No growth? No growth? FM Approvals ^a 60 and 90 psf uplift/ FM Class 1-90 as an overlayment FM 1-60, 1-90, 1-135 FM 1-60, 1-90, 1-180		8.5x 10 ⁻⁶	8.5x 10 ⁻⁶	8.5x 10 ⁻⁶
Compression Strength, psi nominal 500-900 500-900 500-900 Surface Water Absorption, grams, nominal 2.0 2.0 2.0 Flame Spread, DFSmoke Developed (ASTM E 84) 0 0 0 Fire Classification FM CLASS 1 (SM CLASS 1 (SM CLASS 1) (SM CLA		6.25x 10 ⁻⁶	6.25x 10 ⁻⁶	6.25x 10 ⁻⁶
Surface Water Absorption*, grams, nominal 2.0 2.0 2.0 Flame Spread, DFSmoke Developed (ASTM E 84) 0 0 0 Fire Classification FM CLASS 1 (FM CLASS 1 (FM 4450) (ASTM E 84) FM Class 1 (FM 4450) (BM 4	Water Absorption, % max	10.0	10.0	10.0
Flame Spread, DFSmoke Developed (ASTM E 84) O	Compression Strength, psi nominal	500-900	500-900	500-900
Fire Classification		2.0	2.0	2.0
(as overlayment) UL 1256, ULC S-126 UL 1256, ULC S-126 UL Class A (UL 790) ULC S-107 UL Class A (UL 790) ULC S-107 Mold and Mildew Resistance No growth ⁷ No growth ⁷ No growth ⁷ No growth ⁷ FM Approvals ⁶ 60 and 90 psf uplift/ FM Class 1-90 as an overlayment UL 1256, ULC S-126 UL Classified "P" assemblies ULC S-101 Class A (UL 790), ULC S-107 No growth ⁷ FM 1-60, 1-90, 1-135 FM 1-60, 1-90, 1-180		0	0	0
FM Approvals ⁶ 60 and 90 psf uplift/ FM 1-60, 1-90, 1-135 FM 1-60, 1-90, 1-180 FM Class 1-90 as an overlayment	Fire Classification	(as overlayment) UL 1256, ULC S-126 UL Class A (UL 790)	UL 1256, ULC S-126 UL Class A (UL 790)	UL 1256, ULC S-126 UL Classified "P" assemblies ULC Classified "R" assemblies ULC S-101
FM Class 1-90 as an overlayment	Mold and Mildew Resistance	No growth ⁷	No growth ⁷	No growth ⁷
Bending Radius 5' 8' 12'	FM Approvals ⁶	FM Class 1-90 as an	FM 1-60, 1-90, 1-135	FM 1-60, 1-90, 1-180
	Bending Radius	5′	8'	12′

- 1. Tested in accordance with ASTM E 661 (400 lb. conc. load only for $\frac{1}{2}$ " and $\frac{5}{8}$ ").
- 2. Tested in accordance with ASTM E 96 (dry cup method).
- 3. Tested in accordance with ASTM C 518 (heat flow meter).
- 4. Tested in accordance with ASTM C 473.
- 5. ASTM C 1177 minimums.

- Higher wind uplift ratings have been achieved by numerous membrane manu-facturers using DensDeck Prime in their FMRC-approved construction designs.
- 7. Tested in accordance with ASTM D 3273.
- 8. 4' x 4' size available upon special request.



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SALES INFORMATION AND ORDER PLACEMENT

U.S.A. Midwest: 1-800-876-4746 West: 1-800-824-7503 1-800-327-2344 Northeast: 1-800-947-4497

CANADA Canada Toll Free: 1-800-387-6823 Quebec Toll Free: 1-800-361-0486

TECHNICAL INFORMATION

Georgia-Pacific Gypsum Technical Hotline U.S.A. and Canada: 1-800-225-6119 Mon.-Fri., 8 a.m.-5 p.m. ET www.gpgypsum.com

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LIMITATION OF REMEDIES

AND DAMAGES Unless otherwise stated in our written limited warranty for this product, our sole liability for any product claim shall be limited to reimbursement of the cost of repair or replacement of the affected product, up to a maximum amount of two times the original purchase price for the affected product. We shall not be responsible under any circumstances for lost profits, damage to a structure or its contents, or indirect, incidental, special or consequential damages. Claims shall be deemed waived if they are not submitted to us in writing within ten days after discovery.

SAFETY CAUTION: This product contains fiberglass. Fibers and dust may be released from this product during normal handling and may result in skin, eye and respiratory irritation. Avoid breathing dust and contact with the skin and eyes.

Follow these standard work practices: Wear a loose-fitting, long-sleeved shirt and long pants, protective gloves and eye protection (goggles or safety glasses with side shields). Wear a dust mask when sanding. Additional protection may be needed when very dusty. Do not use a power saw. For Material Safety Data Sheet or additional information, call 1-800-225-6119 or visit our Web site.