



**VersiFleece AC EPDM, VersiFleece AC TPO and VersiFleece KEE HP  
Multi-Ply System**

**Code Approval Guide**

November 2025

**Table of Contents**

**UL Approvals:**

Non-Combustible - ANSI UL - Class A..... 2  
Combustible - ANSI UL - Class A..... 3

**FM Approvals:**

Securock New Construction..... 4  
Securock Recover..... 6  
DensDeck Prime New Construction..... 7  
DensDeck Prime Recover..... 9

**Reference Notes..... 10**

Underwriter Laboratories  
Multi-Ply System

**Non-Combustible - ANSI/UL 790 Spread of Flame Test (Class A)**

**Membrane Type:** VersiFleece AC EPDM Membrane (black EPDM)  
VersiFleece AC TPO Membrane (white TPO)  
VersiFleece KEE HP Membrane (White PVC)

**Base Ply Type:** SureMB 90 Base, SureMB 90 Poly Base, SureMB 90 TG Base, SureMB 120 Base, SureMB 120 Poly Base, SureMB 120 TG Base,  
SureMB 120 Poly TG Base and SureMB 120 HP Poly Base

**Non-Combustible:** Steel; St. Concrete; Gypsum; Tectum (Min. 2" thick)

System ID	Deck Type	Insulation	Cover Board	Maximum Slope		
				VersiFleece AC EPDM	VersiFleece AC TPO	VersiFleece KEE HP
1	Non-Combustible	Any UL Classified Insulation, any thickness (OPTIONAL)	Minimum 1/4" SECUROCK® Gypsum-Fiber Roof Boards	2"	2"	2"
2		Any UL Classified Insulation, any thickness (OPTIONAL)	Minimum 1/4" Dens Deck Prime Roof Boards	2"	2"	2"
3		Any UL Classified Insulation, any thickness (OPTIONAL)	Minimum 1/2" Recovery Board	2"	2"	2"
4	Precast concrete with grouted joints	N/A	N/A	2"	2"	2"
5	Structural (poured-in-place) concrete	N/A	N/A	2"	2"	2"

<< TABLE OF CONTENTS

Underwriter Laboratories  
Multi-Ply System

**Combustible - ANSI/UL 790 Spread of Flame Test - Class A**

**Membrane Type:** VersiFleece AC EPDM Membrane (black EPDM)  
VersiFleece AC TPO Membrane (white TPO)  
VersiFleece KEE HP Membrane (White PVC)

**Base Ply Type:** SureMB 90 Base, SureMB 90 Poly Base, SureMB 90 TG Base, SureMB 120 Base, SureMB 120 Poly Base, SureMB 120 TG Base, SureMB 120 Poly TG Base and SureMB 120 HP Poly Base

**Combustible:** 7/16-in. (minimum) thick non-veneer APA-rated sheathing (oriented strand board panels, structural particleboard panels, composite panels or waferboard panels); 15/32-in. (minimum) thick plywood 3/4 in. (minimum) wood; Tectum (less than 2" thick)

System ID	Thermal Barrier/Base Sheet	Insulation	Cover Board (2)	Maximum Slope		
				VersiFleece AC EPDM	VersiFleece AC TPO	VersiFleece KEE HP
<b>Combustible (7) - ANSI/UL 790 Spread of Flame Test-Class A</b>						
1	N/A	Any UL Classified Versico Polyisocyanurate Insulation, any combination, any thickness.	Minimum 1/4" SECUROCK® Gypsum Fiber Roof Board (1)	2"	2"	2"
2	N/A	Any UL Classified Insulation, any thickness (OPTIONAL)	Minimum 3/8" SECUROCK® Gypsum Fiber Roof Board (1)	2"	2"	2"
3	N/A	Any UL Classified Insulation, any thickness (OPTIONAL)	Minimum 1/4" Dens Deck/Dens Deck Prime Roof Boards (1)	2"	2"	2"
4	Minimum 1/4" SECUROCK® Gypsum Fiber or Glass Mat Roof Boards or DensDeck/DensDeck Prime Roof Boards (1)	Any UL Classified Versico Polyisocyanurate Insulation, any combination, any thickness.	Minimum 1/2" Recovery Board	2"	2"	2"

FM Approvals  
Design "A" Adhered Roofing Systems  
Multi-Ply System

**Securock Ratings - New Construction**

VersiFleece AC EPDM Membrane (black EPDM)  
**Membrane Type:** VersiFleece AC TPO Membrane (white TPO)  
 VersiFleece KEE HP Membrane (White PVC)  
  
**Membrane:** Hot Mopped (HM) or Cold Applied (CA)  
**Adhesive:**  
**Membrane:**  
**Underlayment:** SureMB 90TG Base (SureMB) or Modified Base Sheet (MBS)

**Base and Top Layer Adhesive:** DASH = Flexible DASH and Flexible DASH Dual Tank

Base Insulation Layer (Max. thickness 36")	Base Layer Fastening	Top Insulation Layer	Top Layer Fastening	Rating	VersiFleece AC EPDM	VersiFleece AC TPO	VersiFleece KEE HP
					Roof/NAV Number		
FM Approved	Loose laid	Min. 1/4" Securock	12 (2.66 sq. ft.)	1-75	-	-	-
FM Approved	Loose laid	Min. 1/2" Securock	10 (3.2 sq. ft.)	1-90	-	-	-
Min. 1-1/2" VersiCore	Loose laid	Min. 1/4" Securock	10 (3.2 sq. ft.) SecurFAST Plate	1-90	-	-	-
Min. 1-1/2" VersiCore	Loose laid	Min. 5/8" Securock	8 (4 sq. ft.) SecurFAST Plate	1-90	-	-	-
FM Approved	Loose laid	Min. 5/8" Securock	8 (4 sq. ft.)	1-90	-	-	-
Min. 1-1/2" VersiCore	Loose laid	Min. 1/2" Securock	8 (4 sq. ft.) SecurFAST Plate	1-90	-	-	-
Min. 1-1/2" VersiCore	Loose laid	Min. 1/2" Securock	6 (5.33 sq. ft.) SecurFAST Plate	1-75	-	-	-
Min. 1-1/2" VersiCore	Loose laid	Min. 5/8" Securock	6 (5.33 sq. ft.) SecurFAST Plate	1-90	-	-	-
FM Approved	Loose laid	Min. 1/2" Securock	20 (1.6 sq. ft.)	1-150	389434-387868-0 SureMB/HM 389434-389404-0 SureMB/CA	389434-389405-0 SureMB/CA 389434-387869-0 SureMB/HM	389438-389406-0 SureMB/CA 389438-387870-0 SureMB/HM
FM Approved	Loose laid	Min. 1/2" Securock	32 (1 sq. ft.)	1-240	389435-387868-0 SureMB/HM 389435-389404-0 SureMB/CA	389435-389405-0 SureMB/CA 389435-387869-0 SureMB/HM	389439-389406-0 SureMB/CA 389439-387870-0 SureMB/HM
Min. 2" VersiCore	8 (4 sq. ft.)	Min. 1/4" Securock	12" ribbons of DASH	1-90	387897-387868-0 SureMB/HM	387897-387869-0 SureMB/HM	-
Min. 2" VersiCore	8 (4 sq. ft.)	Min. 1/2" Securock	Hot Asphalt	1-90	387897-387868-0 SureMB/HM	387897-387869-0 SureMB/HM	387407-387870-0 SureMB/HM
Min. 2" VersiCore	20 (1.6 sq. ft.)	Min. 1/2" Securock	Hot Asphalt	1-120	389416-387868-0 SureMB/HM	389416-387869-0 SureMB/HM	387419-387870-0 SureMB/HM
Min. 1/2" DensDeck Prime or 5/8" Securock	16 (2 sq. ft.)	Min. 1/4" Securock over 1-1/2" VersiCore	12" ribbons of DASH	1-90	-	-	-
<b>Steel Deck (Min. 22-Gauge) with YapAir Seal 725TR and CAV-GRIP 3V or 702 Primer</b>							
Min. 1/2" DensDeck Prime or Securock	8 (4 sq. ft.)	Min. 1/4" Securock over Min. 1-1/2" VersiCore	12" ribbons of DASH	1-90	-	-	-
Min. 1/2" DensDeck Prime or Securock	20 (1.6 sq. ft.)	Min. 1/4" Securock over Min. 1-1/2" VersiCore	DASH - Rig Splatter	1-135	-	-	-
<b>Steel Deck (Min. 22-Gauge) with SureMB 90 TG or 120 TG Torch applied</b>							
Min. 1/2" DensDeck Prime or Securock	8 (4 sq. ft.)	Min. 1/4" Securock over Min. 1-1/2" VersiCore	12" ribbons of DASH	1-90	-	-	-
Min. 1/2" DensDeck Prime or Securock	20 (1.6 sq. ft.)	Min. 1/4" Securock over Min. 1-1/2" VersiCore	6" ribbons of DASH	1-135	-	-	-
<b>Steel Deck (Min. 22-Gauge) with SureMB 70 SA and CAV-GRIP 3V Primer</b>							
Min. 1/2" DensDeck Prime or Securock	8 (4 sq. ft.)	Min. 1/4" Securock over Min. 1-1/2" VersiCore	12" ribbons of DASH	1-90	-	-	-
Min. 1/2" DensDeck Prime or Securock	20 (1.6 sq. ft.)	Min. 1/4" Securock over Min. 1-1/2" VersiCore	6" ribbons of DASH	1-135	-	-	-

FM Approvals  
Design "A" Adhered Roofing Systems  
Multi-Ply System

**Securock Ratings - New Construction**

Versifleece AC EPDM Membrane (black EPDM)  
**Membrane Type:** Versifleece AC TPO Membrane (white TPO)  
 Versifleece KEE HP Membrane (White PVC)  
**Membrane:** Hot Mopped (HM) or Cold Applied (CA)  
**Adhesive:**  
**Membrane:**  
**Underlayment:** SureMB 90TG Base (SureMB) or Modified Base Sheet (MBS)

**Base and Top Layer Adhesive:** DASH = Flexible DASH and Flexible DASH Dual Tank

Base Insulation Layer (Max. thickness 36")	Base Layer Fastening	Top Insulation Layer	Top Layer Fastening	Rating	Versifleece AC EPDM	Versifleece AC TPO	Versifleece KEE HP
					Roof/NAV Number		
<b>Concrete Deck</b>							
Min. 1/2" VersiCore	12" ribbons of DASH	Min. 1/4" Securock	12" ribbons of DASH	1-315	389442-387868- 0 SureMB/HM 389442-389404- 0 SureMB/CA	389442-387869- 0 SureMB/HM 389442-389405- 0 SureMB/CA	389447-387870-0 SureMB/HM 389447-389406-0 SureMB/CA
Min. 2" VersiCore	Hot Asphalt	Min. 1/4" Securock	Hot Asphalt	1-315	387930-387868- 0 SureMB/HM 387930-389404- 0 SureMB/CA	387930-387869- 0 SureMB/HM 387930-389405- 0 SureMB/CA	389440-387870-0 SureMB/HM 389440-389406-0 SureMB/CA
<b>Concrete Deck with VapAir Seal 725TR and Cav-Grip, 702-1V or 702 Primer</b>							
Min. 1-1/2" VersiCore	12" ribbons of DASH	Min. 1/4" Securock	12" ribbons of DASH	1-240	-	-	-
<b>Concrete Deck with SureMB 90TG or 120TG Base Torch Applied and Cut Back Asphalt Primer</b>							
Min. 1-1/2" VersiCore	12" ribbons of DASH	Min. 1/4" Securock	12" ribbons of DASH	1-240	-	-	-
Min. 1-1/2" VersiCore	Hot Asphalt	Min. 1/2" Securock	Hot Asphalt	1-300	-	-	487249-487256-0 SureMB/HM
<b>Concrete Deck with SureMB 90 Base Hot Asphalt and Cut Back Asphalt Primer</b>							
Min. 1-1/2" VersiCore	Hot Asphalt	Min. 1/2" Securock	Hot Asphalt	1-300	-	-	487281-487256-0 SureMB/HM
<b>Concrete Deck with SureMB 70 SA and Cav-Grip 3V Primer</b>							
Min. 1-1/2" VersiCore	12" ribbons of DASH	Min. 1/4" Securock	12" ribbons of DASH	1-240	-	-	-
<b>Gypsum Deck Tear-Off</b>							
Min. 1-1/2" VersiCore	Full-Coverage DASH	Min. 1/4" Securock	Full-Coverage DASH	1-90	-	-	-
<b>(Celcore) Cellular Lightweight Insulating Concrete Over Steel Decking (Min. 22 Gauge)</b>							
FM Approved	Loose laid	Min. 1/4" Securock	12 (2.67 sq. ft)	1-75	-	-	-
FM Approved	Loose laid	Min. 1/2" Securock	10 (3.2 sq. ft)	1-90	-	-	-
FM Approved	Loose laid	Min. 5/8" Securock	8 (4 sq. ft)	1-90	-	-	-
FM Approved	Loose laid	Min. 1/2" Securock	20 (1.6 sq. ft)	1-150	-	-	-
FM Approved	Loose laid	Min. 1/2" Securock	32 (1 sq. ft)	1-240	-	-	-

FM Approvals  
Design "A" Adhered Roofing Systems  
Multi-Ply System

**Securock Ratings - Recover**

**Membrane Type:** VersiFleece AC EPDM Membrane (black EPDM)  
VersiFleece AC TPO Membrane (white TPO)  
VersiFleece KEE HP Membrane (White PVC)

**Membrane Adhesive:** Hot Mopped (HM) or Cold Applied (CA)

**Membrane Underlayment:** SureMB 90TG Base (SureMB) or Modified Base Sheet (MBS)

**Base and Top Layer Adhesive:** DASH = Flexible DASH and Flexible DASH Dual Tank

Base Insulation Layer (Max. thickness 36")	Base Layer Fastening	Top Insulation Layer	Top Layer Fastening	Rating	VersiFleece AC EPDM	VersiFleece AC TPO	VersiFleece KEE HP
					RoofNAV Number		
<b>Concrete Deck</b>							
Min. 1" VersiCore	6" ribbons of DASH	Min. 1/4" Securock	6" ribbons of DASH	1-150	388063-387869-0 SureMB/HM 388063-389404-0 SureMB/CA	388063-387869-0 SureMB/HM 388063-389405-0 SureMB/CA	389455-387870-0 SureMB/HM 389455-389406-0 SureMB/CA

**Note:** Recover approvals in this document are based on the following existing roofing system assumption - the existing Smooth Asphalt BUR or Modified Bitumen was FM Approved at the time of insulation.

FM Approvals  
Design "A" Adhered Roofing Systems  
Multi-Ply System

**DensDeck Prime - New Construction**

**Membrane Type:** VersiFleece AC EPDM Membrane (black EPDM)  
VersiFleece AC TPO Membrane (white TPO)  
VersiFleece KEE HP Membrane (White PVC)

**Membrane Adhesive:** Hot Mopped (HM) or Cold Applied (CA)

**Membrane Underlayment:** SureMB 90TG Base (SureMB) or Modified Base Sheet (MBS)

**Base and Top Layer Adhesive:** DASH = Flexible DASH and Flexible DASH Dual Tank

Base Insulation Layer (Max. thickness 36")	Base Layer Fastening	Top Insulation Layer	Top Layer Fastening	Rating	VersiFleece AC EPDM	VersiFleece AC TPO	VersiFleece KEE HP
					RoofNAV Number		
FM Approved	Loose laid	Min. 1/4" DensDeck Prime	12 (2.67 sq. ft)	1-90	159539-154294-0 CMBS/HM		
FM Approved	Loose laid	Min. 1/2" DensDeck Prime	10 (3.2 sq. ft)	1-90	-	-	-
FM Approved	Loose laid	5/8" DensDeck Prime	8 (4 sq. ft)	1-90	159230-154294-0 CMBS/HM		
Min. 1-1/2" VersiCore	Loose laid	Min. 1/2" DensDeck Prime	8 (4 sq. ft)	1-90	389410-387868-0 SureMB/HM	389410-387869-0 SureMB/HM	
Min. 1-1/2" VersiCore	Loose laid	Min. 1/2" DensDeck Prime	18 (1.8 sq. ft)	1-135	389432-387868-0 SureMB/HM 389432-389404-0 SureMB/CA	389432-387869-0 SureMB/HM 389432-389405-0 SureMB/CA	389436-387870-0 SureMB/HM 389436-389406-0 SureMB/CA
Min. 1-1/2" VersiCore	Loose laid	Min. 1/2" DensDeck Prime	20 (1.6 sq. ft)	1-150	389433-387868-0 SureMB/HM 389433-389404-0 SureMB/CA	389433-387869-0 SureMB/HM 389433-389405-0 SureMB/CA	389437-387870-0 SureMB/HM 389437-389406-0 SureMB/CA
Min. 1-1/2" VersiCore	10 (3.2 sq. ft.)	Min. 1/4" DensDeck Prime	12" ribbons of DASH	1-90	389408-387868-0 SureMB/HM	389408-387869-0 SureMB/HM	
Min. 2" VersiCore	8 (4 sq. ft)	Min. 1/4" DensDeck Prime	12" ribbons of DASH	1-90	389410-387868-0 SureMB/HM	389410-387869-0 SureMB/HM	389411-389406-0 SureMB/CA 389411-387870-0 SureMB/HM
Min. 2" VersiCore	8 (4 sq. ft)	Min. 1/4" DensDeck Prime	Hot Asphalt	1-90	387897-387868-0 SureMB/HM	387897-387869-0 SureMB/HM	389407-387870-0 SureMB/HM
Min. 2" VersiCore	20 (1.6 sq. ft)	Min. 1/4" DensDeck Prime	6" ribbons of DASH	1-120	389416-387868-0 SureMB/HM	389416-387869-0 SureMB/HM	389417-387870-0 SureMB/HM
Min. 2" VersiCore	20 (1.6 sq. ft)	Min. 1/4" DensDeck Prime	Hot Asphalt	1-120	389416-387868-0 SureMB/HM	389416-387869-0 SureMB/HM	389417-387870-0 SureMB/HM 389417-389406-0 SureMB/CA
Min. 1/2" DensDeck Prime or Secureck	16 (2 sq. ft.)	1/4" DensDeck Prime over VersiCore	12" ribbons of DASH	1-90	-	-	-
<b>Steel Deck with VapAir Seal 725 TR and CAV-GRIP 3V or 702 Primer</b>							
Min. 1/2" DensDeck Prime or Secureck	8 (4 sq. ft.)	1/4" DensDeck Prime over VersiCore	12" ribbons of DASH	1-90	-	-	-
Min. 1/2" DensDeck Prime or Secureck	20 (1.6 sq. ft.)	1/4" DensDeck Prime over VersiCore	DASH - Rig Splatter	1-135	-	-	-

FM Approvals  
Design "A" Adhered Roofing Systems  
Multi-Ply System

**DensDeck Prime - New Construction**

VersiFleece AC EPDM Membrane (black EPDM)  
 VersiFleece AC TPO Membrane (white TPO)  
 VersiFleece KEE HP Membrane (White PVC)

**Membrane Type:**

**Membrane Adhesive:** Hot Mopped (HM) or Cold Applied (CA)

**Membrane Underlayment:** SureMB 90TG Base (SureMB) or Modified Base Sheet (MBS)

**Base and Top Layer Adhesive:** DASH = Flexible DASH and Flexible DASH Dual Tank

Base Insulation Layer (Max. thickness 36")	Base Layer Fastening	Top Insulation Layer	Top Layer Fastening	Rating	VersiFleece AC EPDM	VersiFleece AC TPO	VersiFleece KEE HP
					RoofNAV Number		
<b>Steel Deck with SureMB 90TG or 120TG Torch Applied</b>							
Min. 1/2" DensDeck Prime or Securock	8 (4 sq. ft.)	1/4" DensDeck Prime over VersiCore	12" ribbons of DASH	1-90	-	-	-
Min. 1/2" DensDeck Prime or Securock	20 (1.6 sq. ft.)	1/4" DensDeck Prime over VersiCore	6" ribbons of DASH	1-135	-	-	-
<b>Steel Deck with SureMB 70 SA and CAV-GRIP 3V Primer</b>							
Min. 1/2" DensDeck Prime or Securock	8 (4 sq. ft.)	1/4" DensDeck Prime over VersiCore	12" ribbons of DASH	1-90	-	-	-
Min. 1/2" DensDeck Prime or Securock	20 (1.6 sq. ft.)	1/4" DensDeck Prime over VersiCore	6" ribbons of DASH	1-135	-	-	-
<b>Concrete Deck</b>							
Min. 1/2" VersiCore	12" ribbons of DASH	Min. 1/4" DensDeck Prime	12" ribbons of DASH	1-240	-	-	-
Min. 1/2" VersiCore	Hot Asphalt	Min. 1/4" DensDeck Prime	Hot Asphalt	1-240	-	-	-
<b>Concrete Deck with VapAir Seal 725 TR and CAV-GRIP 3V / 702-LV / 702 Primer</b>							
Min. 1/2" VersiCore	12" ribbons of DASH	Min. 1/4" DensDeck Prime	12" ribbons of DASH	1-240	-	-	-
<b>Concrete Deck with SureMB 90TG and 120TG Base Torch Applied/Cut-Back Asphalt Primer</b>							
Min. 1-1/2" VersiCore	12" ribbons of DASH	Min. 1/4" DensDeck Prime	12" ribbons of DASH	1-330	-	-	308465-387870-0 SureMB/HM 389465-389406-0 SureMB/CA
Min. 1-1/2" VersiCore	Hot Asphalt	Min. 1/2" DensDeck Prime	Hot Asphalt	1-300	-	-	487249-487256-0 SureMB/HM
<b>Concrete Deck with SureMB 90 Base Hot Mopped/Cut-Back Asphalt Primer</b>							
Min. 1-1/2" VersiCore	Hot Asphalt	Min. 1/2" DensDeck Prime	Hot Asphalt	1-300	-	-	487281-487256-0 SureMB/HM
<b>Concrete Deck with SureMB 70 SA and CAV-GRIP 3V Primer</b>							
Min. 1/2" VersiCore	12" ribbons of DASH	Min. 1/4" DensDeck Prime	12" ribbons of DASH	1-240	-	-	-
<b>Gypsum Deck Tear-Off</b>							
Min. 1-1/2" VersiCore	Full-Coverage DASH	Min. 1/4" DensDeck Prime	Full-Coverage DASH	1-90	-	-	-
<b>Cellular Lightweight Insulating Concrete Over Steel Decking</b>							
FM Approved	Loose laid	Min. 1/4" DensDeck Prime	12 (2.67 sq. ft)	1-90	-	-	-
FM Approved	Loose laid	Min. 1/2" DensDeck Prime	10 (3.2 sq. ft)	1-90	-	-	-
FM Approved	Loose laid	Min. 5/8" DensDeck Prime	8 (4 sq. ft)	1-90	-	-	-

FM Approvals  
 Design "A" Adhered Roofing Systems  
 Multi-Ply System  
**DensDeck Prime Ratings - Recover**

**Membrane Type:** VersiFleece AC EPDM Membrane (black EPDM)  
 VersiFleece AC TPO Membrane (white TPO)  
 VersiFleece KEE HP Membrane (White PVC)

**Membrane Adhesive:** Hot Mopped (HM) or Cold Applied (CA)

**Membrane Underlayment:** SureMB 90TG Base (SureMB) or Modified Base Sheet (MBS)

**Base and Top Layer Adhesive:** DASH = Flexible DASH and Flexible DASH Dual Tank

Base Insulation Layer (Max. thickness 36")	Base Layer Fastening	Top Insulation Layer	Top Layer Fastening	Rating	VersiFleece AC EPDM	VersiFleece AC TPO	VersiFleece KEE HP
					RoofNAV Number		
<b>Concrete Deck</b>							
1" VersiCore	12" ribbons of DASH	Min. 1/4" DensDeck Prime	6" ribbons of DASH	1-120	389456-387868-0 SureMB/HM 389456-389404-0 SureMB/CA	389456-387869-0 SureMB/HM 389456-389405-0 SureMB/CA	389457-387870-0 SureMB/HM 389457-389406-0 SureMB/CA

**Note:** Recover approvals in this document are based on the following existing roofing system assumption - the existing Smooth Asphalt BUR or Modified Bitumen was FM Approved at the time of insulation.

# VersiFleece AC EPDM, VersiFleece AC TPO and VersiFleece KEE HP

## Multi-Ply System

### Reference Notes

1. All insulation joints must be staggered a minimum of 6 inches from the deck joints or from the insulation joints directly below.
2. Any roof covering system listed for use over a combustible roof deck can be installed over a non-combustible roof deck and achieve the same classification.

Versico Roofing Systems, a division of Carlisle Construction Materials LLC, P.O. Box 1289, Carlisle, PA 17013

**800-992-7663**

VersiFleece AC EPDM, VersiFleece AC TPO and VersiFleece KEE HP are all trademarks of Versico Roofing Systems,  
a division of Carlisle Construction Materials LLC  
DensDeck Prime is a Trademark of Georgia-Pacific

The contents of this issue represent the applicable information available at the time of publication. The contents of older issues are no longer accurate due to subsequent changes.

**2025 Copyright Versico Roofing Systems, a division of Carlisle Construction Materials LLC**