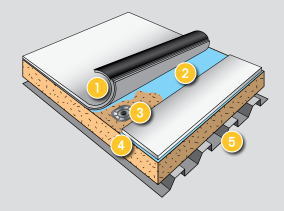


# Fully Adhered Systems



## **Typical Applications**

- 1 Versico VersiFleece Membrane
- 2 Versico Adhesive
- 3 Acceptable Attachment
- 4 Versico Approved Insulation
- 5 Approved Roof Deck

## VersiFleece 5-, 10-, 15-, and 20-year Total System Warranties\*

#### 1. Membrane\*\*\*:

100-mil VersiFleece TPO (15-year max.)

115-mil VersiFleece TPO

135-mil VersiFleece TPO

105-mil VersiFleece PVC (15-year max.)

115-mil VersiFleece PVC

135-mil VersiFleece PVC

105-mil VersiFleece KEE HP

115-mil VersiFleece KEE HP

135-mil VersiFleece KEE HP

115-mil VersiFleece RL EPDM

115-mil VersiFleece RL TPO

### 2. Membrane Bonding Adhesive:

Flexible DASH Adhesive

Hydrobond Water Based Bonding Adhesive Agua Base 120

# 3. Versico Insulation Fasteners and Insulation Plates or Adhesive:

DASH Adhesive

Flexible DASH Adhesive

HPV (steel/wood)

Insultite (steel/wood)

ASAP (steel/wood) CD-10 (concrete)

HPVX (steel/wood)

MP 14-10 (concrete)

GypTec® (gypsum or cementitious wood

fiber)

Lite-Deck (gypsum or cementitious wood fiber)

#### 4. Cover Board (optional):

SecurShield<sup>™</sup> HD

SecurShield HD Plus

DuraStorm VSH

SecurShield HD RL

SECUROCK® Gypsum-Fiber (new

construction and tear-offs only)

DensDeck® Prime or DensDeck (new

construction and tear-offs only)

7/16" OSB (new construction and tear-offs

only)

Recovery Board (15-year max. on re-cover)

### 5. Versico Approved Insulation:

VersiCore MP-H® Polyiso

SecurShield Polyiso

SecurShield HD Composite

Insulfoam EPS (cover board required)

Insulfoam EPS Composite

XPS (cover board required)

VersiCore MP-H Polyiso RL

DuraFacer

Optim-R (SecurShield HD coverboard required)

DeckVent (SecurShield insulation required)

# **6. Vapor Barrier** (optional for new construction and tear-offs only):

VapAir Seal™ 725TR (direct to concrete,

wood, gypsum, or thermal barrier)

VapAir Seal MD (direct to metal deck only,

fastening of above insulation board required)

SureMB 90/120TG Base (direct to concrete

or thermal barrier only)

SureMB 90 Base Ply (see Versico Specs and Details)

Polyethylene (by others, fastening of above insulation board required G2 Base Sheet

7. Thermal Barrier (optional for new construction and tear-offs only, not for use directly over concrete decks):

> DensDeck Prime SECUROCK Gypsum-Fiber

## 8. Deck:

22-gauge steel or heavier

Structural concrete

Wood plank

Minimum 15/32" plywood

Gypsum

Cementitious wood fiber

Approved lightweight insulating concrete

### 9. Metal Edging:

Shop-fabricated metal

Versico VersiTrim

Metal by others

## 10. Applicable Details:

VF-1, VF-2, VF-3, VF-6, VF-8, VF-9, VF-12, VF-15, VF-16, VF-18, VF-25\*\*

### 11. Construction Type:

New construction

Complete tear-off

Re-cover (remove and replace wet or damaged insulation prior to installation)

#### 12. Slope:

Positive slope required.

\*Buildings up to 100-feet tall with 55-mph wind speed coverage. Projects requiring warranty wind speeds greater than 55 mph should be reviewed by a Versico representative. All products must be supplied by Versico to be included in the warranty coverage. All roof systems can only be accepted upon inspection by a Versico Field Service Representative. Versico reserves the right to change or enhance any of the above components due to specific or unique project conditions. The intent of this document is to verify the proposed roof assembly meets the requested warranty. Versico is not responsible for local and state building code requirements, and any discrepancy should be clarified by the design professional of record. Refer to Versico's most currently published specifications and details for additional information.

<sup>\*\*\*</sup>Membrane adhesive bead spacing: Up to 15-year: Maximum 12" on center in the field and 6" on center in the perimeters and corners. 20-year: Maximum 6" on center bead spacing.



<sup>\*\*</sup>Includes all iterations of each detail. For example, VF-1 encompasses VF-1.1, VF-1.2, VF-1.3, VF-1.4, VF-1.5, and VF-1.6.



## Insulation Fastening Rates 5-, 10-, 15-, and 20-year Warranties

Top layer of insulation / coverboard	4' x 8' board <sup>2,3</sup>	Bead adhesive spacing for 4' x 4' boards <sup>1, 4</sup>	
		Field	Field Perimeter
Minimum 1.5"-thick VersiCore MP-H Polyiso, SecurShield Polyiso, or SecurShield HD Composite Polyiso Insulation	10	12" o.c.	6" o.c.
Minimum 2.0"-thick VersiCore MP-H Polyiso, SecurShield Polyiso, SecurShield HD Composite Polyiso Insulation, or VersiCore MP-H Polyiso RL	8	12" o.c.	6" O.C.
1/2"-thick SecurShield HD Plus <sup>6</sup> or DuraStorm	8	12" o.c.	6" o.c.
Minimum ¼"-thick DensDeck Prime or SECUROCK Gypsum-Fiber Roof Board <sup>6</sup>	12	12" o.c.	6" o.c.
½"-thick SecurShield HD, Recovery Board <sup>6</sup> SecurShield HD RL, or Min. 1" thick VersiCore MP-H Polyiso	16	12" o.c.	6" o.c.
1½" DuraFaceR	17	12" o.c.	6" o.c.
Optim-R	N/A	12" o.c.	6" o.c.
DeckVent	16	N/A	N/A

<sup>1</sup> Insulation bead spacing shall not exceed 6" on center when adhered directly to steel decking.



800.992.7663 • www.versico.com

<sup>&</sup>lt;sup>2</sup> For gypsum, OSB, and cementitious wood fiber decks, insulation board must be fastened with 16 fasteners and insulation plates per 4' x 8' board. Beads of adhesive shall not exceed 6" on center directly over gypsum and cementitious wood fiber decks.

<sup>&</sup>lt;sup>3</sup> For buildings 51-100' tall, enhance a minimum 12'-wide perimeter with 50% more insulation fasteners and plates.

<sup>4</sup> Existing roof: insulation bead spacing shall not exceed 6" on center in the field and 4" on center in the perimeters and corners over gravel-surface BUR.

<sup>&</sup>lt;sup>5</sup> Minimum of 1.5"-thick insulation is required over existing coal tar pitch.

<sup>&</sup>lt;sup>6</sup> Cover boards must be installed over a minimum 1"-thick Versico approved insulation on Steel Decks.