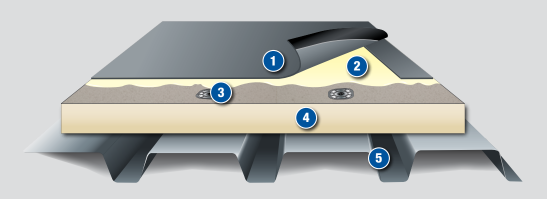


## Sure-Seal EPDM Fully Adhered Roofing Systems

### **Warranty Submittal Sheet**



#### **Typical Applications**

- Sure-Seal EPDM Membrane with **Factory-Applied Tape**
- **Carlisle Bonding Adhesive**
- **Carlisle Fasteners and Plates**
- **Carlisle Approved Insulation**
- **Approved Roof Deck**

### Sure-Seal, Sure-White®, and Sure-Tough™ 25 and 30-year Total System Warranties\*

#### 1. Membrane:

60-mil Sure-Seal EPDM (25-year max.)

90-mil Sure-Seal EPDM

75-mil Sure-Tough™ EPDM

60-mil Sure-White® EPDM (25-year max.)

90-mil Sure-White EPDM

#### 2. Membrane Bonding Adhesive:

90-8-30A

EPDM x-23 Low-VOC

Low-VOC 1168

CAV-GRIP™ III

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

Flexible FAST™ Adhesive

HP (steel/wood)

InsulFast™ (steel/wood)

ASAP (steel/wood)

CD-10 (concrete)

HP-X™ (steel/wood) HD 14-10 (concrete)

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

SecurShield® HD

SecurShield HD Plus

SECUROCK® Gypsum-Fiber

DensDeck® Prime

**HP Recovery Board** 

EcoStorm VSH™

#### 5. Carlisle Approved Insulation:

InsulBase® Polyiso (25-psi)

SecurShield Polyiso (25-psi)

SecurShield HD Composite

Insulfoam EPS (cover board required)

Insulfoam EPS Composite

XPS (cover board required)

StormBase®

OPTIM-R® (SecurShield HD coverboard

required)

ChannelDry® (SecurShield insulation required)

#### 6. Vapor Barrier (optional):

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 Carlisle Specs

and Details)

Polyethylene (by others, fastening of above insulation board required

G2 Base Sheet

Vented Base Sheet

#### 7. Thermal Barrier (optional, not for use directly over concrete decks):

DensDeck Prime SECUROCK Gypsum-Fiber

22-gauge steel or heavier

Structural concrete

Wood plank

Minimum 1/2" plywood

Gypsum (Adhesive attachment only)

Cementitious wood fiber

(Adhesive attachment only)

Approved lightweight insulating concrete

(Adhesive attachment only)

#### 9. Metal Edging:

Shop-fabricated metal Carlisle SecurEdge<sup>™</sup>

Metal by others

#### 10. Applicable Details:

U-1A.1, U-1B.1, U-1C, U-1D.1, U-1F, U-2A.1, U-2B.1, U-2C, U-3A, B, C, U-5A, B, C, D, U-6A, B, C, D, E, U-8A, U-8A.1, U-8B.1, U-8C.1, U-8D.1, U-9A, B, E, F, G, U-12A, B, U-13A, B, C, D, E, F, G, U-15A, B, C, U-15D.1, U-15G.1, U-16A.1, U-16B.1,

U-16C.1, U-18A, U-20A, B, U-22, U-24, U-30

#### 11. Construction Type:

New construction Complete tear-off

#### 12. Slope:

Positive slope required.

'Buildings up to 100' tall with 55-mph wind speed coverage. Projects requiring warranty wind speeds greater than 55 mph should be reviewed by a Carlisle representative. All products must be supplied by Carlisle to be included in the warranty coverage. All roof systems can only be accepted upon inspection by a Carlisle SynTec Field Service Representative. Carlisle 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. Carlisle is not responsible for local and state building code requirements, and any discrepancy should be clarified by the design professional of record. Refer to Carlisle's most currently published specifications and details for additional information.



# Sure-Seal® EPDM Fully Adhered Roofing Systems

Insulation Fastening Rates Up to 25 and 30-year Warranties			
Top layer of insulation / coverboard	4' x 8' board <sup>2</sup>	Bead adhesive spacing for 4' x 4' boards <sup>1, 4</sup>	
		Field	Perimeter
Minimum 1.5"-thick Carlisle InsulBase Polyiso (25-psi), SecurShield Polyiso (25-psi), or SecurShield HD Composite Polyiso Insulation	16	6" o.c.	6" o.c.
Minimum 2.0"-thick Carlisle InsulBase Polyiso (25-psi), SecurShield Polyiso (25-psi), or SecurShield HD Composite Polyiso Insulation	16	6" o.c.	6" o.c.
½"-thick SecurShield HD Plus <sup>3</sup> or EcoStorm VSH	16	6" o.c.	6" o.c.
Minimum ¼"-thick DensDeck Prime or SECUROCK Gypsum-Fiber Roof Board <sup>3</sup>	16	6" o.c.	6" o.c.
½"-thick SecurShield HD or HP Recovery Board <sup>3</sup>	16	6" o.c.	6" o.c.
1½" StormBase	17	6" o.c.	6" o.c.
OPTIM-R	N/A	6" o.c.	6" o.c.
ChannelDry	16	N/A	N/A

<sup>&</sup>lt;sup>1</sup> For structural concrete decks, bead spacing can be 12" on center in the field and 6" on center in the perimeters.

<sup>&</sup>lt;sup>2</sup> For buildings 51-100' tall, enhance a minimum 12'-wide perimeter with 50% more insulation fasteners and plates.

<sup>&</sup>lt;sup>3</sup> Cover boards must be installed over a minimum 1"-thick Carlisle approved insulation on Steel Decks

<sup>&</sup>lt;sup>4</sup> Cementitous Wood Fiber & Gypsum - Full Spray (FS)