

OWENS OCKSeal DeckSeal

SELF-ADHERED ROOFING SYSTEM

FOR RESIDENTIAL LOW SLOPE

Owens Corning has applied its 75 years of building science technology to introduce the DeckSeal Self-Adhered (SA) Roofing System for residential low slope. DeckSeal roofing membranes deliver premium, durable system performance for many challenging low slope†† applications, such as additions, garages and porches.

Clean, Reliable, Friendly Installation

Safe: No kettles or torches are required for installation

Clean: None of the fumes and odors that accompany hot mop or solvent adhesive systems

Convenient: Can help reduce installation time versus conventional systems

Proven: SBS modified bitumen technology has decades of proven field experience

Trusted: Backed by Owens Corning, the industry's most trusted brand* in residential roofing



Six Attractive, Popular Colors



Brownwood[†]



Estate Gray[†]



Desert Tan¹



Onyx Black[†]



Driftwood[†]

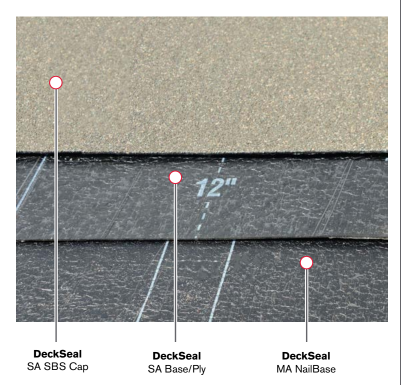


Shasta White

Why DeckSeal is the Preferred Choice

Features	Benefits
 A Dual Compound Formula to meet the performance needs of different layers: 	 Excellent adhesion, handling, and long term performance
 * Top coat compound provides excellent granule adhesion 	 Excellent wind uplift characteristics
* Back coat compound provides aggressive adhesion to the substrate	
 Granule-free adhesive selvedge on both the side and end laps 	 Fast tack and reliable seam adhesion
 Attractive colors that complement popular shingle offerings 	 Color coordinated roof elements to provide a "finished" look for the roof
Most trusted brand* in residential roofing	 Peace of mind that Owens Corning offers warranties** on shingles and low slope roofing components

Example of 3 Ply System





OWENS CORNING ROOFING AND ASPHALT, LLCONE OWENS CORNING PARKWAY
TOLEDO, OHIO, USA 43659

1-800-GET-PINK* www.owenscorning.com/roofing

Pub. No. 10021219-A. Printed in U.S.A. April 2018. THE PINK PANTHER" & © 1964–2018 Metro-Goldwyn-Mayer Studios Inc. All Rights Reserved. The color PINK is a registered trademark of Owens Corning. © 2018 Owens Corning. All Rights Reserved.

(Atlanta, Irving, Jacksonville, Savannah)

Product Attributes

Warranty Length**

Limited warranty**against material defects for up to 15 years

The versatile DeckSeal Roofing System can be applied as either a 2 or 3 ply system providing excellent protection to meet a range of customer needs.

Layer	2 Ply	2 Ply	3 Ply	3 Ply
3			DeckSeal SA SBS Cap	DeckSeal SA SBS Cap
2	DeckSeal SA	DeckSeal SA	DeckSeal SA	DeckSeal SA
	SBS Cap	SBS Cap	Base/Ply	Base/Ply
1	DeckSeal MA	DeckSeal SA	DeckSeal MA	DeckSeal SA
	NailBase	Base/Ply	NailBase	Base/Ply

Product Specifications

DeckSeal SA SBS Cap[‡] (self-adhered)

Roll Dimension	32' 10" x 39 3/8"	(10M x 1M)
Roll Thickness	130 mills	(3.3 MM)
Roll weight	97 lbs.	(44 kg.)
Roll Size (Nominal)	100 sq. ft.	

DeckSeal SA Base/Ply[‡] (self-adhered)

Roll Dimension	65' 8" x 39 3/8"	(20M x 1M)
Roll Thickness	80 mils	(2.0 MM)
Roll weight	90.4 lbs.	(41 kg.)
Roll Size (Nominal)	200 sq. ft.	

DeckSeal MA NailBase‡

Roll Dimension	65' 8" x 39 3/8"	(20M x 1M)
Roll Thickness	80 mils	(2.0 MM)
Roll weight	97 lbs.	(44 kg.)
Roll Size (Nominal)	200 sq. ft.	

Applicable Standards and Codes

UL Classifed for use in Class A, B or C roofs as listed in the UL "Roof Materials And Systems Directory"

Florida Product Approved for use in HVHZ and Non-HVHZ Areas

TDI listed for usage in Texas Coastal Regions

Miami-Dade County Product Approved

- * 2016 Roofing Homeowner Brand Awareness Survey by Owens Corning Roofing and Asphalt, LLC.
- ** See actual warranty for complete details, limitations and requirements.
- † Actual colors and granule blends may vary from the photo. We suggest that you view actual product on the roof to get a better idea of the finished color. Color availability subject to change without notice.
- †† DeckSeal self-adhered roofing system components are designed to be installed on roof slopes between 1/4:12 to 2:12.
- ‡ Regionally available in fire-resistant (FR) versions. Visit www.owenscorning.com for product specification data sheets applicable to these products or contact 1-800-GET-PINK.

