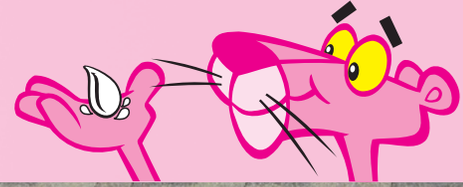




DeckSeal™

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 recognized brand* in residential roofing



Six Attractive, Popular Colors



Brownwood[†]



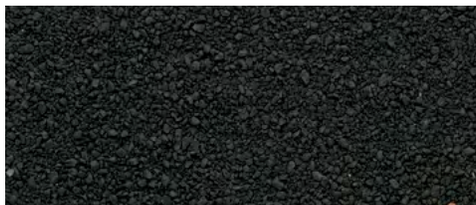
Desert Tan[†]



Driftwood[†]



Estate Gray[†]



Onyx Black[†]

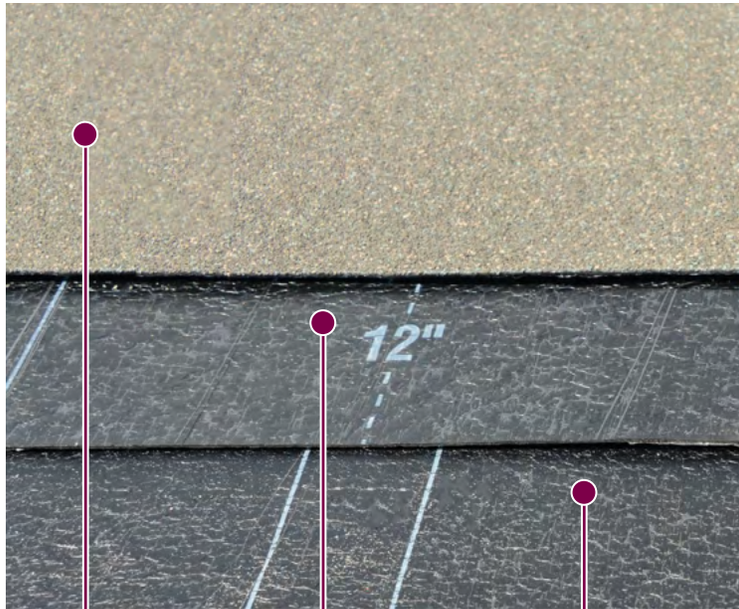


Shasta White[†]

Why DeckSeal is the Preferred Choice

Features	Benefits
<ul style="list-style-type: none"> A Dual Compound Formula to meet the performance needs of different layers: <ul style="list-style-type: none"> * Top coat compound provides excellent granule adhesion * Back coat compound provides aggressive adhesion to the substrate 	<ul style="list-style-type: none"> Excellent adhesion, handling, and long term performance Excellent wind uplift characteristics
<ul style="list-style-type: none"> Granule-free adhesive seldge on both the side and end laps 	<ul style="list-style-type: none"> Fast tack and reliable seam adhesion
<ul style="list-style-type: none"> Attractive colors that complement popular shingle offerings 	<ul style="list-style-type: none"> Color coordinated roof elements to provide a "finished" look for the roof
<ul style="list-style-type: none"> Most recognized brand* in residential roofing 	<ul style="list-style-type: none"> Peace of mind that one trusted manufacturer warrants** both shingles and low slope roofing components

Example of 3 Ply System



DeckSeal SA SBS Cap

DeckSeal SA Base/Ply

DeckSeal MA NailBase



OWENS CORNING ROOFING AND ASPHALT, LLC
 ONE OWENS CORNING PARKWAY
 TOLEDO, OHIO, USA 43659
1-800-GET-PINK®
www.owenscorning.com/roofing

Pub. No. 10020136. Printed in U.S.A. June 2015. THE PINK PANTHER® & © 1964–2015 Metro-Goldwyn-Mayer Studios Inc. All Rights Reserved. The color PINK is a registered trademark of Owens Corning. © 2015 Owens Corning. All Rights Reserved.

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 SBS Cap	DeckSeal SA SBS Cap	DeckSeal SA Base/Ply	DeckSeal SA Base/Ply
1	DeckSeal MA NailBase	DeckSeal SA Base/Ply	DeckSeal MA NailBase	DeckSeal SA 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	87 lbs. (39.5 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 mills (2.0 MM)
Roll weight	95 lbs. (43.1 kg.)
Roll Size (Nominal)	200 sq. ft.

DeckSeal MA NailBase[†]

Roll Dimension	65' 8" x 39 3/8" (20M x 1M)
Roll Thickness	80 mills (2.0 MM)
Roll weight	96 lbs. (43.5 kg.)
Roll Size (Nominal)	200 sq. ft.

Applicable Standards and Codes

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

TDI Listed for Usage in Texas Coastal Regions (Pending)

* 2014 Laminate Innovation 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.

‡ Available in fire-rated (FR) versions. Visit www.owenscorning.com for product specification data sheets applicable to these products.

