



WEATHERLOCK[®] MAT SELF-SEALING WATERPROOFING BARRIER



PROVIDES A SECONDARY
WATER BARRIER
UNDER SHINGLES



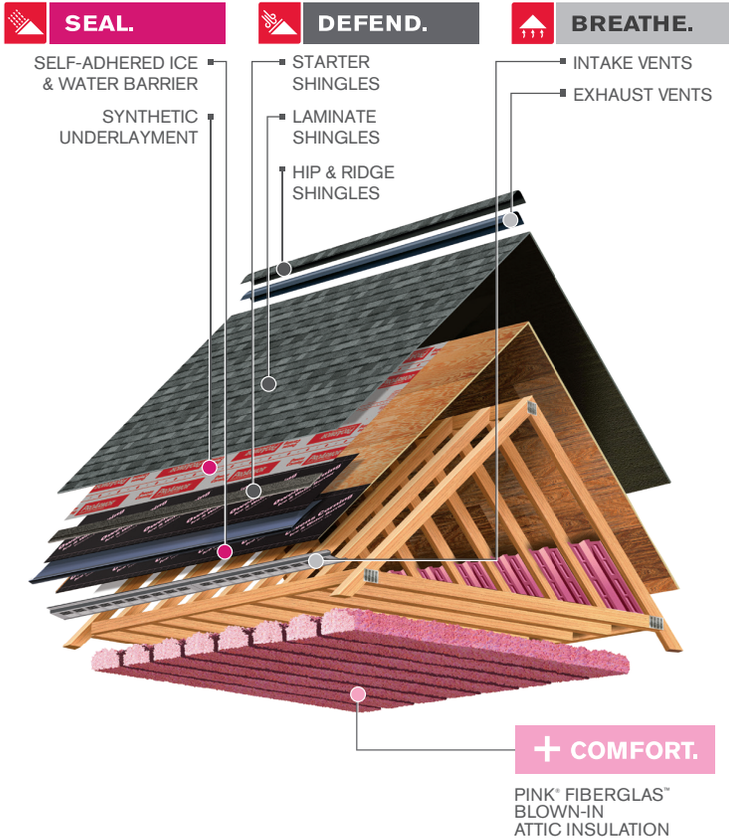
TOTAL PROTECTION. TOTAL CONFIDENCE.[®]





It takes more than just shingles to protect your home. It takes an integrated system of components and layers designed to withstand the forces of nature outside while controlling temperature and humidity inside. The Owens Corning® Total Protection Roofing System™ gives you the assurance that all of your Owens Corning roofing components are working together to help increase the performance of your roof – and to enhance the comfort and enjoyment of those who live beneath it.

TOTAL PROTECTION SIMPLIFIED™



- * UL Class A Fire Resistance applies when installed under asphalt shingles and quarry slate.
- † Applies for all areas that recognize Miami-Dade County Notice of Acceptance.
- ^ Excludes non-Owens Corning Roofing products such as flashing, fasteners, pipe boots and wood decking.
- ** Minimum value unless specified.

SURESTEP® TECHNOLOGY HELPS PROTECT YOUR ROOFS AND THE CREWS WHO INSTALL THEM.



WeatherLock® Mat Self-Sealing Ice & Water Barrier is designed to act as an additional line of protection against damage due to shingle blow-off, wind-driven rain and ice damming. Now with

SureStep® Technology, it helps protect even more.

WeatherLock® Mat not only provides a secondary water barrier under shingles to deliver the weather protection your customers expect but also helps protect your crew during installation.

- SureStep® Technology provides excellent traction to help protect your crew against slipping
- Self-sealing to help prevent damage associated with shingle blow-off, wind-driven rain and ice damming
- Light and easy to load, carry and install
- Versatile design for applications such as eaves, rakes and valleys or full roof deck coverage

CONSTRUCTION

Surface	Polymeric asphalt surface
Interior Reinforcement	Durable FIBERGLAS™ mat
Adhesive Styrene	Polymer-modified asphalt
Removable Backing	Split-sheet peel-away poly backer
Application	Engineered for asphalt shingles, wood shakes and quarry slate roof assemblies

TYPICAL VALUES

Property	2 sq. roll
Length	66.7 ft. (21.3 m)
Width	3 ft. (.91 m)
Gross Coverage	200 sq. ft. (18.6 m ²)
Net Coverage	183.4 sq. ft. (170.0 m ²)
Thickness	40 mils**

APPLICABLE STANDARDS AND CODES

ASTM D 1970
ASTM E108/UL 790 (Class A Fire Resistance)*
Florida Product Approval
Miami-Dade County Product Approval†

Owens Corning Roofing And Asphalt, LLC
 One Owens Corning Parkway
 Toledo, Ohio, USA 43659
 Ph: 1-800-GET-PINK®

www.owenscorning.com