



TILE ROOFING
INSTITUTE

FRSA/TRI 5th Edition Self Adhered Cap Sheet Submittal Form

Manufacturer: OWENS CORNING Product Submitted (one per submittal) Weatherlock[®] Specialty
Roofing and Asphalt, LLC Tile and Metal Waterproofing

We endorse that the product listed above meets all of the following testing standards:

- TAS 103
- ASTM D 1970, section 7.9 (satisfies nail seal-ability)
- ASTM D 4798, U.V. Exposure, minimum 90 days
- Underlayment thickness, minimum 40mils

Company Representative: DARREL HIGGS Job Title: Technical Manager Date: 9-17-10

Product Usage Provisions

We endorse the product listed above for the following roof tile application methods:

	Yes	No
Mechanically Fastened	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Adhesive Set	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Mortar Set	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Is the warranty of the product listed above affected by the use of a sealed attic system? Yes No

Is the warranty of the product listed above limited by the type of decking utilized? Yes No

*if answering yes to either question, please provide detailed explanation or attach copy of warranty detailing limitations. See "what is not covered" under item 6 on the attached warranty
See item 5 - Apply weatherlock underlayment directly to the wood deck.

Company Representative: DARREL HIGGS Job Title: Technical Manager Date: 9-17-10

Note: The existing standards for #30lb base sheet as well as #90 and modified caps sheets (SBS/APP) will not change



BUILDING CODE COMPLIANCE OFFICE (BCCO)
PRODUCT CONTROL DIVISION

MIAMI-DADE COUNTY, FLORIDA
METRO-DADE FLAGLER BUILDING
140 WEST FLAGLER STREET, SUITE 1603
MIAMI, FLORIDA 33130-1563
(305) 375-2901 FAX (305) 375-2908

NOTICE OF ACCEPTANCE (NOA)

Owens Corning
One Owens Corning Parkway
Toledo, OH 43659

SCOPE:

This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed by the BCCO and accepted by the Building Code and Product Review Committee to be used in Miami Dade County and other areas where allowed by the Authority Having Jurisdiction (AHJ).

This NOA shall not be valid after the expiration date stated below. The Miami-Dade County Product Control Division (In Miami Dade County) and/or the AHJ (in areas other than Miami Dade County) reserve the right to have this product or material tested for quality assurance purposes. If this product or material fails to perform in the accepted manner, the manufacturer will incur the expense of such testing and the AHJ may immediately revoke, modify, or suspend the use of such product or material within their jurisdiction. BORA reserves the right to revoke this acceptance, if it is determined by Miami-Dade County Product Control Division that this product or material fails to meet the requirements of the applicable building code.

This product is approved as described herein, and has been designed to comply with the Florida Building Code and the High Velocity Hurricane Zone of the Florida Building Code.

DESCRIPTION: Weatherlock® Specialty Tile & Metal Underlayment

LABELING: Each unit shall bear a permanent label with the manufacturer's name or logo, city, state and following statement: "Miami-Dade County Product Control Approved", unless otherwise noted herein.

RENEWAL of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

TERMINATION of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.

ADVERTISEMENT: The NOA number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

INSPECTION: A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official.

This NOA revises NOA No. 08-0108.05 and consists of pages 1 through 3.
The submitted documentation was reviewed by Jorge L. Acebo.



NOA No.: 09-0908.06
Expiration Date: 07/31/12
Approval Date: 02/10/10
Page 1 of 3

ROOFING ASSEMBLY APPROVAL

Category: Roofing
Sub-Category: Underlayment
Material: SBS

TRADE NAMES OF PRODUCTS MANUFACTURED OR LABELED BY APPLICANT:

<u>Product</u>	<u>Dimensions</u>	<u>Test Specification</u>	<u>Product Description</u>
Weatherlock®	36" x 33.3' rolls	TAS 103	SBS self-adhering asphalt sheet material with a white or green glass re-enforced polyester surfacing fabric; for use as an underlayment in sloped roof assemblies.
Specialty Tile & Metal	36" x 66.7' rolls		
Underlayment			

EVIDENCE SUBMITTED:

<u>Test Agency</u>	<u>Test Identifier</u>	<u>Test Name/Report</u>	<u>Date</u>
Underwriters Laboratories, Inc.	R14610	Follow up Service	03/28/02
IRT-Arcon, Inc.	02-012	TAS 103	02/28/02
PRI Asphalt Technologies, Inc.	NEI-006-02-01	TAS 103	04/01/02
PRI Asphalt Technologies, Inc.	NEI-008-02-01	TAS 114 (H)	07/30/02
PRI Construction Materials	NEI-045-02-01	ASTM D 4798 & ASTM G 155	08/08/07
Technologies, LLC.	NEI-053-02-01	ASTM D 4798 & ASTM G 155	05/01/08

APPROVED ASSEMBLIES:

- Deck Type 1:** Wood, non-insulated, new construction
- Deck Description:** 1 1/2" or greater plywood or wood plank
- System E(1):** Anchor sheet mechanically fastened deck, membrane adhered.
- Base Sheet:** One or more plies of ASTM D 266 Type II or ASTM D 2626 with a minimum 4" side lap and a 6" end lap mechanically fastened to deck with approved nails and tin caps 6" o.c. at the laps and two staggered rows 12" o.c. the field of the roll.
- Membrane:** One or more plies of Weatherlock® Specialty Tile & Metal Underlayment with a minimum 4" side lap and 6" end lap. Place the first course of membrane parallel to the eave, rolling the membrane to obtain maximum contact. Remove the release membrane as the membrane is applied. Vertical strapping of the roof with Weatherlock® Specialty Tile & Metal Underlayment is acceptable.
- Surfacing:** Approved for Adhered Roof Tile, Mechanically Fastened Roof Tile, Metal Roofing, Wood Shake & Shingles, and Asphaltic Shingle assemblies.



NOA No.: 09-0908.06
 Expiration Date: 07/31/12
 Approval Date: 02/10/10
 Page 2 of 3

LIMITATIONS:

1. Fire classification is not part of this acceptance.
2. This acceptance is for prepared roofing applications. Minimum deck requirements shall be in compliance with applicable building code. Weatherlock® Specialty Tile & Metal underlayment shall be installed in strict compliance with applicable Building Code.
3. Weatherlock® Specialty Tile & Metal underlayment shall be applied to a smooth, clean and dry surface with deck free of irregularities.
4. Weatherlock® Specialty Tile & Metal underlayment shall not be applied over an existing roof membrane as a recover, but may be applied over roofing Base/Anchor sheet underlayment.
5. Weatherlock® Specialty Tile & Metal underlayment shall not be left exposed as a temporary roof for longer than 90 days of application.
6. The standard maximum roof pitch for Weatherlock® Specialty Tile & Metal underlayment shall be 6:12 when tiles are loaded directly to the Weatherlock® Specialty Tile & Metal underlayment; loading boards or battens are required on roof pitches greater than 6:12".
7. Refer to Prepared Roofing system Product Control Notice of Acceptance for listed approval of this product with specific prepared roofing products.
8. Tiles shall be stored on battens on roof pitches greater than 6:12".
9. Weatherlock® Specialty Tile & Metal underlayment may be used with any approved roof covering Notice of Acceptance listing Weatherlock® Specialty Tile & Metal underlayment as a component part of an assembly in the Notice of Acceptance. If Weatherlock® Specialty Tile & Metal underlayment is not listed, a request may be made to the Authority Having Jurisdiction (AHJ) or the Miami-Dade County Product Control Department for approval provided that appropriate documentation is provided to detail compatibility of the products, wind uplift resistance, and fire testing results.
10. All nails in the deck shall be carefully checked for protruding heads. Re-fasten any loose decking panels. Sweep the deck thoroughly to remove any dust and debris prior to application.
11. When applying the membrane in the valley, start at the low point and work to the high point, rolling the membrane from the center outward in both directions. For ridge applications, center the membrane and roll from the center outward in both directions.
12. Roll or broom the entire membrane surface so as to have 100% contact with the surface, giving special attention to overlap areas.
13. Flash vent pipes, stacks, chimneys and penetrations in compliance with Roof Assembly current Product Control Notice of Acceptance and applicable Building Code.
14. All protrusions or drains shall be initially taped with a 6" piece of underlayment. The flashing tape shall be pressed in place and formed around the protrusion to ensure a tight fit. A second layer of Weatherlock® Specialty Tile & Metal underlayment shall be applied over the underlayment.
15. All products listed herein shall have a quality assurance audit in accordance with the Florida Building Code and Rule 9B-72 of the Florida Administrative Code.
16. All membranes or packaging shall bear the imprint or identifiable marking of the manufacturer's name or logo and the following statement: "Miami-Dade County Product Control Approved" or the Miami-Dade County Product Control Seal as shown below.

MIAMI-DADE COUNTY
APPROVED

END OF THIS ACCEPTANCE

MIAMI-DADE COUNTY
APPROVED

NOA No.: 09-0908.06
Expiration Date: 07/31/12
Approval Date: 02/10/10
Page 3 of 3



**WeatherLock
Specialty Tile &
Metal Waterproofing
Underlayment
Limited Warranty**



INNOVATIONS FOR LIVING®

WEATHERLOCK

SPECIALTY TILE
& METAL

WATERPROOFING
UNDERLAYMENT

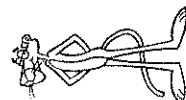


INNOVATIONS FOR LIVING®

**OWENS CORNING
ROOFING AND ASPHALT, LLC**
ONE OWENS CORNING PARKWAY
TOLEDO, OHIO, USA 43659

1-800-GET-PINK™
www.roofing.owenscorning.com

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30-Year Limited Warranty on WeatherLock® Specialty Tile & Metal Waterproofing Underlayment

Limitations on the transferability of this warranty are set forth herein.

Introduction

Thank you for your recent purchase of Owens Corning Roofing and Asphalt, LLC (Owens Corning) WeatherLock® Specialty Tile & Metal waterproofing underlayment ("Product"). We believe we manufacture the highest quality and most attractive roofing products and waterproofing underlayment available anywhere, and that is why we stand behind them with one of the best warranties in the industry. We have attempted to write this warranty in clear, plain-English terms, including the limitations and restrictions, so you will fully understand the warranty we are making to you. However, if anything in this warranty is not clear to you, please call us at 1-800-ROOFING. Or visit our Web site at www.roofing.owenscorning.com.

Who Is Covered

Owens Corning warrants its Product to the original consumer purchaser (i.e., the homeowner, not the installer or contractor) who lives in the United States or Canada.

Transferability of This Warranty

This warranty is personal to you and may not be transferred to any subsequent purchaser of your home.

How Long Are You Covered

This warranty remains in effect for a period of thirty (30) years following installation.

What Is Covered

We warrant that the Product will be free from any manufacturing defects that will result in roof leaks.

What Is Not Covered

Damage to the Product due to any cause not expressly covered herein. After the Product leaves the manufacturing facility, it is subjected to conditions and handling beyond our control that could affect its performance. This warranty does not cover any problems with non-defective Product caused by conditions or handling beyond our control. Some examples of conditions not covered by this warranty include:

1. Acts of God, such as hail storms;
2. Foot traffic on your roof or damage caused by objects (such as tree branches) falling on your roof or by vandalism;
3. Improper or faulty installation (installation must be in accordance with our latest written installation instructions);
4. Metal work or other materials not furnished by Owens Corning and used in the roofing system resulting in leaks.

5. Damage by any chemical condition not disclosed to Owens Corning, or traffic or storage of materials or infiltration of condensation or moisture in, through or around the walls, coping, building structure of the underlying or surrounding areas;

6. Inadequate attic ventilation or lack of positive, proper or adequate roof drainage. If you have any questions about appropriate ventilation requirements, please contact us at 1-800-ROOFING;

7. Settlement of the structure of your home, or buckling or cracking of the deck or substrate over which your Product is installed;

8. Damage caused by alterations or repairs made after completion of application, including structural changes, equipment installation, painting or the application of cleaning solutions, coatings, or other modifications, or installation of objects (including, without limitation, machines, structures, fixtures, utilities, antennas, air conditioning equipment, and solar collectors);

9. Any costs that you incur which are not authorized in advance by Owens Corning;

10. Improper roof design;

11. Inadequate roof drainage. No ponding water may be evident 48 hours after a rainfall; or

12. Workmanship defects.

What Is Your Remedy

If at any time during the thirty (30) year warranty period the Product allows leaking due to a manufacturing defect, Owens Corning will contribute to the cost of either repairing or replacing your Product, as its sole option or as its sole obligation to you, subject to the following limitations:

During the first ten (10) years following installation, our liability under this warranty shall be limited, at our sole discretion, to repairing or replacement of your Product or a refund equal to the cost of replacement of the Product, excluding cost of labor.

During years eleven (11) through thirty (30) following installation, our liability shall be limited, at our sole discretion, to repairing or replacement of the Product or a refund equal to the cost of replacement of the Product, excluding the cost of labor, subject to proration as calculated by the formula set forth below.

The proration formula takes into account the number of months of use you have enjoyed through the date of your claim and reduces a refund for cost of replacement accordingly. That is, we will prorate the amount of your payment through the date of your claim. The Product has a 30-year warranty (360 months). Thus, if you make a claim in the last month of the 11th year of the warranty (i.e., the 132nd month), the warranty refund amount would equal 228/360ths of the cost of replacement of the Product, excluding the cost of labor.

Claims Process

To make a claim under this warranty, you need to do so within thirty (30) days after you discover the problem. Just call us at 1-800-ROOFING or send us a letter addressed to Owens Corning Roofing and Asphalt, LLC, Customer Response Center, One Owens Corning Parkway, Toledo, Ohio 43659. Explain the problem and include proof of purchase for the Product and the date it was installed on your roof. Shortly after we receive your communication, we will contact you regarding your claim and will walk you through the entire process. To fully evaluate your claim, we may ask you to provide, at your expense, pictures of the Product and/or Product samples for us to test. If you have any questions, do not hesitate to write us at the address above, call 1-800-ROOFING or visit our Web site at www.roofing.owenscorning.com.

Limitations

ANY IMPLIED WARRANTY, INCLUDING THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, IS LIMITED IN DURATION TO THE EXPRESS WARRANTY PROVIDED ABOVE FOR YOUR ROOFING SYSTEM COMPONENTS UNLESS A SHORTER PERIOD IS PERMITTED BY LAW.

YOUR REMEDY FOR DEFECTIVE WEATHERLOCK SPECIALTY TILE & METAL WATERPROOFING UNDERLAYMENT IS FULLY DESCRIBED IN THE PRECEDING SECTION ENTITLED "WHAT IS YOUR REMEDY." YOU ARE NOT ENTITLED TO ANYTHING MORE THAN WHAT IS DESCRIBED IN THAT SECTION. WE ARE NOT RESPONSIBLE FOR ANY CONSEQUENTIAL OR INCIDENTAL DAMAGES, INCLUDING DAMAGE TO YOUR HOME OR TO YOUR HOME'S CONTENTS.

Some states do not allow limitations on how long an implied warranty lasts and/or do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

Name of Contractor:

Date of Installation:

Address:

City:

State:

ZIP:

Phone Number:

Precautions

1. WeatherLock underlayment should be installed by a professional roofing contractor.
2. WeatherLock underlayment is designed to be covered by roofing material. Protection from sunlight is required to assure its long-term performance.
3. WeatherLock underlayment is a moisture and vapor barrier. The spaces under this covered deck area and the attic space must be ventilated in accordance with FHA Minimum Property Standards and local building codes.
4. WeatherLock underlayment is intended for exterior application only.
5. Apply WeatherLock underlayment directly to the wood deck. Do not apply single underlayment beneath WeatherLock underlayment.
6. Metal, tiles or shingles should not be installed over wrinkled or buckled WeatherLock underlayment.
7. Use extreme caution when installing WeatherLock underlayment. The WeatherLock underlayment surface is slippery even when dry. Use of fall protection is highly recommended. Consult OSHA for guidelines on fall protection (29 CFR 1926.500).
8. For best results, apply WeatherLock underlayment when the air temperature is over 40°F (5°C) but below 100°F (38°C). When temperatures are under 40°F (5°C), WeatherLock underlayment will not fully adhere until warmer temperatures. Store at room temperature prior to installing product in cold weather. If applied in temperatures above 100°F (38°C), the release poly backing may become difficult to remove. If this situation should occur, then move product into a shaded area until the WeatherLock underlayment is cool. Once cooled, the release poly backing can be easily removed.
9. Store WeatherLock underlayment in a dry, well-ventilated area. Store WeatherLock underlayment upright. Do not store at 90°F (32°C) or warmer for extended periods of time.
10. When applying WeatherLock underlayment, always follow local building codes and the roofing manufacturer's instructions for installation of its product.

Precauciones

1. La membrana impermeabilizante WeatherLock debe ser instalada por un contratista profesional especializado en la instalación de techos.
2. La membrana impermeabilizante WeatherLock está diseñada para estar cubierta por material para techos. Es necesario proteger el material del sol con el fin de mantener un buen desempeño a largo plazo.
3. La membrana WeatherLock es una barrera contra el vapor y la humedad. Los espacios debajo del área de la estructura base del techo cubierta y del ático deben ventilarse siguiendo los estándares de propiedad mínimos FHA y los códigos de construcción locales.
4. La membrana impermeabilizante WeatherLock solo debe usarse en aplicaciones exteriores.
5. Aplique la membrana impermeabilizante WeatherLock directamente sobre la base del techo. No coloque una membrana para tejas debajo de la membrana impermeabilizante WeatherLock.
6. Las tejas de cerámica o metal no deben instalarse sobre un WeatherLock arrugado o abultado.
7. Tenga mucho cuidado al instalar la membrana de impermeabilización WeatherLock. La membrana de impermeabilización WeatherLock es muy resbaladiza aun cuando está seca. Se recomienda el uso de un sistema de protección contra las caídas. Para obtener las Pautas sobre la protección contra las caídas, consulte las regulaciones OSHA (29 CFR 1926.500).
8. Para lograr mejores resultados, aplique la membrana WeatherLock cuando la temperatura ambiente, supere los 40°F (5°C) pero sea inferior a los 100°F (38°C). Cuando la temperatura es inferior a los 40°F (5°C), el WeatherLock no podrá adherirse hasta que la temperatura aumente. Si se aplica en temperaturas superiores a los 100°F (38°C), es posible que sea difícil retirar el papel antiadherente. Si esto ocurre, traslade el producto a un área con sombra hasta que la membrana impermeabilizante WeatherLock se enfríe. Una vez que se enfría, será fácil sacar el papel antiadherente.
9. Almacene la membrana impermeabilizante WeatherLock en un lugar seco y bien ventilado. Guarde la membrana impermeabilizante WeatherLock parada. No la almacene a temperaturas superiores a los 90°F (32°C) por períodos de tiempo prolongados.
10. Al instalar la membrana impermeabilizante WeatherLock siempre cumpla con los códigos de construcción local y siga las instrucciones del fabricante de techos para la instalación de este producto.

For more information on Owens Corning™ Roofing products,

or any of our wide range of building products and systems, it's easy to reach us

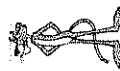
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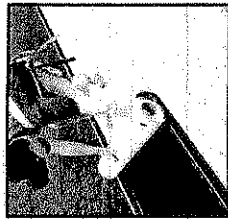
WeatherLock Specialty Tile & Metal Waterproofing Barrier Installation Instructions

Barrera impermeabilizante para techos de tejas y metal WeatherLock



For sloped residential buildings with wood decks

WeatherLock® underlayment installed between the roof deck and metal or tile roofing helps to lock out damage from wind-driven rain and ice damming. This exclusive Owens Corning® Roofing composition is engineered for use under metal or tile.



Para construcciones residenciales de techos con pendientes y estructuras base de madera

La membrana impermeabilizante WeatherLock® instalada entre la estructura base del techo y el techo de metal o tejas ayuda a evitar el daño provocado por el hielo y la lluvia impulsada por el viento. Esta composición exclusiva de Owens Corning® está diseñada para utilizarse con metal o tejas de cerámica.

Caution

Read and understand all instructions and precautions before applying WeatherLock underlayment.

For tile roof application

The standard maximum pitch for WeatherLock underlayment shall be 6:12, when tiles are loaded directly to the WeatherLock underlayment; loading boards are required on roof pitches greater than 6:12.

On slopes 2:12 to 6:12, battens are not required, although tiles should not be stacked higher than 10 tiles per stack. Tiles shall be stored on battens on roof pitches greater than 6:12.

Deck Preparation

1. Owens Corning® WeatherLock underlayment should be applied on roofs having slopes of 2: rise minimum in 12' run or greater.

It can be applied on new construction or when re-roofing provided existing roofing has been removed. Remove all old roofing down to the deck or, in new construction, apply over the new deck.

Sweep the deck surface to remove dirt and debris. The deck must be clean, smooth and dry before applying WeatherLock underlayment. Replace any damaged or rotted deck boards.

Eave Preparation

2. Along eaves, install metal drip edge under the WeatherLock underlayment. Along rakes, apply WeatherLock underlayment first, and put drip edge on top.

Note: When installing WeatherLock product over the entire roof deck, proper ventilation is required. Consult a design professional for proper ventilation requirements.

Installation

3. Unroll WeatherLock underlayment and cut into 10' to 20' lengths, depending on size of job. Allow it to relax for 3-5 minutes before installing.

Roll each portion. Remove the first two feet of the release backing and press the product into place. Overlap the bottom edge (eave) by 1/2". While supporting the roll with one hand, remove the release backing with the other hand and press or roll into place. WeatherLock underlayment may be secured with nails (18" on center); back nailing of WeatherLock product on slopes 3:12 or greater will be required.

Along a valley, WeatherLock underlayment can be cut lengthwise for easier handling. For maximum protection, the roll width should remain intact and extend 18" on either side of the valley. Peel back the poly backing sheet and press WeatherLock underlayment into place, working from the center of the valley or ridge outward in each direction. Always apply valleys starting at the low point and work upward; if an overlap is needed, be sure to overlap the previous piece by 4". WeatherLock underlayment should be applied in valleys before doing eave applications with membranes.

4. Extra courses should be installed using the same application instructions as described in Section 3. Extra courses may also be installed with nails (18" on center) as needed and depending on the slope of the roof. Use hand pressure or a roller to smooth the lapped area to ensure good adhesion.

5. Overlap at least 6" when the ends of two rolls meet. To ensure good adhesion at the end lap, apply 3"-4" width of a solvent-based asphaltic primer that complies with ASTM D41 across the width of the composite using a roller, brush, or asphalt roof cement approximately 1/4" thick, 3"-4" across the width of the composite (excessive roof cement can have an adverse reaction to the product).

Good penetration of the primer is essential to the waterproofing integrity of the end lap. Apply heavy hand pressure or use a roller along the seam, overlapping the next roll.

6. Cover WeatherLock underlayment with finish roofing material. Do not allow WeatherLock underlayment to remain uncovered. Exposure to sun and weather for more than 90 days will adversely affect this product's performance.

Instalación

3. Desenrolle la membrana impermeabilizante WeatherLock y corrala en segmentos de 10 a 20 pies de longitud, dependiendo de la longitud necesaria para el trabajo. Antes de instalarla, déjela reposar durante unos 3-5 minutos.

Vuelva a enrollar cada sección. Quite los primeros dos pies del papel antaderente y presione el producto contra la superficie en la cual lo colocará. Superponga el borde inferior (llovero) 1/2 pulg. Mientras sostiene el rollo con una mano, retire el papel antaderente con la otra y adhiera el material a la superficie. La membrana impermeabilizante WeatherLock puede sujetarse con clavos (18 pulg. del centro). Para las pendientes de 3:12 o más se requiere el clavado por detrás del WeatherLock.

En la limahoya, la membrana WeatherLock se puede cortar a lo largo para hacer más fácil su manipulación. Para lograr una máxima protección, el ancho del rollo debe mantenerse intacto y extenderse unas 18 pulg. a cada lado de la limahoya. Despegue la hoja antaderente y presione la membrana impermeabilizante WeatherLock para que quede bien colocada, ejerciendo presión desde el centro de la limahoya hacia el exterior, en ambas direcciones. Al realizar la colocación en las limahoyas, siempre comience por el punto más bajo y siga hacia el más elevado. Si necesita hacer una superposición, asegúrese de que esta sea de unas 4 pulg. La membrana WeatherLock debe aplicarse en las limahoyas antes de realizar la instalación de aleros con una membrana.

4. Puede instalar más material utilizando las mismas instrucciones de aplicación de la Sección 3. Se podrán instalar con clavos (18 pulg. desde el centro) según sea necesario y dependiendo de la pendiente del techo. Ejercer presión con las manos, o con un rodillo, para alisar la superficie y hacer que el material se adhiera bien.

5. Al unir los extremos de los rollos, superponga por lo menos 6 pulg. Para garantizar una buena adherencia en los empalmes, aplique un imprimador asfáltico a base de solvente en un ancho de 3-4 pulg. (que cumple con ASTM D41) del composite utilizando un rodillo o cepillo, o un cemento asfáltico para techos de un espesor de aproximadamente de 1/4 de pulg. sobre 3-4 pulg. de ancho del composite (la colocación de demasiado cemento para techos puede provocar una reacción adversa en el producto). Para mantener la integridad del poder impermeabilizante, del empuje es esencial contar con una buena penetración del imprimador. Ejercer mucha presión con la mano o utilice un rodillo a lo largo de la unión superponiendo el rollo siguiente.

6. Cubra la membrana impermeabilizante WeatherLock con material de acabado para techos. No permita que la membrana impermeabilizante WeatherLock quede al descubierto. La exposición al sol y las intemperias climáticas por más de 90 días pueden afectar de manera negativa el desempeño del producto.