

Registry No. 29824 17520 Edinburgh Drive Tampa, FL 33647 (813) 480-3421

EVALUATION REPORT

FLORIDA BUILDING CODE, 7TH EDITION (2020)

Manufacturer:	OWENS CORNING 1 Owens Corning Parkway Toledo, OH 43657 (800) 438-7465 www.owenscorning.com Brentwood, NH Houston, TX			Issued April 21, 2023	
Manufacturing Location:					
Quality Assurance:	PRI Construction M	aterials Technologies, LLC	C (QUA9110)		
SCOPE					
Category: Subcategory: Code Sections: Properties:	Roofing Underlayments 1504.3.1, 1507.1.1 Physical properties				
References					
Entity Nemoletc (TST6049) PRI Construction Materials Tec PRI Construction Materials Tec	hnologies (TST5878) hnologies (TST5878)	Report No. 4j-OC-20-SSUDL-02.A NEI-039-02-01 NEI-042-02-01REV2 NEI-045-02-01 NEI-039-02-02 OCF-213-02-01 OCF-252-02-01 OCF-252-02-01 OCF-252-02-01 OCF-252-02-01 OCF-253-02-02 OCF-293-02-01 OCF-293-02-01 OCF-293-02-01 OCF-293-02-01 OCF-293-02-01 OCF-293-02-01 OCF-321-02-01 OCF-320-02-01 OCF-320-02-01 OCF-320-02-01 OCF-320-02-01 OCF-320-02-01 OCF-320-02-01 OCF-320-02-01 OCF-356-02-01.1 OCF-356-02-02.1 OCF-424-02-03 OCF-424-02-04 1378T0043 1378T0120 1378T0130	Standard TAS 103 ASTM D 1970 ASTM D 1970 ASTM G 155 ASTM G 155 ASTM D 1970 TAS 103 ASTM D 1623 TAS 103 ASTM D 1623 TAS 103	Year 2020 2015a 2015a 2013 2013 2013 2015a 2009 2012 2011 2015a 2015a 2015a 2015a 2015a 2015a 2015a 2015a 2015a 2005a2013 2009 2012 2012 2012 2012 2012 2015a 2009 2015a 2020 2009 2020 2020 2020 2020 2020 202	
PRI Construction Materials Tec ¹ Determined to be equivalent	hnologies (TST5878) to ASTM D 226-09, Type	1378T0152 I and II	ASTM D 1970	2020 2015a	

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This evaluation report is provided for State of Florida product approval under Rule 61G20-3. The manufacturer shall notify CREEK Technical Services, LLC of any product changes or quality assurance changes throughout the duration for which this report is valid. This evaluation report does not express nor imply warranty, installation, recommended use, or other product attributes that are not specifically addressed herein.



PRODUCT DESCRIPTION AND LIMITS OF USE

WeatherLock® G (Brentwood, NH or Houston, TX)	WeatherLock® G is an ASTM D 1970 self-adhered underlayment constructed from SBS modified asphalt, a fiberglass mat reinforcement and surfaced with granules. The product is supplied in 2-sq. rolls with nominal dimensions of 3-ft x 66.7-ft.
	WeatherLock® G is permitted to be used as prescribed in FBC Section 1507.1.1 and Table 1507.1.1.1 for mechanically attached roofing coverings. Exposure on the roof deck shall be limited to a maximum 30 days.
WeatherLock® Mat (Brentwood, NH or Houston, TX)	WeatherLock® Mat is an ASTM D 1970 self-adhered underlayment constructed from SBS modified asphalt with a fiberglass mat reinforcement. The product is supplied in 1-sq. rolls with nominal dimensions of 3-ft x 33.3-ft and 2 sq. rolls with nominal dimensions of 3-ft x 66.7-ft.
	WeatherLock® Mat is permitted to be used as prescribed in FBC Section 1507.1.1 and Table 1507.1.1.1 for mechanically attached roof coverings. Exposure on the roof deck shall be limited to a maximum 30 days.
WeatherLock® Metal (Brentwood, NH)	WeatherLock® Metal is an ASTM D 1970 self-adhered underlayment constructed from SBS modified asphalt with a fiberglass mat reinforcement and plastic film surface. The product is supplied in 2.0 sq. rolls with nominal dimensions of 3-ft x 66.7-ft.
	WeatherLock® Metal is permitted to be used as prescribed in FBC Section 1507.1.1 and Table 1507.1.1.1 for mechanically attached roof coverings. Exposure on the roof deck shall be limited to a maximum 90 days.
WeatherLock® Specialty Tile & Metal (Green Facer) (Brentwood, NH)	WeatherLock® Specialty Tile & Metal (Green Facer) is an ASTM D 1970 and FRSA/TRI <i>Florida High Wind Concrete and Clay Tile Installation</i> Manual, Sixth Edition compliant self-adhered underlayments constructed from SBS modified asphalt and surfaced with a non-woven polyester fabric. The product is supplied in 2.14 sq. rolls with nominal dimensions of 3-ft x 71.3-ft.
	WeatherLock® Specialty Tile & Metal (Green Facer) is permitted to be used as prescribed in FBC Section 1507.1.1 and Table 1507.1.1.1. WeatherLock® Specialty Tile & Metal (Green Facer) is permitted to be used with adhered clay or concrete tile roofing using Dupont TILE BOND TM Roof Tile Adhesive. Exposure on the roof deck shall be limited to a maximum 90 days.
	The maximum roof slope shall be 6:12 when used with clay or concrete tile installations without battens. Tile shall be stored on battens for roof slopes greater than 6:12. Tiles shall not be stacked greater 10 tiles per stack.
WeatherLock® Specialty Tile & Metal (Brentwood, NH) (Gray Facer) or Worth Luxury HT (Brentwood, NH) or Beacon Tribuilt High Temp Metal & Tile (Brentwood, NH)	WeatherLock® Specialty Tile & Metal (Gray Facer), Worth Luxury HT, and Beacon Tribuilt High Temp Metal & Tile are ASTM D 1970 and FRSA/TRI <i>Florida High Wind Concrete and Clay Tile Installation</i> Manual, Sixth Edition compliant self-adhered underlayments constructed from SBS modified asphalt and surfaced with a non-woven polyester fabric. The product is supplied in 2.14 sq. rolls with nominal dimensions of 3-ft x 71.3-ft.
	WeatherLock® Specialty Tile & Metal (Gray Facer), Worth Luxury HT, and Beacon Tribuilt High Temp Metal & Tile are permitted to be used as prescribed in FBC Section 1507.1.1 and Table 1507.1.1.1. WeatherLock® Specialty Tile & Metal (Gray Facer), Worth Luxury HT, and Beacon Tribuilt High Temp Metal & Tile are permitted to be used with adhered clay or concrete tile roofing using Dupont TILE BOND TM Roof Tile Adhesive, ICP Adhesive's Polyset AH-160 or ICP Adhesive's Polyset RTA-1. Exposure on the roof deck shall be limited to a maximum 180 days.
	The maximum roof slope shall be 6:12 when used with clay or concrete tile installations without battens. Tile shall be stored on battens for roof slopes greater than 6:12. Tiles shall not be stacked greater 10 tiles per stack.
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WeatherLock® G (High Tear) (Houston, TX)	WeatherLock® G (High Tear) is an ASTM D 1970 self-adhered underlayment used a alternative to ASTM D 226, Type II roofing felt. The underlayment is composed of modified asphalt with a fiberglass mat internal reinforcement and is surfaced granules. The product is supplied with a nominal thickness of 50 mils in 1.95-sq with nominal dimensions of 3-ft x 65-ft.			
	WeatherLock® G (High Tear) is permitted to be used as prescribed in FBC Sec 1507.1.1 and Table 1507.1.1.1 for mechanically attached roof coverings. Exposure the roof deck shall be limited to a maximum 30 days.	tion e on		
PRODUCT APPLICATION				
Min. Roof Slope:	2:12 in accordance with the FBC			
Application:	All underlayments shall be installed in accordance with the FBC.			
	Deck substrates shall be clean, dry, and free from any irregularities and debris. fasteners in the deck shall be checked for protrusion and corrected prior to underlayn application. Prior to beginning installation, the underlayment shall be unrolled allowed to relax for a minimum of 3-5 minutes.	All nent and		
	The underlayment shall be installed with the release backer removed and pressed fininto place to ensure complete contact with the deck. The underlayment shall be insta with the roll length parallel to the eave, starting at the eave, and with minimum 3" laps and minimum 6" end laps staggered min. 6-ft.from preceding course.	rmly alled side		
	Additionally, if applying WeatherLock® Specialty Tile & Metal (Green Face WeatherLock® Specialty Tile & Metal (Gray Facer), Worth Luxury HT, or Beacon Tri High Temp Metal & Tile, end laps shall be primed with ASTM D 41 primer or sealed asphalt roof cement a minimum of 3-4 inches across the width of the lap.	cer), built with		
	It is permissible to back nail the underlayment 12-inches on-center as needed (nails s be installed perpendicular to deck with the nail heads flush to the top surface of underlayment).	shall the		
	Additionally, WeatherLock® Specialty Tile & Metal (Green Facer), WeatherLo Specialty Tile & Metal (Gray Facer), Worth Luxury HT, and Beacon Tribuilt High To Metal & Tile shall be back nailed when installed on roof slopes greater than 3:12.	ick® emp		
Min. Application Temperature:	40°F; Contact the manufacturer when installing at temperatures below the minimum application temperature.			
WIND RESISTANCE				
Underlayment System No.1	_			
Roof Deck:	Min. 15/32-inch CDX plywood attached to wood supports spaced a maximum 24" o.c.			
Underlayment:	WeatherLock® Specialty Tile & Metal (Green Facer), WeatherLock® Specialty & Metal (Gray Facer), Worth Luxury HT, or Beacon Tribuilt High Temp Metal & shall be applied in accordance with manufacturer's installation instructions to fastened deck and backnailed along the selvage with minimum 12ga., 1-1/4-galvanized ring shank roofing nails through <i>optionally primed</i> , 32ga. x 1-5/8-inch & caps spaced 12" o.c. The applied underlayment shall be rolled with a minimum steel roller immediately following application.	Tile Tile the inch ð tin 75lb		
Maximum Design Pressure:	-142.5 psf Calculated using a 2:1 margin of safety per FBC Section 1504.9.			
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GENERAL LIMITATIONS

- This evaluation report is not use in the HVHZ. 1)
- 2) Fire Classification is not within the scope of this evaluation.
- 3) Installation of the evaluated product shall comply with this report, the FBC, and the manufacturer's published application instructions. Where discrepancies exist between these sources, the more restrictive and FBC compliant installation detail shall prevail.
- Roof coverings shall be mechanically fastened through the underlayment into the roof deck in accordance 4) with the FBC. WeatherLock® Specialty Tile & Metal (Green Facer), WeatherLock® Specialty Tile & Metal (Gray Facer), Worth Luxury HT, and Beacon Tribuilt High Temp Metal & Tile may also be used with adhered roof tile as noted in the **PRODUCT DESCRIPTION AND LIMITS OF USE** section of this report.
- The roof deck shall be constructed of closely fitted plywood sheathing for new or existing construction. 5)
- 6) The space under the deck area shall be properly ventilated in accordance with the FBC requirements.
- All side lap seams shall be installed to shed water from the deck. 7)
- The underlayment may be used as described in other current FBC product approval documents. 8)
- 9) Design wind load pressures shall be determined for components and cladding in accordance with FBC 1609.
- 10) The roof deck shall be designed by others in accordance with FBC requirements to resist the design wind load pressures for components and cladding.
- 11) Maximum Design Pressures for a given underlayment shall meet or exceed the design wind loads determined for the roof assembly.
- 12) All products listed in this report shall be manufactured under a quality assurance program in compliance with Rule 61G20-3.

The products evaluated herein by Zachary R. Priest, P.E. have demonstrated compliance with the Florida Building Code 7th Edition (2020) as evidenced in the referenced documents submitted by the named manufacturer.



This item has been digitally signed and sealed by Zachary R. Priest, PE, on 4/21/2023. Printed copies of this document are not considered signed and sealed and the signature must be verified on any

Zacharv R. Priest, P.E. Florida Registration No. 74021 Organization No. ANE9641

CERTIFICATION OF INDEPENDENCE

CREEK Technical Services, LLC does not have, nor will it acquire, a financial interest in any company manufacturing or distributing products under this evaluation.

CREEK Technical Services, LLC is not owned, operated, or controlled by any company manufacturing or distributing products under this evaluation.

Zachary R. Priest, P.E. does not have, nor will acquire, a financial interest in any company manufacturing or distributing products under this evaluation.

Zachary R. Priest, P.E. does not have, nor will acquire, a financial interest in any other entity involved in the approval process of the product.

END OF REPORT

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