

City of Belle Isle Job Site Card Roof PERMIT 2019-08-023

PERMIT MUST BE POSTED ON SITE - A permit expires in 6 months if approved inspections are not recorded /scheduled within that time frame. You are responsible for scheduling and keeping track of all your inspections -

Site Address: 6606 Conway Lakes Dr 32812 **Parcel #:** 20-23-30-1678-00-410

Class: □ Residential **Subdivision**:

Description of Work: Roof Square Footage: 3700 ASPHALT SHINGLES with underlayment

Number of Stories: 1

Issued: NOLAND'S ROOFING INC.	Business Phone: 407 808-3835
Name: NOLAND, GREGORY SCOTT	Contractor License: CCC057611
Payment Date & Method: 8 /14 / 2019 □ Picked u	p or sent by = Emailed
■ Visa □ Master Card □ Amex □ Discover □ Check / I	Money Order # 82 8 7

Schedule Inspections via Email at: BIDscheduling@universalengineering.com
SCHEDULE INSPECTIONS BY 3:00 PM CUT OFF TIME
Inspection Results Will Be Sent Out the Following Business Day

"WARNING TO OWNER: YOUR FAILURE TO RECORD A NOTICE OF COMMENCEMENT MAY RESULT IN YOUR PAYING TWICE FOR IMPROVEMENTS TO YOUR PROPERTY. IF YOU INTEND TO OBTAIN FINANCING, CONSULT WITH YOUR LENDER OR AN ATTORNEY BEFORE RECORDING YOUR NOTICE OF COMMENCEMENT."

ROOF	INSPECTOR	DATE	COMMENTS
NEW ROOFS ONLY			This inspection only applies for a brand new roof only!
Code 700 Deck Nailing,			
Dry-In, Flashing			
Both new & re-roof			This inspection consists of all underlayment/black paper coverage
Code 710 In - Progress			and only 25% shingle coverage.
Both new & re-roof			After the In Progress has been passed, then the entire roof is
Code 720 Final			covered with shingles.

Inspection requests are to be emailed to BIDscheduling@UniversalEngineering.com; a confirmation email will be sent back to you upon scheduling. Next-Day Inspection requests must be made by 3:00 p.m.
Please include the following in your request: Permit #, project address, type of inspection, date of the requested inspection, a contact name & a contact phone number. AM or PM may be requested but cannot be guaranteed. OSHA Approved Access to the Roof must be made Available to the Inspector.

Universal Engineering Sciences - 3532 Maggie Blvd., Orlando, FL 32811Tel 407-581-8161 * Fax 407-581-0313 * www.universalengineering.com



City of Belle Isle

Universal Engineering Sciences 3532 Maggie Blvd., Orlando, FL 3247
Tel 407-581-8161 * Fax 407-581-0313 * www.universalengineering.com

APPLICATION FOR ROOFING PERMIT

WARNING TO OWNER: YOUR FAILURE TO RECORD A NOTICE OF COMMENCEMENT MAY RESULT IN YOUR PAYING TWICE
FOR IMPROVEMENTS TO YOUR PROPERTY. A NOTICE OF COMMENCEMENT MUST BE RECORDED AND POSTED ON THE JOB
SITE BEFORE THE FIRST INSPECTION. IF YOU INTEND TO OBTAIN FINANCING, CONSULT WITH YOUR LENDER OR AN
ATTORNEY BEFORE RECORDING YOUR NOTICE OF COMMENCEMENT. ATTORNEY BEFORE RECORDING YOUR NOTICE OF COMMENCEMENT.

DATE OF APPLICATION: 8/5/19			
PLEASE PRINT. The undersigned hereby applies	 for a permit to make installati	ROOF PERMIT NUMBER	19-08-023
ECOC CONTAINS A ALCE			X
Project Address OOO CONWAY LAKE Property Owner CHRISTOPHER VAN	VELZEN	Phone PENDING C	09/_32812 ONTACT NUMBER
Property Owner's Mailing Address 6606 CON	IWAY LAKES DR	City BELLE ISLE	407.257
State FL Zip Code 32812	Parcel Id Number: 20-23-	30-1678-00-410	
F	REQUIRED! To obtain this information	n, please visit http://www.ocpafl.org/Sea	arches/ParcelSearch asny
Class of D. W. H. Color T. C.	of Building: Residential		
REQUIRED! Florida Product Approval Form – NO	TE: installation instructions m	ust be posted on-site before your fir	st inspection!!
Please indicate the nature of work by completing the inform		15= 11	.100
Roof Square Footage: 3700	Number of Stories: 1	Job Valuation: \$9250	0.00
Type: Asphalt Shingles 🗵 Metal 🗌	44 US 1	Other:	
I hereby certify that the above is true and correct to the best agree to conform to all Florida Building Code Regulations of this permit does not grant permission to violate any applications of the Services is by legal contract the sole authorized percollection and disposal services with the city limits of the City 407-293-8000 to setup accounts for Commercial, Construct Hall or from Republic Services. The City enforces the contract of the City enforces the Ci	icable Town and/or State of Florid provider of garbage, recycling, yar ty. Contractors, homeowners and tion Roll Off, or other services ner ract through its code enforcement	ame and in accordance with plans sub la codes and/or ordinances. By signing d waste, and commercial garbage and commercial businesses may contact I aded. Rates are fixed by contract and office. Failure to comply will result in	mitted. The issuance g below, I recognize construction debris Republic Services at are available at City a stop work order.
LICENSE HOLDER SIGNATURE MANUAL MANUAL LICENSE HOLDER NAME GREG NOVAND	olend	LICENSE #CCC057	611
LICENSE HOLDER NAME GREG NOVAND	COMPAN	IY NAME NOLANDS ROOF	ING
Sueet Address 1200 17 1177 30			
Email Address PREFERREDPERMITTING@YAHOO	Zip Code 34711	Phone Number 407808	33835
Proces And	0 0	Zoning Fee Building Fee	\$ <u>30.</u> \$ <u>80.</u>
Building Official:	Date_ 8-7-10	Review Fee	\$
ALL CHENERTING	1.	1% BCAIB Fee	\$ DMIN
Verified Contractor's Licenses & Insurance are on	fileDate_8 -/	4-/9 1.5% DCA Fee	s_ 2 min
ZF COMPLETEDED	V	Total Permit Fee	\$ 114.
The Building Permit Number is required if the Ro has been issued.	The do	any construction or alteration where Building Permit Number	a Building Permit
	80	PAI	(4)

V/SA 8287

	Permit Number:	
	Folio/Parcel ID # 20-23-30-1678 410	
- 1	Prepared by: Notand's each Ala	DOC# 20190477407
	-	08/02/2019 08:40:29 AM Page 1 of 1
/		Rec Fee: \$10.00 Phil Diamond, Comptention
()	Return to: Noland's Roofing, Inc	Phil Diamond, Comptroller Orange County FL IP - Ret To: PREFERRED PERMITTING SERV
\	1295 W. Hwy 50	THE TIME THE THE THE THE THE THE THE THE THE TH
•	Clermont, FL. 34711	
	NOTICE OF COMMENCEME	ata sasies (essets, E.A.17/6
5	otate of Florida. County of Orange	
- 8	he undersigned hereby gives notice that impressed and	ho mode to a set to the
٧	with Chapter 713, Florida Statutes, the following information Description of property (legal description of the approximation)	is provided in this Nation (CR), and in accordance
1	Description of property (legal description of the proper CONWAY LAKES 8/3 LOTS 41A & 41B	ty, and street address if available)
	General description of Improvement	——————————————————————————————————————
3	Owner information or Lessee information if the Less	
	Address 6006 Conway Lakes Dr Belle Isle FI 32812-36	503
	Interest in Property OWNER	
	Name and address of fee simple titleholder (if differe	nt from Owner listed above)
	Address	
4.	Contractor	
	Name Noland's Roofing, Inc./Greg Noland	
	Address 1295 W Hwy 50 Clermont, FL. 34711	Telephone Number 352-242-4322
5.	Surety (if applicable, a copy of the payment bond is attack	abod)
	Name N/A	
	Address	Telephone Number
6.	Lender	Amount of Bond \$
	Name N/A	Telephone Number_
_	Address	
7,	Persons within the State of Florida designated by Ow be served as provided by \$713.13(1)(a)? Florida State	vnor upon whom notices or other decuments
		utes.
	Name NA	Telephone Number
0	Address	
O.	In addition to himself or herself, Owner designates to	he following to receive a copy of the Lienor's
	Notice as provided in §713.13(1)(b), Florida Statutes. Name N/A	
	Address	Telephone Number
9.	Expiration date of notice of commerce with	
	Expiration date of notice of commencement (the expiration and final payment to the contractor but will	ration date may not be before the completion of
	construction and final payment to the contractor, but will idifferent date is specified)	be 1 year from the date of recording unless a
	DEPOSITOR I	•
WA	RNING TO OWNER: ANY PAYMENTS MADE BY THE OWNER AFTER E CONSIDERED IMPROPER PAYMENTS LINDER CHAPTER 713 PAY	R THE EXPIDATION OF THE NOTICE OF COMME
RES	E CONSIDERED IMPROPER PAYMENTS UNDER CHAPTER 713, PAR BULT IN YOUR PAYING TWICE FOR IMPROVEMENTS TO YOUR PR	RT I, SECTION 713.13, FLORIDA STATUTES, AND CAN
RE	CORDED AND POSTED ON THE 100 SITE DECORE THE	TERTT. A NOTICE OF COMMENCEMENT MUST BE
WIT	TH YOUR LENDER OR AN ATTORNEY BEFORE COMMENCING WOR	EK OR RECORDING YOUR NOTICE OF COMMISSION
		TOUR HOHICE OF COMMENCEMENT.
Sint	orbura of Owner &	
~B.	nature of Owneyer Lessee, or Owner's or Lessee's Authorized Officer/Dir	rector/Partner/Manager Signatory's Title/Office
The	e foregoing instrument was acknowledged before me this	3
as	AWWA	aday of 7/19 by Christiphe Vanulzen
	// Type of authority, e.g., officer, trustee, attorney in fact	Manual
_	Los Co LBs	Name of party on behalf of whom instrument was executed
7	Signature of Notary Public – State of Florida	
	- State of Florida	Print, type, or stamp commissioned name of Notary Public
)er	sonally KnownOR Produced ID	S
Гур	e of ID Produced	Notary Punya
-•		Notary Public State of Florida
		My Commission GG 340722 Expires 06/02/2023
		······································
orm	content revised: 10/17/12	

State of FLORIDA, County of OHANGE I hereby certify that this is a true copy of the document as reflected in the Official Records
PHIL NAME COUNTY COMPTROLLER

BY: DATED: D.C.





City of Belle Isle
Universal Engineering Sciences 3532 Maggie Blvd., Orlando, FL 32811 Tel 407-581-8161 * Fax 407-581-0313 * www.universalengineering.com

Product Approval Form

DATE: 6.6.19	PERMIT #_ 2019-08-02
PROJECT ADDRESS 6606 CONWAY LAKES Dr.	, Belle Isle, FL32809 ✓ 32812
As required by Florida Statue 553.842 and Florida Administrative Code 9B-72m, pleas	se provide the information and approval numbers of the building

components listed below if they will be utilized on the building or structure. FL Approved products are listed online at www.floridabuilding.org or can be obtained from the local product supplier. The following information must be turned in with permit application and available onsite for inspections:

- 1. This Product Approval Cover Sheet
- 2. Internet screen from FloridaBuilding.org showing PA#, approval and code edition stamped
- 3. Manufacturer's <u>installation</u> details from FloridaBuilding.org and requirements for each product stamped

Product Type	Manufacturer	Model/Series	FL Product Approval #	Product Type	Manufacturer	Model/Series	FL Product Approval #
	EXTERIOR D	OORS			WALL PA	NELS	Approval #
Swinging				Sliding			
Sliding				Soffits			
Sectional/Rollup				Storefront			
Other				Glass Block		-	-
				Other			
	WINDOV	vs		20 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	ROOFING PRO	DDUCTS	
Single/Dbl Hung				Asphalt Shingles	Committee of the Commit	THE REAL PROPERTY AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS	FL5444-14
Horizontal Slider				Non Struct Metal	C-1 - III - CV	onlywy	1024-11 1-1
Casement				Roofing Tiles			
Fixed				Single Ply Roof			
Mullion				Underlayment	certain feed	1. di de l	1
Skylights				Other	CONTINUITY FLEAT	underlayer	mul F41288
Other							
	STRUCTURAL CON	APONENTS		DIVERSE NOUS	OTHER	EAST EXPLANATION	n - a m - way
Wood Connectors					OTHER		
Wood Anchors					 		
Truss Plates							
Insulation Forms							
intels							
Other							

It is the applicant's responsibility to verify that specific products	s have been installed in accordance with their limitations and
with the minimum required design pressures for the structure.	Specific compliance will be verified during field inspections.

Applicant Signature Ashey Noland Date	te_8-6-19
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Product Approval Manu > Product or Application Search > Application List > Application Detail

Application Type Code Version Application Status

FL5444-R14 Revision 2017

Approved

Comments Archived

Product Manufacturer Address/Phone/Email

CertainTeed Corporation-Roofing 20 Moores Road

Malvern, PA 19355 (610) 893-5400 mark.d.harner@saint-gobain.com

Authorized Signature

Mark Harner

mark.d.harner@saint-gobain.com

Technical Representative Address/Phone/Email

Mark D. Harner 18 Moores Road Malvern, PA 19355 (610) 651-5847

Mark.D.Harner@saint-gobain.com

Quality Assurance Representative Address/Phone/Email

Category Subcategory

Roofing

Asphalt Shingles

Compliance Method

Evaluation Report from a Florida Registered Architect or a Licensed Florida

Professional Engineer

Evaluation Report - Hardcopy Received

Florida Engineer or Architect Name who developed the Robert Nieminen **Evaluation Report**

Florida License

PE-59166

Quality Assurance Entity

UL LLC

Quality Assurance Contract Expiration Date

03/09/2020

Validated By

John W. Knezevich, PE

Validation Checklist - Hardcopy Received

Certificate of Independence

FL5444 R14 COI 2018 01 COI NIEMINEN pdf

Referenced Standard and Year (of Standard)

Standard Year **ASTM 03161** 2016 **ASTM D3462** 2010 **ASTM D7158** 2011

Equivalence of Product Standards Certified By

Sections from the Code

siness & Professional Regulation





Product Approval Menu > Product or Application Search > Application List

BCIS Home | Log In | User Registration | Hot Topics

Š,	Search Criteria			
				Refine Search
	Code Version Application Type Category	2017 ALL ALL	FL# Product Manufacturer Subcategory	5444 ALL
	Application Status Quality Assurance Entity Product Model, Number or Name Approved for use in HVHZ	ALL ALL	Compliance Method Quality Assurance Entity Contract Expired Product Description	ALL ALL ALL
	Impact Resistant Other	ALL ALL ALL	Approved for use outside HVHZ Design Pressure	ALL ALL ALL

Search Results - Applications

EL#	Type	Manufacturer	Validated By	
EL5444-R14	Revision	Control To 1 C	validated By	Status
History		CertainTeed Corporation-Roofing Category: Roofing Subcategory: Asphalt Shingles I shall be reviewed and retified by the POC and/or the Co	John W. Knezevich, PE (954) 772-6224	Approved

*Approved by OBPR. Approvals by OBPR shall be reviewed and ratified by the POC and/or the Commission if necessary.

Contact Us :: 2501 Blair Stone Road, Tallahassee Ft. 32399 Phone: 850-487-1824

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Product Approval Accepts:



Credit Card Safe

securitymetrics

Product Approval Method

Method 1 Option D

Date Submitted

05/30/2018

Date Validated Date Pending FBC Approval

06/05/2018 06/07/2018

Date Approved

08/15/2018

Summary of Products

FL #	Model, Number or Name	Description	
5444.1	CertainTeed Asphalt Roof Shingles	3-tab, 4-tab, strip (no-cut-outs), laminated and architectural asphalt roof shingles	
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: N/A Design Pressure: N/A Other: Refer to ER Section 5 for Limits of Use		asphalt roof shingles Installation Instructions FL5444 R14 II 2018 05 FINAL ER CERTAINTEED ASPHALT SHINGLES FL5444-R14.pdf Verified By: Robert Nieminen, PE PE-59166 Created by Independent Third Party: Yes Evaluation Reports FL5444 R14 AF 2018 05 FINAL ER CERTAINTEED ASPHALT SHINGLES FL5444-R14.pdf Created by Independent Third Party: Yes	





Contact Us :: 2601 Blair Stone Road, Tallahassee FL 32399 Phone: 850-487-1824

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Product Approval Accepts:









Credit Card Safe

securitymetrics.



NEMO etc.

Certificate of Authorization #32455 353 Christian Street, Unit #13 Oxford, CT 06478 (203) 262-9245

ENGINEER

EVALUATE

TEST

CONSULT

CERTIFY

EVALUATION REPORT

CertainTeed Corporation 20 Moores Road Malvern, PA 19355 (610) 651-5847

Evaluation Report 3532.09.05-R15

FL5444-R14

Date of Issuance: 09/22/2005

Revision 15: 05/29/2018

SCOPE:

This Evaluation Report is issued under Rule 61G20-3 and the applicable rules and regulations governing the use of construction materials in the State of Florida. The documentation submitted has been reviewed by Robert Nieminen, P.E. for use of the product under the Florida Building Code and Florida Building Code, Residential Volume. The products described herein have been evaluated for compliance with the 6th Edition (2017) Florida Building Code sections noted herein.

DESCRIPTION: CertainTeed Asphalt Roof Shingles.

LABELING: Labeling shall be in accordance with the requirements of the Accredited Quality Assurance Agency noted herein

CONTINUED COMPLIANCE: This Evaluation Report is valid until the named product(s) changes, the referenced Quality Assurance documentation changes, or provisions of the Code that relate to the product change. Acceptance of this Evaluation Report by the named client constitutes agreement to notify Robert Nieminen, P.E. of any changes to the product(s), the Quality Assurance or the production facility location(s). NEMO letc. requires a complete review of this Evaluation Report relative to updated Code requirements with each Code Cycle.

ADVERTISEMENT: The Evaluation Report number preceded by the words "NEMO|etc. Evaluated" may be displayed in advertising literature. If any portion of the Evaluation Report is displayed, then it shall be done in its entirety.

INSPECTION: Upon request, a copy of this entire Evaluation Report 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 Evaluation Report consists of pages 1 through 15.

Prepared by:

Robert J.M. Nieminen, P.E.

Florida Registration No. 59166, Florida DCA ANE1983

The facsimile seal appearing was authorized by Robert Nieminen, P.E. on 05/29/2018. This does not serve as an electronically signed document.

CERTIFICATION OF INDEPENDENCE:

- 1. NEMO Jetc. does not have, nor does it Intend to acquire, or will it acquire, a financial Interest in any company manufacturing or
- NEMO Jetc. is not owned, operated or controlled by any company manufacturing or distributing products it evaluates.
- Robert Nieminen, P.E. does not have nor will acquire, a financial interest in any company manufacturing or distributing products for which the evaluation reports are being issued. 4.
- Robert Nieminen, P.E. does not have, nor will acquire, a financial interest in any other entity involved in the approval process of the
- This is a building code evaluation. Neither NEMOJetc. nor Robert Nieminen, P.E. are, in any way, the Designer of Record for any project on which this Evaluation Report, or previous versions thereof, is/was used for permitting or design guidance unless retained



ROOFING SYSTEMS EVALUATION:

SCOPE:

Product Category:

Roofing

Sub-Category:

Asphalt Shingles

Compliance Statement: CartainTeed Asphalt Roof Shingles, as produced by CertainTeed Corporation, have demonstrated compliance with the following sections of the 6th Edition (2017) Florida Building Code and 6th Edition (2017) Florida Building Code, Residential Volume through testing in accordance with the following Standards. Compliance is subject to the Installation Regulrements and Limitations / Conditions of Use set forth herein.

2. STANDARDS:			
Section	Property		
1507.2.5, R905.2.4	Physical Properties	Standard	<u>Year</u>
1507.2.7.1, R905.2.6.1	Wind Resistance	ASTM D3462	2010
1507.2.7.1, R905.2.6.1	Wind Resistance	ASTM D3161	2016
STATE OF THE PARTY	AAUIG WESIZIANCE	ASTM 07158	2011
3. REFERENCES:			2011
Entity	Examination		
UL (TST 1740)	ASTM D3161	Reference	Date
UL (TST 1740)		94NK9632	
UL (TST 1740)	ASTM 03161	9 9 NK26506	05/15/1998
UL (TST 1740)	ASTM D3161	03CA12702	11/23/1999
UL (TST 1740)	ASTM D3161	03CA12702	05/27/2003
UL (TST 1740)	ASTM D3161	03NK29847	06/16/2003
UL (TST 1740)	ASTM D3161	04CA11329	10/03/2003
UL (TST 1740)	ASTM D3161	04CA32986	05/24/2004
UL (TST 1740)	ASTM D3161	05NK07049	12/03/2004
UL (TST 1740)	ASTM D3161	05NK16778	04/15/2005
UL (TST 1740)	ASTM D3161	05CA16778	05/12/2005
UL (TST 1740)	ASTM D3161	05NK14836	05/12/2005 05/22/2005
UL (TST 1740)	ASTM D3161	05NK22800	05/22/2005
UL (TST 1740)	ASTM D3462	R684	06/22/2005
UL (TST 1740)	ASTM D7158	05NK08037	09/21/2005
UL (TST 1740)	ASTM D3161 & D3462	09CA28873	06/28/2006
UL (TST 1740)	ASTM D3462	10CA41303	07/23/2009
UL (TST 1740)	ASTM D3161	10CA41303	10/07/2010
UL (TST 1740)	ASTM D7158	10CA41303	10/08/2010
UL LLC (TST 9628)	ASTM D3161 & D3462	10CA44960	10/27/2010
UL LLC (TST 9628)	ASTM D3161, D3462 & D7158	13CA32897	11/11/2010
UL LLC (TST 9628)	ASTM D3161, D3462	TFWZ.R684	11/21/2013
UL LLC (TST 9628)	ASTM D7158	TGAH.R684	04/22/2014
UL LLC (TST 9628)	ASTM D3161 & D3462	4786334434	04/22/2014
UL LLC (TST 9628)	ASTM D3161 & D3462	4786570826	09/16/2014
UL LLC (TST 9628)	ASTM D3161	4786821352	02/12/2015
UL LLC (TST 9628)	ASTM D3161, D3462 & D7158	4786570717	02/21/2015
UL LLC (TST 9628)	ASTM D3161 & D3462	4787195678	12/16/2015
UL LLC (TST 9628)	ASTM D3161, D3462 & D7158	4787592174	02/09/2016
UL LLC (TST 9628)	ASTM D3161, D3462 & D7158	4787380356	10/21/2016
UL LLC (TST 9628)	ASTM D3462	4787380357	10/26/2016
UL LLC (TST 9628)	ASTM D7158	4787380357	10/13/2016
UL LLC (TST 9628)	ASTM D3161	4787380357	11/08/2016
III II C (TET OCER)	ASTM D3161, D3462 & D7158	4787586427	11/09/2016
UL LLC (TST 9628) UL LLC (TST 9628)	ASTM D3161 & D3462	4788042412	01/25/2017
UL HC (014 0025)	ASTM D3161, D3462 & D7158	4788362767	11/15/2017
UL LLC (QUA 9625)	Quality Control	Service Confirmation	03/03/2018
JEMO ETC 116		- Committeelon	Exp. 03/09/2020

NEMO ETC, LLC Certificate of Authorization #32455

6TH EDITION (2017) FBC NON-HVHZ EVALUATION CertainTeed Asphalt Roof Shingles; (610) 651-5847 Evaluation Report 3532.09.05-R15 FL5444-R14 Revision 15: 05/29/2018 Page 2 of 15



E	NEMO etc.
4.	PRODUCT DESCRIPTION:
4.1	Asphalt Shingles:
4.1.1	CT20™, XT™ 25, XT™ 30 and XT™ 30 IR are fiberglass reinforced, 3-tab asphalt roof shingles.
4.1.2	Arcadia™, Belmont®, Belmont® IR, Carriage House Shingle®, Grand Manor Shangle®, Landmark™, Landmark™ IR, Landmark™ Pro, Landmark™ Pro Solaris, Landmark™ Premium, Landmark™ TL, Landmark™ Solaris, Landmark™ Solaris IR and Landmark™ Solaris Gold/Platinum are fiberglass reinforced, laminated asphalt roof shingles.
4.1.3	NorthGate™ is a fiberglass reinforced, laminated, SBS modified bitumen roof shingle.
4.1.4	Presidential Shake™, Presidential Shake™ IR, Presidential Shake TL™ and Presidential Solaris™ are fiberglass reinforced, architectural asphalt roof shingles.
4.1.5	Hatteras™, Highland Slate™ and Highland Slate™ IR are fiberglass reinforced, 4-tab asphalt roof shingles.
4.1.6	Patriot™ is a fiberglass reinforced asphalt roof strip-shingle (with no cut-outs) providing a laminated appearance through an intermittent shadow line with contrasting blend drops for color definition.
4.2	Hip & Ridge Shingles:
4.2.1	Presidential Accessory, Accessory for Hatteras, Shangle Ridge™, Shadow Ridge™, Cedar Crest™, Cedar Crest™ IR, NorthGate Ridge and NorthGate Accessory are fiberglass reinforced accessory shingles for hip and ridge installation.
4.3	Accessory Starter Strips:
4.3.1	High-Performance Starter is a starter shingle, measuring 10" x 36", comprised of a fiber glass mat base and ceramic-coated mineral granules embedded in asphalt. These starter shingles are designed for the with County and

- pated mineral granules embedded in asphalt. These starter shingles are designed for use with Grand Manor Shangle®, Hatteras™ and Highland Slate™.
- Presidential Starter is a starter shingle, measuring 13-1/4" x 40" (overall), comprised of a fiber glass mat base and 4.3.2 ceramic-coated mineral granules embedded in asphalt with a reinforcement on its underside (for impact resistance considerations). These starter shingles, applied using two (2) overlapping layers, are designed for use with Presidential Shake™ and Presidential Shake TL™.
- Presidential Starter IR is a starter shingle, measuring 13-1/4" x 40" (overall), comprised of a fiber glass mat base and 4.3.3 ceramic-coated mineral granules embedded in asphalt. These starter shingles, applied using two (2) overlapping layers, are designed for use with Presidential Shake™ IR. 4.3,4
- SwiftStart® Starter Shingle is a starter strip for asphalt roof shingles. Its overall size of 15-1/4" x 38-3/4" yields two (2) 7-5/8" x 38-3/4" starter pieces per shingle.
- Universal Starter is a starter shingle, measuring 7" x 36" (overall), comprised of a fiber glass mat base and ceramic-4.3.5 coated mineral granules embedded in asphalt. These starter shingles are designed for use with any CertainTeed shingle measuring 12" x 36" having a weather exposure ≤ 5".
- Any of the above listed shingles may be produced in AR (algae resistant) versions. 4.4

5. LIMITATIONS:

- This is a building code evaluation. Neither NEMO jetc. nor Robert Nieminen, P.E. are, in any way, the Designer of 5.1 Record for any project on which this Evaluation Report, or previous versions thereof, is/was used for permitting or design guidance unless retained specifically for that purpose.
- 5.2 This Evaluation Report is not for use within FBC HVHZ jurisdictions.
- Fire Classification is not part of this Evaluation Report; refer to current Approved Roofing Materials Directory for fire 5.3 ratings of this product.



5.4 Wind Classification:

- 5.4.1 All shingles noted herein are Classified in accordance with FBC Tables 1507.2.7.1 and R905.2.6.1 to ASTM D3161, Class F and/or ASTM D7158, Class H, indicating the shingles are acceptable for us in all wind zones up to V_{asd} = 150 mph (V_{ult} = 194 mph). Refer to Section 6 for installation requirements to meet this wind rating.
- Presidential Accessory, Accessory for Hatteras, Shangle Ridge, Shadow Ridge, Cedar Crest, NorthGate Ridge and NorthGate Accessory hip & ridge shingles have been evaluated in accordance with ASTM D3161, Class F. All except Roof & Flashing Sealant, applied as specified in manufacturer's application instructions, for use in wind zones up to V_{35d} = 150 mph (V_{UIL} = 194 mph). Refer to Section 6 for installation requirements to meet this wind rating.
- 5.4.3 High-Performance Starter, Presidential Starter, Presidential Starter IR, SwiftStart® Starter Shingle and Universal to meet this wind rating.
 5.4.3.1 High-Performance Starter shingles are in the starter shingles are shingles a
- 5.4.3.1 High-Performance Starter shingles are limited to use with Grand Manor Shangle®, Hatteras™ and Highland Slate™
 5.4.3.2 Presidential Starter shingles must be applied.
- 5.4.3.2 Presidential Starter shingles must be applied using two (2) overlapping layers and are limited to use with Presidential Shake™ and Presidential Shake TL™ shingles.
- 5.4.3.3 Presidential Starter IR shingles must be applied using two (2) overlapping layers and are limited to use with Presidential Shake™ IR shingles.

 5.4.3.4 Universal Starter shingles are limited.
- 5.4.3.4 Universal Starter shingles are limited to use with CertainTeed shingles measuring 12" x 36" having a weather exposure ≤ 5".
- 5.4.4 Classification by ASTM D7158 applies to exposure category 8 or C and a building height of 60 feet or less. Calculations by a qualified design professional are required for conditions outside these limitations. Contact the shingle manufacturer for data specific to each shingle.
- S.4.4.1 Analysis in accordance with ASTM D7158 indicates the measured uplift resistance (R_T) for the CertainTeed asphalt Roof shingles listed in Section 4.1.1 through 4.1.6 (except Presidential SolarisTM, LandmarkTM Pro Solaris and LandmarkTM Solaris Gold/Platinum) exceeds the calculated uplift force (F_T) at a maximum design wind speed of V_{asd} = 150 mph (V_{ult} = 194 mph) for residential buildings located in Exposure D conditions with no topographical variations (flat terrain) having a mean roof height less than or equal to 60 feet. The shingles are permissible under Code for installation in requirements, subject to minimum codified fastening requirements established within any local jurisdiction, which shall take precedence.
- 5.5 All products in the roof assembly shall have quality assurance audits in accordance with FAC Rule 61G20-3.



6. INSTALLATION:

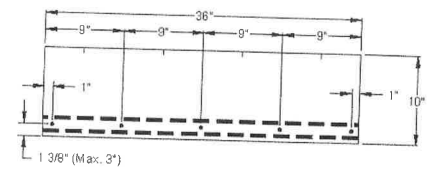
- 6.1 Roof deck, slope, underlayment and fasteners shall comply with FBC 1507.2 / R905.2 and the shingle manufacturer's minimum requirements.
- 6.1.1 Underlayment shall be acceptable to CertainTeed Corporation and shall hold current Florida Statewide Product Approval, or be Locally Approved per Rule 61G20-3, per FBC Sections 1507.2.3, 1507.2.4 or R905.2.3.
- 6.2 Installation of asphalt shingles shall comply with the CertainTeed Corporation current published instructions, using minimum four (4) nails per shingle in accordance with FBC 1507.2.7 or Section R905.2.6 and the minimum requirements herein.
- 6.2.1 Fasteners shall be in accordance with manufacturer's published requirements, but not less than FBC 1507.2.6 or R905.2.5. Staples are not permitted.
- 6.2.2 Where the roof slope exceeds 21 units vertical In 12 units horizontal, use the "Steep Slope" directions.
- 6.3 CertainTeed asphalt shingles are acceptable for use in reroof (tear-off) or recover applications, subject to the limitations set forth in FBC Section 1511 or R908 and CertainTeed published installation instructions.

6.4 HIGH-PERFORMANCE STARTER:

Eaves: For the first starter shingle in each roof corner, use five (5) nails as shown below. All other starter shingles require four (4) nails per shingle. Nails must be of sufficient length to penetrate into the deck 3/4" or through the thickness of the decking, whichever is less. Nails are to be 11 or 12 gauge, corrosion-resistant roofing nails with 3/8" heads. Apply the 10" starter shingle with its factory-applied sealant stripes at the shingle's lower-most edge and nail firmly into the roof deck as near as possible *(maximum 3") to the eaves edge while avoiding the sealant. With the starter shingle well fastened to the deck and the sealant low on the starter shingle, it can firmly adhere to the first course shingles. *If nailing within 3" is not possible, nall as closely as possible, then lift and adhere the starter shingle to the underlayment and to the supporting structure with CertainTeed FlintBond™ Asphalt Roofing Cement-Caulk Grade, or approved equal.

Rakes: Prior to installation of the field shingles, starter shingles may be applied up the slope along the rake edge with sealant edge placed closest to the rake edge. Fasten as indicated below.

HIGH-PERFORMANCE STARTER SHINGLES





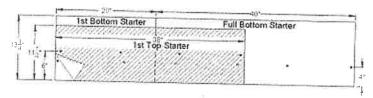
6.5 PRESIDENTIAL STARTER AND PRESIDENTIAL STARTER IR:

6.5.1 General: These shingles shall be applied by using two (2) overlapping layers. Begin application of the bottom/lower layer of starter shingles by cutting and applying a 13-3/4" x 20" piece at the lower left rake/eaves corner overhanging rakes and eaves 1/4" to 3/4". Continue along the eaves with full-size 13-1/4" x 40" starter shingles. Each top/upper starter course shingle shall have its 2" top section removed at the perforations, resulting in 11-1/4" x 40" shingles. The colored granule portion of the "top" starter shingles shall be located nearest the lowermost eave edge. Install the first top/upper starter shingle so that it is flush to the left side and bottom edges of the first bottom/lower starter shingle. This first top/upper starter shingle shall be 11-1/4" x 38". Continue along the eaves with 11-1/4" x 40" top/upper starter shingles ensuring that the lower edges are flush with the lower edges of the bottom/lower layer. Reference the product's wrapper for more specific details.

Eaves: Fasten as shown below. Rakes: After applying the starter shingles at the eaves, but prior to installing the field shingles, starter shingles may be applied up the slope at the rake edge. Fasten as shown below.

Fastening: Four nails are required per shingle. Nails shall be of sufficient length to penetrate into the deck 3/4" or through the thickness of the decking, whichever is less. Nails are to be 11 or 12 gauge, corrosion-resistant roofing nails with 3/8" heads.

Presidential Starter and Presidential IR Starter Shingles



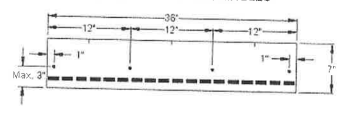
6.6 UNIVERSAL STARTER:

6.6.1 General: While Universal Starter Strip shingles are specifically designed to be used with shingles 36" length and having a weather exposure of ≤ 5", they may be installed beneath shingles of any length if special precautions are taken. IMPORTANT: In all cases the end joints of the starter and the first course shingles shall NEVER BE LESS THAN 3-1/2" apart.

Eaves: The sealant on starter courses should face out and lie as close as possible to the eaves edge of the roof. Fasten as described below. Rakes: After applying the starter shingles at the eaves, but prior to installing the field shingles, starter shingles may be applied up the slope at the rake edge with sealant facing out and nearest to the outer roof edge. Fasten as described below.

Fastening: Use four nails on these starter shingles as shown below. The sealant on starter courses shall lie as close as possible to the eaves edge of the roof. Nails shall be of sufficient length to penetrate into the deck 3/4" or through the thickness of the decking, whichever is less. Nails are to be 11 or 12 gauge, corrosion-resistant roofing nails with 3/8"

UNIVERSAL STARTER SHINGLES



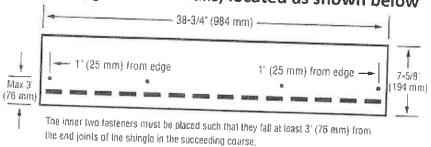
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6.7 SWIFTSTART® STARTER SHINGLE:

Fastening: Use four nails, located as shown below



6.8 CT20™, XT™ 25, XT™ 30, XT™ 30 IR:

LOW AND STANDARD SLOPE ENGLISH 12" (305 mm) if (25 mm) Seglant 1" (25 mm) 5 f/e" (145 mm) 5 1/2" for Mormoon

METRIC 131/4" ----131/9" Sealant 1 (25 am) =

Figure 11-3: Use four nails for every fidl shingle.

STEEP SLOPE

Use four nails and six spots of asphalt roofing cement* for every full shingle (Figure 11-4). Asphalt roofing cement meeting ASIM D4586 Type II is suggested.

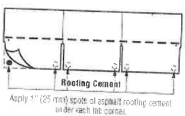


Figure 11-4: Use four nails and see spots of asphalt cement in sleep slopes. *CAUTION: Excessive use of roofing cement can cause shingles to blister.

6.8.1 Hip & Ridge for CT20™, XT™ 25, XT™ 30, XT™ 30 IR: Cut Shingles

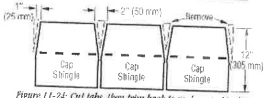


Figure 11-24: Cut tabs, then trim back to make cap shingles (English dintensions shown).

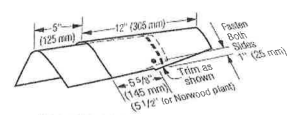


Figure 11-25: Installation of caps along the bips and ridges.

6.8.1.1 For ASTM D3161, Class F performance use BASF "Sonolastic® NP1™" adhesive or Henkel "PL® Polyurethane Roof & Flashing Sealant", In accordance with CertainTeed requirements.



6.9 ARCADIA™:

LOW AND STANDARD SLOPE

Use SIX nails for every full shingle located as shown below,

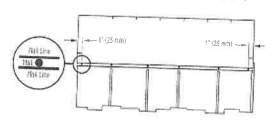


Figure 2: Use six nails for every full shingle.

STEEP SLOPE

Use SIX nails and FOUR spots of asphalt roofing cement for every full shingle as shown below. Apply asphalt roofing cement 1'(25 mm) from edge of shingle. Asphalt roofing cement meeting ASTM D 4586 Type II is suggested.

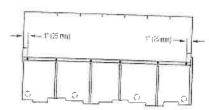
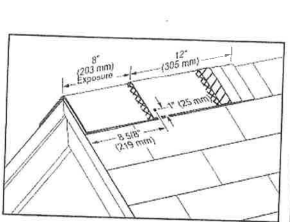


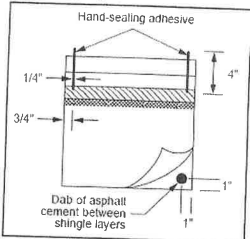
Figure 3: Use six unils and four spots of aspbalt routing cement on steep slopes.

6.9.1 <u>Hip & Ridge for Arcadia™</u>: Cedar Crest™, Cedar Crest™ IR

Use two (2), minimum 1¾-inch long fasteners per shingle. For the starter shingle, place fastener 1-inch from each side edge and about 2-inch up from the starter shingle's exposed butt edge, ensuring minimum ¾-inch embedment into the deck, or full penetration through the deck. For each full Cedar Crest shingle, place fasteners 8-5/8-inch up from its exposed butt edge and 1-inch from each side edge.

For ASTM D3161, Class F performance use BASF "Sonolastic® NP1"" adhesive or Henkel "PL® Polyurethane Roof & Flashing Sealant", in accordance with CertainTeed requirements, to hand-seal Cedar Crest shingles. Apply NP 1 or PL adhesive from the middle of the shingle's raised overlay on the top piece and extending approximately 4-inch along the sides of the headlap along a line % to 1-inch from each side of the shingle's headlap. Immediately align and apply the overlying shingle, gently pressing tab sides into the adhesive, and install nails. To secure the other side, apply a 1-inch diameter spot of NP 1 or PL adhesive between the shingle layers.



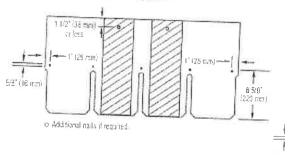




6.10 BELMONT® OR BELMONT® IR:

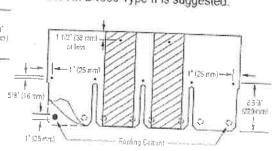
Low and Standard Slope (2:12 to 21:12);

Use FIVE nails for every full Belmont shingle, located as shown below.



Steep Slope (greater than 21:12):

Use SEVEN nails and EIGHT spots of asphalt roofing cement" for every full Belmont shingle. Apply asphalt roofing cement 1" (25mm) from edge of shingle. See below. Asphalt roofing cernent meeting ASTM D4586 Type II is suggested.



6.10.1 Hip & Ridge for Belmont® or Belmont® IR:

Option 1: For Belmont®, refer to instructions herein for Cedar Crest™ or Cedar Crest™ IR hip and ridge shingles. For 6.10,1,1 Belmont® IR, refer to instructions herein for Cedar Crest™ fR hip and ridge shingles. 6.10.1.2

Option 2: For Belmont®: Shangle® Ridge

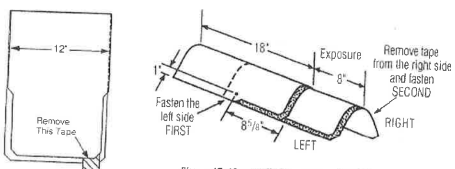


Figure 17-18: Shangle* Ridge.

Figure 17-19: Installation of Shangle® Ridge shingles on bips and ridges.

For ASTM D3161, Class F performance use BASF "Sonolastic® NP1" adhesive or Henkel "PL® Polyurethane Roof & 6.10.1.3 Flashing Sealant", in accordance with CertainTeed requirements.



6.11 CARRIAGE HOUSE SHANGLE® AND GRAND MANOR SHANGLE®:

LOW AND STANDARD SLOPE

Use five nails for every full Shangle.

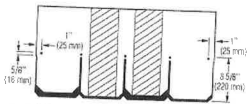


Figure 17-4: Use five nails for every full Grand Manor Sbangle, Carriage House Shangle, or Centennial State.

STEEP SLOPE

Use seven nails and three spots of asphalt roofing cement for every full Grand Manor Shangle. Use five nails and three spots of asphalt roofing cement for every full Carriage House Shangle and Centennial Slate. Apply asphalt roofing cement 1" (25 mm) from edge of shingle (Figure 17-5). Asphalt roofing cement meeting ASTM D4586 Type II is suggested.

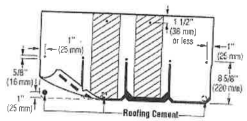
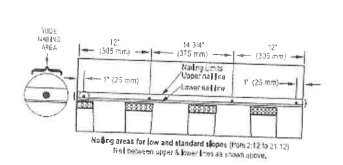
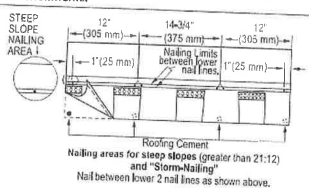


Figure 17-5: When installing Grand Manor Shangles on steep slopes, use seven nails and three spots of asphalt roofing cement.

6.11.1 Hip & Ridge for Carriage House Shangle® and Grand Manor Shangle: Refer to instructions herein for Shangle® Ridge hip and ridge shingles

6.12 LANDMARK™, LANDMARK™ IR, LANDMARK™ PRO, LANDMARK™ PRO SOLARIS, LANDMARK™ PREMIUM, LANDMARK™ SOLARIS, LANDMARK™ SOLARIS GOLD/PLATINUM OR NORTHGATE:

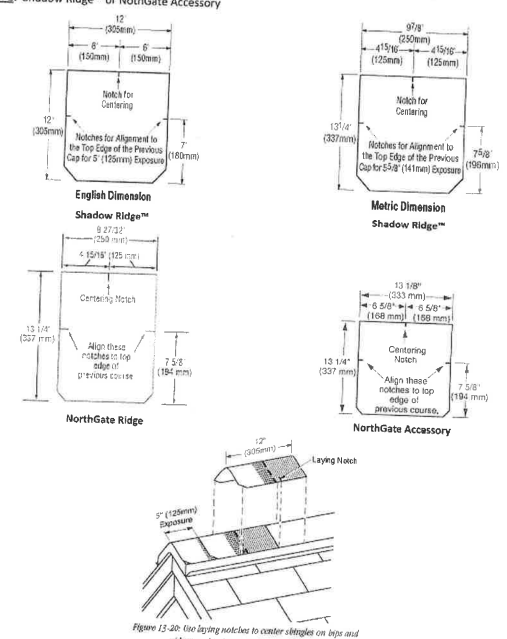






6.12.1 Hip & Ridge for Landmark™, Landmark™ IR, Landmark™ Pro, Landmark™ Pro Solaris, Landmark™ Premium, Landmark™ Solaris, Landmark™ Solaris IR, Landmark™ Solaris Gold/Platinum or NorthGate:

6.12.1.1 Option 1: Shadow Ridge™ or NothGate Accessory



- ridges, and to locate the correct exposure For ASTM D3161, Class F performance use BASF "Sonolastic® NP1™" adhesive or Henkel "PL® Polyurethane Roof 6.12.1.2 & Flashing Sealant", in accordance with CertainTeed requirements.
- <u>Option 2</u>: Refer to instructions herein for Cadar Crest™, Cedar Crest™ IR hip and ridge shingles. 6.12.1.3



6,13 LANDMARKT TL:

LANDMARK TL

LANDMARK TI

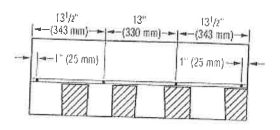


Figure 13-4: Use four neals for every full sbingle.

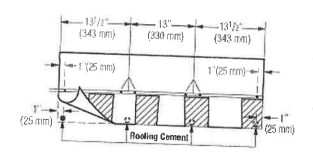


Figure 13-5: Use stx nails and four spots of aspbalt roofing coment on steep slopes.

Hip & Ridge for Landmark™ TL: Refer to Option 1 or 2 for Landmark™ 6.13.1

6.14 PRESIDENTIAL SHAKE™, PRESIDENTIAL SHAKE™ IR, PRESIDENTIAL SHAKE TL™, PRESIDENTIAL SOLARIS™:

LOW AND STANDARD SLOPE:

For low and standard stopes, use five naths for each full Presidential shingle as shown below.

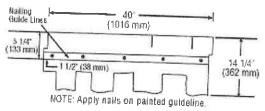


Figure 16-6: Fastening Presidential and Presidential TL Strake sbingles on low and standard slopes.

STEEP SLOPE:

For steep slopes, use nine nails for each full Presidential shingle and apply 1* diameter spots of asphalt roofing cement under each shingle tab. After applying 5 nails in between the nailing guide lines, apply 4 nails 1* above tab cutouts making certain tabs of overlying shingle cover nails.

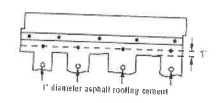


Figure 16-7: Fastening Presidential and Presidential TA, Shake shingles on steep slopes.

6.14.1 Hip & Ridge for Presidential Shake™, Presidential Shake™ IR, Presidential Shake TL™, Presidential Solaris™: 6.14.1.1

Option 1: Presidential Accessory

PRESIDENTIAL ACCESSORY

Presidential accessory shingles can be used for covering hips and ridges. Apply shingles up to the ridge (expose no more than 7° from the bottom edge of the "tooth." Fasten each accessory with two fasteners. The fasteners must be $1\sqrt[3]{4}$ long or longer, so they penetrate either 3/4" into the deck or completely through the deck. Presidential accessory comes in two different sizes: Accessory produced in Birmingham, AL is 12" x 12"; Portland, OR produces 97/8" x 131/4" accessory

- For ASTM D3161, Class F performance use BASF "Sonolastic® NP1™" adhesive or Henkel "PL® Polyurethane Roof & 6.14.1.2 Flashing Sealant", in accordance with CertainTeed requirements.
- Option 2: Refer to instructions herein for Cedar Crest™, Cedar Crest™ IR hip and ridge shingles. 6.14.1.3

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6.15 HATTERAS™:

LOW, STANDARD AND STEEP SLOPE:

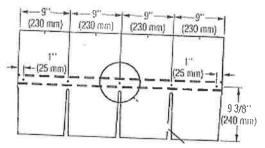


Figure 15-3: Fastening Hatteras Shingles on Low and Standard Stopes

For low and standard slopes, use five nails for each full Hatterus shingle as shown above.

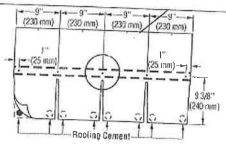


Figure 15- i: Eastering Hatterit Shingles on Steep Slopes

For steep slopes, use five mails and eight spots of asphalt rooting cement for each full statteras shingle as shown above. Apply 11 (25mm) diameter spors of roofing cement (ASTALD 4586 Type II suggested) under each tab corner. Press shingle into place; do not expose centent.

CAUTION: Two much cooling content can cause shingles to bilister.

6.15.1 Hip & Ridge for Hatteras™:

6.15.1.1 Option 1: Accessory for Hatteras

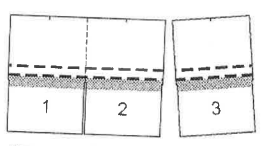
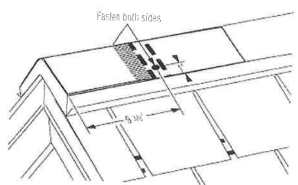


Figure 15-14: 18 three-piece units separate to make 54 Hatteras Accessory shingles.



6.15.1.2 Option 2: Cut Hatteras Shingles

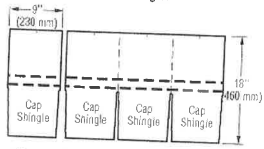


Figure 15-20: Cut Hatteras sbingles to make cover cap.

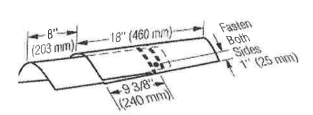


Figure 15-21: Installation of caps along hips and ridges. For ASTM D3161, Class F performance use BASF "Sonolastic® NP1™" adhesive or Henkel "PL® Polyurethane Roof & 6.15.1.3 Flashing Sealant", in accordance with CertainTeed requirements.

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6.16 HIGHLAND SLATE™, HIGHLAND SLATE™ IR:

LOW AND STANDARD SLOPE:

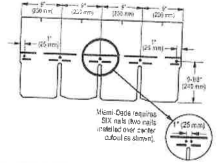


Figure 11-3: Use FIVE nails for every Highland State shingle.

STEEP SLOPE:

Use FIVE nails and EIGHT spots of asphalt roofing cement* for each full Highland State Shingle. For Miami-Dade, SIX nails are required. Apply 1* diameter spots of asphalt roofing cement under each tab corner. Asphalt roofing cement meeting ASIM D-5585 Type II is suggested.

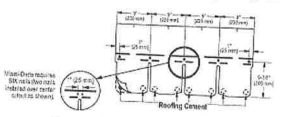


Figure 11-3a: Use FWE nails and eight spots of asphalt roofing coment under each tab corner.

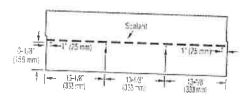
*CAUTION: Excessive use of rooting cement can cause shingles to blister.

6.16.1 Hip & Ridge for Highland Slate™, Highland Slate™ IR: Refer to instructions herein for Cedar Crest™, Cedar Crest™ IR or Shangle Ridge™ hip and ridge shingles.

6.17 PATRIOT^{IM}:

LOW AND STANDARD SLOPE

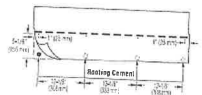
Use FOUR mails for every full shingle located as shown below.



STEEP SLOPE

Use FOUR nails and four spots of asphalt roofing cement for every full shingle as shown below; Asphalt roofing cement meeting ASTM D4586 Type II is suggested, Apply 1*(25 mm) spots of asphalt roofing cement as shown.

CAUTION: Excessive use of roofing cement can cause shingles to blister.



6.17.1 Hip & Ridge for Patriot™: Refer to instructions herein for Cedar Crest™, Cedar Crest™ IR, Shadow Ridge™, NorthGate or Shangle Ridge™ hip and ridge shingles.



LABFLING:

- Each unit shall bear a permanent label with the manufacturer's name, logo, city, state and logo of the Accredited Quality
- 7.2 Asphalt shingle wrappers shall indicate compliance with one of the required classifications detailed in FBC Table 1507.2.7.1

8. BUILDING PERMIT REQUIREMENTS:

As required by the Building Official or Authority Having Jurisdiction to properly evaluate the Installation of this product.

MANUFACTURING PLANTS:

Contact the named QA entity for information on which plants produce products covered by Florida Rule 61G20-3 QA requirements.

10. QUALITY ASSURANCE ENTITY:

UL LLC - QUA9625; (414) 248-6409; karen.buchmann@us.ul.com

- END OF EVALUATION REPORT -

& Professional Regulation







Product Approval Menu > Product or Application Search > Application List > Application Detail

Hot Topics | Submit Surcharge

FL#

Application Type Code Version Application Status FL11288-R17

Revision 2017 Approved

Comments Archived

Product Manufacturer Address/Phone/Email

CertainTeed Corporation-Roofing

Stats & Facts

20 Moores Road Malvern, PA 19355 (610) 893-5400

mark.d.harner@saint-gobain.com

Authorized Signature

Mark Harner

mark.d.harner@saint-gobain.com

Technical Representative Address/Phone/Email

Mark D. Harner 18 Moores Road Malvern, PA 19355 (610) 651-5847

Mark.D.Harner@saint-gobain.com

Quality Assurance Representative Address/Phone/Email

Category Subcategory

Roofing

Underlayments

Compliance Method

Evaluation Report from a Florida Registered Architect or a Licensed

Florida Professional Engineer

Evaluation Report - Hardcopy Received

Florida Engineer or Architect Name who developed

the Evaluation Report

Florida License

Quality Assurance Entity

Quality Assurance Contract Expiration Date

Validated By

Robert Nieminen

PE-59166 UL LLC

03/09/2020

John W. Knezevich, PE

∀ Validation Checklist - Hardcopy Received

Certificate of Independence

FL11288 R17 COI 2018 01 COI NIEMINEN.pdf

Referenced Standard and Year (of Standard)

Standard <u>Year</u> **ASTM D1970** 2015 ASTM D226 2009 **ASTM D4601** 2012 **ASTM D4798** 2011 **ASTM D4869** 2016 **ASTM D6163** 2008 **ASTM D6164** 2011 **ASTM D6222** 2011 **ASTM D6757** 2016 FM 4474 2011

Equivalence of Product Standards Certified By

Sections from the Code

Product Approval Method

Method 1 Option D

Date Submitted Date Validated

01/24/2018 01/29/2018

Date Pending FBC Approval

01/30/2018

Date Approved

04/10/2018

Summary of Products

FL # Model, Number or Name 11288.1 CertainTeed Roof Underlayments Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: N/A Design Pressure: +N/A/-555.0 Other: 1.) The DP in this application for use in adhesive-set tile applications. DP is N/A for underlayments installed beneath mechanically attached prepared roof covers. 2.) Refer to ER Section 5 for other Limits of Use.		Roof underlayments for use below Approved prepared roof coverings.				

Back Next

Contact Us :: 2601 Blair Stone Road, Tallahassee FL 32399 Phone: 850-487-1824

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Product Approval Accepts:









securitymetraes.



ROOFING COMPONENT EVALUATION:

1. SCOPE:

Product Category:

Roofing

Sub-Category:

Underlayment

Compliance Statement: CertainTeed Roof Underlayments, as produced by CertainTeed Corporation, have demonstrated compliance with the following sections of the 6th Edition (2017) Florida Building Code through testing in accordance with the following Standards. Compliance is subject to the Installation Requirements and Limitations /

2. STANDARDS:

1504.3.1 Wind Uplift FM 4474 2011 1507.2.3 / 1507.1.1 Physical Properties ASTM D226 2005 1507.2.3 / 1507.1.1 Physical Properties ASTM D4869 2016 1507.2.3 / 1507.1.1 Physical Properties ASTM D6757 2016 1507.3.3 Physical Properties FRSA/TRI April 2012 (04-12) 2012 1507.1.2 Physical Properties ASTM D1970 2015 1507.10.2 Physical Properties ASTM D4601 2012 1507.11.2 Physical Properties ASTM D6163 2008				
1507.11.2 Physical Properties ASTM D6164 2011 TAS 110 Physical Properties ASTM D6222 2011 Accelerated Weathering ASTM D4798 2011	1507.2.3 / 1507.1.1 1507.2.3 / 1507.1.1 1507.2.3 / 1507.1.1 1507.3.3 1507.2.4 / 1507.1.1, 1507.2.9.2 1507.10.2 1507.11.2 1507.11.2 1507.11.2	Wind Uplift Physical Properties	FM 4474 ASTM D226 ASTM D4869 ASTM D6757 FRSA/TRI April 2012 (04-12) ASTM D1970 ASTM D4601 ASTM D6163 ASTM D6164 ASTM D6222	

3. REFERENCES:

Entity	Examination	Reference	D. L.
ERD (TST6049)	Physical Properties	C7290.01.08	Date
ERD (TST6049)	Physical Properties	C8440.04.08	01/16/2008
ERD (TST6049)	Physical Properties	C9560.05.08	04/28/2008
ERD (TST6049)	Physical Properties	C10080,09.08-R1	05/25/2008
ERD (TST6049)	Physical Properties	C12960.06.09	04/17/2009
ERD (TST6049)	Physical Properties	3530.12.05-1-R1	06/02/2009
ERD (TST6049)	Wind Uplift	C8370.08.08-R1	10/05/2009
ERD (TST6049)	Physical Properties	3523.03.05-R2	10/05/2009
ERD (TST6049)	Physical Properties	C30890.03.10-1	01/12/2010
ERD (TST6049)	Physical Properties	C3500.04.10	03/17/2010
ERD (TST6049)	Physical Properties	C31840.05.10	04/07/2010
ERD (TST6049)	Physical Properties	C31860.05.10	05/10/2010
ERD (TST6049)	Physical Properties	C31850.06.10	05/18/2010
ERD (TST6049)	Physical Properties	C35460.05.11	06/25/2010
ERD (TST6049)	Physical Properties	C34940.09.11-R1	06/16/2011
ERD (TST6049)	Accelerated Weathering	C40840SC	10/04/2011
ERD (TST6049)	Physical Properties	C40050.09.12-2	06/11/2012
ERD (TST6049)	Wind Uplift	C39670.08.12	09/28/2012
ERD (TST6049)	Physical Properties	C31410.10.10-R1	08/20/2012
ERD (TST6049)	Physical Properties	C45240.01.14-1	11/02/2012
ERD (TST6049)	Physical Properties		01/15/2014
ERD (TST6049)	Physical Properties	C32930.01.11-R2	01/20/2014
ERD (TST6049)	FM 4470	C45240.01.14-2	01/24/2014
ERD (T\$T6049)	Wind Uplift	CTR-SC9920.01.16-R1	01/20/2016
ERD (TST6049)	FRSA/TRI April 2012, Tile Slippage	CTR-SC10420.01.16	01/25/2016
MTI (TST 2508)	Physical Properties	CTR-SC11415.11.16	11/28/2016
MTI (TST 2508)	Physical Properties	DX08C4A	03/22/2004
MTI (TST 2508)	Physical Properties	TX14B6A-001	02/27/2006
MTI (TST 2508)	Physical Properties	TX14B6B-002	03/13/2006
MTI (TST 2508)	Physical Properties	TX14B6F-006	03/13/2006
PRI (TST5878)	Physical Properties	TX14B6E-005	03/13/2006
PRI (TST5878)	Physical Properties	CTC-034-02-01	11/24/2008
PRI (TST5878)	Physical Properties	CTC-075-02-01	02/15/2011
PRI (TST5878)	Wind Uplift	CTC-067-02-01	08/08/2011
PRI (TST5878)		CTC-112-02-01	12/12/2011
PRI (TST5878)	Physical Properties Physical Properties	CTC-163-02-01 (x3)	05/10/2013
TC U.C	, mysical Froberties	CTC-189-02-01	11/18/2013
TC, LLC.			

NEMO ETC, LLC.

Certificate of Authorization #32455

6[™] EDITION (2017) FBC NON-HVHZ EVALUATION CertainTeed Roof Underlayments; (610) 651-5847 Evaluation Report 11610.09.08-R18

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5. LIMITATIONS:

- 5.1 This is a building code evaluation. Neither NEMO ETC, LLC nor Robert Nieminen, P.E. are, in any way, the Designer of Record for any project on which this Evaluation Report, or previous versions thereof, is/was used for permitting or design guidance unless retained specifically for that purpose.
- 5.2 This Evaluation Report is not for use in FBC HVHZ jurisdictions.
- 5.3 Fire Classification is not part of this Laboratory Report; refer to current Approved Roofing Materials Directory or test report from accredited testing agency for fire ratings of this product.
- 5.4 CertainTeed Roof Underlayments may be used with any prepared roof cover where the product is specifically referenced within FBC approval documents. If not listed, a request may be made to the Authority Having Jurisdiction (AHJ) for approval based on this evaluation combined with supporting data for the prepared roof covering.
- 5.5 Allowable Roof Covers:

TABLE 1: ROOF COVER OPTIONS							
Underlayment	Asphalt Shingles	Nail-On Tile	Foam-On Tile	Mortar- Set Tile	Metal	Wood Shakes & Shingles	Slate
Roofers' Select	Yes	No	No	No	No	No	No
WinterGuard HT	Yes	No	No	No	Yes	Yes	_
WinterGuard Sand or Granular	Yes	No	No	No	No	Yes	Yes Yes
Black Diamond Base	Yes	No	No	No	No	Yes	Yes
Flintlastic SA Cap	Yes	Yes	Yes See 5.5.1	Yes	No	Yes	Yes
Flintlastic SA Cap FR	No	No	No	No	No	Yes	
MetaLayment	Yes	No	No	No	Yes		Yes
Flintlastic GTA	No	Yes	Yes See 5.5.1	Yes	No	Yes	Yes
Flintlastic GMS	No	Yes	Yes See 5.5.1	Yes	No	Yes	Yes

5.5.1 "Foam-On Tile" is limited to use of the following Approved tile adhesives / underlayment combinations.

Table 1A: Allowable Tile Adhesive / Underlayment Combinations ¹							
Adhesive	Florida Product Approval	Underlayments					
Dow TileBond™	FL22525	Flintlastic SA Cap or Flintlastic GMS					
ICP Adhesives Polyset® AH-160	FL6332	Flintlastic SA Cap, Flintlastic GTA or Flintlastic GMS					

¹ Refer to Tile Manufacturer's or Adhesive Manufacturer's Florida Product Approval for Overturning Moment Resistance Performance.



Maximum Design Pressure = -105.0 psf:

Min. 15/32-inch plywood to meet project requirements to satisfaction of AHJ.

Primer:

(Optional) FlintPrime, FlintPrime SA or ASTM D41

Base Ply:

(Optional) Flintlastic SA PlyBase or Flintlastic SA Mid Ply, self-adhered.

Underlayment: Flintlastic SA Cap, self-adhered.

#4 Maximum Design Pressure = -127.5 psf:

Deck:

Min. 19/32-inch plywood to meet project requirements to satisfaction of AHJ.

Primer:

FlintPrime, FlintPrime SA or ASTM D41

Joints:

Min. 4-inch wide strips of Flintlastic SA PlyBase, self-adhered over all plywood joints.

Base Ply:

(Optional) Flintlastic SA PlyBase or Flintlastic SA Mid Ply, self-adhered.

Underlayment: Flintlastic SA Cap, self-adhered.

Maximum Design Pressure = -37.5 psf:

Deck: Min. 15/32-inch plywood to meet project requirements to satisfaction of AHJ.

Base Sheet:

ASTM D226, Type II felt or Flintlastic SA NailBase

Fasteners:

12 ga., 1%-inch long galvanized ring shank nails through 32 ga., 1 5/8-inch diameter tin caps

Spacing:

6-inch o.c. at the 4-inch laps and 12-inch o.c. at two (2) equally spaced, staggered rows in the field of

Base Ply: (Optional) Flintlastic SA PlyBase or Flintlastic SA Mid Ply, self-adhered. Underlayment: Flintlastic SA Cap, self-adhered.

Maximum Design Pressure = -45.0 psf*:

Deck:

Min. 15/32-inch plywood to meet project requirements to satisfaction of AHJ.

Base Sheet:

Glasbase Base Sheet; Flexiglas Base Sheet; Flintlastic Base 20; All Weather / Empire Base Sheet;

Flintlastic Poly SMS Base; Flintlastic Ultra Poly SMS Base or Yosemite Venting Base Sheet

Fasteners:

Simplex MAXX Cap Fasteners

Spacing:

9-inch o.c. at the 2-inch wide side laps and 18-inch o.c. at two (2) equally spaced, staggered center

rows.

Underlayment: Flintlastic GMS, applied in hot asphalt or Flintlastic GTA, torch-applied.

#7 Maximum Design Pressure = -52.5 psf:

Deck-

Min. 15/32-inch plywood to meet project requirements to satisfaction of AHJ.

Base Sheet:

Glasbase Base Sheet; Flexiglas Base Sheet; Flintlastic Base 20; All Weather / Empire Base Sheet;

Flintlastic Poly SMS Base; Flintlastic Ultra Poly SMS Base or Yosemite Venting Base Sheet

Fasteners:

Simplex MAXX Cap Fasteners

Spacing:

9-inch o.c. at the 2-inch wide side laps and 12-inch o.c. at two (2) equally spaced, staggered center

Underlayment: Flintlastic GMS, applied in hot asphalt or Flintlastic GTA, torch-applied.

#8 Maximum Design Pressure = -52.5 psf:

Deck:

Min. 15/32-inch plywood to meet project requirements to satisfaction of AHJ.

Base Sheet: Fasteners:

Flintlastic SA NailBase

Min. 1-inch long, 12 ga. Simplex Metal Cap Nails

Spacing:

6-inch o.c. at the min. 2-inch laps and 6-inch o.c. at four (4) equally spaced, staggered rows in the field

of the sheet.

Base Ply:

(Optional) Flintlastic SA PlyBase or Flintlastic SA Mid Ply, self-adhered.

Underlayment: Flintlastic SA Cap, self-adhered.

Maximum Design Pressure = -60.0 psf:

Deck:

Min. 19/32-inch plywood to meet project requirements to satisfaction of AHJ.

Base Sheet:

Flintlastic SA NailBase

Fasteners:

12 ga., 1%-inch long galvanized ring shank nails through 32 ga., 1 5/8-inch diameter tin caps

Spacing:

8-inch o.c. at the min. 2-inch laps and 8-inch o.c. at three (3) equally spaced, staggered rows in the

field of the sheet

Base Ply:

(Optional) Flintlastic SA PlyBase or Flintlastic SA Mid Ply, self-adhered.

Underlayment: Flintlastic SA Cap, self-adhered.

NEMO ETC, LLC. Certificate of Authorization #32455

6[™] EDITION (2017) FBC NON-HVHZ EVALUATION CertainTeed Roof Underlayments; (610) 651-5847 Evaluation Report 11610.09.08-R18 FL11288-R17 Revision 18: 01/24/2018 Page 6 of 10



5.7 Exposure Limitations:

Roofers' Select shall not be left exposed for longer than 30-days after installation. Refer to installation instructions specific to anticipated exposure in Section 6.

Black Diamond Base, WinterGuard HT, WinterGuard Sand, WinterGuard Granular or MetaLayment shall not be left exposed for longer than 180-days after installation.

Flintlastic SA Cap, Flintlastic SA Cap FR, Flintlastic GTA or Flintlastic GMS do not have an exposure limitation, unless the prepared roof covering is to be adhesive-set tile atop Flintlastic SA Cap, GTA or GMS, in which case the maximum exposure is 180 days.

Flintlastic SA NailBase, Flintlastic SA PlyBase, Flintlastic SA Mid Ply and Flintlastic Ultra Glass SA, for use as a base-layer in a multi-ply underlayment system, shall not be left exposed for longer than 30-days after installation, prior to placement of subsequent underlayment layer.

5.8 Tile Slippage Limitations (per FRSA/TRI April 2012 (04-12)):

When loading roof tiles on the underlayment in direct-deck tile assemblies, the maximum roof slope shall be as follows. These slope limitations can only be exceeded by using battens during loading of the roof tiles.

TABLE 2: TILE SLIPPAGE LIMITATIONS FOR DIRECT-DECK TILE INSTALLATIONS							
Underlayment	Tile Profile	Staging Method	Maximum Slope				
Flintlastic GMS	All	Max. 10-tile stack	4:12				
Flintlastic GTA	All	Max. 10-tile stack	6:12				
Flintlastic SA Cap	Flat	Max. 6-tile stack (4 over 2)	6:12				
	Lugged	Max. 6-tile stack (4 over 2)	5:12				

6. INSTALLATION:

- 6.1 CertainTeed Roof Underlayments shall be installed in accordance with CertainTeed published installation requirements subject to the Limitations set forth in Section 5 herein and the specifics noted below.
- Re-fasten any loose decking panels, and check for protruding nail heads. Sweep the substrate thoroughly to remove any dust and debris prior to application, and primed the substrate (if applicable).

6.3 Flintlastic SA NailBase, Flintlastic SA PlyBase, Flintlastic SA Mid Ply or Flintlastic Ultra Glass SA:

- 6.3.1 Flintlastic SA NailBase, Flintlastic SA PlyBase and Flintlastic SA Mid Ply are limited to use as a base or midlayer in multi-ply underlayment systems beneath Flintlastic SA Cap or Flintlastic SA Cap FR.
- 6.3.2 Flintlastic Ultra Glass SA is limited to use as a base-layer in multi-ply underlayment systems beneath Flintlastic GTA or Flintlastic GMS.
- 6.3.3 Install the base-layer underlayment to the substrates detailed in Section 5.6 in accordance with CertainTeed published installation instructions, followed by the final underlayment layer in accordance with the instructions outlined below for the particular top-layer underlayment.
- 6.3.4 Roof cover limitations are those are those associated with the top-layer underlayment, as set forth in **Table 1**.



6.7 Roofers' Select:

- 6.7.1 Standard-Slope Application (4:12 and greater): Starting at the lower edge of the roof, apply a single layer of Roofers' Select parallel to the eaves, overhanging drip edge by ½-inch. Overlap ends (vertical laps) at least 4-inch and sides (horizontal laps) at least 2-inch. Offset end laps from course to course at least 6-feet. Apply flat and unwrinkled, fastening as required to hold in place.
- 6.7.2 Low Slope Application (2:12 up to 4:12): Starting at the lower edge of the roof, cover the entire deck by applying a double layer of Roofers' Select parallel to the eaves. Begin by applying a 19-inch wide starter strip of Roofers' Select along the eaves, overlapping the drip edge by ½-inch. Place a full-width sheet over the starter, with lower edge flush to the starter's lower edge. Apply succeeding 36-inch wide courses up the roof slope, overlapping the previous course by 19-inch in "shingle-fashion". Overlap ends at least 12-inch. Offset end laps from course to course at least 6-feet. Apply flat and unwrinkled, fastening as required to hold in place.
- 6.7.3 Eaves Flashing for Ice Dam Protection (all slopes): Eaves flashing may be constructed from self-adhering waterproofing underlayment holding Florida Product Approval, or by applying a double layer of Roofers' Select cemented together with asphalt roofing cement (ASTM D 4586, Type II). Eaves flashing should be installed to a level of at least 24-inch inside the interior wall line, or in areas of severe icing, at least up to the highest water level expected to occur from ice dams to the satisfaction of the Authority Having Jurisdiction (AHJ).
- 6.8 Tile Staging (Flintlastic SA Cap, Flintlastic GTA or Flintlastic GMS):
- 6.8.1 Tile shall be loaded and staged in a manner that prevents tile slippage and/or damage to the underlayment. Refer to Table 2 herein, and CertainTeed published requirements for tile staging.
- 6.8.2 Battens and/or Counter-battens, as required by the tile manufacturer and FRSA/TRI April 2012 (04-12) must be used on all roof slopes greater than 7:12. Precautions should be taken as needed, such as the use of battens or nail-boards, to prevent tile sliding and/or damage to the underlayment during the loading process.

7. BUILDING PERMIT REQUIREMENTS:

As required by the Building Official or Authority Having Jurisdiction (AHJ) in order to properly evaluate the installation of this product.

8. MANUFACTURING PLANTS:

Contact the noted QA agency for information on product locations covered for F.A.C. 61G20-3 QA requirements. The following plants have qualified products under their respective physical properties specifications.

Plant	Specification	Product(s)			
	ASTM D1970	WinterGuard HT, MetaLayment, Flintlastic SA PlyBase			
	ASTM D4601	Flintlastic SA NailBase			
	ASTM D6163	Flintlastic SA Mid Ply, Flintlastic Ultra Glass SA, Flintlastic SA Cap FR			
Little Rock, AR	ASTM D6164	Flintlastic GMS			
	ASTM D1970, ASTM D6164 & FRSA/TRI April 2012	Flintlastic SA Cap			
	ASTM D6222	Flintlastic GTA			
Shakopee, MN	ASTM D1970	WinterGuard Sand, WinterGuard Granular, Black Diamond Base Sheet,			
Shreveport, LA	ASTM D6757	Roofers' Select			

9. QUALITY ASSURANCE ENTITY:

UL, LLC. - QUA9625; (414) 248-6409; karen.buchmann@ul.com

- END OF EVALUATION REPORT -





CONSTRUCTION INDUSTRY LICENSING BOARD

THE ROOFING CONTRACTOR HEREIN IS CERTIFIED UNDER THE PROVISIONS OF CHAPTER 489, FLORIDA STATUTES

NOLAND, GREGORY SCOTT

NOLAND'S ROOFING INC. 1295 W HWY 50 CLERMONT FL 34711

LICENSE NUMBER: CCC057611

EXPIRATION DATE: AUGUST 31, 2020

Always verify licenses online at MyFloridaLicense.com



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BOB MCKEE
LAKE COUNTY TAX COLLECTOR EMPLOYEES

TYPE OF

4

BUSINESS NOLANDS ROOFING INC 1295 W HWY 50 CONTRACTING

2018 / 2019 LAKE COUNTY BUSINESS TAX RECEIPT STATE OF FLORIDA

ACCT NO. 126604 RECEIPT NO. 8760037232

EXPIRES SEPTEMBER 30, 2019

TRANSFER FEE PENALTY ORIGINAL TAX 30.00 0.00

AMOUNT PAID 30.00

0.00

TOTAL DUE

\$0.00

NOLANDS ROOFING INC 1295 W HWY 50 CLERMONT, FL 34711

Receipt #2018-0015604 Pald 07/1.6/2018 30,00

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NOLAROO-01

D2LVAFAIE

CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY) 08/13/2019

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must have ADDITIONAL INSURED provisions or be endorsed.

t	SUBROGATION IS WAIVED, subjection is certificate does not confer rights to	to the d	certi	ficate holder in lieu of su	ch endorsement(s).			
	DUCER License # L077730				CONTACT Leila Va	taie	42.00		
AssuredPartners, Lake Mary 300 Colonial Center Parkway, Suite 270					PHONE (A/C, No, Ext): (407) 982-4451 FAX (A/C, No):				
Lak	e Mary, FL 32746				E-MAIL ADDRESS: leila.vafa				
	M253				7.1/	market and	RDING COVERAGE	NAIC#	
					INSURER A : United			12537	
INS	JRED						surance Company	10844	
						5 Mutual III	isurance company	10044	
	Noland's Roofing Inc. 1295 W. State Road 50				INSURER C :			_	
	Clermont, FL 34711				INSURER D :				
					INSURER E :				
					INSURER F :				
				NUMBER:			REVISION NUMBER:		
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INSR		ADDL S	WVD	POLICY NUMBER	POLICY EFF (MM/DD/YYYY)	POLICY EXP (MM/DD/YYYY)	LIMITS		
Α	X COMMERCIAL GENERAL LIABILITY					- Armen State State William	EACH OCCURRENCE \$	1,000,000	
	CLAIMS-MADE X OCCUR			ATN-ATL1924039	03/01/2019	03/01/2020	DAMAGE TO RENTED PREMISES (Ea occurrence) \$	50,000	
	,						MED EXP (Any one person) \$		
							PERSONAL & ADV INJURY \$	1,000,000	
	GEN'L AGGREGATE LIMIT APPLIES PER:						GENERAL AGGREGATE \$	2,000,000	
	POLICY X PRO-						PRODUCTS - COMP/OP AGG \$	2,000,000	
	X OTHER:						s		
	AUTOMOBILE LIABILITY						COMBINED SINGLE LIMIT (Ea accident) \$		
	ANY AUTO						BODILY INJURY (Per person) \$		
	OWNED SCHEDULED AUTOS						BODILY INJURY (Per accident) \$		
	HIRED AUTOS ONLY NON-OWNED AUTOS ONLY						PROPERTY DAMAGE (Per accident) s		
	AUTOS ONLY AUTOS ONLY						(Per accident) 5		
A	UMBRELLA LÍAB X OCCUR							3,000,000	
	X EXCESS LIAB CLAIMS-MADE			BTN1945264	03/01/2019	03/01/2020	EACH OCCURRENCE \$	3,000,000	
	DED RETENTION \$	1					AGGREGATE \$,,,,,,	
В	WORKERS COMPENSATION AND EMPLOYERS' LIABILITY				07/01/2019	07/01/2020	X PER OTH-		
		WCP105895501		WCP105895501				1,000,000	
	ANY PROPRIETOR/PARTNER/EXECUTIVE N (Mandatory in NH)						E.L. EACH ACCIDENT \$	1,000,000	
	If yes, describe under DESCRIPTION OF OPERATIONS below						E.L. DISEASE - EA EMPLOYEE \$	1,000,000	
	DESCRIPTION OF OPERATIONS below		-				E.L. DISEASE - POLICY LIMIT \$	1,000,000	
_		LL							
DES	CRIPTION OF OPERATIONS / LOCATIONS / VEHICI	LES (AC	ORD	101, Additional Remarks Schedul	e, may be attached if mo	re space is requi	red)		
CEI	RTIFICATE HOLDER				CANCELLATION				
The City of Belle Isle 1600 Nela Avenue					SHOULD ANY OF		ESCRIBED POLICIES BE CANG EREOF, NOTICE WILL BE Y PROVISIONS.		
	Belle Isle, FL 32809				AUTHORIZED REPRESE	NTATIVE			
					AUTHORIZED REPRESENTATIVE				