

Scope of Work:

conform to the terms of the

application on file and construction shall conform to the requirements of

the Florida Building Code (FS 553).

None

Comments:

REROOF: 48sq, asphalt shingles

City of Belle Isle

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

PERMIT CARD - PLEASE POST AT JOB SITE

THIS DOCUMENT BECOMES YOUR PERMIT WHEN PROPERLY VALIDATED

Permit Number: 2014-06-034

Date of Application: 06/19/2014

Date Permit Issued: 06/19/2014

Per FBC 105.3.3: An enforcing authority may not issue a building permit for any building construction, erection, alteration, modification, repair or addition unless the permit either includes on its face or there is attached to the permit the following statement: "NOTICE: In addition to the requirements of this permit, there may be additional restrictions applicable to this property that may be found in the public records of this county, and there may be additional permits required from other governmental entities such as water management districts, state agencies, or federal agencies." The issuance of this permit does not grant permission to violate any applicable City, Orange County, State of Florida and/or Federal codes and/or ordinances. Separate permits are required for Signs, Roofing, Electrical, Gas, Plumbing and Mechanical services. This permit becomes VOID if the work authorized is not commenced within 6 months, or is suspended or abandoned for a period of 6 months after commencement. WORK SHALL BE CONSIDERED SUSPENDED IF AN APPROVED INSPECTION HAS NOT BEEN MADE WITHIN A 6 MONTH PERIOD. PERMISSION IS GRANTED TO DO THE FOLLOWING WORK ACCORDING TO THE CONDITIONS HEREON AND THE APPROVED PLANS AND SPECIFICATIONS, SUBJECT TO COMPLIANCE WITH THE ORDINANCES OF THE CITY OF BELLE ISLE, FLORIDA.

Project Information Address: 3913 Quando Drive Parcel ID: 20-23-30-1646-00-7 Property Owner: Greenway, Mary Phone Number: 407-701-7891 ************************************	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." ON THE JOB INSPECTION(S) MUST BE MADE BEFORE PROCEEDING WITH SUBSEQUENT WORK THIS CARD MUST BE DISPLAYED OUTSIDE AND
IMPACT FEES	BUILDING INSPECTOR USE ONLY
School \$ Traffic \$	IF APPLICABLE: Have Zoning Approval Conditions Been Met? YES NO Have Stormwater Approval Conditions
ZONING FEES Zoning Fee \$30.00	Been Met? YES NO Silt fencing in place? YES NO Turbidity Barrier in place? YES NO
UNIVERSAL ENG - BUILDING FEES	BUILDING 1st(Footing/Foundation)
Cert of Occ \$	Survey specific foundation plan must be onsite before slab pour. Approved Plan on Site?
Demo \$ Building \$ Fence \$	2 nd (Slab)
	3 rd (Lintel)(Wall Reinforcing on Masonry Building)
Driveway \$ Shed \$ Window(s) \$ Door(s) \$	4 th (Exterior Framing)(Roof/Wall Sheathing)
PrePower \$ Electrical \$	5 th (Framing) (To be made after Plumbing/ Mechanical/ Electrical Rough-Ins & Windows/Doors Installed)
Temp Pole \$ Plumbing \$	6 th (Insulation to be Made After Roof Installed)
Mechanical \$ Gas \$	7 th (Drywall)
Roofing \$95.00 Boat Dock \$	8 th (Sidewalk/Driveway)
Screen Encl \$ Swimming Pool \$ Sign \$	9 th (Other)
SURCHARGE FEES	10 th (Final – After MEP and Other Applicable Finals)
Surcharge Fee \$2.00 Surcharge Fee \$2.00	ROOFING 1 ST ROOFING Deck Nailing/Dry-in/Flashing
	2 nd ROOFING Covering In-Progress
TOTAL FEES \$129.00	3 rd ROOFING Covering Final
Date Paid 6-20-14	□ PLUMBING (Pool-Piping, Solar, Irrigation, Water Treatment Equip, Etc)
CC or Check # Vsa 0045	1 ST (Underground) 2 nd (Sewer)
Amount Paid 129*	3 rd (Rough-In/Tub Set) 4 th (Final)
The person accepting this permit shall	CHECK APPROPRIATE BOX

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 1pm. 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.

GAS __Natural ___LP

□ MECHANICAL □ELECTRICAL

(Rough-In)

☐ LOW VOLTAGE

(Final)



NOTE:

City of Belle Isle

Universal Engineering Sciences 3532 Maggie Blvd., Orlando, FL 32811 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.

DATE OF APPLICATION:ROOF	PERMIT NUMBER 2014-0663+
PLEASE PRINT. The undersigned hereby applies for a permit to make installations as in	
Project Address 3913 Quando D.	_, Belle Isle, FL ² 3280932812
Property Owner Mary Greenway	_Phone <u>407-701-7891</u>
Property Owner's Mailing Address 3918 avando 101-	city Belle 7 S/e
State AL Zip Code 328/2 Parcel Id Number: 20-2330	
REQUIRED! To obtain this information, please	risit http://www.ocpafl.org/Searches/ParcelSearch.aspx
Class of Building: Old New Type of Building: Residential Comm	ercial Other
REQUIRED! Florida Product Approval Screen Printout from www.floridabuilding.org should be a second shou	owing the Code Version
REQUIRED! Florida Product Approval Installation Instructions from <u>www.floridabuilding</u>	.org (not the manufacturer instructions)
 REQUIRED! Copies of your General Liability & Worker's Comp Insurance Certificate & S 	tate and Local Licenses
Please indicate the nature of work by completing the information below:	(1/ (08 87)
Roof Square Footage: 48 Sq. Shunsly Number of Stories:	Job Valuation: \$ 14,400.00
Type: Asphalt Shingles ✓ Metal ☐ Modified Bitumen ☐ Other:_	-
I hereby certify that the above is true and correct to the best of my knowledge and make Application I agree to conform to all Florida Building Code Regulations and City Ordinances regulating same an	d in accordance with plans submitted. The issuance
of this permit does not grant permission to violate any applicable Town and/or State of Florida code: Republic Services is by legal contract the sole authorized provider of garbage, recycling, yard waste	and/or ordinances. By signing below, I recognize
collection and disposal services with the city limits of the City. Contractors, homeowners and comme 407-293-8000 to setup accounts for Commercial, Construction Roll Off, or other services needed.	ercial businesses may contact Republic Services at
Hall or from Republic Services. The City enforces the contract through its code enforcement office.	Failure to comply will result in a stop work order.
NOTICE HOLDED CLONATURE TOM MILLION	LICENSE # ACCOSTIGS
LICENSE HOLDER SIGNATURE	ME Universal Roof :- Courtier
Street Address 5655 Cander Rd	The state of the s
City State Zip Code_32870	Phone Number 407-295-7403
Email Address Kon a universal roof: com	•
Email Addition Attacks of the American State	Zoning Fee \$ 30°
	Permit Fee \$ 95°
Building Official: Date 6-19-14	Review Fee \$ n/a
	3% Florida Surcharge \$
Verified Contractor's Licenses & Insurance are on file Date Date	Total Permit Fee \$ 129*

The Building Permit Number is required if the Roof Installation is associated with any construction or alteration where a Building Permit has been issued.

Building Permit Number

06/19/2014 12:03:00 PM Page 1 of 1 Rec Fee: \$10.00 Martha O. Haynie, Comptroller Orange County, FL MB - Ret To: UNIVERSAL ROOF AND CONTRA Permit Number: Folio/Parcel Identification Number: 20-23 Prepared by: JAM 4ME Return to: NOTICE OF COMMENCEMENT State of Florida, County of Orange The undersigned hereby gives notice that improvement will be made to certain real property, and in accordance with Chapter 713, Florida Statutes, the following information is provided in this Notice of Commencement. 1. Description of property (legal description of the property, and street address if available) opulait & 2. General description of improvement 007 3. Owner information or Lessee information if the Lessee contracted for the improvement Name_ Mari Address Interest in Property Just Name and address of fee simple titleholder (if different from Owner listed above) Name Address 4. Contractor Name C 100 Telephone Number 4 Cardon 5. Surety (if applicable, a copy of the payment bond is attached) Telephone Number Name Amount of Bond \$ Address 6. Lender Name Telephone Number Address 7. Persons within the State of Florida designated by Owner upon whom notices or other documents may be served as provided by §713.13(1)(a)7, Florida Statutes. Telephone Number Name Address 8. In addition to himself or herself, Owner designates the following to receive a copy of the Lienor's Notice as provided in §713.13(1)(b), Florida Statutes. Telephone Number Name Address 9. Expiration date of notice of commencement (the expiration date may not be before the completion of construction and final payment to the contractor, but will be 1 year from the date of recording unless a different date is specified) WARNING TO OWNER: ANY PAYMENTS MADE BY THE OWNER AFTER THE EXPIRATION OF THE NOTICE OF COMMENCEMENT ARE CONSIDERED IMPROPER PAYMENTS UNDER CHAPTER 713, PART I, SECTION 713.13, FLORIDA STATUTES, AND CAN 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 COMMENCING WORK OR RECORDING YOUR NOTICE OF COMMENCEMENT. Under penalty of perjury, I declare that I have read the foregoing notice of commencement and that the facts stated in it are true to the best of my knowledge and belief. Signature of Owner or Lessee, or Owner's or Lessee's Authorized Officer/Director/Partner/Manager Signatory's Title/Office The foregoing instrument was acknowledged before me this ${\Bbb Z}$ as Name of party on behalf of whom instrument was executed Type of ∕authority, e.g ∕, officer, trustee, attorney in fact Signature of Notary Public - State of Florida stamp commissioned name of Notary Public EXPIRES May 30, 2018 OR Produced ID X Personally Known Florida. lotary Service.com (407) 398-0153 Type of ID Produced Flourda

DOC# 20140304494 B: 10761 P: 6928

POWER OF ATTORNEY

I hereby name and appoint <u>Joan Mellick</u>
Of <u>Universal Roofing</u> to be my lawful attorney in fact
To act for me and apply to the City of Belle Isle
Building Department for a <u>re roof</u> permit for work to
Be performed at a location described as:
Section: Do Township: Range: Lot: Lot: Lot: Block: 00-780
Subdivision: Conway
3913 Quando Dr. Belli Isla
Subdivision: Conway 3913 Quando Dr. Belli Isla (Address of job) Mary Green Way
(Owner of property and address)
And to sign my name and do all things necessary to this appointment.
Ken Mellick
Kin Make
(Signature of Certified Contractor)
The foregoing instrument was acknowledged before me this 6 -/6 -/- Sy Ken Mellick
Who is personally know to me and who did not take an oath.
State of Florida County of Orange
Commission#: EE870187
Cashey Grow
(Notary)
My Commission expires: 1/30/17 Stamp Stamp NOTARY PUBLIC STATE OF FLORIDA Comm# FF122033
Expires 1/30/2017



Applicant Signature

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

PROJECT ADDRESSs required by Florida omponents listed below	Statue 553.842 an	ed on the building	trative Code 9B or structure. FL	-72m, please provide Approved products a	e listed online at wy	d approval numbe	rs of the buil
	product supplier. 1		nation must be to	umed in with permit ap	pplication and availat	ole onsite for inspe	ctions:
2. Internet scr	een from Florida	Building.org sh	owing PA#, a ridaBuilding.c	pproval and code org and requireme	edition stamped nts for each prod	uct stamped	
ļ.						•	Ŀ
Product Type	Manufacturer	Model/Series	FL Product Approval #	Product Type	Manufacturer	Model/Series	FL Produ
	EXTERIOR D	OORS	Approvar #		WALL PAI	NFIS	Approval
Swinging				Sliding			,
Sliding			***	Soffits			
Sectional/Rollup				Storefront			
Other		•		Glass Block			4
ş,·				Other			·
	WINDOV	vs			RODFING PRO		A 10 10 10 10 10 10 10 10 10 10 10 10 10
Single/Dbf-Hung				Asphalt Shingles	Certainteed	Land MArk	£1444.
Horizontal Slider				Non Struct Metal			
Casement				Roofing Tiles			Ì
Fixed				Single Ply Roof			
Mullion				Other			
Skylights 🕌	*						D
Other							
	STRUCTURAL CON	IPONENTS		Si di	OTHER		
Wood Connectors							
Wood Anchors							
Truss Platės					-		
Insulation Forms Lintels				re-manifestation development to the Co. III is			
Other &							
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rije.						}	







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FL5444-R4 Revision







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

Application Type Code Version **Application Status**

2010 Approved

Comments Archived

Product Manufacturer Address/Phone/Email

CertainTeed Corporation-Roofing PO Box 1100

1400 Union Meeting Rd Blue Bell, PA 19422

(215) 274-2350 Steven.T.Lawrey@saint-gobain.com

Authorized Signature

Steven Lawrey Steven.T.Lawrey@saint-gobain.com

Technical Representative Address/Phone/Email

R. Allan Snyder PO Box 1100

1400 Union Meeting Road Blue Bell, PA 19422

Allan.R.Snyder@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 Licensec

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

Underwriters Laboratories Inc.

06/09/2013

John W. Knezevich, PE

Validation Checklist - Hardcopy Received

Certificate of Independence

FL5444 R4 COI Trinity ERD CI - Nieminen pdf

Referenced Standard and Year (of Standard)

Year **Standard** 2006 ASTM D3161, Class F 2007 **ASTM D3462** 2007 ASTM D7158, Class H

Equivalence of Product Standards

Certified By

Sections from the Code

Product Approval Method

Method 1 Option D

Date Submitted 12/14/2011 Date Validated 12/14/2011 Date Pending FBC Approval 12/21/2011 01/31/2012 Date Approved

Summary of	Products
------------	----------

FL # Model, Number or Name		Description		
5444.1	CertainTeed Asphalt Roofing Shingles	3-tab, laminated, architectural and 4-tab asphalt roof shingles		
Impact Resista Design Pressur	se outside HVHZ: Yes nt: N/A	Installation Instructions FL5444_R4_II_er120611FINAL_CERTAINTEED_Asphair Shingle_FL5444-R4.pdf Verified By: Robert Nieminen, PE PE-59166 Created by Independent Third Party: Yes Evaluation Reports FL5444_R4_AE_er120611FINAL_CERTAINTEED_Asphair Shingle_FL5444-R4.pdf		

Back

Next

Contact Us:: 1940 North Monroe Street, Tallahassee FL 32399 Phone: 850-487-1824

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Under Florida law, email addresses are public records. If you do not want your e-mail address released in response to a public-records request send electronic mail to this entity. Instead, contact the office by phone or by traditional mail. If you have any questions, please contact 850.48 *Pursuant to Section 455.275(1), Florida Statutes, effective October 1, 2012, licensees licensed under Chapter 455, F.S. must provide the Dep with an email address if they have one. The emails provided may be used for official communication with the licensee. However email address public record. If you do not wish to supply a personal address, please provide the Department with an email address which can be made avail the public. To determine if you are a licensee under Chapter 455, F.S., please click here.

Product Approval Accepts:





TRINITY ERD

EXTERIOR RESEARCH & DESIGN, LLC. Certificate of Authorization #9503 353 CHRISTIAN STREET, UNIT #13 OXFORD, CT 06478

PHONE: (203) 262-9245 FAX: (203) 262-9243

EVALUATION REPORT

CertainTeed Corporation 1400 Union Meeting Road Blue Bell, PA 19422

Evaluation Report 3532.09.05-R4

FL5444-R4

Date of Issuance: 09/22/2005

Revision 4: 12/06/2011

SCOPE:

This Evaluation Report is issued under Rule 9N-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 designed to comply with the 2010 Florida Building Code.

DESCRIPTION: CertainTeed Asphalt Roofing Shingles.

LABELING: Each unit shall bear labeling in accordance with the requirements of the Accredited Quality Assurance Agency noted herein.

CONTINUED COMPLIANCE: This Evaluation Report is valid until such time as 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. if the product changes or the referenced Quality Assurance documentation changes. Trinity|ERD 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 "Trinity|ERD 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 10.

Prepared by:

product.

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 12/06/2011 This does not serve as an electronically signed document. Signed, sealed hardcopies have been transmitted to the Product Approval Administrator and to the named client

CERTIFICATION OF INDEPENDENCE:

Trinity|ERD does not have, nor does it intend to acquire or will it acquire, a financial interest in any company manufacturing or

Trinity[ERD is not owned, operated or controlled by any company manufacturing or distributing products it evaluates.

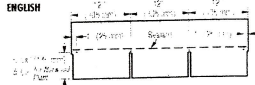
Robert Nieminen, P.E. does not have nor will acquire, a financial interest in any company manufacturing or distributing products for which Robert Nieminen, P.E. does not have, nor will acquire, a financial interest in any other entity involved in the approval process of the

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 9N-3, per FBC Sections 1507.2.3, 1507.2.4 or R905.2.3.
- Installation of asphalt shingles shall comply with the manufacturer's 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 1510 and CertainTeed published installation instructions.

6,3.1 CT20™, XT™ 25, and XT™ 30:

LOW AND STANDARD SLOPE





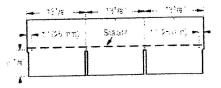


Figure 11-3: Use four nails for every full shingle.

STEEP SLOPE

Use **four** mails and six spots of asphalt rooting cements for every milshingle (Figure 11-1). Asphalt rooting cement meeting ASTM D 586. Type II is suggested.

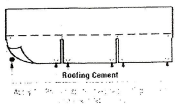


Figure (1-4: Use four mails and six spots of asphalt cruteri on sleep shapes *CALTION: Excessive use of cooling cement can cause shingles to blister.

6.3.1.1 Hip & Ridge: Cut Shingles

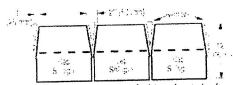


Figure 11-24: Cut tabs, then trun back to make cap stangles (English dimensions shown).

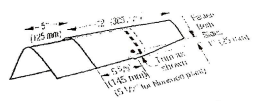


Figure 11-25. Installation of caps along the haps and radges.

Note: For ASTM D3161 - Class F, use BASF Sonolastic NP 1 adhesive or Henkel PL® Polyurethane Roof & Flashing Sealant, in accordance with manufacturer's instructions.

ROOFING SYSTEMS EVALUATION:

SCOPE:

Product Category:

Roofing

Asphalt Shingles

Compliance Statement: CertainTeed Asphalt Roofing Shingles, as produced by CertainTeed Corporation, have demonstrated compliance with the following sections of the Florida Building Code and Florida Building Code, Residential Volume through testing in accordance with the following Standards. Compliance is subject to the Installation Requirements and Limitations / Conditions of Use set forth herein.

STANDARDS: 2.

<u>Section</u> 1507.2.5, R905.2.4	Property Physical Properties	<u>Standard</u> ASTM D3462	2007
1507.2.7.1, R905.2.6.1	Wind Resistance	ASTM D3161, Class F	2006
1507.2.7.1, R905.2.6.1	Wind Resistance	ASTM D7158, Class H	2007

3. REFERENCES:

		Reference	Date
Entity	Examination	94NK9632	05/15/1998
UL (TST 1740)	ASTM D3161	99NK26506	11/23/1999
UL (TST 1740)	ASTM D3161	03CA12702	05/27/2003
UL (TST 1740)	ASTM D3161	03CA12702	06/16/2003
UL (TST 1740)	ASTM D3161	E-A-SCHOOL S	10/03/2003
UL (TST 1740)	ASTM D3161	03NK29847	05/24/2004
UL (TST 1740)	ASTM D3161	04CA11329	12/03/2004
UL (TST 1740)	ASTM D3161	04CA32986	04/15/2005
UL (TST 1740)	ASTM D3161	05NK07049	
UL (TST 1740)	ASTM D3161	05NK16778	05/12/2005
UL (TST 1740)	ASTM D3161	05CA16778	05/12/2005
UL (TST 1740)	ASTM D3161	05NK14836	05/22/2005
	ASTM D3161	05NK22800	06/22/2005
UL (TST 1740)	ASTM D3462	R684	09/21/2005
UL (TST 1740)	ASTM D7158	05NK08037	06/28/2006
UL (TST 1740)	ASTM D3161 & D3462	09CA28873	07/23/2009
UL (TST 1740)		10CA41303	10/07/2010
UL (TST 1740)	ASTM D3462	10CA41303	10/08/2010
UL (TST 1740)	ASTM D3161	10CA41303	10/27/2010
UL (TST 1740)	ASTM D7158	10CA44960	11/11/2010
UL (TST 1740)	ASTM D3161 & D3462		Exp. 06/09/2013
UL (QUA 1743)	Quality Control	Service Confirmation	Exp. 00,00,000

4. PRODUCT DESCRIPTION:

- 4.1 CT20™, XT™ 25 and XT™ 30 are fiberglass reinforced, 3-tab asphalt roof shingles.
- 4.2 Carriage House Shangle®, Centennial Slate™, Grand Manor Shangle®, Landmark™, Landmark™ Pro (formerly Landmark™ Plus), Landmark™ Premium, Landmark™ TL and Landmark™ Solaris are fiberglass reinforced, laminated asphalt roof shingles.
- 4.3 Presidential Shake[™] and Presidential Shake TL[™] are fiberglass reinforced, architectural asphalt roof shingles.
- 4.4 Hatteras[™] and Highland Slate[™] are fiberglass reinforced, 4-tab asphalt roof shingles.
- 4.5 Presidential Accessory, Accessory for Hatteras, Shangle Ridge™, Shadow Ridge™ and Cedar Crest™ are fiberglass reinforced accessory shingles for hip and ridge installation.
- 4.6 Any of the above listed shingles may be produced in AR (algae resistant) versions.

5. LIMITATIONS:

- 5.1 This Evaluation Report is not for use in the HVHZ
- 5.2 Fire Classification is not part of this Evaluation Report; refer to current Approved Roofing Materials Directory for fire ratings of this product.
- 5.3 Wind Classification:
- 5.3.1 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 and Cedar Crest hip & ridge shingles have been evaluated in accordance with ASTM D3161, Class F when BASF Sonolastic NP 1 adhesive or Henkel PL® Polyurethane Roof & Flashing Sealant, applied as specified in manufacturer's application instructions, indicating the shingles are acceptable for us in all wind zones up to $V_{asd} = 150$ mph ($V_{ult} = 194$ mph).
- 5.3.3 Classification by ASTM D7158 applies to exposure category B 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.
- 5.4 All products in the roof assembly shall have quality assurance audits in accordance with the Florida Building Code and F.A.C. Rule 9N-3.

Carriage House Shangle®, Centennial Slate™ and Grand Manor Shangle®: 6.3.2

LOW AND STANDARD SLOPE

I so five nails for every full Shangle.

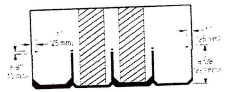


Figure 17-4: Use five units for every full Grand Manor Shangle. Carriage House Shangle, or Centennial State

STEEP SLOPE

Use seven mails and three spots of asphalt roofing cement for every full Grand Manor Shangle, I so live mails and three spots of asphalt moding cement for every full Carriage House Shangle and Centennial State Apply aspiralt roofing cement 1" (25 mm) from edge of shingle (Figure 17-5). Asphala rooting cement meeting ASTM D (586 Type II is suggested.

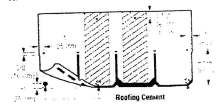


Figure 17-5: When installing Grand Manus Shangles on sleep slopes tise seven nails and three spots of asphalt confing cement

6.3.2.1 Hip & Ridge: Shangle® Ridge

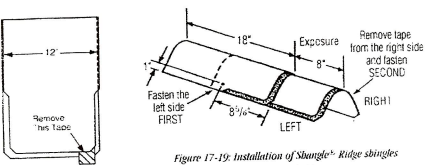


Figure 17-18: Shangle* Ridge.

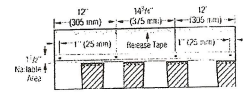
on bips and ridges.

Note: For ASTM D3161 - Class F, use BASF Sonolastic NP 1 adhesive or Henkel PL® Polyurethane Roof & Flashing Sealant in accordance with manufacturer's instructions.

6.3.3 <u>Landmark™, Landmark™ Pro (formerly Landmark™ Plus), Landmark™ Premium, Landmark™ TL and Landmark™ Solaris:</u>

LOW AND STANDARD SLOPE

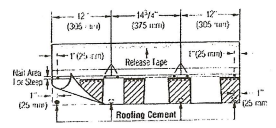
METRIC DIMENSIONS



STEEP SLOPE

Use six nails and four spots of asphalt roofing cement for every full laminated shingle. See below, Asphalt roofing cement should meet ASTM D4586 Type II. Apply 1" spots of asphalt roofing cement unde each corner and at about 12" to 13" in from each edge

METRIC DIMENSIONS



6.3.3.1 Hip & Ridge, Option 1: Shadow Ridge™

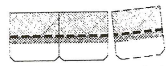
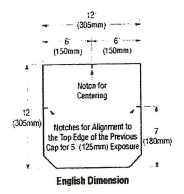


Figure 13-16: Shadow Ridge accessory shingles detach easily from three-piece units to make 72 individual cap pieces.



LANDMARK TL

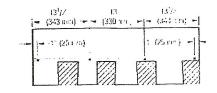
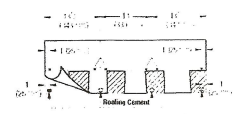
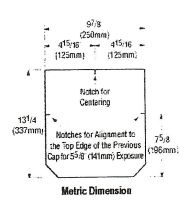


Figure 13-4 Use faur mads for every full storede

LANDMARK TL



ligure 15-5: I se see made and four spris of asphalt moding coment on sleep slopes.



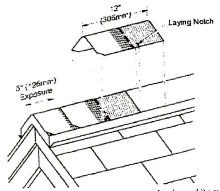
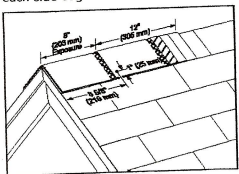


Figure 13-20: Use laying notches to center shingles on hips and ridges, and to locate the correct exposure.

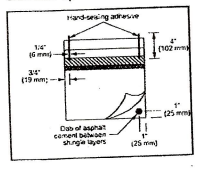
Note: For ASTM D3161 - Class F, use BASF Sonolastic NP 1 adhesive or Henkel PL® Polyurethane Roof & Flashing Sealant in accordance with manufacturer's instructions.

6.3.3.2 Hip & Ridge, Option 2: Cedar Crest™

Use two 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. For each full Cedar Crest shingle, please fasteners 8-5/8-inch up from its exposed butt edge and 1-inch from each side edge.



Note: For ASTM D3161 - Class F, use BASF Sonolastic NP 1 adhesive or Henkel PL® Polyurethane Roof & Flashing Sealant 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 ¾ 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.



Presidential Shake™ and Presidential Shake TL™: 6.3.4

LOW AND STANDARD SLOPE:

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

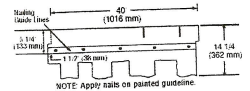


Figure 16-6: Fastering Presidential and Presidential 71 Stake simples on low and standard slopes.

STEEP SLOPE:

For steep slopes, use time mails for each full Presidential shingle and apply 1° diameter spots of asphali rooting cement under each shingle tab. After applying 5 mails in between the mailing guide lines, apply 1 mails 1 $^{\circ}$ above tab culous making certain tabs of overlying sample cover mals.

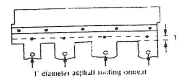


Figure 16-7; Faslening Presidential and Presidential VI. Shake spingles on steep slopes

6.3.4.1 Hip & Ridge, 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^{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 $9^{7/8}$ " x $13^{1/4}$ " accessory.

Note: For ASTM D3161 - Class F, use BASF Sonolastic NP 1 adhesive or Henkel PL® Polyurethane Roof & Flashing Sealant in accordance with manufacturer's instructions.

Hip & Ridge, Option 2: Refer to instructions herein for Cedar Crest™ hip and ridge shingles. 6.3.4.2

Hatteras™: 6.3.5

LOW, STANDARD AND STEEP SLOPE:

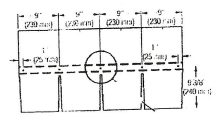
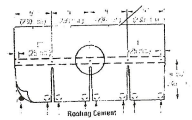


Figure 15-3 Lustening Hallerus Shingles on Low and Standard Stopes

For low and saudard slopes, use five mils for each full Hatteras shingle as shown above



Fastenisg Raffords Stangles on Steep State

For steep slopes, use five units and eight spots of asplinder cooling ement for each fell clutterns sharely as shown his see Apply 1 125mm) diameter spots of rotating cement (AS: M D 1886 Fyge J suggested) under each tab corner Press shingle into place; do not

CAUTION: Too much looding contraticus cause shingles to blister

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