

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

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.

Scope of Work: ReROOF - 2800 sf asphalt shingles Comments: None **Project Information** 1729 Pam Circle, Belle Isle, FL 32812 Address: Parcel ID: 30-23-30-0610-00-950 Property Owner: Rollins, Ramon Phone Number: Company Name: Gold Key International, Inc. Hewitt, Jeffrey Contractor Name: CCC1329157 License Number: 6021 S. Orange Avenue, Orlando, FL 32809 Address: Phone Number: 407-851-0680

Permit Number: 2016-08-008

Date of Application: <u>08/04/2016</u> Date Permit Issued: <u>08/04/2016</u>

WARNING TO OWNER: "YOUR FAILURE TO RECORD A NOTICE OF COMMENCEMENT MAY RESULT IN YOU 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 BE PROTECTED FROM THE WEATHER WHILE BEING VISIBLE FROM THE STREET UNTIL THE FINAL INSPECTIONS HAVE BEEN APPROVED.

	BUILDING FEATURES
IMPACT FEES	BUILDING INSPECTOR USE ONLY
School \$	BUILDING INSPECTOR USE ONLY
Traffic \$	IF APPLICABLE:
	Have Zoning Approval Conditions Been Met? YES NO Have Stormwater Approval Conditions
Zoning Fee \$30.00	Been Met? YES NO Silt fencing in place? YES NO Turbidity Barrier in place? YES NO
UNIVERSAL ENG - BUILDING FEE	S BUILDING 1 st (Footing/Foundation)
Cert of Occ \$	Survey specific foundation plan must be onsite before slab pour. Approved Plan on Site?
Demo \$	
Building \$	2 nd (Slab)
Fence \$	3 rd (Lintel\/\/\/all Painforcing on Masonny Ruilding)
Driveway \$ Shed \$	3 rd (Lintel)(Wall Reinforcing on Masonry Building)
Window(s) \$	4 th (Exterior Framing)(Roof/Wall Sheathing)
Door(s) \$ PrePower \$	5 th (Framing) (To be made after Plumbing/ Mechanical/
Electrical \$	5"'
Temp Pole \$	Electrical Reagn-ths & Williams/Doors Installed)
Plumbing \$	6 th (Insulation to be Made After Roof Installed)
Mechanical \$	
Gas \$	7 th (Drywall)
Roofing \$65.00 Boat Dock \$	8 th (Sidewalk/Drivoway)
Screen Encl \$	8 th (Sidewalk/Driveway)
Swimming Pool \$	9 th (Other)
Sign \$	
âupau - a	10 th (Final – After MEP and Other Applicable Finals)
SURCHARGE FEES	
Surcharge Fee \$2.00	ROOFING
Surcharge Fee \$2.00	1 ST ROOFING Deck Nailing/Dry-in/Flashing
Ψ2.00	2 nd ROOFING Covering In-Progress
TOTAL FEES \$99.00	
	3 rd ROOFING Covering Final
Date Paid 8-5-16	☐ PLUMBING (Pool-Piping, Solar, Irrigation, Water Treatment Equip, Etc)
CC or Check # VISA 0916	1 ST (Underground) 2 nd (Sewer)
	(Sewer)
Amount Paid 9900	3 rd (Rough-In/Tub Set) 4 th (Final)
The person accepting this permit sha	III CHECK APPROPRIATE BOX
conform to the terms of the	☐ GASNaturalLP ☐ MECHANICAL □ELECTRICAL □ LOW VOLTAGE
application on file and construction	
shall conform to the requirements of	1 st (Rough-In) 2 nd (Final)
the Florida Building Code (FS 553).	(i ina)

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 4pm. 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.



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
PLEASE PRINT. The undersigned hereby applies for a permit to	
Project Address 1729 PAM CIR	Belte Isle, FL X 32809 32812
Property Owner RAMON ROUINS	Phone
Property Owner's Mailing Address 1729 PAM	CIR City ORUANDO
	ber: 30-23-30-0610-06-950 tain this information, please visit http://www.ocpafl.org/Searches/ParcelSearch.aspx
Class of Building: Old New Type of Building: Type of Work: New Roof ReRoof	Residential (A) Commercial [1] Other [1]
REGUIRED: Florida Product Approval Screen Printout from www.	w.floridabuilding.org showing the Code Version
PEQUIPED! Florida Product Approval Installation Instructions	from www.floridabuilding.org (not the manufacturer instructions)
■ REQUIRED Copies of your General Liability & Worker's Comp	Insurance Certificate & State and Local Licenses
Please indicate the nature of work by completing the information below:	>15
Roof Square Footage: 28 Number of	Stories:
Type: Asphalt Shingles Metal Modified B	itumen Other:
I agree to conform to all Florida Building Code Regulations and City Ordin of this permit does not grant permission to violate any applicable Town an Republic Services is by legal contract the sole authorized provider of garb collection and disposal services with the city limits of the City. Contractors 407-293-8000 to setup accounts for Commercial, Construction Roll of the City.	dge and make Application for Permit as outlined above, and if same is granted ances regulating same and in accordance with plans submitted. The issuance d/or State of Florida codes and/or ordinances. By signing below, I recognize age, recycling, yard waste, and commercial garbage and construction debris homeowners and commercial businesses may contact Republic Services at other services needed. Rates are fixed by contract and are available at City code enforcement office. Failure to comply will result in a stop work order.
LICENSE HOLDER SIGNATURE	LICENSE # CCC1379151
1.671 C OVIA A VOT NO	COMPANY NAME GOLO KEY
Street Address	ip Code 32809 Phone Number 407-851-0680
Email Address FFF CONTENTS	VO. CONA
	Zoning Fee \$ 30.
	Permit Fee \$_65.
Building Official: Date	Review Fee \$
Verified Contractor's Licenses & Insurance are on file	Date 8.416 3% Florida Surcharge \$ 4.
NOTE: The Building Permit Number is required if the Roof Installation has been issued.	Total Permit Fee \$

Permit Number: Folio/Parcel ID #: 30-23-30-0610-0 Prepared by: GOLD KEY 6021 S. ORANGE AVE ORLANDO, FL 32809 Return to: GOLD KEY	AUG 8 3 2016 DOC# 20160397558 08/02/2016 02:56:36 PM Rec Fee: \$10.00 Diartha 0. Haynie, Comptroller Orange County, FL MB - Ret To: GOLD KEY
6021 S. ORANGE AVE ORLANDO, FL 32809	
NOTICE OF COMMENC	EMENT
State of Florida, County of Orange The undersigned hereby gives notice that improvement	it will be made to certain real property, and in accordance
Description of property (legal description of the parties of the second se	nation is provided in this Notice of Commencement. roperty, and street address if available. 15 1729 AMCIR 3780
Owner information or Lessee information if the	Lessee contracted for the improvement
Name AMO COUNS Address 72 PAM CIR OPU	ANIDO FL 32809
Name and address of fee simple titleholder (if o	lifferent from Owner listed above)
Address ===================================	
Name GOLD KEY Address 6021 S. ORANGE AVE, ORLANDO, FL	Telephone Number 407-851-0680
Surety (if applicable, a copy of the payment bond in the payment below the pay	attached) ======== Telephone Number=========
Address==================================	**************************************
Address ===================================	Telephone Number====================================
a served as provided by 9/13.13(1)(a)/, Florid	
Address==================================	Telephone Number ====================================
Notice as provided in §713.13(1)(b), Florida Sta	tutes. Telephone Number====================================
	expiration date may not be before the completion of it will be 1 year from the date of recording unless a
RESULT IN YOUR PAYING TWICE FOR IMPROVEMENTS TO YO RECORDED AND POSTED ON THE JOB SITE SEFORE THE FIRST	AFTER THE EXPIRATION OF THE NOTICE OF COMMENCEMENT 13, PART I, SECTION 713.13, FLORIDA STATUTES, AND CAN UR PROPERTY. A NOTICE OF COMMENCEMENT MUST BE IT INSPECTION. IF YOU INTEND TO OBTAIN FINANCING, CONSULT G WORK OR RECORDING YOUR NOTICE OF COMMENCEMENT.
Signature of Øwner or Lessee, or Owner's or Lessee's Authorized Of	ficer/Director/Partner/Manager Signatory's Title/Office
The foregoing instrument was acknowledged before me	
Type of authory, e.g., officer, in stee, attorney in fact Signature of Notary Public – State of Florida	Name of party on behalf of whom instrument was executed Print, type, or stamp commissioned name of Notary Public
Personally KnownOR Produced IDX,Type of ID ProducedOR	Sit 3797 (18.00.TT Notary Public - State of Florida (1 My Comun. Expires Oct 21, 2016 Commission # FF 163972 Bonded through National Motary Assn. (1
F	

Form content revised: 10/17/12



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

Product Approval Form

OJECT ADDRESS _	1779 4	AM CIR	-		PERMIT#	32809 32812	
πponents listed below ained from the local p 1. This Produc	if they will be utilize roduct supplier. To Approval Cove	ed on the building the following informer Sheet	or structure. FL nation must be to	-72m, please provide Approved products are urned in with permit ap	e listed online at <u>ww</u> plication and availabl	w.floridabuildir	ig.org or can be
				pproval and code e org and requiremen		uct stamped	
Product Type	Manufacturer	Model/Series	FL Product Approval	Product Type	Manufacturer	Model/Series	FL Product Approval #
	ENTERIOR E	120:3	Approvar	1	WALL PAY		Approva: #
Swinging				Sliding	1		
Sliding				Soffits	†		
Sectional/Rollup				Storefront			
Other				Glass Block	i		
				Other			
	WINE	WS.			REDARGARE	DEVETS	
Single/Dbl Hung				Asphalt Shingles	ERTAINIES	ASPAHALT	FI SHYL
Horizontal Slider				Non Struct Metal		2 M 22	
Casement				Roofing Tiles			
Fixed				Single Ply Roof			
Mullion				Other			
Skylights				INDEPLAT	INTERMENT	TEGNILLA	D11618-
Other				WENT	1101010	IIII GOIL	
	THE CHEAL CO.	KIRONIEVIS		1.0441	(D)() 1 2 3 3 3 3 3 3 3 3 3		
Wood Connectors							
Wood Anchors							
Truss Plates							
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Lintels		×0					









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

Application Type Code Version Application Status Revision 2014

Approved

Comments Archived

Product Manufacturer Address/Phone/Email

CertainTeed Corporation-Roofing

18 Moores Road Malvern, PA 19355 (610) 651-5847

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 Evaluation Report

Florida License

Quality Assurance Entity

Quality Assurance Contract Expiration Date Validated By

Robert Nieminen

PE-59166 UL LLC 07/03/2017

John W. Knezevich, PE

Validation Checklist - Hardcopy Received

FL5444 R8 COI 2015 01 COI Nieminen.pdf

Certificate of Independence

Referenced Standard and Year (of Standard)

Standard ASTM D3161, Class F

Year 2009 ASTM D3462 2009 ASTM D7158, Class H 2008

Equivalence of Product Standards Certified By

Sections from the Code

Product Approval Method

Method 1 Option D

Date Submitted

03/16/2015

Date Validated

03/23/2015

Date Pending FBC Approval Date Approved

03/26/2015 06/23/2015

Summary of Products

FL #	Model, Number or Name	Description
5444.1 CertainTeed Asphalt Roofing Shingles		3-tab, 4-tab, strip (no-cut-outs), laminated and architectura asphalt roof shingles
Approved for u Impact Resista Design Pressu	• •	Installation Instructions FL5444 R8 II 2015 03 FINAL ER CERTAINTEED Asphalt Shingle FL5444-R8.pdf Verified By: Robert Nieminen, PE PE-59166 Created by Independent Third Party: Yes Evaluation Reports FL5444 R8 AE 2015 03 FINAL ER CERTAINTEED Asphalt Shingle FL5444-R8.pdf Created by Independent Third Party: Yes



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, do not send electronic mail to this entity. Instead, contact the office by phone or by traditional mail. If you have any questions, please contact 850.487.1395. *Pursuant to Section 455.275(1), Florida Statutes, effective October 1, 2012, licensees licensed under Chapter 455, F.S. must provide the Department with an email address if they have one. The emails provided may be used for official communication with the licensee. However email addresses are public record. If you do not wish to supply a personal address, please provide the Department with an email address which can be made available to the public. To determine if you are a licensee under Chapter 455, F.S., please click here.

Product Approval Accepts:











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 18 Moores Road Malvern, PA 19355

Evaluation Report 3532.09.05-R9

FL5444-R8

Date of Issuance: 09/22/2005

Revision 9: 03/06/2015

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 5th Edition (2014) Florida Building Code sections noted herein.

DESCRIPTION: CertainTeed Asphalt Roofing Shingles.

LABELING: Labeling shall be in accordance with the requirements of the Accredited Quality Assurance Agency noted herein and FBC 1507.2.7.1.

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 9.

Prepared by:

Robert J.M. Nieminen, P.E. Florida Reaistration No. 59166. Florida DCA ANE1983 STATE OF

The facsimile seal appearing was authorized by Robert Nieminen, P.E. on 03/06/2015. 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 distributing products it evaluates.
- 2. Trinity | ERD is not owned, operated or controlled by any company manufacturing or distributing products it evaluates.
- 3. 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 product.
- 5. This is a building code evaluation. Neither Trinity|ERD 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.



ROOFING SYSTEMS EVALUATION:

1. SCOPE:

Product Category:

Roofing

Sub-Category:

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.

2. STANDARDS:

Section	<u>Property</u>	<u>Standard</u>	<u>Year</u>
1507.2.5, R905.2.4	Physical Properties	ASTM D3462	2009
1507.2.7.1, R905.2.6.1	Wind Resistance	ASTM D3161, Class F	2009
1507.2.7.1, R905.2.6.1	Wind Resistance	ASTM D7158, Class H	2008

3. REFERENCES:

THE ENERGES!			
Entity	Examination	Reference	Date
UL (TST 1740)	ASTM D3161	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	03NK29847	10/03/2003
UL (TST 1740)	ASTM D3161	04CA11329	05/24/2004
UL (TST 1740)	ASTM D3161	04CA32986	12/03/2004
UL (TST 1740)	ASTM D3161	05NK07049	04/15/2005
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
UL (TST 1740)	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)	ASTM D3462	10CA41303	10/07/2010
UL (TST 1740)	ASTM D3161	10CA41303	10/08/2010
UL (TST 1740)	ASTM D7158	10CA41303	10/27/2010
UL (TST 1740)	ASTM D3161 & D3462	10CA44960	11/11/2010
UL LLC (TST 9628)	ASTM D3161, D3462 & D7158	13CA32897	11/21/2013
UL LLC (TST 9628)	ASTM D3161, D3462	TFWZ.R684	04/22/2014
UL LLC (TST 9628)	ASTM D7158	TGAH.R684	04/22/2014
UL LLC (QUA 9625)	Quality Control	Service Confirmation	Exp. 07/03/2017

4. PRODUCT DESCRIPTION:

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

Exterior Research and Design, LLC. Certificate of Authorization #9503 Evaluation Report 3532.09.05-R9 FL5444-R8 Revision 9: 03/06/2015

Page 2 of 9



5. LIMITATIONS:

- This is a building code evaluation. Neither Trinity | ERD 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 the HVHZ
- 5.3 Fire Classification is not part of this Evaluation Report; refer to current Approved Roofing Materials Directory for fire 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.
- 5.4.2 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).
- 5.4.3 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.
- 5.4.3.1 Analysis in accordance with ASTM D7158 indicates the measured uplift resistance (R_T) for the CertainTeed asphalt roofing shingles listed in Section 4.1 through 4.5 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 these conditions using the installation procedures detailed in this Evaluation Report and CertainTeed minimum 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 the Florida Building Code and F.A.C. 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 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.



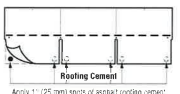
6.3.1 <u>CT20™, XT™ 25, XT™ 30, XT™ 30 IR:</u>

LOW AND STANDARD SLOPE

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

STEEP SLOPE

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



Apply 1" (25 mm) spots of asphalt roofing cement under each tab corner.

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

6.3.1.1 Hip & Ridge: Cut Shingles

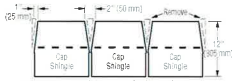


Figure 11-24: Cut tabs, then trim back to make cap sbingles (English dimensions shown)

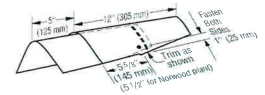


Figure 11-25: Installation of caps along the bips and ridges.

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.

6.3.2 <u>Carriage House Shangle®, Centennial Slate™ and Grand Manor Shangle®:</u>

LOW AND STANDARD SLOPE

Use five nails for every full Shangle

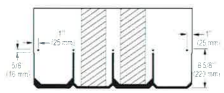


Figure 17-1. Use five nails for every full Grand Manor Shangle Carriage House Shangle, or Centennial Slate

STEEP SLOPE

tise 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 D 1586 Type II is suggested.

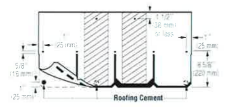


Figure 17-5: When installing Grand Manor Shangles on steep slopes use seven nails and three spots of asphalt roofing cement.

6.3.2.1 Hip & Ridge: Shangle® Ridge

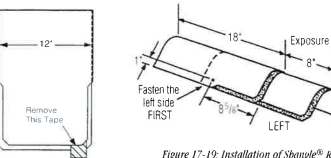


Figure 17-18: Shangle Ridge

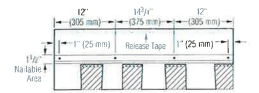
Figure 17-19: Installation of Sbangle® Ridge sbingles on bips and ridges.

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

LOW AND STANDARD SLOPE

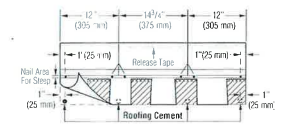
METRIC DIMENSIONS



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



LANDMARK TL

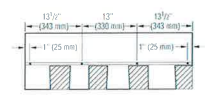


Figure 13-i: Use four nails for every full shingle

Remove tape

from the right side and fasten

SECOND

RIGHT

LANDMARK TL

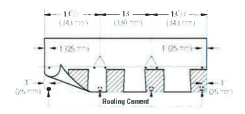


Figure 13-5: Use six nails and four spots of aspbalt roofing cement on steep slopes.

6.3.3.1 Hip & Ridge, Option 1: Shadow Ridge™

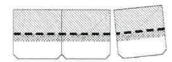
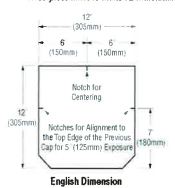
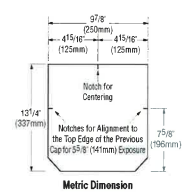


Figure 13-16: Shadow Ridge accessory shingles detach easily from three-piece units to make 72 individual cap pieces.





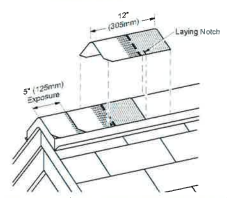
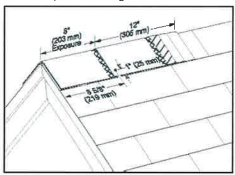


Figure 13-20: Use laying notches to center shingles on hips and ridges, and to locate the correct exposure.

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.

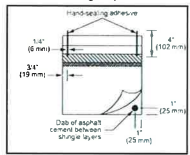
6.3.3.2 Hip & Ridge, Option 2: Cedar Crest™, Cedar Crest™ IR

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, place fasteners 8-5/8-inch up from its exposed butt edge and 1-inch from each side edge.



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Revision 9: 03/06/2015 Page 6 of 9 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 % 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.



6.3.4 <u>Presidential Shake™, Presidential Shake™ IR, Presidential Shake TL™:</u>

LOW AND STANDARD SLOPE:

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

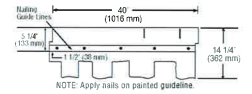


Figure 16-6: Fastening Presidential and Presidential TL Sbake sbingles on low and standard slopes.

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.

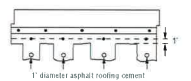


Figure 16-7: Fastening Presidential and Presidential T/L Sbake sbingles on sleep slopes.

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." Pasten 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.

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

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TRINITY ERD

6.3.5 <u>Hatteras™</u>:

LOW, STANDARD AND STEEP SLOPE:

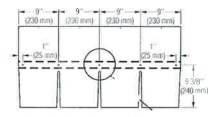


Figure 15-3 Tastening Hatteras Sbingles on Low and Standard Slopes

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

(230 mm) (291 mm) (230 mm) (230 mm) (230 mm) (230 mm) (240 mm) (240 mm) (240 mm) (240 mm) (240 mm)

Figure 15) Lastening Hatteras Shingles on Steep Slopes

For steep slopes, use live nails and eight spots of asphalt roofing cement for each full Hatteras slongle as shown above. Apply 17 (25mm) diameter spots of roofing cement CNTM D 4586 Type II suggested) under each tail corner. Press slongle into place, do not expose cement.

CAUTION: Too much roofing cement can cause shingles to blister.

6.3.5.1 Hip & Ridge, Option 1: Accessory for Hatteras

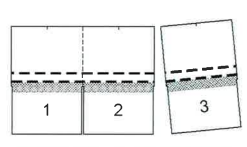
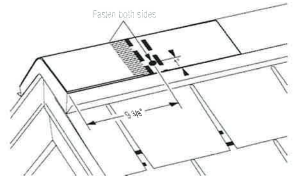


Figure 15-14: 18 three-piece units separate to make 54 Hatteras Accessory shingles.



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.

6.3.5.2 Hip & Ridge, Option 2: Cut Hatteras Shingles

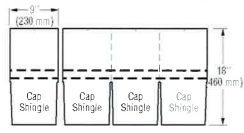


Figure 15-20: Cut Hatteras shingles to make cover cap.

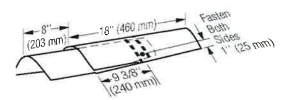


Figure 15-21: Installation of caps along hips and ridges.

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.

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6.3.6 <u>Highland Slate™, Highland Slate™ IR:</u>

LOW AND STANDARD SLOPE:

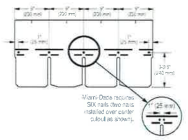


Figure 11-3: Use FIVE nails for every Highland State shingle

STEEP SLOPE:

Use FIVE nails and EIGHT spots of asphalt roofing cement* for each full Highland Slate shingle. For Miami-Dade, SIX nails are required, Apply 1* diameter spots of asphalt roofing cement under each tab corner. Asphalt roofing cement meeting ASTM D4586 Type II is suggested.

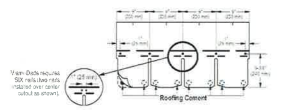


Figure 11-3A: Use FIVE nails and eight spots of aspbalt roofing cement under each tab corner.

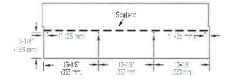
*CAUTION: Excessive use of roofing cement can cause shingles to blister.

6.3.6.1 Hip & Ridge, Option 1: Refer to instructions herein for Cedar Crest™, Cedar Crest™ IR or Shangle Ridge™ hip and ridge shingles.

6.3.7 Patriot™:

LOW AND STANDARD SLOPE

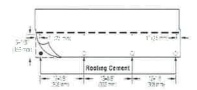
Use FOUR nails for every full shingle located as shown below.



STEEP SLOPE

Use FOLR 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 rooting cement can cause shingles to blister,



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

7. LABELING:

- 7.1 Each unit shall bear a permanent label with the manufacturer's name, logo, city, state and logo of the Accredited Quality Assurance Agency noted herein.
- 7.2 Asphalt shingle wrappers shall indicate compliance with one of the required classifications detailed in FBC Table 1507.2.7.1 / R905.2.6.1.

8. BUILDING PERMIT REQUIREMENTS:

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

9. 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 -

Exterior Research and Design, LLC. Certificate of Authorization #9503 Evaluation Report 3532.09.05-R9 FL5444-R8 Revision 9: 03/06/2015 Page 9 of 9 Submit Surcharge







Product Approval

Product Approval Menu > Application Detail

FL11602-R3 Application Type Revision Code Version 2014 Application Status Approved

Comments Archived

Product Manufacturer Address/Phone/Email

InterWrap, Inc. 32923 Mission Way Mission, NON-US 00000 (551) 574-2939 mtupas@interwrap.com

Stats & Facts

Authorized Signature

Eduardo Lozano elozano@interwrap.com

Technical Representative Address/Phone/Email

Eduardo Lozano 32923 Mission Way Mission, NON-US 00000 (778) 945-2891 elozano@interwrap.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

Certificate of Independence

Quality Assurance Contract Expiration Date

Validated By

Robert Nieminen

PE-59166

Intertek Testing Services NA Inc.- ETL/Warnock Hersey

11/19/2015

John W. Knezevich, PE

Validation Checklist - Hardcopy Received

FL11602 R3 COI 2015 01 COI Nieminen.pdf

Referenced Standard and Year (of Standard)

Equivalence of Product Standards

Certified By

Sections from the Code

1507.2.3 1507.2.4 1507.2.8 1507.2.9.2 1507.3.3

Florida Building Code Online

1507.4.5.1 1507.4.5.2 1507.5.3 1507.7.3 1507.8.3 1507.9.3 1523.6.5.2.1

Product Approval Method

Method 2 Option B

Date Submitted Date Validated Date Pending FBC Approval 05/01/2015 05/01/2015

05/10/2015

Date Approved

06/22/2015

Summary of Products

FL # Model, Number or Name 11602.1 Titanium Roof Underlayments		Description		
		Synthetic sheet-type roof underlayments		
of a specific underlaym	side HVHZ: Yes A /A/-45 pressure noted herein pertains to use ent system beneath foam-on tile ection 5.6.3 for details. 2.) Refer to ER	Installation Instructions FL11602 R3 II 2015 05 FINAL ER INTERWRAP FL11602- R3.pdf Verified By: Robert Nieminen PE-59166 Created by Independent Third Party: Yes Evaluation Reports FL11602 R3 AE 2015 05 FINAL ER INTERWRAP FL11602- R3.pdf Created by Independent Third Party: Yes		



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

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Product Approval Accepts:











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

Interwrap, Inc. 32923 Mission Way Mission, BC V2V-6E4 Canada Evaluation Report I11980.11.08-R3

FL11602-R3

Date of Issuance: 11/03/2008

Revision 3: 05/01/2015

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 5th Edition (2014) Florida Building Code sections noted herein.

DESCRIPTION: Titanium™ Roof Underlayments

LABELING: Labeling shall be in accordance with the requirements 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 6.

Prepared by:

Robert J.M. Nieminen, P.E. Florida Registration No. 59166, Florida DCA ANE1983

STATE OF

The facsimile seal appearing was authorized by Robert Nieminen, P.E. on 05/01/2015. 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:

- 1. Trinity ERD does not have, nor does it intend to acquire or will it acquire, a financial interest in any company manufacturing or distributing products it evaluates.
- 2. Trinity | ERD is not owned, operated or controlled by any company manufacturing or distributing products it evaluates.
- 3. 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 product.
- 5. This is a building code evaluation. Neither Trinity|ERD 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.



ROOFING COMPONENT EVALUATION:

1. SCOPE:

Product Category: Roofing
Sub-Category: Underlayment

Compliance Statement: Titanium™ Roof Underlayments, as produced by Interwrap, Inc., have demonstrated compliance with the intent of the following sections of the Florida Building Code through testing in accordance with applicable sections the following Standards. Compliance is subject to the Installation Requirements and Limitations / Conditions of Use set forth herein.

2. STANDARDS:

Section	Property	<u>Standard</u>	Year
1507.2.3, 1507.3.3, 1507.5.3, 1507.7.3,	Unrolling, Breaking Strength, Pliability,	ASTM D226	2006
T1507.8, 1507.8.3, 1507.9.3	Loss on Heating		
1507.2.4, 1507.2.8, 1507.2.9.2,	Thickness, Load-Strain, Adhesion, Thermal	ASTM D1970	2009
1507.4.5.1, 1507.4.5.2, 1507.5.3,	Stability, Flexibility, Tear, Permeance		
1507.5.3.2, 1507.7.3, 1507.7.3.2			
1507.3.3	Installation Practice	FRSA/TRI April 2012 (04-12)	2012
1523.6.5.2.1	Physical Properties (2-ply system)	TAS 103	1995
TAS 110	Accelerated Weathering	TAS 110	2000

3. REFERENCES:

Entity	Examination	Reference	Date
ERD (TST6049)	Physical Properties	115010.04.09	04/29/2009
ERD (TST6049)	Physical Properties	115010.05.10	05/14/2010
ERD (TST6049)	Physical Properties	135520.06.11	06/15/2011
ERD (TST6049)	Wind Uplift	135520.08.11-1	08/12/2011
ITS (TST1509)	Physical Properties	3146738COQ-003A	03/28/2008
ITS (TST1509)	Physical Properties	3146738COQ-003B	03/28/2008
ITS (TST1509)	Physical Properties	3126617COQ-005	10/31/2007
ITS (QUA1673)	Quality Control	ITS Listings	Current
ITS (QUA1673)	Quality Control	Inspection Report	11/19/2014

4. PRODUCT DESCRIPTION:

4.1 <u>Self-Adhering Underlayments:</u>

4.1.1 **Titanium™ PSU-30** is an unreinforced polymer modified bitumen material adhered to the underside of a polymer-coated, synthetic woven sheet. The underside is backed with a release film. Unit weight 24 lbs/square.

4.2 <u>Mechanically Fastened Underlayments:</u>

- 4.2.1 **Titanium™ UDL-25** is a synthetic sheet-type underlayment comprised of a woven core coated on one side with a polymer coating. Unit weight 2.5 lbs/square.
- 4.2.2 **Titanium™ UDL-25 PLUS** is a synthetic sheet-type underlayment comprised of a woven core coated on one side with a polymer coating. Unit weight 2.9 lbs/square.
- 4.2.3 **Titanium™ UDL-30** is a synthetic sheet-type underlayment comprised of a woven core coated on both sides with a polymer coating. Unit weight 4.0 lbs/square.
- 4.2.4 **Titanium™ UDL-50** is a synthetic sheet-type underlayment comprised of a woven core coated on both sides with a polymer coating. Unit weight 4.7 lbs/square.
- 4.2.5 **Titanium™ UDL-TT** is a synthetic sheet-type underlayment comprised of a woven core coated on one side with a polymer coating. Unit weight 2.9 lbs/square
- 4.2.6 **Titanium™ UDL-TF** is a synthetic sheet-type underlayment comprised of a woven core coated on both sides with a polymer coating. Unit weight 2.9 lbs/square.
- 4.2.7 **UDL-TTMC300** is a synthetic sheet-type underlayment comprised of a woven core coated on both sides with a polymer coating. Unit weight 3.2 lbs/square.

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5. LIMITATIONS:

- 5.1 This is a building code evaluation. Neither Trinity|ERD 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 the HVHZ.
- 5.3 Fire Classification is not part of this report; refer to current Approved Roofing Materials Directory for fire ratings of this product.
- 5.4 Titanium™ 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 AHJ for approval based on this evaluation combined with supporting data for the prepared roof covering.
- 5.5 <u>Allowable Roof Covers:</u>

Table 1: Roof Cover Options						
Underlayment	Asphalt Shingles	Nail-On Tile	Foam-On Tile	Metal	Wood Shakes & Shingles	Slate
PSU-30 Yes		Yes	Yes (See 5.5.1)	Yes	Yes	Yes
UDL-25	Yes	No	No	Yes	Yes	Yes
UDL-25 PLUS	Yes	Yes (base layer in 2- ply system)	Yes (base layer in 2- ply system)	Yes	Yes	Yes
UDL-30	Yes	Yes (base layer in 2- ply system)	Yes (base layer in 2- ply system)	Yes	Yes	Yes
UDL-50	Yes	No	No	Yes	Yes	Yes
UDL-Π	Yes	No	No	Yes	Yes	Yes
UDL-TF	Yes	No	No	Yes	Yes	Yes
⁺UDL-TTMC300	Yes	No	No	Yes	Yes	Yes

Private Labeled

- 5.5.1 "Foam-On Tile" is limited to use of 3M™ 2-Component Foam Roof Tile Adhesive AH-160 (FL6332) or Dow TILE BOND™ Roof Tile Adhesive (FL717) applications unless tensile adhesion / long term aging data from an accredited testing laboratory is provided.
- 5.6 <u>Allowable Substrates; Titanium PSU-30</u>:
- 5.6.1 <u>Direct-Bond to Deck</u>:
 - New untreated plywood;
 - $\,\succ\,\,$ Existing untreated plywood, primed as needed with D41 primer to achieve bond.
- 5.6.2 <u>Bond to Mechanically Attached Base Sheet:</u>
 - ASTM D226, Type I or II felt.
 - Titanium UDL-25 PLUS, UDL-30 (primed with D41 primer) or UDL-30 (inverted).
- Wind Resistance for Underlayment Systems in Foam-On Tile Applications: FRSA/TRI April 2012 (04-12) does not address wind uplift resistance of all underlayment systems beneath foam-on tile systems, where the underlayment forms part of the load-path. The following wind uplift limitations apply to underlayment systems that are not addressed in FRSA/TRI April 2012 (04-12) and are used in foam-on tile applications. Maximum Design Pressure is the result of testing for wind load resistance based on allowable wind loads, and reflects the ultimate passing pressure divided by 2 (the 2 to 1 margin of safety per FBC 1504.9 has already been applied). Refer to FRSA/TRI April 2012 (04-12), Appendix A, Table 1A or FBC 1609 for determination of design wind loads.
- 5.6.3.1 Maximum Design Pressure = -45 psf.

Deck:

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

Primer:

(Optional) ASTM D41

Underlayment:

Titanium PSU-30, self-adhered

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5.6.3.2 Maximum Design Pressure = -30 psf*.

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

Base Sheet: Titanium UDL-25 PLUS or UDL-30 (inverted)

Fasteners: Mechanically attached with 12 ga. annular ring shank nails having not less than 20 rings per inch,

heads not less than 3/8 inch diameter and length sufficient to penetrate through the thickness of

deck not less than 3/16-inch with min. 32 ga., 1-5/8" diameter tin caps

Spacing: 6-inch o.c. at 4-inch wide side laps and 12-inch o.c. at three (3), equally spaced center rows.

Primer: ASTM D41 primer required at all tin-caps.

Underlayment: Titanium PSU 30, self-adhered

5.6.3.3 Maximum Design Pressure = -30 psf*.

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

Base Sheet: Titanium UDL-30 (printed side up)

Fasteners: Mechanically attached with 12 ga. annular ring shank nails having not less than 20 rings per inch,

heads not less than 3/8 inch diameter and length sufficient to penetrate through the thickness of

deck not less than 3/16-inch with min. 32 ga., 1-5/8" diameter tin caps.

Spacing: 6-inch o.c. at 4-inch wide side laps and 12-inch o.c. at three (3), equally spaced center rows. Primer: ASTM D41 primer required over printed side of UDL-30.

Underlayment: Titanium PSU 30, self-adhered

5.6.3.4 Maximum Design Pressure = -45 psf*.

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

Base Sheet: Titanium UDL-25 PLUS or UDL-30 (inverted)

Fasteners: Mechanically attached with 12 ga. annular ring shank nails having not less than 20 rings per inch,

heads not less than 3/8 inch diameter and length sufficient to penetrate through the thickness of

deck not less than 3/16-inch with min. 32 ga., 1-5/8" diameter tin caps

Spacing: 6-inch o.c. at 4-inch wide side laps and 8-inch o.c. at three (3), equally spaced center rows.

Primer: ASTM D41 primer required at all tin-caps. Underlayment: Titanium PSU 30, self-adhered

5.6.3.5 Maximum Design Pressure = -45 psf*.

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

Base Sheet: Titanium UDL-30 (printed side up)

Fasteners: Mechanically attached with 12 ga. annular ring shank nails having not less than 20 rings per inch,

heads not less than 3/8 inch diameter and length sufficient to penetrate through the thickness of

deck not less than 3/16-inch with min. 32 ga., 1-5/8" diameter tin caps.

Spacing: 6-inch o.c. at 4-inch wide side laps and 8-inch o.c. at three (3), equally spaced center rows.

Primer: ASTM D41 primer required over printed side of UDL-30.
Underlayment: Titanium PSU 30. self-adhered

5.6.3.6 For mechanically attached base sheet in a 2-ply system, the maximum design pressure for the selected assembly shall meet or exceed the Zone 1 design pressure determined in accordance with FRSA/TRI April 2012 (04-12), Appendix A, Table 1A or FBC 1609. Zones 2 and 3 shall employ an attachment density designed by a qualified design professional to resist the elevated pressure criteria. Commonly used methods are RAS 117, FM LPDS 1-29 and ANSI/SPRI WD1.

Assemblies marked with an asterisk* carry the limitations set forth in Section 2.2.1.5.1(a) of FM LPDS 1-29 for Zone 2/3

enhancements

5.7 <u>Exposure Limitations:</u>

 $Titanium\ UDL-25, UDL-25\ PLUS,\ UDL-30,\ UDL-50,\ UDL-TT\ or\ UDL-TF\ shall\ not\ be\ left\ exposed\ for\ longer\ than\ 30-days.$

Titanium PSU-30 shall not be left exposed for longer than 90-days.

UDL-TTMC300 not be left exposed for longer than 180-days.

Exterior Research and Design, LLC. Certificate of Authorization #9503 Evaluation Report I11980.11.08-R3 FL11602-R3

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6. INSTALLATION:

- 6.1 Titanium Roof Underlayments shall be installed in accordance with Interwrap 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 prime the substrate (if applicable).

6.3 Titanium™ UDL-25, UDL-25 PLUS, UDL-30, UDL-50, UDL-TT, UDL-TF and (Private Labeled) UDL-TTMC300:

6.3.1 Install in compliance with manufacturer's published installation instructions and the requirements for ASTM D226, Type I and II underlayments in FBC Sections 1507 for the type of prepared roof covering to be installed.

6.3.2 Fasteners:

Mechanical attachment of Titanium UDL-25, UDL-25 PLUS and UDL-30 is limited to ring shank roofing nails with minimum 1-inch diameter plastic caps.

Mechanical attachment of UDL-50, UDL-TT, UDL-TF and (Private Labeled) UDL-TTMC300 is limited to ring shank roofing nails with minimum 3/8-inch diameter heads; ring shank roofing nails with minimum 1-inch diameter plastic caps; screws and plates; or plastic cap staples.

6.3.3 Slopes of 4:12 or greater:

End (vertical) laps shall be minimum 6-inches and side (horizontal) laps shall be minimum 4-inches.

Minimum attachment shall be 12-inches o.c. vertically and 24-inches o.c. horizontally in accordance with the surface markings on the exposed face of the underlayment. When batten systems are to be installed atop the underlayment, the underlayment need only be preliminarily attached pending attachment of the battens.

6.3.4 Slopes of 2:12 to less than 4:12:

Double layer application; begin by fastening a 25-inch wide strip along the eaves. Place a full-width sheet over the starter, completely overlapping the starter course. Continue as noted in 6.3.3, but maintaining minimum 25-inch side (horizontal) laps, resulting in a double-layer application.

6.4 Titanium™ PSU-30:

6.4.1 Install in compliance with manufacturer's published installation instructions and the requirements for ASTM D1970 underlayments in FBC Sections 1507 for the type of prepared roof covering to be installed.

6.4.2 <u>Direct-to-Deck with Mechanically Fastened Roof Cover:</u>

Cut manageable sections and re-roll with the release film side out.

Membrane Application:

- Peel back release film approximately 1 to 2 feet and align with the lower edge of the roof and set in place, printed side up.
- Apply the balance of the membrane to the substrate by removing the film and firmly pressing the membrane into place.
- > Apply subsequent courses parallel to the eave in a shingle-type, water-shedding manner.
- > End (vertical) laps shall be minimum 12-inches and side (horizontal) laps shall be minimum 3-inches.
- > If the membrane becomes misaligned, cut the roll and re-start.
- > Upon completion, inspect the membrane and repair any defects or fish-mouths.

The use of sealant or mastic at tile fastener penetrations is required for all tile roofing installations. Contact Interwrap for approved sealant or mastic types.

6.4.3 <u>Direct-to-Deck with Adhesive-Set Tile Applications:</u>

Reference is made to FRSA/TRI April 2012 (04-12) Installation Manual and Table 1 and Section 5.6.2 herein, using the instructions noted above as a guideline.

Wait a minimum of 24 hours prior to loading roof tiles. Tiles shall be staged so as to avoid slippage and/or damage to the roof underlayment.

The use of sealant or mastic at tile fastener penetrations is required for all tile roofing installations. Contact Interwrap for approved sealant or mastic types.

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6.5 <u>Titanium 2-Ply System:</u>

6.5.1 The Titanium System consists of a base layer of Titanium UDL-PLUS or UDL-30 (top-surface primed or inverted) mechanically attached to the wood roof deck followed by Titanium PSU-30, self-adhered.

6.5.2 Non-Tile Applications:

Install Titanium UDL-25 PLUS or UDL-30 (top surface primed or inverted) in accordance with Sections 6.3.1 through 6.3.3 followed by Titanium PSU-30 in accordance with Section 6.4.

6.5.3 <u>Tile Applications:</u>

Reference is made to FRSA/TRI April 2012 (04-12) Installation Manual and Table 1 herein, using the instructions noted above as a guideline.

For mechanically fastened tile roofing, refer to Interwrap published installation instructions, but not less than FRSA/TRI April 2012 (04-12), Table 1.

For adhesive-set tile roofing, refer to Section 5.6.3 herein.

Wait a minimum of 24 hours prior to loading roof tiles. Tiles shall be staged so as to avoid slippage and/or damage to the roof underlayment.

The use of sealant or mastic at tile fastener penetrations is required for all tile roofing installations. Contact Interwrap for approved sealant or mastic types.

7. BUILDING PERMIT REQUIREMENTS:

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

8. MANUFACTURING PLANTS:

Contact the named QA agency for information on production locations covered by F.A.C. Rule 61G20-3 QA requirements.

9. QUALITY ASSURANCE ENTITY:

Intertek Testing Services NA Inc.-ETL/Warnock Hersey – QUA1673; (604) 520-3321

- END OF EVALUATION REPORT -

Exterior Research and Design, LLC. Certificate of Authorization #9503 Evaluation Report I11980.11.08-R3 FL11602-R3 Revision 3: 05/01/2015

Page 6 of 6

RICK SINGULTE - ORANGE COUNTY PROPERTY APPRAISER

專 My Favorites

🕴 Sales Search Results

1729 Pam Cir < 30-23-30-0610-00-950 >

Rollins Ramon L Rollins Anne T

@ Searches

1729 Pam Cir

kending a forest on till,

Orlando, FI 32809

1729 Pam Cir

Practical Dra

Belle Isle, FL 32809-6858 Incorrect Mailing Address?

0103 - Single Fam Class III

linacin 13

Belle Isle



Values, Exemptions and Taxes

Property Features

Sales Analysis

Location Info **Market Stats** Update Information

View Plat

Property Description

BELLE ISLE WEST 8/18 LOT 95

Total Land Area

9,625 sqft (+/-) | 0.22 acres (+/-)

GIS Calculated

Property Record Card

Land (includes working values)

Land Use Code	Zoning	Land Units	Unit Price	Land Value	Class Unit Price	Class Value
0100 - Single Family	R-1-A	1 LOT(S)	\$50,000,00	\$50,000	\$0.00	\$50,000

Page 1 of 1 (1 total records)

Buildings (includes working values)

	Important Information		Structure					
-/-	Model Code:	01 - Single Fam Residence	Actual Year Built:	1981	Gross Area:	1873 sqft		
More 5	Type Code:	0103 - Single Fam Class III	Seds:	3	Living Area:	1373 saft		
Details	Building Value:	\$97,009	Baths:	2.0	Exterior Wall:	Prefabricated Wood Panel/Masonite		
	Estimated New Cost:	stimated New Cost: \$127,308 Floors:		1	Interior Wall:	Drywall		

Page 1 of 1 (1 total records)

Extra Features (includes working values)

Description	Date Built	Units	XFOB Value		
FPL2 - Average Fireplace	01/01/1981	1 Unit(s)	\$2,500		
SCR2 - Scrn Enc 2	01/01/1981	1 Unit(s)	\$5,000		
Above Average Pool	12/01/2005	1 Unit(s)	\$20,000		
PT2 - Patio 2	12/31/2006	1 Unit(s)	\$2,000		

Page 1 of 1 (4 total records)

This Data Printed on 04/11/2016 and System Data Last Refreshed on 04/10/2016



CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY) 2/18/2016

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 be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

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PRODU	CER		NAME:	^{CT} Griseli	dys Acos	ta					
Frank H. Furman, Inc.				PHONE (954) 943-5050 FAX (A/C, No): (954) 942-6310							
1314 East Atlantic Blvd.				EMAIL ADDRESS: gris@furmaninsurance.com							
P. C	. Box 1927		ADDINE	NAIC #							
Pomp	ano Beach FL 33061		INSURE	111102							
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City of Belle Isle			THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.								
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	Orlando, FL 32809		0.1.000.00	with branch	NIT N TIN /F		-				
		AUTHORIZED REPRESENTATIVE									

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Issue Date: 12/15/2015



FLORIDA ROOFING, SHEET METAL & AIR CONDITIONING CONTRACTORS ASSOCIATION, INC.

SELF INSURERS FUND

1-800-767-3772 • FAX (407) 671-2520

CERTIFICATE OF INSURANCE

ISSUED TO:	COPY PROVIDED TO:						
City of Belle Isle	Gold Key Roofing, LLC						
1600 Nela Ave.	6021 S. Orange Avenue						
Belle Isle, FL 32809	Orlando, FL 32809						
Attention:							
	Gold Key Roofing, LLC						
This is to Certify that:	6021 S. Orange Avenue	9					
	Orlando, FL 32809						
being subject to the provi by insuring their risk with ASSOCIATION SELF IN: COVERAGE NUMBER:	the FLORIDA ROOFING	, SHE etric D	ET METAL & AI	R CON	IDITIONING CO	ment of o	compensation FORS
OOVERVIOL NOWINERY.	070 040070		rkers' Compens	ation:	Statutory - Stat	da	
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Jeffrey Allan Hewitt, Qua Lic #CCC1329157	lifier						
This certificate is issued a Nothing contained in this above or as affording instand Florida domiciled em	certificate shall be constitutional to any insured no	ructed	as extending co	verage	not afforded by	the police	cy(ies) shown
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STATE OF FLORIDA DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION

CONSTRUCTION INDUSTRY LICENSING BOARD 1940 NORTH MONROE STREET
TALLAHASSEE FL 32399-0783 TALLAHASSEE

(850) 487-1395

HEWITT, JEFFREY ALLAN GOLD KEY INTERNATIONAL INC 6009 SOUTH ORANGE AVENUE ORLANDO FL 32809 ORLANDO

Congratulations! With this license you become one of the nearly one million Floridians licensed by the Department of Business and Professional Regulation. Our professionals and businesses range from architects to yacht brokers, from boxers to barbeque restaurants, and they keep Florida's economy strong.

Every day we work to improve the way we do business in order to serve you better. For information about our services, please log onto www.myfloridalicense.com. There you can find more information about our divisions and the regulations that impact you, subscribe to department newsletters and learn more about the Department's initiatives. initiatives.

Our mission at the Department is: License Efficiently, Regulate Fairly. We constantly strive to serve you better so that you can serve your customers. Thank you for doing business in Florida, and congratulations on your new license!



STATE OF FLORIDA DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION

CCC1329157

ISSUED: 09/02/2014

CERTIFIED ROOFING CONTRACTOR HEWITT. JEFFREY ALLAN GOLD KEY INTERNATIONAL INC

IS CERTIFIED under the provisions of Ch.488 FS Erondon date: AUG 31: 3015

DETACH HERE

RICK SCOTT, GOVERNOR

KEN LAWSON, SECRETARY

STATE OF FLORIDA DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION CONSTRUCTION INDUSTRY LICENSING BOARD

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CCC1329157

The ROOFING CONTRACTOR
Named below IS CERTIFIED
Under the provisions of Chapter 489 FS.
Expiration date: AUG 31, 2016

HEWITT, JEFFREY ALLAN
GOLD KEY INTERNATIONAL INC
6009 SOUTH ORANGE AVENUE
ORLANDO FL 32809





ISSUED:: 09/02/2014

DISPLAY AS REQUIRED BY LAW

SEQ # L1409020001478



CITY OF BELLE ISLE

OCCUPATIONAL LICENSE 1600 Nela Avenue Belle Isle, FL 32809

Business License Number:

L5-00409

Effective Date: Expiration Date: 10/01/15 09/30/16

Fee:

30.00

Business Name:

GOLD KEY ROOFING LLC

Location:

6009 ORANGE AV

Classification:

ROOFING/BUILDING CONTRACTOR

POST IN A CONSPICUOUS PLACE NOT VALID UNLESS SIGNED BY CITY OFFICIAL

The person, firm, or corporation named above is hereby granted this license as the receipt for fees paid to the City of Belle Isle for the business described above for the period indicated. Granting of this certificate does not entitle the holder to operate or maintain a business in violation of any law or ordinance. The City of Belle Isle does not guarantee the qualifications of the holder of this certificate.

City Official

LOCAL OCCUPATIONAL LICENSE

City of Belle Isle 1600 Nela Avenue Belle Isle, FL 32809

Phone: 407-851-7730 Fax 407-240-2222

www.cityofbelleisleft.org