

## City of Belle Isle Job Site Card Roofing PERMIT 2018-04-054

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

Permit Number 2018-04-0054

Site Address: 2316 Hoffner Ave

32809

Issue Date: 04-20--2018

Business Phone: 407 420-7900

Contractor License CCC1328779

Parcel Number: 18-23-30-8856-05-440

Subdivision:

Class: Residential

Description of Work: Re-roof 2228 SQFT- Asphalt Shingles.

Issued To: TAG GENERAL CONTRACTORS INC

Name: MOORE, ANTHONY Payment Date & Method:

/ 2018

□ Visa □ Master Card □ Amex □ Discover

Check Money Order #

Schedule Inspections via Email at: BIDscheduling@universalengineering.com **SCHEDULE INSPECTIONS BY 4PM CUT OFF TIME** Inspection Results Will Be Sent Out the Following Business Day

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

ROOF	INSPECTOR	DATE	COMMENTS	
700 In-progress				
710 Final				

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.

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



City of Belle Isle
Universal Engineering Sciences 3532 Maggie Blvd., Orlando, FL 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: 3/28 (18 ROOF PER PLEASE PRINT. The undersigned hereby applies for a permit to make installations as indi	cated below:
00404055555	Belle Isle, FL3280932812
	Phone 407.405.0908
	CityORLANDO
State FL Zip Code 32809 Parcel Id Number: 18-23-30-885	56-05-440
REQUIRED! To obtain this information, please vis	t http://www.ocpafl.org/Searches/ParcelSearch.aspx
Class of Building: Old X New Type of Building: Residential X Commer Type of Work: New Roof ReRoof X	cial  Other
REQUIRED! Florida Product Approval Form – NOTE: installation instructions must be pos	ted on-site before your first inspection!!
Please indicate the nature of work by completing the information below:	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Roof Square Footage: $\frac{2228}{}$ Number of Stories: $\frac{1}{}$	Job Valuation: \$7,241
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 for agree to conform to all Florida Building Code Regulations and City Ordinances regulating same and it of this permit does not grant permission to violate any applicable Town and/or State of Florida codes a Republic Services is by legal contract the sole authorized provider of garbage, recycling, yard waste, a collection and disposal services with the city limits of the City. Contractors, homeowners and commerce 407-293-8000 to setup accounts for Commercial, Construction Roll Off, or other services needed. Rat Hall or from Republic Services. The City enforces the contract through its code enforcement office.	n accordance with plans submitted. The issuance nd/or ordinances. By signing below, I recognize nd commercial garbage and construction debris ial businesses may contact Republic Services at es are fixed by contract and are available at City
LICENSE HOLDER SIGNATURE AND MODERAL MODERA MODERA MODERAL MODERAL MODERAL MODERAL MODERAL MODERAL MOD	LICENSE #CCC1328779
LICENSE HOLDER SIGNATURE ANTHONY MOORE COMPANY NAME	TAG GENERAL CONTRACTOR
Street Address 1517 N ORANGE BLOSSOM TRAIL	
City ORLANDO State FL Zin Code 32809	Phone Number 407.420.7900
Email Address SONJA@TAGROOF.COM	Zoning Fee \$
	Building Fee \$
Building Official: SM Date 4-20-18	Review Fee \$
	1% BCAIB Fee \$
Verified Contractor's Licenses & Insurance are on file Date Date	1.5% DCA Fee \$ 2 WM
	Total Permit Fee \$

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

5	016 611 151	
D	Permit Number: 206-04-054	
	Folia/Payar I D # 1/2 23 24 Class	DOC# 20180183398
	Folio/Parcel ID #: 18-23-36-8856-05-440	03/28/2018 10:50:35 AM B
ы	Prepared by: Sonia Roberts	Phil Diamond C
	TAG General Contractors	Phil Diamond, Comptroller Orange County FI
1	1517 N Drange Blussom 711 Drl FL 32804	Orange County, FL IP - Ret To: TAG GENERAL CONTRACTORS
R	Return to: TAG General Contractors, Inc.	THE TIME THE TIME TO SHARE TORS
	1517 N Orange Blossom Tr	
	Orlando, FL 32804	
	Ondrido, 1 E 32004	and an in i mi malane ill. An file de
		19
	NOTICE OF COMMENCEMENT	
St	State of Florida, County of Orange	
Tł	The undersigned hereby gives notice that improvement will be made to	certain real property, and in accordance
wi	with Chapter 713, Florida Statutes, the following information is provided	in this Nation of Community
1.	Description of property (local description of the property and above	in this Notice of Commencement.
Ĭ	Description of property (legal description of the property, and street venetian Gardens LJ35 LOTS 44 Through 5	address if available)
_ ^ *	VATICILATIONICATIS 435 LOTS 44 THROUGH 5	1 BULL , 2314 MOTTHER F
2.	2. General description of improvement	Belle ISIE, FL 3
ν.	Re-Roof	
3.	Owner information or Lessee information if the Lessee contract	ed for the improvement
	Name VIago Stevanovic.	od for the improvement
	Address J2316 Hoffner Ave Belle 73	70 T. 21840
	Interest in Property Manager Tree Town	DIC / FL 3007
	Interest in Property Dwney	
	Name and address of fee simple titleholder (if different from Own	ner listed above)
	Name	
	Address	, LER
4.	Contractor	118
	Name TAG General Contractors, Inc.	Telephone Numbe <u>r 407-420-790</u> 0 🥞 🤇 📆
	Address 1517 N Orange Blossom Tr Orlando, FL 32804	relephone Number 407-420-7900 (8 1
5	Surety (if applicable, a copy of the payment bond is attached)	18
٥.		03.
	Name	Telephone Number
_	Address	Amount of Bond \$
6.	. Lender	4 8 2
	Name	Telephone Number 5 8 8
	Address	relephone Number
7		
, .	Persons within the State of Florida designated by Owner upon v	whom notices or other documents may
	be served as provided by §713.13(1)(a)7, Florida Statutes.	克兰名
	Name	Telephone Number
	Address	Telephone Number
8.	In addition to himself or herself, Owner designates the following	g to receive a conv of the Lienor's
	Notice as provided in §713.13(1)(b), Florida Statutes.	g to receive a copy of the Lichold
		IL O S
		Telephone Number
^	Address	9 2 9
9.	Expiration date of notice of commencement (the expiration date	will be 1 year from the date of recording 😤
	unless a different date is specified)	
RNIN	ING TO OWNER: ANY PAYMENTS MADE BY THE OWNER AFTER THE EXPIRATIO	N OF THE NOTICE OF COMMENCEMENT
= 00	ONSIDERED IMPROPER PAYMENTS UNDER CHAPTER 713. PART I. SECTION 713	L13. FLORIDA STATUTES, AND CAN
SULI	- I IN YOUR PAYING TWICE FOR IMPROVEMENTS TO YOUR PROPERTY. A NOTIC	E OF COMMENCEMENT MUST BE
JORI	RDED AND POSTED ON THE JOB SITE BEFORE THE FIRST INSPECTION. IF YOU	INTEND TO OBTAIN FINANCING CONSULT
HY	YOUR LENDER OR AN ATTORNEY BEFORE COMMENCING WORK OR RECORDIN	G YOUR NOTICE OF COMMENCEMENT
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	Meny January	111.100
nature	ure of Owner or Lessee, or Owner's or Lessee's Authorized Officer/Director/Partner/Mana	Cincata de Titte 1015
	and the state of Education and	ager Signatory's Title/Office
	aronaina instrumentura estre della della della 177 il 1876	sta hadan
5 101	pregoing instrument was acknowledged before me this 27 day of 0	3/18 by Vlaid Stevenouic
	DWN9 for TABLE	h/year name of person
	TAG General	Contractors, Inc.
	Type of authority, e.g., officer, trustee, attorney in fact Name of party or	behalf of whom instrument was executed
	( ) ) ) ) )	0 /
	the Melet	A VII FE
	- 400 A 1 1 100 B	M 4150 13
	Signature of Notary Public - State of Florida Print, type,	or stamp commissioned name of Notary Public
		cossecution and the contract of the contract o
Per	ersonally KnownOR Produced IDX	
Tvr	ype of ID Produced 315 - 860 -52/ -142-0	The second secon
۰ , ۳	W	SONJA M ROBERTS
		MY COMMISSION # FF970513
		12000000



CITY OF BELLE ISLE, FLORIDA
Universal Engineering Sciences 3532 Maggie Blvd., Orlando, FL 32811
Tel 407-581-8161 \* Fax 407-581-0313 \* www.universalengineering.com

# **POWER OF ATTORNEY**

Date: 3/28/18	Permit #:	
I hereby name and appoint NANCY MORALES  (print name)		of
TAG GENERAL CONTRACTORS	to be my lawful attorney-i	n-fact to act for
(company name) me and apply to the City of Belle Isle Building Department for a	RE ROOF	permit
for work to be performed at the following location:	(type of permit)	
2316 HOFENER AVENUE	, Belle Isle, FL 💢 32809	□32812 and
(street address)		
to sign my name and do all things necessary to this appointmen		
Certified Contractor's Printed Name: ANTHO	NY MOORE	ž.
License Number: CCC13287		
Certified Contractor's Signature:	ar-	-
•••••••••••••••••••••••••••••••••••••••		
The foregoing instrument was acknowledged before me this	28 days of March	of 20 <u>18</u>
by Anthony Morce who	is personally known to me or w	ho produced
as ide	entification and who did not tak	e an oath.
State of Florida County of Orange Notany Public Orange County Florida	SONJA M ROBERTS  MY COMMISSION # FF970513  EXPIRES March 10, 2020	
Notary Public, Orange County, Florida	07) 398-0153 Florith Notary Service con-	

(seal)



## City of Belle Isle

Universal Engineering Sciences 3532 Maggie Blvd., Orlando, FL 32811 Tel 407-581-8161 \* Fax 407-581-0313 \* <a href="https://www.universalengineering.com">www.universalengineering.com</a>

## **Product Approval Form**

DATE: 3/28		110	1	PERMIT # 2018-04-050	_
PROJECT ADDRESS	2316	Homner	Die	, Belle Isle, FL	
				se provide the information and approval numbers of the building	

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

NOTE: The Installation instructions must be posted on-site before your first inspection!!

Product Type	Manufacturer	Model/Series	FL Product Approval #	Product Type	Manufacturer	Model/Series	FL Product Approval #
	EXTERIOR I	OORS			WALL PA	NELS	
Swinging				Sliding			
Sliding				Soffits			
Sectional/Rollup				Storefront			
Other				Glass Block			
				Other			
	WINDO	NS	53); 1. (1. (1. l);	ing deliter	ROOFING PR	ODUCTS	
Single/Dbl Hung				Asphalt Shingles	Atlas	Pristine	16305-RI
Horizontal Slider				Non Struct Metal		1.75	
Casement				Roofing Tiles			
Fixed				Single Ply Roof	I		
Mullion				Underlayment	Atlas &	summit be	16226.1
Skylights				Other			1000
Other							
	STRUCTURAL CO	MPONENTS	ED 75 W 9	JAN 4 27 80 15	OTHE	R	TEST SUEST
Wood Connectors							
Wood Anchors							
Truss Plates							
Insulation Forms							
Lintels							
Other							

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

**Applicant Signature** 

Date 3/28/18

# **Business & Professional Regulation**



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FBC Staff

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

FL# FL16305-R6 Application Type Revision Code Version 2017 Application Status Approved

Comments Archived

Product Manufacturer

Atlas Roofing Corporation Address/Phone/Email 2000 RiverEdge Parkway Suite 800

Atlanta, GA 30328 (770) 946-4571 mcollins@atlasroofing.com

Authorized Signature Meldrin Collins

mcollins@atlasroofing.com

Technical Representative Address/Phone/Email

Quality Assurance Representative Address/Phone/Email

Category Roofing

Subcategory Asphalt Shingles

Compliance Method Evaluation Report from a Florida Registered Architect or a Licensed

Zachary R. Priest

Florida Professional Engineer

Evaluation Report - Hardcopy Received

Florida Engineer or Architect Name who developed

the Evaluation Report

Florida License PE-74021 Quality Assurance Entity UL LLC Quality Assurance Contract Expiration Date 12/31/2020 Validated By Locke Bowden P.E.

 ${f Z}$  Validation Checklist - Hardcopy Received

Certificate of Independence

FL16305 R6 COI ATL13002.6 2017 FBC Eval Report Shingles final.pdf

Referenced Standard and Year (of Standard)

Standard <u>Year</u> **ASTM D 3161** 2016 ASTM D 3462 2010 ASTM D 7158 2011 TAS 100 1995 TAS 107 1995

Equivalence of Product Standards Certified By

Sections from the Code

Product Approval Method

Method 1 Option D

Date Submitted Date Validated Date Pending FBC Approval 09/30/2017 10/03/2017 10/04/2017 12/12/2017

Summary of Products

Date Approved

FL # Model, Number or Name		Description		
16305.1	Atlas Shingles	Fiberglass reinforced laminated asphalt shingles		
Limits of Use Approved for use in Approved for use of Impact Resistant: N Design Pressure: N, Other: See evaluation	<b>utside HVHZ:</b> Yes N/A	Installation Instructions FL16305 R6 II ATL13002.6 2017 FBC Eval Report Shingles final.pdf Verified By: Zachary R. Priest 74021 Created by Independent Third Party: Yes Evaluation Reports FL16305 R6 AE ATL13002.6 2017 FBC Eval Report Shingles final.odf Created by Independent Third Party: Yes		





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

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Product Approval Accepts:













Certificate of Authorization No. 29824 17520 Edinburgh Dr Tampa, FL 33647 (813) 480-3421

Issued September 30, 2017

#### **EVALUATION REPORT**

## FLORIDA BUILDING CODE 6TH EDITION (2017)

Manufacturer:

ATLAS ROOFING CORPORATION

2000 Riveredge Parkway, Suite 800

Atlanta, GA 30328 (770) 612-6267

**Manufacturing Plants:** 

Hampton, GA Meridian, MS Dangerfield, TX Ardmore, OK Franklin, OH

**Quality Assurance:** 

**UL LLC (QUA9625)** 

SCOPE

Category:

Roofing

Subcategory:

Asphalt Shingles

**Code Sections:** 

1504.1.1, 1507.2.5, 1507.2.7.1, 1523.6.5.1

**Properties:** 

Physical properties, Wind Resistance, Wind Driven Rain

#### PRODUCT DESCRIPTION

Legend (Ardmore)

ASTM D 3161, Class F fiberglass reinforced, 3-tab asphalt shingle with a dashed, thermally-activated, self-sealing sealant stripe that complies with ASTM D 3462.

GlassMaster® 30 (Ardmore & Hampton) ASTM D 3161, Class F fiberglass reinforced, 3-tab asphalt shingle with a dashed, thermally-activated, self-sealing sealant stripe that complies with ASTM D 3462.

Tough-Master® 20 (Ardmore & Hampton) ASTM D 3161, Class F fiberglass reinforced, 3-tab asphalt shingle with a dashed, thermally-activated, self-sealing sealant stripe that complies with ASTM D 3462.

Pro-Cut® Hip & Ridge (Ardmore & Hampton)

ASTM D 3161, Class F fiberglass reinforced, hip and ridge asphalt shingle with a dashed, thermally-activated, self-sealing sealant stripe that complies with ASTM D 3462.

**Pro-Cut® Starter Strip** 

(Hampton)

ASTM D 3161, Class F fiberglass reinforced, starter asphalt shingle with a dashed, thermally-activated, self-sealing sealant stripe that complies with ASTM D 3462.

ProLAM™ Architectural (Hampton, Franklin & Meridian)

ASTM D 3161, Class F & ASTM D 7158, Class H fiberglass reinforced, laminated architectural asphalt shingle with a dashed, thermally-activated, self-sealing sealant stripe that complies with ASTM D 3462.

Pinnacle® Pristine, Pinnacle® Pristine Lifetime w/Scotchgard (Dangerfield, Hampton, Franklin & Meridian)

ASTM D 3161, Class F & ASTM D 7158, Class H fiberglass reinforced, laminated architectural asphalt shingle with two, dashed, thermally-activated, self-sealing sealant stripes that complies with ASTM D 3462.

StormMaster® Shake (Dangerfield)

ASTM D 3161, Class F & ASTM D 7158, Class H fiberglass reinforced, laminated architectural modified asphalt shingle with two, dashed, thermally-activated, self-sealing sealant stripe that complies with ASTM D 3462.

ATL13002.6

FL 16305-R6



## StormMaster® Slate (Ardmore)

ASTM D 3161, Class F & ASTM D 7158, Class H fiberglass reinforced, laminated architectural modified asphalt shingle with two, dashed, thermally-activated, self-sealing sealant stripe that complies with ASTM D 3462.

## **REFERENCES**

Entity	Report No.	Standard	Year
PRI Construction Materials Technologies (TST5878)	ATL-079-02-01	ASTM D 3161	2016
Tra Condition Materials recliniciogies (1010010)	7112-073-02-01	TAS 107	1995
PRI Construction Materials Technologies (TST5878)	ATL-083-02-01	TAS 107	1995
PRI Construction Materials Technologies (TST5878)	ATL-086-02-01 Rev 1	ASTM D 3462	2010A
PRI Construction Materials Technologies (TST5878)	ATL-104-02-01	ASTM D 3462	2010A
PRI Construction Materials Technologies (TST5878)	ATL-106-02-01	ASTM D 3161	2016
		TAS 107	1995
PRI Construction Materials Technologies (TST5878)	ATL-106-02-01 Rev 1	ASTM D 3161	2016
		TAS 107	1995
PRI Construction Materials Technologies (TST5878)	ATL-107-02-01	TAS 100	1995
PRI Construction Materials Technologies (TST5878)	ATL-107-02-01.1	TAS 100	1995
PRI Construction Materials Technologies (TST5878)	ATL-109-02-01	ASTM D 7158	2011
PRI Construction Materials Technologies (TST5878)	ATL-116-02-01	ASTM D 3462	2010A
PRI Construction Materials Technologies (TST5878)	ATL-118-02-01	ASTM D 3462	2010A
PRI Construction Materials Technologies (TST5878)	ATL-119-02-01	TAS 100	1995
PRI Construction Materials Technologies (TST5878)	ATL-123-02-01	ASTM D 7158	2011
PRI Construction Materials Technologies (TST5878)	ATL-125-02-01	TAS 100	1995
PRI Construction Materials Technologies (TST5878)	ATL-127-02-01 Rev 1	ASTM D 7158	2011
PRI Construction Materials Technologies (TST5878)	ATL-132-02-01	ASTM D 3161	2016
		TAS 107	1995
PRI Construction Materials Technologies (TST5878)	ATL-133-02-01	ASTM D 3161	2016
		TAS 107	1995
PRI Construction Materials Technologies (TST5878)	ATL-135-02-01	ASTM D 3462	2010A
PRI Construction Materials Technologies (TST5878)	ATL-136-02-01	ASTM D 3462	2010A
PRI Construction Materials Technologies (TST5878)	ATL-137-02-01 Rev 1	ASTM D 7158	2011
PRI Construction Materials Technologies (TST5878)	ATL-138-02-01 Rev 1	ASTM D 7158	2011
PRI Construction Materials Technologies (TST5878)	ATL-143-02-01	ASTM D 3161	2016
The second secon	7.1.2 . 1.0 02 01	TAS 107	1995
PRI Construction Materials Technologies (TST5878)	ATL-144-02-01	ASTM D 3161	2016
The delication materials reconnected (1010070)	7112 774 02 01	TAS 107	1995
PRI Construction Materials Technologies (TST5878)	ATL-151-02-01	ASTM D 3462	2010A
PRI Construction Materials Technologies (TST5878)	ATL-162-02-01	TAS 100	1995
PRI Construction Materials Technologies (TST5878)	ATL-167-02-01	ASTM D 3161	2016
PRI Construction Materials Technologies (TST5878)			
FRI Construction Materials Technologies (1515676)	ATL-168-02-01	ASTM D 3161	2016
DDI Construction Motorials Technologies (TCTE979)	ATL 400 00 04	TAS 107	1995
PRI Construction Materials Technologies (TST5878)	ATL-169-02-01	ASTM D 3462	2010A
PRI Construction Materials Technologies (TST5878)	ATL-170-02-01	ASTM D 3462	2010A
PRI Construction Materials Technologies (TST5878)	ATL-171-02-01	ASTM D 3462	2010A
PRI Construction Materials Technologies (TST5878)	ATL-172-02-01	ASTM D 3462	2010A
PRI Construction Materials Technologies (TST5878)	ATL-174-02-01	ASTM D 3462	2010A
PRI Construction Materials Technologies (TST5878)	ATL-179-02-01	TAS 100	1995
PRI Construction Materials Technologies (TST5878)	ATL-184-02-01	ASTM D 3161	2016
		TAS 107	1995
PRI Construction Materials Technologies (TST5878)	ATL-185-02-01	<b>ASTM D 7158</b>	2011
PRI Construction Materials Technologies (TST5878)	ATL-186-02-01	TAS 100	1995
PRI Construction Materials Technologies (TST5878)	ATL-187-02-01	ASTM D 3462	2010A
PRI Construction Materials Technologies (TST5878)	ATL-220-02-01	ASTM D 3462	2010A
PRI Construction Materials Technologies (TST5878)	ATL-220-02-02	TAS 100	1995
PRI Construction Materials Technologies (TST5878)	ATL-220-02-03	ASTM D 3161	2016
1 10 Construction Materials reclinologies (1515076)	A1L-220-02-03		
PPI Construction Materials Technologies (TSTE979)	ATI 220 02 04	TAS 107	1995
PRI Construction Materials Technologies (TST5878)	ATL-220-02-04	ASTM D 7158	2011
PRI Construction Materials Technologies (TST5878)	ATL-221-02-01	ASTM D 3462	2010A
PRI Construction Materials Technologies (TST5878)	ATL-221-02-02	TAS 100	1995
PRI Construction Materials Technologies (TST5878)	ATL-221-02-03	ASTM D 3161	2016
BB16		TAS 107	1995
PRI Construction Materials Technologies (TST5878)	ATL-221-02-04	ASTM D 7158	2011
PRI Construction Materials Technologies (TST5878)	ATL-222-02-01	ASTM D 3462	2010A
PRI Construction Materials Technologies (TST5878)	ATL-222-02-02	TAS 100	1995
PRI Construction Materials Technologies (TST5878)	ATL-222-02-03	ASTM D 3161	2016
ATL13002.6	FL 16305-R6		Page 2 of 11
This avaluation report is provided for State of Claside are		000 0 The	

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



<u>Entity</u>	Report No.	Standard	Year
		TAS 107	1995
PRI Construction Materials Technologies (TST5878)	ATL-222-02-04	ASTM D 7158	2011
PRI Construction Materials Technologies (TST5878)	ATL-223-02-01	ASTM D 3462	2010A
PRI Construction Materials Technologies (TST5878)	ATL-223-02-02	TAS 100	1995
PRI Construction Materials Technologies (TST5878)	ATL-223-02-03	ASTM D 3161	2016
		TAS 107	1995
PRI Construction Materials Technologies (TST5878)	ATL-223-02-04	ASTM D 7158	2011
PRI Construction Materials Technologies (TST5878)	ATL-224-02-01	ASTM D 3462	2010A
PRI Construction Materials Technologies (TST5878)	ATL-225-02-01	ASTM D 3462	2010A
PRI Construction Materials Technologies (TST5878)	ATL-225-02-02	TAS 100	1995
PRI Construction Materials Technologies (TST5878)	ATL-225-02-03	ASTM D 3161	2016
- ,		TAS 107	1995
PRI Construction Materials Technologies (TST5878)	ATL-225-02-04	ASTM D 7158	2011



#### INSTALLATION

Legend

Basic Wind Speed (Vult):

Basic Wind Speed (Vasd):

Deck (HVHZ):

Max. 194 mph

Max. 150 mph

In accordance with FBC requirements;

Solidly sheathed min. 19/32 in. plywood or wood plank for new construction; Min. 15/32 in. plywood existing

construction.

Deck (Non-HVHZ): In accordance with FBC requirements;

Solidly sheathed min. 15/32 in. plywood or wood plank for new construction; Min. 7/16 in. OSB existing construction.

Underlayment: Min. slope:

In accordance with FBC requirements.

2:12 and in accordance with FBC requirements. Contact

the Atlas Roofing Corporation when installing at slope

greater than 21:12.

Installation (HVHZ):

Installed with 5-inch exposure in accordance with RAS 115 and manufacturer's published installation instructions. Shingles shall be attached using "6 Nail Pattern" detailed

below.

Installation (Non-HVHZ):

Installed with 5-inch exposure in accordance with FBC requirements and manufacturer's published installation instructions. Shingles shall be attached using either "4 Nail Pattern" or "6 Nail Pattern" detailed below.

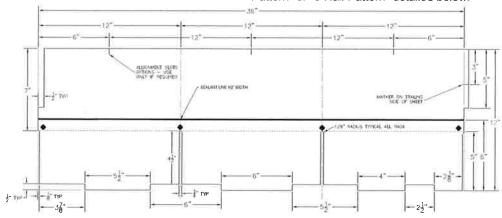


Figure 1. Legend 4 Nail Pattern (Non-HVHZ only)

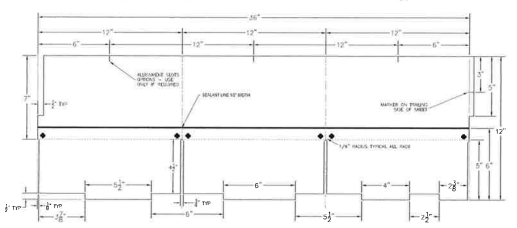


Figure 2. Legend 6 Nail Pattern

ATL13002.6

FL 16305-R6

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GlassMaster® 30 & Tough-Master® 20

Basic Wind Speed (Vult): Basic Wind Speed (Vasd):

Max. 194 mph Max. 150 mph

Deck (HVHZ):

In accordance with FBC requirements;

Solidly sheathed min. 19/32 in. plywood or wood plank for new construction; Min. 15/32 in. plywood existing

construction.

Deck (Non-HVHZ): In accordance with FBC requirements:

Solidly sheathed min. 15/32 in. plywood or wood plank for

new construction; Min. 7/16 in. OSB existing construction.

Underlayment: Min. slope:

In accordance with FBC requirements.

2:12 and in accordance with FBC requirements. Contact the Atlas Roofing Corporation when installing at slope

greater than 21:12.

Installation (HVHZ):

Installed with 5-inch exposure in accordance with RAS 115 and manufacturer's published installation instructions. Shingles shall be attached using "6 Nail Pattern" detailed

below.

Installation (Non-HVHZ):

Installed with 5-inch exposure in accordance with FBC requirements and manufacturer's published installation instructions. Shingles shall be attached using either "4 Nail Pattern" or "6 Nail Pattern" detailed below.

36" Nails 5/8" 12 12"

Figure 3. GlassMaster® 30 & Tough-Master® 20 4 Nail Pattern (Non-HVHZ only)

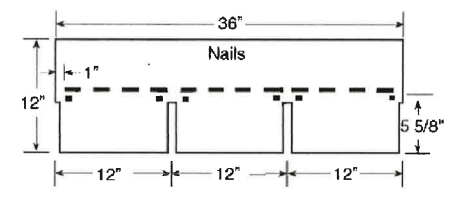


Figure 4. GlassMaster® 30 & Tough-Master® 20 6 Nail Pattern



## ProLAM™ Architectural

Basic Wind Speed (Vult):

Basic Wind Speed (Vasd):

Deck (HVHZ):

Max. 194 mph Max. 150 mph

In accordance with FBC requirements:

Solidly sheathed min. 19/32 in. plywood or wood plank for new construction; Min. 15/32 in. plywood existing

construction.

Deck (Non-HVHZ):

In accordance with FBC requirements;

Solidly sheathed min. 15/32 in. plywood or wood plank for new construction, Min. 7/16 in. OSB existing construction.

Underlayment: Min. slope: In accordance with FBC requirements.

2:12 and in accordance with FBC requirements. Contact

the Atlas Roofing Corporation when installing at slope

greater than 21:12.

Installation (HVHZ):

Installed with 6 in. exposure in accordance with RAS 115 and manufacturer's published installation instructions. Shingles shall be attached using "6 Nail Pattern" detailed

below.

Installation (Non-HVHZ):

Installed with 6 in. exposure in accordance with FBC requirements and manufacturer's published installation instructions. Shingles shall be attached using either "4 Nail

Pattern" or "6 Nail Pattern" detailed below.

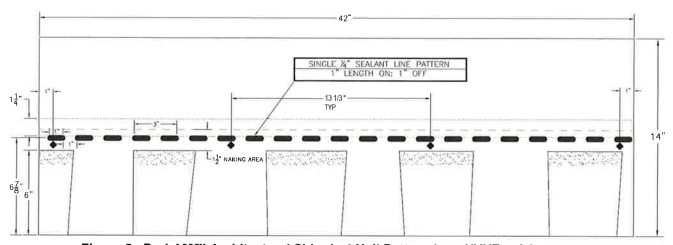


Figure 5. ProLAM™ Architectural Shingle 4 Nail Pattern (non-HVHZ only)

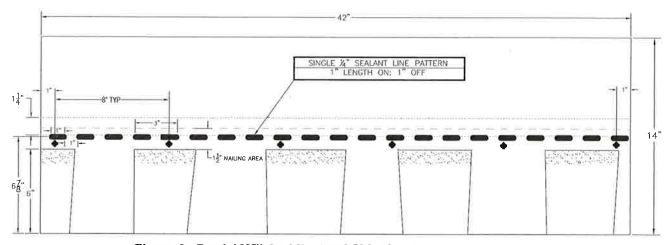


Figure 6. Pro-LAM™ Architectural Shingle 6 Nail Pattern

ATL13002.6

FL 16305-R6

Page 6 of 11



Pinnacle® Pristine & StormMaster® Shake Basic Wind Speed (Vult):

Basic Wind Speed (Vasd):

Deck (HVHZ):

Max. 194 mph Max. 150 mph

In accordance with FBC requirements;

Solidly sheathed min. 19/32 in. plywood or wood plank for new construction; Min. 15/32 in. plywood existing

construction.

In accordance with FBC requirements; Deck (Non-HVHZ):

Solidly sheathed min. 15/32 in. plywood or wood plank for new construction; Min. 7/16 in. OSB existing construction.

Underlayment:

In accordance with FBC requirements.

Min. slope:

2:12 and in accordance with FBC requirements. Contact

the Atlas Roofing Corporation when installing at slope

greater than 21:12.

Installation (HVHZ): Installed with 6 in. exposure in accordance with RAS 115

and manufacturer's published installation instructions. Shingles shall be attached using "6 Nail Pattern" detailed

below.

Installation (Non-HVHZ): Installed with 6 in. exposure in accordance with FBC

requirements and manufacturer's published installation instructions. Shingles shall be attached using either "4 Nail

Pattern" or "6 Nail Pattern" detailed below.

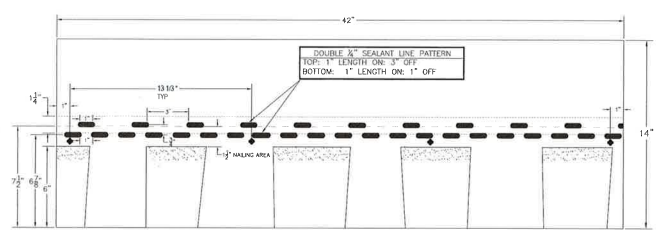


Figure 7. Pinnacle® Pristine and StormMaster® Shake 4 Nail Pattern (Non-HVHZ only)

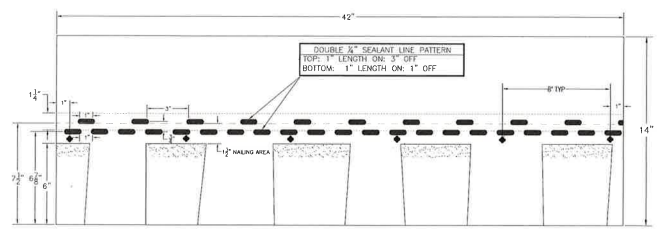


Figure 8. Pinnacle® Pristine and StormMaster® Shake 6 Nail Pattern

ATL13002.6

FL 16305-R6

Page 7 of 11



#### StormMaster® Slate

Basic Wind Speed (Vult):

Basic Wind Speed (Vasd):

Max. 194 mph Max. 150 mph

Deck (HVHZ): In accordance with FBC requirements;

Solidly sheathed min. 19/32 in. plywood or wood plank for new construction; Min. 15/32 in. plywood existing

construction.

Deck (Non-HVHZ):

In accordance with FBC requirements:

Solidly sheathed min. 15/32 in. plywood or wood plank for new construction, Min. 7/16 in. OSB existing construction.

Underlayment: Min. slope:

In accordance with FBC requirements.

2:12 and in accordance with FBC requirements. Contact

the Atlas Roofing Corporation when installing at slope

greater than 21:12.

Installation (HVHZ):

Installed with 8.5 in. exposure in accordance with RAS 115 and manufacturer's published installation instructions. Shingles shall be attached using "6 Nail Pattern" detailed

below.

Installation (Non-HVHZ):

Installed with 8.5 in. exposure in accordance with FBC requirements and manufacturer's published installation instructions. Shingles shall be attached using either "4 Nail

Pattern" or "6 Nail Pattern" detailed below.

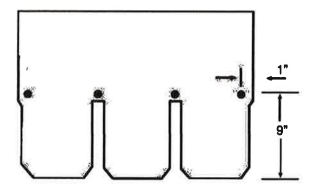


Figure 9. StormMaster® Slate 4 Nail Pattern

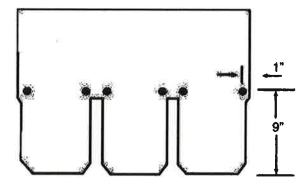


Figure 10. StormMaster® Slate 6 Nail Pattern



**Pro-Cut® Starter Strip** 

Basic Wind Speed (Vult): Basic Wind Speed (Vasd):

Max. 194 mph Max. 150 mph

Deck (HVHZ):

In accordance with FBC requirements:

Solidly sheathed min. 19/32 in. plywood or wood plank for new construction; Min. 15/32 in. plywood existing

construction.

Deck (Non-HVHZ):

In accordance with FBC requirements;

Solidly sheathed min. 15/32 in. plywood or wood plank for

new construction; Min. 7/16 in. OSB existing construction.

Underlayment: Min. slope:

In accordance with FBC requirements.

2:12 and in accordance with FBC requirements. Contact

the Atlas Roofing Corporation when installing at slope

greater than 21:12.

Installation (HVHZ):

Installed in accordance with RAS 115 and manufacturer's published installation instructions. Shingles shall be

attached as shown below.

Installation (Non-HVHZ):

Installed in accordance with FBC requirements and manufacturer's published installation instructions. Shingles

shall be attached as shown below.

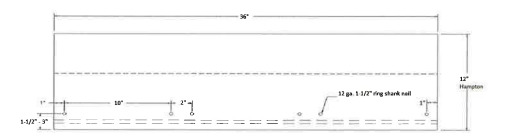


Figure 11. Pro-Cut® Starter Strip



### Pro-Cut® Hip & Ridge

Basic Wind Speed (Vult):

Basic Wind Speed (V<sub>asd</sub>): Deck (HVHZ):

Max. 194 mph Max. 150 mph

In accordance with FBC requirements;

Solidly sheathed min. 19/32 in. plywood or wood plank for new construction; Min. 15/32 in. plywood existing

construction.

Deck (Non-HVHZ):

In accordance with FBC requirements;

Solidly sheathed min. 15/32 in. plywood or wood plank for new construction, Min. 7/16 in. OSB existing construction.

In accordance with FBC requirements.

Underlayment:

Min. slope:

Installation (HVHZ and non-HVHZ):

2:12 and in accordance with FBC requirements.

Installed with 5-5/8 inch exposure in accordance with RAS 115 (HVHZ only) and manufacturer's published installation instructions. The direction of the exposed end shall be

away from the prevailing wind.

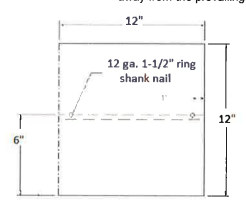


Figure 12. Pro-Cut® Hip & Ridge



#### **LIMITATIONS**

- 1) Fire Classification is not within the scope of this evaluation.
- The roof deck and the roof deck attachment shall be designed by others to meet the minimum design loads established for components and cladding and in accordance with FBC requirements.
- 3) The mean roof height shall be restricted to a maximum 33 ft in the HVHZ.
- Classification to ASTM D 7158 applies to exposure B & C with a building mean roof height of 33-ft or less.
- 5) Deck substrates shall be clean, dry, and free from any irregularities and debris. All fasteners in the deck shall be checked for protrusion and corrected prior to underlayment application.
- Shingles shall be installed starting at the eave in horizontal layers such that the laps shed water from the deck.
- 7) Installation of the evaluated products shall comply with this report, the FBC, and the manufacturer's published application instructions. Where discrepancies exist between these sources, the more restrictive and code compliant detail shall prevail.
- All products listed in this report shall be manufactured under a quality assurance program in compliance with Rule 61G20-3.

## **COMPLIANCE STATEMENT**

The products evaluated herein by Zachary R. Priest, P.E. have demonstrated compliance with the Florida Building Code, 6<sup>th</sup> Edition (2017) as evidenced in the referenced documents submitted by the named manufacturer.

2017.09.3

No 74021

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## **CERTIFICATION OF INDEPENDENCE**

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

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

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

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

#### **END OF REPORT**









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

FL16305-R6 Application Type Revision Code Version 2017 Application Status Approved

Comments Archived

Product Manufacturer Atlas Roofing Corporation Address/Phone/Email 2000 RiverEdge Parkway Suite 800

Atlanta, GA 30328 (770) 946-4571 mcollins@atlasroofing.com

Authorized Signature Meldrin Collins

mcollins@atlasroofing.com

Technical Representative Address/Phone/Email

Quality Assurance Representative

Address/Phone/Email

Category Roofing Asphalt Shingles Subcategory

Compliance Method Evaluation Report from a Florida Registered Architect or a Licensed

Zachary R. Priest

Florida Professional Engineer

Evaluation Report - Hardcopy Received

Florida Engineer or Architect Name who developed

the Evaluation Report

Certificate of Independence

Florida License PE-74021 Quality Assurance Entity UL LLC Quality Assurance Contract Expiration Date 12/31/2020

Validated By

Locke Bowden P.E.

✓ Validation Checklist - Hardcopy Received

Referenced Standard and Year (of Standard) **Standard** 

<u>Year</u> **ASTM D 3161** 2016 **ASTM D 3462** 2010 **ASTM D 7158** 2011 **TAS 100** 1995 TAS 107 1995

FL16305 R6 COI ATL13002.6 2017 FBC Eval Report Shingles final.pdf

Equivalence of Product Standards Certified By

Sections from the Code

Product Approval Method

Method 1 Option D

 Date Submitted
 09/30/2017

 Date Validated
 10/03/2017

 Date Pending FBC Approval
 10/04/2017

 Date Approved
 12/12/2017

#### Summary of Products

FL # Model, Number or Name		Description		
16305.1	Atlas Shingles	Fiberglass reinforced laminated asphalt shingles		
Limits of Use Approved for use in HVHZ: Yes Approved for use outside HVHZ: Yes Impact Resistant: N/A Design Pressure: N/A Other: See evaluation report for limits of use		Installation Instructions FL16305 R6 II ATL13002.6 2017 FBC Eval Report Shingles final.pdf Verified By: Zachary R. Priest 74021 Created by Independent Third Party: Yes Evaluation Reports FL16305 R6 AE ATL13002.6 2017 FBC Eval Report Shingles final.pdf Created by Independent Third Party: Yes		



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

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Publications

FBC Staff





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

Application Type Code Version Application Status FL16226-R4

Revision 2017

Approved

Comments Archived

Product Manufacturer Address/Phone/Email Atlas Roofing Corporation 2000 RiverEdge Parkway

Suite 800 Atlanta, GA 30328 (770) 946-4571 mcollins@atlasroofing.com

Authorized Signature

Meldrin Collins

mcollins@atlasroofing.com

Technical Representative Address/Phone/Email

Paul Casseri

2000 Riveredge Parkway

Suite 800

Atlanta, GA 30328 (678) 402-9632

pcasseri@atlasroofing.com

Quality Assurance Representative

Address/Phone/Email

Category

Subcategory

Roofing

Underlayments

Compliance Method

Evaluation Report from a Florida Registered Architect or a Licensed

FL16226 R4 COI ATL13001.4 2017 FBC Product Evaluation Report

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

Zachary R. Priest

PE-74021

UL LLC 12/31/2020

Locke Bowden P.E.

✓ Validation Checklist - Hardcopy Received

Certificate of Independence

final.pdf

Referenced Standard and Year (of Standard)

Standard

Year 2009

ASTM D 226 ASTM D 6757

2016

Equivalence of Product Standards

Certified By

Sections from the Code

Product Approval Method

Method 1 Option D

Date Submitted 10/02/2017 Date Validated 10/03/2017 Date Pending FBC Approval 10/09/2017 Date Approved 12/12/2017

#### Summary of Products

FL # Model, Number or Name		Description		
16226.1	Gorilla Guard EverFelt Spec 30	ASTM D 6757 & ASTM D 226, Type II underlayment		
Approved for u Impact Resista Design Pressur		Installation Instructions FL16226 R4 II ATL13001.4 2017 FBC Product Evaluation Report final.pdf Verified By: Zachary R. Priest 74021 Created by Independent Third Party: Yes Evaluation Reports FL16226 R4 AE ATL13001.4 2017 FBC Product Evaluation Report final.pdf Created by Independent Third Party: Yes		



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#### **Product Approval Accepts:**











SECUTIVALERIES



Certificate of Authorization No. 29824 17520 Edinburgh Dr Tampa, FL 33647 (813) 480-3421

Issued October 1, 2017

## **EVALUATION REPORT**

## FLORIDA BUILDING CODE, 6<sup>™</sup> EDITION (2017)

Manufacturer:

Atlas Roofing Corporation

2000 Riveredge Parkway, Suite 800

Atlanta, GA 30328 (770) 612-6267

http://www.atlasroofing.com

Manufacturing Plants:

Meridian, MS

Calgary, Alberta Canada Dadra and Nagra Haveli , India

**Quality Assurance:** 

**UL LLC (QUA9625)** 

SCOPE

Category:

Roofing

Subcategory:

Underlayments

**Code Sections:** 

1507.1.1, 1518.4

Properties:

Physical properties

## REFERENCES

Entity PRI Construction Materials Technologies (TST5878) PRI Construction Materials Technologies (TST5878)	Report No. ATL-033-02-01 ATL-101-02-01	Standard ASTM D 226 ASTM D 6757 ASTM D 226	<u>Year</u> 2009 2016 2009
PRI Construction Materials Technologies (TST5878)	ATL-134-02-01	TAS 117(B) ASTM D 1781 ASTM D 6757	1995 1998(2012) 2016
FRI Construction Materials Technologies (1515070)	ATE-134-02-01	ASTM D 0757 ASTM D 226 ASTM D 4869	2009 2016
PRI Construction Materials Technologies (TST5878)	ATL-209-02-01	ASTM D 6757 ASTM D 226 ASTM D 4869	2016 2009 2016

### **PRODUCT DESCRIPTION**

## Gorilla Guard® EverFelt Spec 30

ASTM D 6757 and ASTM D 226, Type II mechanically fastened underlayment made from asphalt-saturated organic felt reinforced with glass fiber for steep slope roof applications. Rolls are a nominal 36-inch wide by 72-ft long. Unless otherwise noted, the following application details shall be followed for New and Existing construction.

ATL13001.4 FL16226-R4 Page 1 of 3



### **APPLICATION INSTRUCTIONS**

Deck: The roof deck shall be constructed of closely fitted, solid sheathing for new or

existing construction. New construction in the HVHZ shall be min. 19/32 in. plywood. Sheathing shall be installed in accordance with FBC requirements.

Roof decks shall have no more than 1/8" gap at abutting joints.

Attachment (HVHZ): Underlayment shall be installed with a minimum 4-inch head lap and minimum

6-inch end lap and be fastened as specified in FBC Section 1518.2.

Attachment (Non-HVHZ): Underlayment shall be attached in accordance with the FBC Table 1507.1.1

and manufacturer's installation instructions

Allowable roof coverings: Mechanically attached asphalt shingles, metal roof panels and shingles, wood

shakes and shingles, and slate shingles. Clay and concrete tiles are allowable when installed with ASTM D 6830, ASTM D 249 organic cap sheet, or other *approved* underlayments in accordance with FBC requirements.

#### LIMITATIONS

1) Fire Classification is not within the scope of this evaluation.

Wind uplift resistance in not within scope of this evaluation.

3) Installation of the evaluated product shall comply with this report, the FBC, and the manufacturer's published application instructions. Where discrepancies exist between these sources, the more restrictive and FBC compliant installation detail shall prevail.

4) Deck substrates shall be clean, dry, and free from any irregularities and debris. All fasteners in the deck shall be checked for protrusion and corrected prior to underlayment application.

5) Roof slope limitations shall be in accordance with FBC requirements.

6) The roof deck shall be constructed of closely fitted sheathing for new or existing construction. Roof deck shall be installed in accordance with FBC requirements.

7) All underlayments shall be installed with the roll length parallel to the eave, starting at the eave, and lapped in success courses installed up the deck in a manner that effectively sheds water from the deck. End laps shall be staggered between courses in accordance with the manufacturer's application instructions.

8) Roof coverings shall not be adhered directly to the underlayment.

9) The underlayment may be used as described in other current FBC product approval documents.

10) The underlayment shall be exposed on the roof deck for a maximum 30 days unless otherwise stated.

 All products listed in this report shall be manufactured under a quality assurance program in compliance with Rule 61G20-3.



## **COMPLIANCE STATEMENT**

The products evaluated herein by Zachary R. Priest, P.E. have demonstrated compliance with the Florida Building Code, 6<sup>th</sup> Edition (2017) as evidenced in the referenced documents submitted by the named manufacturer.

#### **CERTIFICATION OF INDEPENDENCE**

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

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

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

**END OF REPORT** 



# STATE OF FLORIDA DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION

CONSTRUCTION INDUSTRY LICENSING BOARD 2601 BLAIR STONE ROAD TALLAHASSEE FL 32399-0783 (850) 487-1395

MOORE, ANTHONY TAG GENERAL CONTRACTORS INC 1517 N ORANGE BLOSSOM TR ORLANDO FL 32804

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STATE OF FLORIDA DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION

CCC1328779

ISSUED: 04/11/2017

CERTIFIED ROOFING CONTRACTOR
MOORE, ANTHONY
TAG GENERAL CONTRACTORS INC

IS CERTIFIED under the provisions of Ch.489 FS. Expiration date: AUG 31, 2018 L1704110000438

DETACH HERE

RICK SCOTT, GOVERNOR

MATILDE MILLER, INTERIM SECRETARY

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

## LICENSE NUMBER

CCC1328779

The ROOFING CONTRACTOR Named below IS CERTIFIED Under the provisions of Chapter 489 FS. Expiration date: AUG 31, 2018



MOORE, ANTHONY
TAG GENERAL CONTRACTORS INC
1517 N ORANGE BLOSSOM TR
ORLANDO FL 32804



ISSUED: 04/11/2017

DISPLAY AS REQUIRED BY LAW

SEQ # L1704110000438



**TAGGENE-01** 

**LSCHIAVONE** 

## **CERTIFICATE OF LIABILITY INSURANCE**

ACORD

DATE (MM/DD/YYYY) 04/06/2018

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Orr & Associates Insurance Services 28780 Single Oak Dr						PHONE (A/C, No, Ext): (951) 506-5859 FAX (A/C, No): (800) 474-3003					
Ste	255 necula, CA 92590				E-MAIL ADDRESS: service@orrandassociates.com						
INSURED  TAG General Contractors, Inc 1517 N Orange Blossom Tri Orlando, FL 32804						INSURER(S) AFFORDING COVERAGE				NAIC#	
						INSURER A : Amtrust International Underwriter Limited				057399	
						INSURER B:					
						INSURER C:					
						INSURER E : INSURER F :					
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								MED EXP (Any one person)	\$	5,000	
								PERSONAL & ADV INJURY	\$	1,000,000	
	GEN'L AGGREGATE LIMIT APPLIES PER:							GENERAL AGGREGATE	\$	2,000,000	
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	OTHER:							THOSOSTO COMMICT FICE	s		
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	OWNED SCHEDULED AUTOS							BODILY INJURY (Per accident)			
	HIRED NON-OWNED AUTOS ONLY							PROPERTY DAMAGE (Per accident)	\$		
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	EXCESS LIAB CLAIMS-MADE							AGGREGATE	\$		
	DED RETENTION \$								\$		
	WORKERS COMPENSATION AND EMPLOYERS' LIABILITY							PER OTH- STATUTE ER			
	ANY PROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBER EXCLUDED? (Mandatory in NH)	N/A						E.L. EACH ACCIDENT	\$		
	(Mandatory in NH)  If yes, describe under							E.L. DISEASE - EA EMPLOYEE	\$		
	DÉSCRIPTION OF OPERATIONS below			50//070774				E.L. DISEASE - POLICY LIMIT	\$		
A	Hot Tar/Torch Heating Device			DSI125857401 DSI125857401			04/03/2019 04/03/2019			100,000 100,000	
DES Evid	CRIPTION OF OPERATIONS / LOCATIONS / VEHICI ence of Coverage	LES (A	CORE	D 101, Additional Remarks Schedul	le, may b	e attached if mor	e space is requir	red)			
CERTIFICATE HOLDER						CANCELLATION					
City of Belle Isle 1600 Nela Ave. Belle Isle, FL 32809						SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.					
5010 1010, 1 2 02000					Authorized REPRESENTATIVE  Soni Schavone						

## 2017 - 2018



## **Local Business Tax Receipt**

(Formerly known as "Business License" changed per state law HB1269-2006)

**Business Name:** 

TAG GENERAL CONTRACTORS INC 1700 HOURGLASS DR ORLANDO, FL 32806

**Business Owner** 

TAG GENERAL CONTRACTORS INC ANTHONY MOORE CCC1328779

Business Location
1517 N ORANGE BLOSSOM TRL

NOTICE-THIS TAX RECEIPT ONLY EVIDENCES PAYMENT OF THE LOCAL BUSINESS TAX PURSUANT TO CH.205, FLORIDA STATUTES. IT DOES NOT PERMIT THE HOLDER TO OPERATE IN VIOLATION OF ANY CITY, STATE, OR FEDERAL LAW. CITY PERMITTING MUST BE NOTIFIED OF ANY MATERIAL CHANGE TO THE INFORMATION FOUND HEREIN BELOW. THIS RECEIPT DOES NOT CONSTITUTE AN ENDORSEMENT OR APPROVAL OF THE HOLDER'S SKILL OR COMPETENTCY.

Case Number: BUS-0043481

Issued Date: 09/24/2017

Expiration Date: 9/30/2018

Business type(s):

Description

Year

CONTRA 1522 GENERAL CONTRACTOR

2018

#OrlandoUnited



Local Business Tax Receipt
City Hall, 400 South Orange Avenue, First Floor
Post Office Box 4990
Orlando, Florida 32802-4990

Phone: 407.246.2204 Fax: 407.246.3420

Email: BusinessTax@cityoforlando.net

Prompt! Interactive Voice Response System: 407.246.4444 Visit our website: cityoforlando.net/permits

# Property Record - 18-23-30-8856-05-440

Orange County Property Appraiser • http://www.ocpafl.org

## **Property Summary**

## **Property Name**

2316 Hoffner Ave

## **Names**

Stevanovic Vlajo Stevanovic Radina

## Municipality

BI - Belle Isle

## **Property Use**

0805 - Multi-Family 5-9 Uts

## **Mailing Address**

2332 Hoffner Ave Belle Isle, FL 32809-3536

## **Physical Address**

2316 Hoffner Ave Orlando, FL 32809



**QR** Code For Mobile Phone



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