

City of Belle Isle Job Site Permit Card

ROOF 2022-04-044

Class: Residential

Site Address: 5429 Pasadena Ave. Belle Isle, FL 32809

Parcel Number: 18-23-30-8856-01-230

Municipality: Belle Isle

Description of Work: ROOF for SFR RE-ROOF

Number of Stories: One

ASPHALT SHINGLES with underlayment Square Footage: 8,500.

Comments: SEE APPLICATION

Issued: DRS of Central Florida Inc. - Rao, Richard

License # CCC057239 Contact # 407-240-1225

Payment/	Issued Date & Meth	od: <u>4</u> / <u>/</u>	9 / 2022		
□ Picked	up by		□ Forwarde	d to the mailing address	Emailed
Visa	□ Master Card	□ Amex	□ Discover	□ Check / Money Order#	
88	73				

OSHA approved ladder/access to the ROOF must be made available to the Inspector.

ROOF	INSPECTOR	DATE	COMMENTS
NEW ROOFS ONLY			This inspection only applies for a NEW roof only!
Code 700 Deck Nailing,			
Dry-In, Flashing			
Both new & re-roof			Underlayment & Dry-in COMPLETE with UP TO 25% shingle
Code 710 In - Progress			coverage.
Both new & re-roof			Schedule when roof is COMPLETE. Ensure that
Code 720 Final			the roof affidavit is filled out completely &
0000 120 1 11101			attached to the roof permit.

To schedule your inspection(s), please visit our website: http://uesbidportal.uesorl.com/citizenportal/ Please follow the prompts to schedule your inspection.

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

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



City of Belle Isle - APPLICATION FOR ROOFING PERMIT

Universal Engineering Sciences 3532 Maggie Blvd., Orlando, FL 32811407-581-8161 * Fax 407-581-0313 * www.universalengineering.com

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. IN COMMENCEMENT.

PLEASE PRINT. The undersigned hereby applies for a permit to make installation	ROOF PERMIT NUMBER 20	22-04
Project Address 5429 Pasadena Dr. Belle Isle, FJ, 32809	, Belle Isie, FL X 32	000
- John & Joannia Harray	Phone 407-497-3842	80932812
Property Owner's Mailing Address 5429 Pasadena Dr. Belle Isle, FL		
State FL Zip Code 32809 Parcel Id Number: 18-23-3	80-8856-01-230	
Olever for the contract of the	n, please visit http://www.ocpafl.org/Sea	rches/ParcelSearch.aspx
Type of Building: Old X New Type of Building: Residential X Type of Work: New Roof Re-Roof X	Job Valuation: \$ 32,	850
 REQUIREDI Florida Product Approval Form - NOTE: installation instructions me OSHA Approved Access to the Roof must be made Available to the Inspector. 	ust be posted on-site before your fire	st inspectionit
Please indicate the nature of work by completing the information below: № ROOF for SFR □ Detached Garage □ Shed □ Boat Dock □ Boat House Number of Stories: □ One ※ Two □ Three □ Other	se Carport Other	
	MODIFIED BITUMEN Square Footies:	
I hereby certify that the above is true and correct to the best of my knowledge and make Ap I agree to conform to all Florida Building Code Regulations and City Ordinances regulating of this permit does not grant permission to violate any applicable Town and/or State of Florida JJ's Waste & Recycling is by legal contract the sole authorized provider of garbage, recycling debris collection and disposal services with the city limits of the City. Contractors, homeown at 407 298-3932 setup accounts for Commercial, Construction Roll Off, or other services net Hall or from JJ's Waste & Recycling. The City enforces the contract through its code enforce order	pame and in accordance with plans sub da codes and/or ordinarices. By signing ig, yard waste, and commercial garbag ers and commercial businesses may J. eded. Rates are fixed by contract and ement office. Failure to comply will res	milled. The issuance g below, I recognize e and construction I's Waste & Recycling are available at City ult in a stop work
	LICENSE # CCCOS ANY NAME DRS of Central	
Street Address 6107 Anno Ave. Orlando, FL 32809	TALLIAN IN THE TRANSPORT OF THE PROPERTY OF TH	1 -
City Orlando State FL Zip Code 3280	9 Phone Number407-2	40-1225
Email Address lizdrs@hotmail.com		FFICIAL USE ONLY I
PA	Zoning Fee	\$ 30.00
Building Official: OTC Date 13 April 2 Verified Contractor's Licenses & Insurance are on file Date 13 4	Building Fee	\$ 185.80
State License BTR GL WC DOther WNOC Product Approval Form Product Approval Version	Review Fee	2.00
Notes / Pending:	1.5% DCA Fee	2.78
The Building Permit Number is required if the Boof Installation	Total Permit Fee	\$219.78
The Bullding Permit Number is required if the Roof Installation is associated with been issued.	h any construction or alteration wher Building Permit Number	e a Building Permit

7622-04.	DOCH 20220245772
Permit Number:	04/14/2022 11:01:52 8B Page 1 pf 1
Prepared by: Juan Plarre Lugo	04/14/2022 11:01:52 RF Page 1 of 1 Rec Fee: \$18.00 Phil Diamond, Comptroller Orange County, FL IP - Ret To: DRS OF CENTRAL PL
Prepared by: Juan Pierre Lugo	Orange County, FL
	IP - Ret To: ORS OF CENTRAL PL
Return to: 6107 Anno Ave. Orlando, FL 32809	The state of the s
	manily file of this lift is the file of the fil
NOTICE OF COMMENCE	I A I T
NOTICE OF COMMENCEM	IENI
State of Florida, County of Orange	
The undersigned hereby gives notice that improvement w	vill be made to certain real property, and in accordance
with Chapter 713, Florida Statutes, the following informati	ion is provided in this Notice of Commencement.
1. Description of property (legal description of the prop	derry, and street address if available)
VENETIAN GARDENS L/25 LOTS 23 THROUGH 26 BLK	A, 5429 Pasadena Dr Orlando, FL
2. General description of improvement	•
Reroof 8500 sf of asphall roofing shingles	
3. Owner information or Lessee information if the Lessee information in the Lessee in the	ssee contracted for the improvement
A (1 5.00 S	
Interest in Property Owner	
Name and address of fee simple titleholder (if diffe	arout from Oursey flated should
Name and address of ree simple differiorder (if office	erent from Owner listed above)
Name Address	
4. Contractor	
Name DRS of Contral FI	Telephone Number (407) 240-1225
Address 6107 Anno Ave. Orlando, Fl. 32809	Telephone Number (407) 240-1225
5. Surety (if applicable, a copy of the payment bond is a	stached)
	Telephone Number
Address	Amount of Bond \$
6. Lender	Ainount of Bond \$
· · · · ·	Telephone Number
Address	relephone Number
7. Persons within the State of Florida designated by	Owner upon whom notices or other documents ma
be served as provided by §713.13(1)(a)7, Florida	Statutes.
Name	Telephone Number
Address	rotophono Nambot
8. In addition to himself or herself, Owner designate	es the following to receive a copy of the Lienor's
Notice as provided in §713.13(1)(b), Florida Statu	tes.
Name	Telephone Number
Address	1 orderte i tambét
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)	The same of the sa
RNING TO OWNER: ANY PAYMENTS MADE BY THE GWINER AFTE CONSIDERED IMPROPER PAYMENTS UNDER CHAPTER 248, PA	R THE EXPIRATION OF THE NOTICE OF COMMENCEMENT
CONSIDERED IMPROPER PAYMENTS UNDER CHAPTER 718, PA BULT IN YOUR PAYING TWICE FOR MIPROVEMENTS TO YOUR BR	BT LOCATION 713.13, FLORIDA STATUTES, AND CAN
CORDED AND POSTED ON THIS TOB AGE BEFORE THE FIRST INSI	PECTION IF YOU INTEND TO OBTAIN FINANCING CONCULY
H YOUR LENDER OR AN ATTOMKEY BEFORE COMMENCING WOR	RK OR RECORDING YOUR NOTICE OF COMMENCEMENT.
(//	- DWNEC
nature of Owner or Lessee, or Owner's or Lessee's Authorized Officer/Di	lirector/Partner/Manager Signatory's Title/Office
A Annual Control of Co	14. 11/02
foregoing instrument was acknowledged before me this	14 day of 4/22 by John Harvey
£	month/year name of person (
Type of puthority, e.g., officer, trustee, attorney in fact	Name of party on behalf of whom instrument was executed
Type differently, e.g., offices, trostee, attendey in fact	Name of party on behalf of whom instrument was executed
14//	01
	Moises Montes
Signature of Notes Public - State of Florida	Print, type, or stamp commissioned name of Notary Public
Paranally Known on made to Y	
Personally KnownOR Produced ID X	는 기계 및 대상으로 및 인공인의 하나보였다.
Type of ID Produced FL - OL	••••••••

Form content ravised: 01/23/14



State of FEORIDA, County of ORGANICAE Timpercy certify that tide is a term copy of the document as reflected in the Official Discussion PHIL DIAMONIA, COUNTY COMPUROF ROLLER RY:

DATED:

DATED: Thereby certify that this is a time copy of





City of Belle Isle Roof Product Approval Form
Universal Engineering Sciences 3532 Maggle Blvd., Orlando, FL 3281
Tel 407-581-8161 * Fax 407-581-0313 * www.universalengineering.com
THE RED SECTION IS FOR OFFICIAL USE ONLY ~ DO NOT FILL OUT THIS SECTION

D	ATE: 4-14-22		PERMIT #_	
PF	ROJECT ADDRESS 5429 Pasade	na Dr. Belle Isle, FL. 32	809 Belle Is	sle, FL X 32809 32812
-	required by Florida Statue 553.842 a imponents listed below if they will be utili- tained from the local product supplier.	ized on the building of situctute. FL	-72m, please provide the information	on and approval numbers of the building
•	This Product Approval Cover Shee Internet screen printout from Floric Manufacturer's installation details The Installation Instructions must i	daBuilding.Org showing PA#, appi from FloridaBuilding.Org and regi	direments for each product stamp	ed
	Product Type	Manufacturer	Model/Series	FL Product Approval #
		ROOFING	PRODUCTS:	AND PARKET MANAGEMENT OF THE PARKET OF THE P
	Asphalt Shingles	ATLAS	PINNACLE	FUI 16305. 1-RID
	Non Structural Metal			Version: Version:
	Roofing Tiles			FL# Version:
	Single Ply Roof			FL# Version:
	Modified Bitumen			FL# Version;
	Underlayment	ATLAS	SUMMIT 60	FL# 21350-1-84 Version:
	Skylights			FL#
	Other			Version:
R	oof Products & Underlayment 7th Edition 2020 must be utilize	.I must have a Product Approve d for each product	al Form with Type of Material	Version: & Product Approval Codes the
D	escription of Work: 汉 ROOI ovide a breakdown of square fo	F for SFR	age □ Shed □ Boat Do cable products:	ock 🗆 Boat House
	sphalt Shingles <u>8500</u> SQFT. her:	Modified Bitumen\$SQFT.	SQFT. MetalSQF1	TileSQFT.
It i	is the applicant's responsibility t th the minimum required design	to verify that specific product n pressures for the structure	ts have been installed in acco	ordance with their limitations and verified during field inspections.
	oplicant Signature (-1 . 11 /	20 prs.	Date 4-14-22
Re	vised June 10th, 2021		/	

Susiness & Professional Regulation



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

FL#

Application Type Code Version Application Status FL16305-R10

Revision 2020 Approved

Comments Archived

Product Manufacturer Address/Phone/Email

Atlas Roofing Corporation 2000 RiverEdge Parkway

Sulte 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 Subcategory

Compliance Method

Roofing Asphalt Shingles

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 Zachary R. Priest

Evaluation Report

Florida License

Quality Assurance Entity

Quality Assurance Contract Expiration Date

Validated By

PE-74021

PRI Construction Materials Technologies, LLC

12/31/2024

Steven M. Urich, PE

Validation Checklist - Hardcopy Received

Certificate of Independence

FL16305_R10_COT_ATL13002.10_2020_FBC_Eval_Shingles_final.pdf

Referenced Standard and Year (of Standard)

<u>Standard</u>	Year
ASTM D 3161	2016
ASTM D 3462	2010
ASTM D 7158	2019
TAS 100	1995
TAS 107	2020

Equivalence of Product Standards Certified By

Sections from the Code

Method 1 Option D

Date Submitted	02/11/2021
Date Validated	02/11/2021
Date Pending FBC Approval	02/22/2021
Date Approved	04/13/2021

Summary of Products

FL#	Model, Number or Name	Description	
16305.1	Atlas Shingles	Fiberglass reinforced laminated asphalt shingles	
Impact Resistar Design Pressure	se outside HVHZ: Yes nt: N/A	Installation Instructions EL16305 R10 II ATL12002.10 2020 EBC Eval Shingles final polf Verified By: Zachary R. Priest 74021 Created by Independent Third Party: Yes Evaluation Reports FL16305 R10 AF ATL13002.10 2020 FBC Eval Shingles final polf Created by Independent Third Party: Yes	

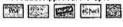


Contact Us :: 2601 Blair Stone Road, Tallahassee FL 32399 Phone: 850-487-1824

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Product Approval Accepts:



Credit Card **Safe**





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

Issued February 11, 2021

EVALUATION REPORT

FLORIDA BUILDING CODE 7TH EDITION (2020)

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:

PRI Construction Materials Technologies, LLC

(QUA9110)

SCOPE

Category:

Roofing

Subcategory:

Asphalt Shingles

Code Edition:

Florida Building Code, 7th Edition (2020) including High-Velocity Hurricane Zones (HVHZ)

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 fibergiass 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 (Ardmore & 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® Hip & Ridge (Ardmore)

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

ATL13002.10

FL 16305-R10

Page 1 of 11

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.



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.

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 compiles with ASTM D 3462.

REFERENCES

ATL13002.10	FL 16305-R910	0000	Page 2	of 1
ATI 42000 40	EL APPOE DOAD	TAS 107	2020	
PRI Construction Materials Technologies (TST5878)	ATL-221-02-03	ASTM D 3161	2016	
PRI Construction Materials Technologies (TST5878)	ATL-221-02-02	TAS 100	1995	
PRI Construction Materials Technologies (TST5878)	ATL-221-02-01	ASTM D 3462	2010A	
 PRI Construction Materials Technologies (TST5878)	ATL-220-02-04	ASTM D 7158	2019	
		TAS 107	2020	
PRI Construction Materials Technologies (TST5878)	ATL-220-02-03	ASTM D 3161	2016	
PRI Construction Materials Technologies (TST5878)	ATL-220-02-02	TAS 100	1995	
PRI Construction Materials Technologies (TST5878)	ATL-220-02-01	ASTM D 3462	2010A	
PRI Construction Materials Technologies (TST5878)	ATL-187-02-01	ASTM D 3462	2010A	
PRI Construction Materials Technologies (TST5878)	ATL-186-02-01	TAS 100	1995	
PRI Construction Materials Technologies (TST5878)	ATL-185-02-01	ASTM D 7158	2019	
19100000ML 0M05-05-05-05-0		TAS 107	2020	
PRI Construction Materials Technologies (TST5878)	ATL-184-02-01	ASTM D 3161	2016	
PRI Construction Materials Technologies (TST5878)	ATL-179-02-01	TAS 100	1995	
PRI Construction Materials Technologies (TST5878)	ATL-174-02-01	ASTM D 3462	2010A	
PRI Construction Materials Technologies (TST5878)	ATL-172-02-01	ASTM D 3462	2010A	
PRI Construction Materials Technologies (TST5878)	ATL-171-02-01	ASTM D 3462	2010A	
PRI Construction Materials Technologies (TST5878)	ATL-170-02-01	ASTM D 3462	2010A	
PRI Construction Materials Technologies (TST5878)	ATL-169-02-01	ASTM D 3462	2010A	
240 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		TAS 107	2020	
PRI Construction Materials Technologies (TST5878)	ATL-168-02-01	ASTM D 3161	2016	
PRI Construction Materials Technologies (TST5878)	ATL-167-02-01	ASTM D 3161	2016	
PRI Construction Materials Technologies (TST5878)	ATL-162-02-01	TAS 100	1995	
PRI Construction Materials Technologies (TST5878)	ATL-151-02-01	ASTM D 3462	2010A	
		TAS 107	2020	
PRI Construction Materials Technologies (TST5876)	ATL-144-02-01	ASTM D 3161	2016	
THE ALLEY OF A STATE OF THE STA	AND ALLENDA	TAS 107	2020	
PRI Construction Materials Technologies (TST5876)	ATL-143-02-01	ASTM D 3161	2016	
PRI Construction Materials Technologies (TST5878)	ATL-138-02-01 Rev 1	ASTM D 7158	2019	
PRI Construction Materials Technologies (TST5878)	ATL-137-02-01 Rev 1	ASTM D 7158	2019	
PRI Construction Materials Technologies (TST5878)	ATL-136-02-01	ASTM D 3462	2010A	
PRI Construction Materials Technologies (TST5878)	ATL-135-02-01	ASTM D 3462	2010A	
DBI Construction Materials Tookestastes (TCT5979)	ATI 125 02 04	TAS 107	2020	
PRI Construction Materials Technologies (TST5878)	ATL-133-02-01	ASTM D 3161	2016	
PRI Construction Materials Technologies (TRT5979)	ATI -122-02 04			
1 1/1 Designation materials Technologies (13 10076)		TAS 107	2020	
PRI Construction Materials Technologies (TST5878)	ATL-132-02-01	ASTM D 3161	2016	
PRI Construction Materials Technologies (TST5878)	ATL-127-02-01 Rev 1	ASTM D 7158	2019	
PRI Construction Materials Technologies (TST5878)	ATL-125-02-01	TAS 100	1995	
PRI Construction Materials Technologies (TST5878)	ATL-123-02-01	ASTM D 7158	2019	
PRI Construction Materials Technologies (TST5878)	ATL-119-02-01	TAS 100	1995	
PRI Construction Materials Technologies (TST5878)	ATL-118-02-01	ASTM D 3462	2010A	
PRI Construction Materials Technologies (TST5878)	ATL-116-02-01	ASTM D 3462	2010A	
PRI Construction Materials Technologies (TST5878)	ATL-109-02-01	ASTM D 7158	2019	
PRI Construction Materials Technologies (TST5878)	ATL-107-02-01.1	TAS 100	1995	
PRI Construction Materials Technologies (TST5878)	ATL-107-02-01	TAS 100	1995	
C1122-27		TAS 107	2020	
PRI Construction Materials Technologies (TST5878)	ATL-106-02-01 Rev 1	ASTM D 3161	2016	
,		TAS 107	2020	
PRI Construction Materials Technologies (TST5878)	ATL-106-02-01	ASTM D 3161	2016	
PRI Construction Materials Technologies (TST5878)	ATL-104-02-01	ASTM D 3462	2010A	
PRI Construction Materials Technologies (TST5878)	ATL-086-02-01 Rev 1	ASTM D 3462	2010A	
PRI Construction Materials Technologies (TST5878)	ATL-083-02-01	TAS 100	1995	
PRI D		TAS 107	2020	
PRI Construction Materials Technologies (TST5878)	ATL-079-02-01	ASTM D 3161	2016	
Entity	Report No.	Standard	Year	
E W	m: 287	20 0 0		

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.



Entity PRI Construction Materials Technologies (TST5878)	Report No. ATL-221-02-04 ATL-222-02-01 ATL-222-02-02 ATL-222-02-03	Standard ASTM D 7158 ASTM D 3462 TAS 100 ASTM D 3161	<u>Year</u> 2019 2010A 1995 2016
PRI Construction Materials Technologies (TST5878) PRI Construction Materials Technologies (TST5878) PRI Construction Materials Technologies (TST5878)	ATL-222-02-04 ATL-223-02-01 ATL-223-02-02	TAS 107 ASTM D 7158 ASTM D 3462 TAS 100	2020 2019 2010A 1995
PRI Construction Materials Technologies (TST5878) PRI Construction Materials Technologies (TST5878)	ATL-223-02-03 ATL-223-02-04 ATL-224-02-01	ASTM D 3161 TAS 107 ASTM D 7158 ASTM D 3462	2016 2020 2019 2010A
PRI Construction Materials Technologies (TST5878)	ATL-225-02-01 ATL-225-02-01 ATL-225-02-02 ATL-225-02-03	ASTM D 3462 TAS 100 ASTM D 3161	2010A 1995 2016
PRI Construction Materials Technologies (TST5878)	ATL-225-02-04 11770021 11770026 11770027	TAS 107 ASTM D 7158 ASTM D 3462 ASTM D 3462 TAS 100	2020 2019 2010A 2010A 1995
PRI Construction Materials Technologies (TST5878) CREEK Technical Services LLC (ANE11669)	117T0028 ATL13002.7	ASTM D 3161 TAS 107 Calculations	2016 2020 2018



INSTALLATION

Legend

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): Underlayment:

Solidly sheathed in accordance with FBC requirements. 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 5-inch exposure in accordance with RAS 115 and manufacturer's published installation instructions. Shingles shall be attached using "6 Nall 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.

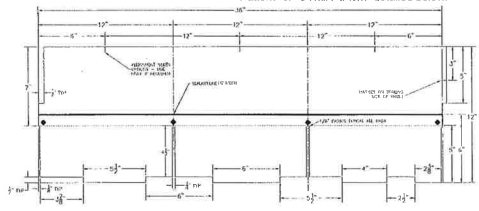


Figure 1. Legend 4 Nail Pattern (Non-HVHZ only)

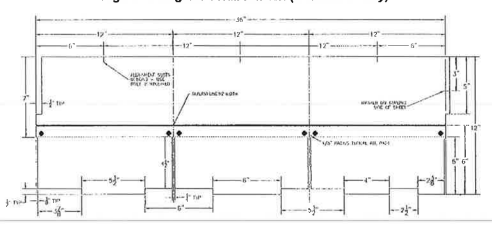


Figure 2. Legend 6 Nail Pattern



GlassMaster® 30

Tough-Master® 20

Basic Wind Speed (Vull):

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): Underlayment:

Min. slope:

Solidly sheathed in accordance with FBC requirements. 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.

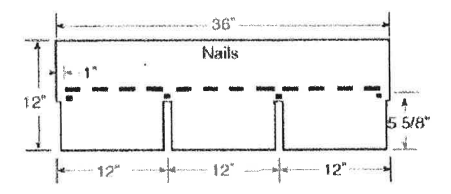


Figure 3. GlassMaster® 30 & Tough-Master® 20 4 Nail Pattern (Non-HVHZ only)

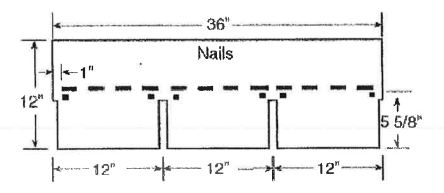


Figure 4. GlassMaster® 30 & Tough-Master® 20 6 Nail Pattern



ProLAM™ Architectural

Basic Wind Speed (Vuit):

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): Underlayment:

Min. slope:

Solidly sheathed in accordance with FBC requirements. 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.

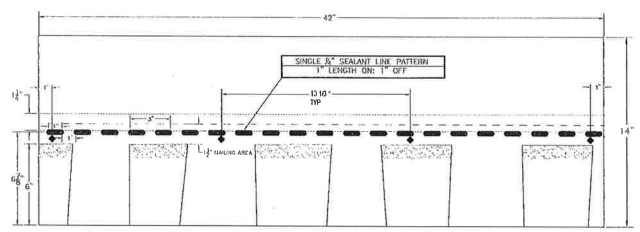


Figure 5. ProLAM™ Architectural Shingle 4 Nail Pattern (non-HVHZ only)

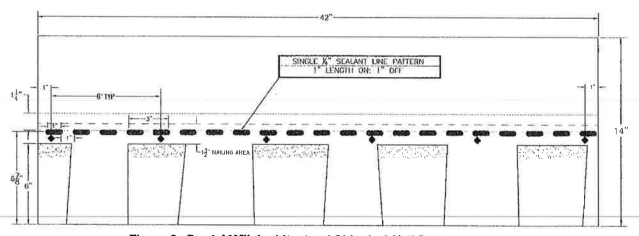


Figure 6. Pro-LAM™ Architectural Shingle 6 Nail Pattern

ATL13002,10

FL 16305-R910

Page 6 of 11



Pinnacle® Pristine

2.

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.

Deck (Non-HVHZ): Underlayment: Min. slope: Solidly sheathed in accordance with FBC requirements. In accordance with FBC requirements.

2:12 and in accordance with FBC requirements. Contact

the Atlas Roofing Corporation when Installing at stope

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 Nall

Pattern" or "6 Nail Pattern" detailed below.

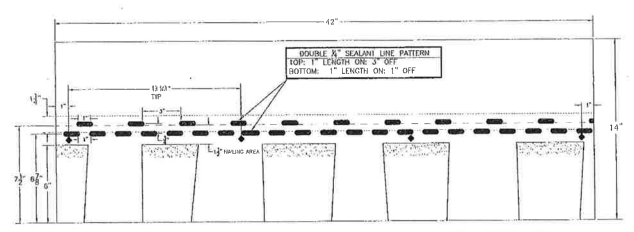


Figure 7. Pinnacle® Pristine and StormMaster® Shake 4 Naji Pattern (Non-HVHZ only)

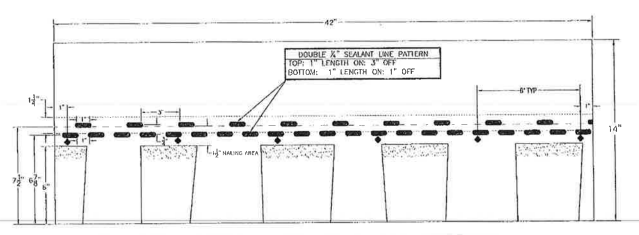


Figure 8. Pinnacle® Pristine and StormMaster® Shake 6 Nail Pattern



StormMaster® Slate

Basic Wind Speed (Vult): Basic Wind Speed (Vesd):

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): Underlayment: Min. slope:

Solidly sheathed in accordance with FBC requirements. 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 Nall Pattern" detailed below.

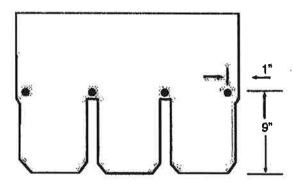


Figure 9. StormMaster® Slate 4 Nail Pattern

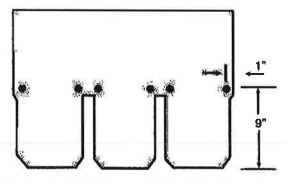


Figure 10. StormMaster® Slate 6 Nail Pattern



Pro-Cut® Starter Strip

Basic Wind Speed (V_{sh}): Basic Wind Speed (V_{asd}):

Deck (HVHZ):

Max. 194 mph Max. 150 mph

wax. 150 mpn

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): Underlayment: Min. slope: Solidly sheathed in accordance with FBC requirements.

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.

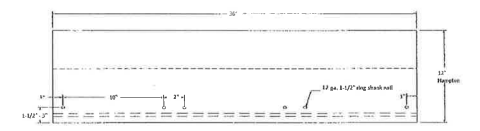


Figure 11. Pro-Cut® Starter Strip



Pro-Cut® Hlp & Ridge

StormMaster® Hip & Ridge

Basic Wind Speed (Vull): 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): Underlayment:

Min. slope:

Installation (HVHZ and

non-HVHZ):

Solidly sheathed in accordance with FBC requirements.

In accordance with FBC requirements.

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.

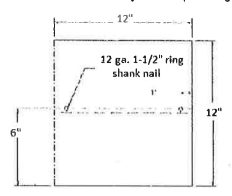


Figure 12. Pro-Cut® Hip & Ridge and StormMaster® Hip & Ridge



LIMITATIONS

- 1) Fire Classification is not within the scope of this evaluation.
- 2) The roof deck and the roof deck attachment information are provided based on testing. FBC requirements for the rational design of the roof deck, including the attachment, are not within the scope of this evaluation.
- 3) The mean roof height shall be restricted to a maximum 33 ft in the HVHZ.
- 4) Classification to ASTM D 7158 applies to exposure B & C with a bullding mean roof height of 60-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, 7th Edition (2020) including High-Velocity Hurricane Zones (HVHZ) as evidenced in the referenced documents submitted by the named manufacturer.

No 74021

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2021.02.11

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

CERTIFICATION OF INDEPENDENCE

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

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

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

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

END OF REPORT





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

FL#

Application Type Code Version

Application Status

FL21350-R4

Revision

2020

Approved

Comments Archived

Product Manufacturer

Address/Phone/Email

Atlas Roofing Corporation

2000 RiverEdge Parkway

Sulte 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 Subcategory

Compliance Method

Roofing Underlayments

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 Zachary R. Priest

Evaluation Report

Florida License **Quality Assurance Entity** PE-74021

Intertek Testing Services NA, Inc. - QA Entity

Quality Assurance Contract Expiration Date

Validated By

12/31/2023

Steven M. Urich, PE

Validation Checklist - Hardcopy Received

Certificate of Independence

FL21350 R4 COI ATL16001.4 2020 FBC Eval Summit Underlayments

Final.pdf

Referenced Standard and Year (of Standard)

Equivalence of Product Standards Certified By

Sections from the Code

1507.1.1

Product Approval Method

Method 2 Option B

 Date Submitted
 01/10/2021

 Date Validated
 01/10/2021

 Date Pending FBC Approval
 01/21/2021

 Date Approved
 04/13/2021

Summary of Products

FL#	Model, Number or Name	Description		
21350.1	Summit 60 and Summit 180 Underlayments	Mechanically attached, synthetic underlayments used as an alternative to ASTM D 226 Type II underlayment.		
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: N/A Design Pressure: N/A Other: See evaluation report for limits of use.		Installation Instructions FL21350 R4 II ATL16001.4 2020 FBC Eval Summit Underlayments Final.pdf Verified By: Zachary R. Priest PE-74021 Created by Independent Third Party: Yes Evaluation Reports FL21350 R4 AE ATL16001.4 2020 FBC Eval Summit Underlayments Final.pdf Created by Independent Third Party: Yes		



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

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Product Approval Accepts:

Credit Card
Safe
securityMetrics



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

Issued January 10, 2021

EVALUATION REPORT

FLORIDA BUILDING CODE, 7TH EDITION (2020)

Manufacturer:

ATLAS ROOFING CORPORATION

2000 Riveredge Parkway, Suite 800

Atlanta, GA 30328 (770) 612-6267 www.atlasroofing.com

Manufacturing Locations:

Hebei, China

Quality Assurance:

Interlek Testing Services NA Inc. (QUA1673)

SCOPE

Category:

Subcategory: Code Sections: Roofing

Underlayments 1507.1.1

Properties:

Physical properties

REFERENCES

Entity	Report No.	Standard	Year
Intertek Testing Services NA, Inc. (EVL11327)	CCRR-1038	AC 188	2012
Intertek Testing Services NA, Inc. (EVL11327)	CCRR-1038	ASTM D 226	2009
Intertek Testing Services NA Ltd. (TST1509)	141128020SHJ-BP-1	AC 188	2012
		ASTM D 4869	2016
PRI Construction Materials Technologies (TST5878)	ATL-238-020-1	TAS 117(B)	2020
PRI Construction Materials Technologies (TST5878)	117T0023	ASTM D 4533	2015
- , ,		ASTM D 5035	2011(2019)
PRI Construction Materials Technologies (TST5878)	117T0025	ASTM D 4533	2015
		ASTM D 5035	2011(2019)

PRODUCT DESCRIPTION

Summit 60

A mechanically attached, synthetic underlayment used an alternative to ASTM D 226, Type II roofing underlayments with a minimum tear strength per ASTM D 4533 of 15 pounds, a minimum tensile strength per ASTM D 5035 of 20 pounds/inch, and meets liquid water transmission test of Section 8.6 of ASTM D 4869. The roll is available in 48-inch wide x 250-ft long format and weighs approximately 23 lbs.

Summit 180

A mechanically attached, synthetic underlayment used an alternative to ASTM D 226, Type II roofing underlayments with a minimum tear strength per ASTM D 4533 of 15 pounds, a minimum tensile strength per ASTM D 5035 of 20 pounds/inch, and meets liquid water transmission test of Section 8.6 of ASTM D 4869. The roll is available in 48-inch wide x 250-ft long format and weighs approximately 30 lbs.

ATL16001.4

FL21350-R4

Page 1 of 3



APPLICATION INSTRUCTIONS

Deck Type:

The roof deck shall be constructed of closely fitted, solid sheathing for new or existing construction. Sheathing shall be installed in accordance with FBC requirements. Roof decks shall have no more than 1/8" gap at abutting joints.

Attachment method:

Underlayment shall be attached in accordance with the FBC and manufacturer's installation instructions. The underlayment is installed starting at the eave, with the length of the roll parallel to the eave with the printed side facing up. All side laps shall be installed to shed water from the deck. End laps shall be staggered between courses in accordance with the manufacturer's application instructions. Minimum application temperature shall be 50°F.

1507.1.1 Exception: Equivalency of 1-inch diameter plastic cap nalls where the ultimate design wind speed, V_{ult}, equals or exceeds 170mph has been demonstrated for Summit 60 and Summit 180 by increasing the attachment density by a factor of 3.

Allowable roof coverings:

Mechanically fastened roof coverings as prescribed in FBC Section 1507.1.1 and Table 1507.1.1.1 shall be permitted.

LIMITATIONS

- 1) This evaluation report is not for use in the HVHZ.
- 2) Fire Classification is not within the scope of this evaluation.
- 3) Wind uplift resistance is not within the scope of this evaluation.
- 4) 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.
- 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.
- 6) Roof slope limitations shall be in accordance with FBC requirements.
- Contact the manufacturer when installing at temperatures below the minimum application temperature.
- 8) The underlayment may be used as described in other current FBC product approval documents.
- Roof coverings shall not be adhered directly to the underlayment. Roof coverings shall be mechanically fastened through the underlayment to the roof deck.
- 10) The underlayment shall be exposed on the roof deck for a maximum 30 days unless otherwise stated.
- 11) 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, 7th Edition (2020) as evidenced in the referenced documents submitted by the named manufacturer.

achary R. Priest, P.E. haved in the referenced documents such ARY R. ARY

2021.01.10 10:45:10

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

CERTIFICATION OF INDEPENDENCE

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

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

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

Zachery 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

Ron DeSantis, Governor

Halsey Beshears, Secretary



STATE OF FLORIDA DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION

CONSTRUCTION INDUSTRY LICENSING BOARD

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

RAOFRICHARD

OF CENTRAL FLORIDA INC

REANDO

LICENSE NUMBERECECOST239

EXPIRATION DATE: AUGUST 31, 2022

Always verify licenses online at MyFloridaLicense.com



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Tax Collector Scott Randolph

Local Business Tax Receipt

Orange County, Florida

2021

EXPIRES

9/30/2022

1806-0962522

1806 ROOFING

\$30,00

1 EMPLOYEE | 6000 BUSINESS OFFICE

\$30,00

10 EMPLOYEES

TOTAL TAX PREVIOUSLY PAID \$80,00 \$60,00

RAO RICHARD QUALIFIER

TOTAL DUE

\$0.00

DR8 OF CENTRAL FLORIDA INC RAO RICHARD QUALIFIER 6107 ANNO AVE ORLANDO FL 32809-5083

6107 ANNO AV U - ORLANDO, 32809

PAID: \$60.00 0099-00996557 7/13/2021

Tax Collector Scott Randolph

Local Business Tax Receipt

Orange County, Florida

This local Business Tax Receipt is in addition to and not in ilou of any other tex required by law or municipal ordinance. Businesses are subject to regulation of zoning, health and other lawful authorities. This receipt is valid from October 1 through September 30 of receipt year. Delinquent penalty is added October 1.

2021

EXPIRES

9/30/2022

1808 ROOFING \$30.00

WHOLPH, TAY

RINGE COUNT

1 EMPLOYEE 5000 BUSINESS OFFICE

1806-0962522 \$30.00

10 EMPLOYEES

TOTAL TAX PREVIOUSLY PAID TOTAL DUE

\$60,00 \$60,00 \$0,00

6107 ANNO AV U - ORLANDO, 32809

PAID: \$60,00 0099-00996567 7/13/2021

RAO RICHARD QUALIFIER

DRS OF CENTRAL FLORIDA INC RAO RICHARD QUALIFIER 8107 ANNO AVE ORLANDO FL 32809-5083

This receipt is official when validated by the Tax Collector.

Orange County Code requires this local Business Tax Receipt to be displayed conspicuously at the place of business in public view. It is subject to inspection by all duly authorized officers of the County.



DATE (WW/DO/YYYY) CERTIFICATE OF LIABILITY INSURANCE 10/18/2021 THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE ROLDER. 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(les) must have ADDITIONAL INSURED provisions or be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsoment. A statement on this cortificate does not confer rights to the certificate holder in tieu of such endorsement(s). CONYACT Brown and Brown FAX (AIC, No): 300 North Beach Street INSURER(S) AFFORDING COVERAGE NAIC # Daylona Beach FL 32114 Great American E&S Insurance Company 37532 INSURER A: MAURED Allstate Ins Co. 19232 INSURER B: DRS of Central FL, Inc. United Specialty Insurance Company 12537 INSURER C: 6107 Anno Ave INSURER D: American Interstate Insurance Company 31895 XL Specialty Ins Co. 37885 INSURER E : Orlando FL 32809 INSURER F: COVERAGES CERTIFICATE NUMBER: CL21101248141 REVISION NUMBER-THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS AND CONDITIONS OF SUCH POLICIES, LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS. ADOL SUBR INSD VVVD POLICY EFF POLICY EXP (MMJODAYYYY) (MMJODAYYYY) TYPE OF MUSURANCE POLICY NUMBER COMMERCIAL GENERAL LIABILITY 1,000,000 EACH OCCURRENCE DAMAGE TO RESTED GLAIMB-MADE X OCCUR 000,000 PREMISES (Ea occurrence) 5.000 MEO EXP (Any one person) Α F./80838 10/17/2021 10/17/2022 1,000,000 PERSONAL & ADV INJURY 2 000 000 GENTLAGGREGATE LIMIT APPLIES PER GENERAL AGGREGATE POLICY X PRO 2,000,000 PRODUCTS - COMPANY AGD \$ 1,000,000 OTHER Contractor's Pollution AUTOMOBILE LIABILITY COMBINED SWICKELINAT (En accident) ANY AUTO BOOKY INJURY (Par person) \$ 1,000,000 OWNED AUTOS ONLY Ħ SCHEDULED 648911691 10/17/2021 10/17/2022 BOOKY INJURY (Per socident) 24 AUTOS NON-O'ANED AUTOS ONLY PROPERTY DAMAGE HIRED AUTOS ONLY UMURELLA LIAB X CCOUR 1,000,000 EACH OCCURRENCE C. EXCESS LIAB × BTN9318075 10/17/2021 10/17/2022 1,000,000 CLAIMS-MADE ABGREGATE RETENTION \$ DED WORKERS COMPENSATION X 閉ute AND EMPLOYERS' LIABILITY ANY PROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBER EXCLUDED? (Mendalory in NH) 1,000,000 E,I., EACH ACCIDENT D AVWCFL3034892021 NIA 10/17/2021 10/17/2022 1,000,000 E.L. DISEASE - EA EMPLOYEE If yes, describe under DESCRIPTION OF OPERATIONS below 1,000,000 E.L. DISEASE - POLICY LIMIT Rented/Leased Equip \$100,000 Inland Marine E UM00080881MA22A 10/17/2021 10/17/2022 DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (ACCRD 501, Admitional Remarks Reliables, may be attached if more space in required) CERTIFICATE HOLDER CANCELLATION SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS. City of Betle late AUTHORIZED REPRESENTATIVE 1600 Nota Avo Those W. Odlorne Belle Isla FL 32809-8184