U.S. DEPARTMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY National Fivod Insurance Program

ELEVATION CERTIFICATE 12-4720 Pool 12-4721

Important: Read the instructions on pages 1-9.

OMB No. 1660-0008 Expiration Date: July 31, 2015

H /d	4720		SEC	TION A - PROP	ERTY INF	ORMATIO	N	FOR IN	SURANCE COMPANY USE
A1. Buildir	A1. Building Owner's Name WHISTLER						Policy N	umber:	
A2. Buildir 1544	A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 1544 KINGSTON COURT					Compar	y NAIC Number:		
City N	MARCO ISLAND			State FL	ZIP Co	ode 34145			
A3. Proper LOT 7, BL	rty Description (Lo LOCK 101, MARC	ot and Block Nu O BEACH UNI	mbers, Tax Parcel T THREE	Number, Legal Des	scription, etc	c.)			
A4. Buildin A5. Latitud A6. Attach A7. Buildin A8. For a b a) Sqi b) Nui or 6 c) Tot	ng Use (e.g., Reside/Longitude: Lat. at least 2 photoging Diagram Numbouilding with a crauare footage of crimber of permanelenclosure(s) withintal net area of floo	dential, Non-Re 25° 56' 16.71"N raphs of the builder 1-B wlspace or enclawlspace or end the flood opening 1.0 foot above d openings in A	esidential, Addition, No. Long. 81° 42' 23 diding if the Certification losure(s): closure(s) gs in the crawlspace adjacent grade A8.b	ate is being used to N/A sq ft	obtain flood A9. F a b	Hor d insurance. for a building) Square for) Number within 1.0) Total net	g with an attac ootage of attac of permanent) foot above a area of flood	ched gara ched gara flood ope djacent g openings	age <u>435</u> sq ft enings in the attached garage rade <u>4</u> in A9.b <u>800</u> sq in
d) Eng	gineered flood ope		Yes No			8 1075	ed flood open	10-71	⊠ Yes □ No
		SECT	ION B – FLOOL	INSURANCE R	ATE MAP	(FIRM) IN	FORMATIO	4	
B1. NFIP C	ommunity Name & ARCO I	& Community N 120426	umber	B2. County Name COLLIER	•			B3. State FLORID	
	Panel Number C 0828	B5. Suffix H	B6. FIRM Index 5/16/2012	Effective	IRM Panel /Revised Da 16/2012		B8. Flood Zone(s) AE		ase Flood Elevation(s) (Zone O, use base flood depth) +8.0'
FIS Profile FIRM Community Determined Other/Source: 11. Indicate elevation datum used for BFE in Item B9: NGVD 1929 NAVD 1988 Other/Source: 12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Yes No Designation Date: OPA									
	Market Andrews Committee of the Committe								
		SECTION	N C – BUILDING	ELEVATION IN		ON (SURV	EY REQUIR	ED)	
A new E C2. Elevation below ac Benchman Indicate	ns – Zones A1–A: ccording to the bu ark Utilized: <u>SITE</u> elevation datum u	sed on: te will be requir 30, AE, AH, A (ilding diagram s	Construction D ed when constructi with BFE), VE, V1- specified in Item A7 vations in items a)	rawings [ion of the building is -V30, V (with BFE), 7. In Puerto Rico on Vertical Datum through h) below.	Building to complete. AR, AR/A, Ally, enter me NAVD 88 NGVD 19	Under Cons AR/AE, AR/ ters.	truction* A1–A30, AR/A	⊠ Fir \H, AR/A	oished Construction O. Complete Items C2.a-h
A new E C2. Elevation below ad Benchma Indicate Datum u	Elevation Certificans – Zones A1–A; coording to the buark Utilized: SITE elevation datum used for building e	sed on: te will be requir 30, AE, AH, A (ilding diagram s used for the ele- levations must	Construction D ed when constructi with BFE), VE, V1- specified in Item A7 vations in items a) be the same as tha	rawings [ion of the building is -V30, V (with BFE), 7. In Puerto Rico or Vertical Datum through h) below. It used for the BFE.	Building to complete. AR, AR/A, Ally, enter me NAVD 88 NGVD 19	Under Cons AR/AE, AR/A ters.	truction* A1–A30, AR/A D 1988 □ Ot Check	☑ Fin	O. Complete Items C2.a-h
A new E C2. Elevation below ac Benchm. Indicate Datum u a) Top of b) Top of c) Botton d) Attach e) Lowes	Elevation Certificans – Zones A1–A: coording to the buark Utilized: SITE elevation datum used for building ef bottom floor (incof the next higher for of the lowest hotel garage (top of st elevation of maces.)	sed on: te will be requir 30, AE, AH, A (ilding diagram s used for the elected levations must luding basement loor brizontal structur f slab) chinery or equip	Construction D led when construction with BFE), VE, V1- specified in Item A7 vations in items a) be the same as tha ht, crawlspace, or e ral member (V Zon	rawings ion of the building is -V30, V (with BFE), 7. In Puerto Rico on Vertical Datum through h) below. at used for the BFE.	Building to complete. AR, AR/A, Ally, enter me NAVD 88 NGVD 19	Under Cons AR/AE, AR/ ters.	truction* A1–A30, AR/A D 1988 □ Ot Check	⊠ Fin	O. Complete Items C2.a-h
A new E C2. Elevation below ac Benchm. Indicate Datum u a) Top of b) Top of c) Botton d) Attach e) Lowes (Desci f) Lowes g) Highes	Elevation Certificans – Zones A1–A: coording to the buark Utilized: SITE elevation datum used for building eff bottom floor (incoff the next higher for fine of the lowest honed garage (top of stelevation of maribe type of equipost adjacent (finishest adjacent (finis	sed on: te will be requir 30, AE, AH, A (ilding diagram s used for the ele- levations must luding basemen loor vizontal structur f slab) chinery or equip ment and locati ed) grade next ted) grade next	Construction D led when construction with BFE), VE, V1- specified in Item A7 vations in items a) be the same as tha ht, crawlspace, or e ral member (V Zon coment servicing the on in Comments) to building (LAG) to building (HAG)	rawings ion of the building is -V30, V (with BFE), 7. In Puerto Rico on Vertical Datum through h) below. at used for the BFE.	Building Its complete. AR, AR/A, Ally, enter me NAVD 88	Under Cons AR/AE, AR/A ters. 29 ☒ NAV 9.0 N./A N./A 6.3 9.0 5.9 6.9	truction* A1-A30, AR/A D 1988	⊠ Fin AH, AR/A her/Source the meas ⊠ feet ⊠ feet □ feet ⊠ feet	O. Complete Items C2.a-h ce: surement used. meters meters meters meters meters meters
A new E C2. Elevation below ac Benchm. Indicate Datum u a) Top of b) Top of c) Botton d) Attach e) Lowes (Desci f) Lowes g) Highes	Elevation Certificans – Zones A1–A: coording to the buark Utilized: SITE elevation datum used for building eff bottom floor (incoff the next higher for fine of the lowest honed garage (top of stelevation of maribe type of equipost adjacent (finishest adjacent (finis	sed on: te will be requir 30, AE, AH, A (vilding diagram s used for the elevations must luding basement loor vizontal structur f slab) chinery or equipment and locati ed) grade next at lowest elevate	Construction D led when construction with BFE), VE, V1- specified in Item A7 vations in items a) be the same as tha ht, crawlspace, or e ral member (V Zon coment servicing the on in Comments) to building (LAG) to building (HAG) tion of deck or stair	rawings ion of the building is -V30, V (with BFE), 7. In Puerto Rico on Vertical Datum through h) below. It used for the BFE. enclosure floor) es only)	Building Its complete. AR, AR/A, Ally, enter me NAVD 88 NGVD 19	Under Cons AR/AE, AR/A ters. 29 ⊠ NAV 9.0 N./A N./A 6.3 9.0 5.9 6.9 N./A	truction* A1-A30, AR/A D 1988	MH, AR/A her/Source the meas including feet	O. Complete Items C2.a-h ce: surement used.
A new E C2. Elevation below ac Benchm. Indicate Datum u a) Top of b) Top of c) Botton d) Attach e) Lowes (Desci f) Lowes g) Higher h) Lowes This certification formation. I understand Check is considered.	Elevation Certificans – Zones A1–A: coording to the buark Utilized: SITE elevation datum used for building e f bottom floor (inc f the next higher f m of the lowest ho ned garage (top of st elevation of ma ribe type of equip st adjacent (finish st adjacent (finish st adjacent grade ation is to be signe I certify that the in I that any false sta here if comments	sed on: te will be requir 30, AE, AH, A (r ilding diagram s used for the elected levations must luding basement loor fictional structur fislab) chinery or equipment and locati ed) grade next ted) grade next at lowest elevate SECTIO ed and sealed beformation on the latement may be lare provided on its.	Construction D ed when construction with BFE), VE, V1-specified in Item A7 vations in items a) to the same as that the same as the same	rawings ion of the building is -V30, V (with BFE), 7. In Puerto Rico or Vertical Datum through h) below. In at used for the BFE. enclosure floor) es only) building rs, including structur OR, ENGINEER, engineer, or archite esents my best effor were latitude and licensed land sur	Building I scomplete. AR, AR/A, Ally, enter me NAVD 88 NGVD 19 AR SUPPORT NGVD 19 AR SUPP	Under Cons AR/AE, AR/A ters. 29 NAV 9.0 N./A N./A 6.3 9.0 5.9 6.9 N./A ITECT CEI and by law to get the data as as as code, Section A Yes	truction* A1–A30, AR/A D 1988 Ot Check	MH, AR/A her/Source the meas in feet	O. Complete Items C2.a-h ce: surement used.
A new EC2. Elevation below ac Benchm. Indicate Datum u a) Top of b) Top of c) Botton d) Attach e) Lowes (Description of Description of Desc	Elevation Certificans – Zones A1–A: coording to the buark Utilized: SITE elevation datum used for building e foottom floor (incomplete from the lowest homed garage (top of st elevation of marribe type of equipost adjacent (finishest adjacent grade from the footbody of the lowest homed garage (top of st elevation of marribe type of equipost adjacent (finishest adjacent grade from the finishest grade from the finishest grade from the finishest gr	sed on: te will be requir 30, AE, AH, A (r ilding diagram s used for the elected levations must luding basement loor fictional structur fislab) chinery or equipment and locati ed) grade next ted) grade next at lowest elevate SECTIO ed and sealed beformation on the latement may be lare provided on its.	Construction D led when construction with BFE), VE, V1- specified in Item A7 vations in items a) be the same as tha int, crawlspace, or e ral member (V Zon ment servicing the on in Comments) to building (LAG) to building (HAG) tion of deck or stair N D - SURVEYO by a land surveyor, his Certificate repre e punishable by fine in back of form.	rawings ion of the building is -V30, V (with BFE), 7. In Puerto Rico on Vertical Datum through h) below. It used for the BFE. enclosure floor) es only) building rs, including structu DR, ENGINEER, engineer, or archite esents my best effor e or imprisonment u Were latitude and licensed land sur-	Building I scomplete. AR, AR/A, Ally, enter me NAVD 88 NGVD 19 Trail support OR ARCHI ect authorize to interprete	Under Cons AR/AE, AR/A ters. 129 NAV 9.0 N./A N./A 6.3 9.0 S.9 6.9 N./A TECT CE Industry Industry	truction* A1–A30, AR/A D 1988 Ot Check	MH, AR/A her/Source the meas in feet	O. Complete Items C2.a-h ce: surement used. meters meters
A new E 22. Elevation below ac Benchm. Indicate Datum u a) Top of b) Top of c) Botton d) Attach e) Lowes (Descif) Lowes g) Higher h) Lowes This certificatinformation. I understand Check is Certifier's Natitle LAND:	Elevation Certificans – Zones A1–A: coording to the buark Utilized: SITE elevation datum used for building e foottom floor (incomplete from the lowest homed garage (top of st elevation of marribe type of equipost adjacent (finishest adjacent grade from the footbody of the lowest homed garage (top of st elevation of marribe type of equipost adjacent (finishest adjacent grade from the finishest grade from the finishest grade from the finishest gr	sed on: te will be requir 30, AE, AH, A (siding diagram side of the elections must be discontinuous folial structure of slab) chinery or equipment and location of the election of the electio	Construction D led when construction with BFE), VE, V1- specified in Item A7 vations in items a) be the same as tha int, crawlspace, or e ral member (V Zon ment servicing the on in Comments) to building (LAG) to building (HAG) tion of deck or stair N D - SURVEYO by a land surveyor, his Certificate repre e punishable by fine in back of form.	rawings ion of the building is -V30, V (with BFE), 7. In Puerto Rico or Vertical Datum through h) below. In the second of the BFE. In the second of the sec	Building I scomplete. AR, AR/A, Ally, enter me NAVD 88 NGVD 19 Tal support OR ARCHI ect authorize ts to interprete to interprete the interprete to interprete the index 18 U.S. I longitude in veyor?	Under Cons AR/AE, AR/A ters. 129 NAV 9.0 N./A N./A 6.3 9.0 S.9 6.9 N./A TECT CE Industry Industry	truction* A1–A30, AR/A D 1988 Ot Check Check RTIFICATIO certify elevatic available. etion 1001. provided by a No 82	MH, AR/A her/Source the meas in feet	O. Complete Items C2.a-h ce: surement used. meters meters

LLLVAIION OLIVIII IOAIL, paye L						
IMPORTANT: In these spaces, copy the correspond	ing information from Sect	ion A.	FOR INSURANCE COMPANY USE			
Building Street Address (including Apt., Unit, Suite, and/or Bldg 1544 KINGSTON COURT	j. No.) or P.O. Route and Box	No.	Policy Number:			
City NAPLES	State FL ZIP C	ode 34145	Company NAIC Number:			
SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED)						
Copy both sides of this Elevation Certificate for (1) community	official, (2) insurance agent/co	mpany, and (3) building or	wner.			
Comments B9. CITY OF MARCO ISLAND REQUIRES A MINIMUM FLOOR ELEVATION OF 9.0' NAVD C2 e HOT WATER HEATER						
Singehore	D-1- 0/00/	2012				
Signature	Date 8/22/2	2013				
SECTION E - BUILDING ELEVATION INFORMATI	ON (SURVEY NOT REQU	RED) FOR ZONE AO	AND ZONE A (WITHOUT BFE)			
For Zones AO and A (without BFE), complete Items E1–E5. If the Certificate is intended to support a LOMA or LOMR-F request, complete Sections A, B, and C. For Items E1–E4, use natural grade, if available. Check the measurement used. In Puerto Rico only, enter meters. E1. Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjacent grade (HAG) and the lowest adjacent grade (LAG). a) Top of bottom floor (including basement, crawlspace, or enclosure) is feetmetersabove orbelow the HAG. b) Top of bottom floor (including basement, crawlspace, or enclosure) is feetmetersabove orbelow the LAG. E2. For Building Diagrams 6–9 with permanent flood openings provided in Section A Items 8 and/or 9 (see pages 8–9 of Instructions), the next higher floor (elevation C2.b in the diagrams) of the building is feetmetersabove orbelow the HAG. E3. Attached garage (top of slab) is feetmetersabove orbelow the HAG. E4. Top of platform of machinery and/or equipment servicing the building is feetmetersabove orbelow the HAG. E5. Zone AO only: If no flood depth number is available, is the top of the bottom floor elevated in accordance with the community's floodplain management ordinance?YesNoUnknown. The local official must certify this information in Section G. SECTION F - PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CERTIFICATION The property owner or owner's authorized representative who completes Sections A, B, and E for Zone A (without a FEMA-issued or community-issued BFE) or Zone AO must sign here. The statements in Sections A, B, and E are correct to the best of my knowledge. Property Owner's Owner's Authorized Representative's Name						
Address	City	State	ZIP Code			
Signature	Date	Telepho	one			
Comments Check here if attachments.						
SECTION G -	COMMUNITY INFORMATI	ON (OPTIONAL)				
The local official who is authorized by law or ordinance to administ of this Elevation Certificate. Complete the applicable item(s) and si	er the community's floodplain m ign below. Check the measuren	nanagement ordinance car nent used in Items G8–G1	0. In Puerto Rico only, enter meters.			
is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.)						
A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. The following information (Items G4–G10) is provided for community floodplain management purposes.						
G4. Permit Number G5. Date Permit Issue			pliance/Occupancy Issued			
G7. This permit has been issued for: New Construction	☐ Substantial Improve	ment				
G8. Elevation of as-built lowest floor (including basement) of the		☐ feet ☐ meters	Datum			
G9. BFE or (in Zone AO) depth of flooding at the building site:		feet meters	Datum			
G10. Community's design flood elevation:		feet meters	Datum			
Local Official's Name CHRISTOPHER SPARACINO	CEN Title P	LANNER				
Community Name	Telepho					
Signature	Date	3/28/13				
Comments	·					
			Check here if attachments.			

ELEVATION CERTIFICATE, page 3

Building Photographs

See Instructions for Item A6.

IMPORTANT: In these spaces, copy the corresponding	FOR INSURANCE COMPANY USE		
Building Street Address (including Apt., Unit, Suite, and/or Bldg. I 1544 KINGSTON COURT	Policy Number:		
City MARCO ISLAND	State FL	ZIP Code 34145	Company NAIC Number:

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least 2 building photographs below according to the instructions for Item A6. Identify all photographs with date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." When applicable, photographs must show the foundation with representative examples of the flood openings or vents, as indicated in Section A8. If submitting more photographs than will fit on this page, use the Continuation Page.



FRONT VIEW 8/22/2013



REAR VIEW 8/22/2013



127 W. Fairbanks Ave. Suite 438 Winter Park, FL 32789 407.644.6957 PH 407.644.2366 FX contact@buildingdrops.com

Product Evaluation Report

of
Smart Vent Products, Inc.

"FloodVent Model #1540-520"
"SmartVent Model #1540-510"

"Wood Wall Flood Model #1540-570"

"Wood Wall Flood Overhead Door Model #1540-574"
"FloodVent Overhead Door Model #1540-524"

"SmartVent Overhead Door Model #1540-514"

for

Florida Product Approval

FL# FL5822-R2

Report No. 1550

Florida Building Code 2007 & 2010 Per Rule 9N-3

Method:

2 – B (Engineering Evaluation)

Category:

Structural Components

Sub - Category:

Products Introduced as a Result of New

Technology

Other Sub-Category:

Ventilation

Product:

Automatic Foundation Flood Vents (AFFV)

Material:

Stainless Steel

Product Dimensions:

Foundation Dimensions-15 3/4" x 7 3/4"

Wood Wall Dimensions- 14" x 8 3/4"

Prepared For:

Smart Vent Products, Inc. 430 Andbro Drive, Unit 1 Pitman, NJ 08071

ALEX SPYROU

2011.12.14

Prepared by:
Alexis Spyrou, P.E.

1:11:53 -05'00' Florida Professional Engineer # 68101
Date: 11/28/2011

Contents:

Evaluation Report

Pages 1-3



2011.12.14 21:11:53 -05'00'

		e.



FL#: FL5822-R2 Date: 11/28/2011

Report No: 1550

Manufacturer:

Smart Vent Products, Inc.

Product Category:

Structural Components

Product Sub-Category:

Other

Other Sub-Category:

Ventilation

Compliance Method:

State Product Approval Rule 9N-3.005 (2)(b)

Product Name:

FloodVent Model #1540-520 SmartVent Model #1540-510 Wood Wall Flood Model #1540-570

Wood Wall Flood Overhead Door Model #1540-574

FloodVent Overhead Door Model #1540-524 SmartVent Overhead Door Model #1540-514

Foundation Dimensions-15 3/4" x 7 3/4" Wood Wall Dimensions- 14" x 8 34"

Scope:

This is a Product Evaluation Report issued by Alexis Spyrou, P.E. (FL # 68101) for Smart Vent Products, Inc. based on Rule Chapter No. 9N-3.005, Method 2b of the State of Florida Product Approval, Department of Community Affairs - Florida Building Commission.

Alexis Spyrou, P.E. does not have nor will acquire financial interest in the company manufacturing or distributing the product or in any other entity involved in the approval process of the product named herein.

This product has been evaluated for use in locations adhering to the 2007 & 2010 Florida Building Code.

See Installation Instructions provided by Smart Vent Products, Inc., verified by Alexis Spyrou, P.E. (FL # 68101) for specific use parameters.

Limits of Use:

- 1. This product has been evaluated and is in compliance with the 2007 & 2010 Florida Building Code, including the "High Velocity Hurricane Zone" (HVHZ).
- 2. Product anchors shall be as listed and spaced as shown on details. Anchor embedment into substrate material shall be beyond wall dressing or stucco.
- 3. When used in areas requiring wind borne debris protection this product complies with Section 1609.1.2 of the Florida Building Code and does not require an impact resistant covering.

		*



FL#: FL5822-R2 Date: 11/28/2011 Report No: 1550

Limits of Use (cont.):

- 4. Site conditions that deviate from the details of the drawings require further engineering analysis by a licensed engineer or registered architect.
- 5. See Installation Instructions for size and design pressure limitations.
- 6. Wall construction shall meet requirements of Section 1612 and Appendix G of the FBC as deemed technically relevant due to site conditions.

Quality Assurance:

The manufacturer has demonstrated compliance of ventilation products in Accordance with the Florida Building Code and Rule 9N-3 for manufacturing under a quality assurance program audited by an approved quality assurance entity through **Architectural Testing, Inc.** (FBC Organization #: QUA 1844)

Performance Standards:

The product described herein has been tested per:

- ASTM E 330-02
- ASCE 24-05
- TAS 202-94

Code Compliance:

The product described herein complies with 2010 FBC Section 1714.2 and the intent of 2010 FBC Section 1612.5(1)(1.2).

Referenced Data:

1. Product Testing performed by Architectural Testing, Inc.

(FBC Organization # TST1558)

Report #: 01-42966.01, Report Date: 11/15/02 Report #: 38957.102-122-44, Report Date: 11/16/05 Report #: 60619.01-122-47, Report Date: 11/16/05 Report #: 61877.01-122-44, Report Date: 01/06/06

Report#: 94135.01-109-18, Report Date: 08/31/09

2. Quality Assurance

Architectural Testing, Inc.

(FBC Organization #: QUA 1844)

3. ICC Evaluation Service

ESR-2074: Meets requirements of AC364

Reissued February 1, 2011

Installation:

Refer to Installation Instructions by Manufacturer for installation requirements.

Design Pressure:

Design Pressures +100/-100 PSF