U.S. DEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency National Flood Insurance Program

OMB No. 1660-0008 Expiration Date: November 30, 2018

ELEVATION CERTIFICATE

Important: Follow the instructions on pages 1-9.

SECTION A - PROPERTY INFORMATION					FOR INSU	FOR INSURANCE COMPANY US	
	Building Owner's Name GHAN SUE DAVIS			Policy Nun	nber:		
A2. Building Stre Box No. 7141 LA LENAIRI		cluding Apt., Unit, Sui	te, and/o	r Bildg. No.) (or P.O. Route and	Company	NAIC Number:
City				State		ZIP Code	
LONGBOAT	KEY			Florida		34228	
		nd Block Numbers, Ta LE, TAX ID #7762300		I Number, Le	gal Description, e	tc.)	
		ntial, Non-Residential,		Accessoor	etc.) RESIDE		
A5. Latitude/Long				32.67962°	-		1927 🛛 NAD 1983
		hs of the building if the	-		the second s		
A7. Building Diag		6		Ţ			
8. For a building	with a crawls	pace or enclosure(s):					
a) Square fo	otage of craw	lspace or enclosure(s)			531 sq ft		
b) Number of	permanent fl	ood openings in the cr	awlspace	e or enclosur	e(s) within 1.0 foo	t above adjacent gr	ade 3
c) Total net a	rea of flood o	penings in A8.b		446 sq ii	n		
d) Engineere	d flood openir	ngs? 🛛 Yes 🗌 N	No				
9. For a building	with an attach	ned garage:					
a) Square for	tage of attack	ned garage		0 sqf	:		
b) Number of	permanent flo	ood openings in the at	tached g	arage within	1.0 foot above ad	iacent grade 0	
		penings in A9.b	-		in		
d) Engineeree	flood openin	gs? 🗌 Yes 🖾 N	lo				
	SE	CTION B - FLOOD	NSURA	NCE RATE	MAP (FIRM) IN	ORMATION	
B1. NFIP Commu TOWN OF LONG		community Number		B2. County MANATEE	Name	name particular in a province and in a local manufacture	B3. State Florida
4. Map/Panel Number	B5. Suffix	B6. FIRM Index Date	Effe	M Panel ective/ vised Date	B8. Flood Zone(s)	B9. Base Flood E (Zone AO, us	levation(s) e Base Flood Depth)
2081C-0283	E	03-14-2014	03-17-2	2014	AE	10'	
FIS Profi	e 🛛 FIRM	Base Flood Elevation Community Deterr Ised for BFE in Item B	mined [Other/Sou		d in Item B9:	
			urces Sy	stem (CBRS) area or Otherwis	se Protected Area (DPA)? 🛛 Yes 🗌 No
Designation	Date: 10-01-1	983 🛛	CBRS				
					-		
MA Form 086-0-3				all previous e			

					DMB No. 1660-0008 Expiration Date: November 30, 2018		
IMPORTANT: In these spaces, o	opy the corresponding informatio	n from Section A.	F	OR INSUF	RANCE COMPANY US		
Building Street Address (including 7141 LA LENAIRE DRIVE	Apt., Unit, Suite, and/or Bldg. No.)	or P.O. Route and Bo	x No. P	olicy Numl	ber:		
City LONGBOAT KEY	State Florida	ZIP Code 34228	С	ompany N	AIC Number		
SECT	ION C - BUILDING ELEVATION I	NFORMATION (SUI	RVEY REQ	UIRED)			
C1. Building elevations are bas	ed on: Construction Drawings	* 🔲 Building Unde	r Constructio	on* 🖂	Finished Construction		
	will be required when construction of	· · · · · · · · · · · · · · · · · · ·					
C2. Elevations – Zones A1–A3(Complete Items C2.a–h bel Benchmark Utilized: MANA	D, AE, AH, A (with BFE), VE, V1–V30 low according to the building diagram TEE CO BM#14-29-20 Verti), V (with BFE), AR, A specified in Item A7, ical Datum: <u>EL:15.23</u> '	In Puerto F	lico only, e	A30, AR/AH, AR/AO. enter meters.		
Indicate elevation datum us	ed for the elevations in items a) throu	ugh h) below.					
	NAVD 1988 Other/Source:						
Datum used for building ele	vations must be the same as that us	ed for the BFE.		Chook th			
a) Top of bottom floor (inclu	uding basement, crawlspace, or encl	osure floor)	5	.8 X f	e measurement used.		
b) Top of the next higher fi			15				
					_		
	izontal structural member (V Zones of	only)					
d) Attached garage (top of			N	I/A ⊠ f	eet ineters		
 e) Lowest elevation of mac (Describe type of equipn 	hinery or equipment servicing the bu nent and location in Comments)	ilding	14.	9 🗙 f	eet 📋 meters		
f) Lowest adjacent (finishe	d) grade next to building (LAG)		3.	. <u>8</u> 🗙 f	eet 🗌 meters		
g) Highest adjacent (finishe	ed) grade next to building (HAG)		4.	2 🗙 f	eet 🗌 meters		
 h) Lowest adjacent grade a structural support 	at lowest elevation of deck or stairs, i	ncluding	4.	2 🗙 f	eet 🗌 meters		
SECT	TION D - SURVEYOR, ENGINEER	R, OR ARCHITECT	CERTIFICA	TION			
This certification is to be signed in I certify that the information on the	and sealed by a land surveyor, engir his Certificate represents my best effit fine or imprisonment under 18 U.S.	neer, or architect auth	orized by la	u to cortifu	elevation information. and that any false		
	ection A provided by a licensed land		No	X Check	chere if attachments.		
Certifier's Name	License N	umber					
B. GREGORY RIETH	5228				0		
Title PSM/CFM					(). a		
Company Name					Placento		
STRAYER SURVEYING AND M	APPING, INC.			25	Saal 08		
Address				IN			
742 SHAMROCK BLVD			ľ	Xa	Here		
City VENICE	State Florida	ZIP Code 34293	,	×	201		
Signature	Date	Tolophon			and the second		
BG	03-20-201	(*)	-1290	Ext.			
	ertificate and all attachments for (1) co		surance age	nt/company	y, and (3) building owner		
FILE # 13-04-122. THE OUTSIDE STRUCTURE HAS 3 ENGINEER	ipment and location, per C2(e), if app E A/C UNIT ON THE SOUTH SIDE (ED SMART VENTS - ENGINEERE IIT (GPSTEST APP - NO CONVERS JRE.	DF THE HOME WAS	INCHES S	ECTION A	SWAS DEDIVED		
EMA Form 086-0-33 (7/15)	Replaces all prev	ious aditions			Form Page 2 of		

ELEVATION CERTIFICATE			OMB No. 1660-0008 Expiration Date: November 30, 2018
IMPORTANT: In these spaces, copy the correspo	onding informati	on from Section A.	FOR INSURANCE COMPANY USE
Building Street Address (including Apt., Unit, Suite, 7141 LA LENAIRE DRIVE	and/or Bldg. No.)	or P.O. Route and Box No.	Policy Number:
City LONGBOAT KEY	State Florida	ZIP Code 34228	Company NAIC Number
SECTION E - BUILDING FOR Z	ELEVATION IN	FORMATION (SURVEY NO ONE A (WITHOUT BFE)	OT REQUIRED)
For Zones AO and A (without BFE), complete Items complete Sections A, B, and C. For Items E1–E4, us enter meters.	E1-E5. If the Ce se natural grade, i	rtificate is intended to suppo if available. Check the measu	rt a LOMA or LOMR-F request, urement used. In Puerto Rico only,
E1. Provide elevation information for the following a the highest adjacent grade (HAG) and the lower of the highest adjacent grade (HAG) adjac	and check the appest adjacent grade	propriate boxes to show when (LAG).	ther the elevation is above or below
 a) Top of bottom floor (including basement, crawlspace, or enclosure) is b) Top of bottom floor (including basement) 		feet 🗌 me	eters above or below the HAG.
b) Top of bottom floor (including basement, crawlspace, or enclosure) is	-	feet [] me	
E2. For Building Diagrams 6–9 with permanent floo the next higher floor (elevation C2.b in	od openings provid	ded in Section A Items 8 and	/or 9 (see pages 1-2 of Instructions),
the diagrams) of the building is E3. Attached garage (top of slab) is	-	[feet []me	
E4. Top of platform of machinery and/or equipment		feet [] me	eters above or below the HAG.
servicing the building is E5. Zone AO only: If no flood depth number is avail	lable, is the top of		
floodplain management ordinance? Yes		nown. The local official mu	st certify this information in Section G.
SECTION F - PROPERTY C		the second s	
The property owner or owner's authorized represent community-issued BFE) or Zone AO must sign here Property Owner or Owner's Authorized Representat	. The statements	tes Sections A, B, and E for in Sections A, B, and E are o	Zone A (without a FEMA-issued or correct to the best of my knowledge.
	IVE S NAME		
Address		City	State ZIP Code
Signature		Date	Telephone
Comments			
			Check here if attachments.

ELEVATION CERTIFICATE			OMB No. 1660-0008 Expiration Date: November 30, 2018
IMPORTANT: In these spaces, copy the corr			FOR INSURANCE COMPANY USE
Building Street Address (including Apt., Unit, S 7141 LA LENAIRE DRIVE	uite, and/or Bldg.	No.) or P.O. Route and Box	No. Policy Number.
City LONGBOAT KEY	State Florida	ZIP Code 34228	Company NAIC Number
SECTIO	DN G - COMMUN	ITY INFORMATION (OPTIC	DNAL)
The local official who is authorized by law or or Sections A, B, C (or E), and G of this Elevation used in Items G8–G10. In Puerto Rico only, en	Certificate. Comp ter meters.	plete the applicable item(s) a	nd sign below. Check the measurement
engineer, or architect who is authoriz data in the Comments area below.)	ed by law to certif	y elevation information. (Ind	gned and sealed by a licensed surveyor, icate the source and date of the elevation
G2. A community official completed Section or Zone AO.	ion E for a building	located in Zone A (without	a FEMA-issued or community-issued BFE)
G3. The following information (Items G4-	G10) is provided	for community floodplain ma	nagement purposes.
G4. Permit Number	G5. Date Permi	t Issued	G6. Date Certificate of Compliance/Occupancy Issued
G7. This permit has been issued for:] New Construction	on 🗌 Substantial Improvem	ent
G8. Elevation of as-built lowest floor (including of the building:	basement)		feet inters Datum
G9. BFE or (in Zone AO) depth of flooding at f	the building site:		feet meters Datum
G10. Community's design flood elevation:		[feet meters Datum
Local Official's Name		Title	
Community Name		Telephone	
Signature		Date	
Comments (including type of equipment and loc	ation, per C2(e), i	f applicable)	
			=
			Check here if attachments.

ELEVATION CERTIFICATE

BUILDING PHOTOGRAPHS

See Instructions for Item A6.

OMB No. 1660-0008 Expiration Date: November 30, 2018

IMPORTANT: In these spaces, cop	FOR INSURANCE COMPANY USE		
Building Street Address (including A 7141 LA LENAIRE DRIVE	Policy Number:		
City	State	ZIP Code	Company NAIC Number
LONGBOAT KEY	Florida	34228	

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.

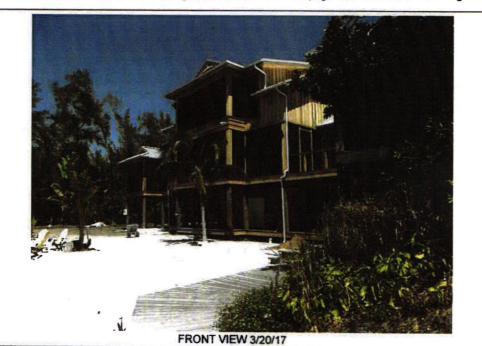
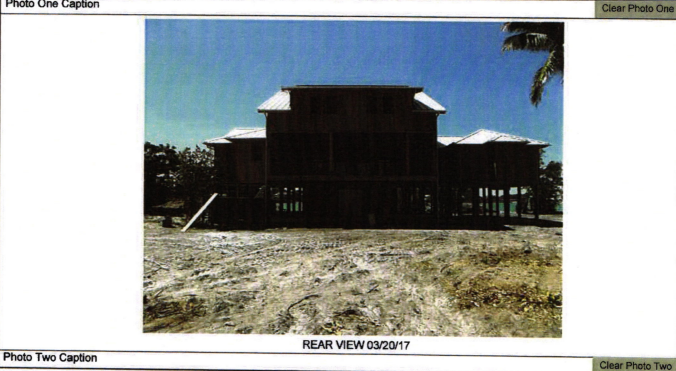


Photo One Caption



FEMA Form 086-0-33 (7/15)

Replaces all previous editions.

ELEVATION CERTIFICATE

BUILDING PHOTOGRAPHS Continuation Page

OMB No. 1660-0008 30 2018

o officinda		Expiration Date. November 30, 2010		
IMPORTANT: In these spaces, copy the corresponding information from Section A. Building Street Address (including Apt., Unit, Suite, and/or Bidg. No.) or P.O. Route and Box No. 7141 LA LENAIRE DRIVE				
Florida	34228			
	esponding information uite, and/or Bidg. No.) State	uite, and/or Bidg. No.) or P.O. Route and Box No. State ZIP Code		

If submitting more photographs than will fit on the preceding page, affix the additional photographs below. 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.



Photo Three Caption

Clear Photo Three VENTS 03/20/17 Photo Four Caption **Clear Photo Four**

FEMA Form 086-0-33 (7/15)

Replaces all previous editions.

U.S. Fish and Wildlife Service

Coastal Barrier Resources System Mapper Documentation



CBRS Units

- Otherwise Protected Area
- System Unit

CBRS Buffer Zone -82.679683, 27.441777

0 130 260 520 780 ft 1:8,750

The pin location displayed on the map is a point selected by the user. Failure of the user to ensure that the pin location displayed on this map correctly corresponds with the user supplied address/location description below may result in an invalid federal flood insurance policy. The U.S. Fish and Wildlife Service (Service) has not validated the pin location with respect to the user supplied address/location description below. The Service recommends that all pin locations be verified by federal agencies prior to use of this map for the provision or denial of federal funding or financial assistance. Please note that a structure bisected by the Coastal Barrier Resources System (CBRS) boundary (i.e., both "partially in" and "partially out") is within the CBRS and therefore affected by CBRA's restrictions on federal flood insurance. A pin placed on a bisected structure must be placed on the portion of the structure within the unit (including any attached features such as a deck or stairs).

User Supplied Address/Location Description: 7141 La Lenaire Drive, Longboat Key, Florida Pin Location: Within Unit P23

Pin Flood Insurance Prohibition Date: 10/1/1983

Pin System Unit Establishment Date: 10/18/1982

The user placed pin location is within System Unit P23 of the CBRS. For the official CBRS map depicting this area, please see the map numbered 12-088A, dated 1/11/2016. The official CBRS maps are accessible at https://www.fws.gov/cbra/maps/index.html.

The Coastal Barrier Resources Act (Pub. L. 97-348) and subsequent amendments (16 U.S.C. § 3501 et seq.) prohibit most new federal funding and financial assistance within System Units, including flood insurance.

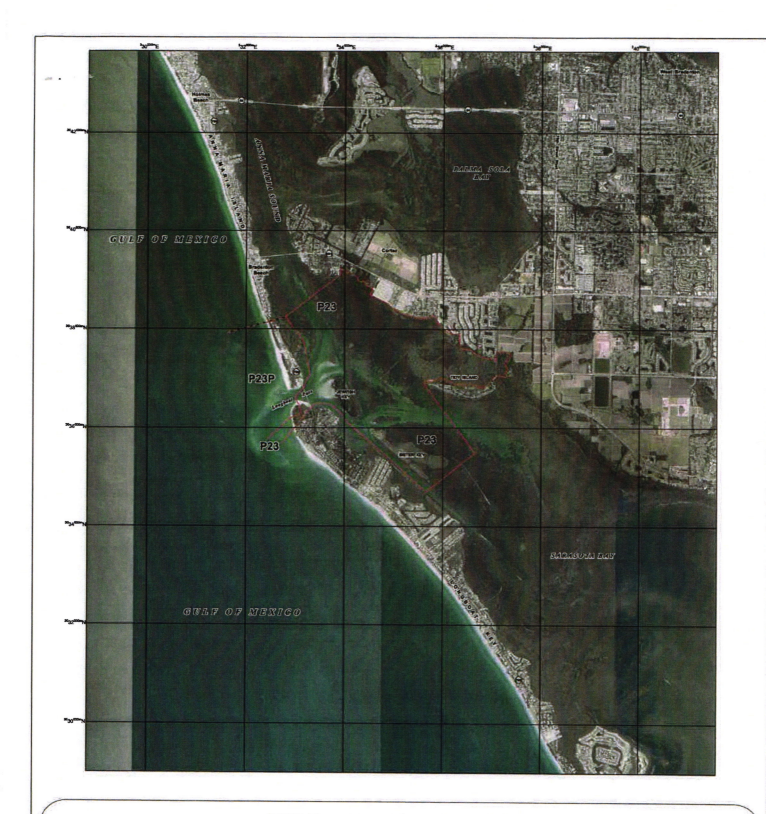
The prohibition on federal flood insurance for this pin location took effect on 10/1/1983. Federal flood insurance through the National Flood Insurance Program is available if the subject building was constructed (or permitted and under construction) before the area's flood insurance prohibition date, and has not been substantially improved or substantially damaged since. For more information about the restrictions on federal flood insurance, please refer to the Federal Emergency Management Agency's (FEMA) regulations in Title 44 Part 71 of the Code of Federal Regulations and FEMA's Flood Insurance Manual: https://www.fema.gov/flood-insurance-manual. The prohibition on all other federal expenditures and financial assistance (besides flood insurance) for this pin location took effect on 10/18/1982.

The CBRS information is derived directly from the CBRS web service provided by the Service. This map was exported on 12/11/2018 and does not reflect changes or amendments subsequent to this date. The CBRS boundaries on this map may become superseded by new boundaries over time.

This map image may be void if one or more of the following map elements do not appear: basemap imagery, CBRS unit labels, prohibition date labels, legend, scale bar, map creation date. For additional information about flood insurance and the CBRS, visit: https://www.fws.gov/cbra/Flood-Insurance.html.



This page was produced by the CBRS Mapper



JOHN H. CHAFEE COASTAL BARRIER RESOURCES SYSTEM

Longboat Key Unit P23/P23P

me map mas been produced by the U.S. Finst and Wildle Service as authorized by Section 4(c) in the Coastal Bernier Resources Act (CBRA) of 1982 (Pub. L. 97-34). In the CBRA requires the Sectealizy of the Intractor to review the maps of the Coastal lamfer Resources System (CBRS) at least once every 5 years and make any minor rail behanism of the thirty of the Intractor to CBRS units as are necessary olicity to raffect changes that have occurred in the size or location of any CBRS mit de answer of natural stores.

The serverd side of the CBRS unit includes the ontrins send-shading system, including the beach and nearchore near. The sarrie-shading system of coastal barriors is normally defined by the 30-th tathymetric contaur. In large coastal embagments and the Great Lakes, the sand-sharing system is defined by the 20-th barrymetric contour or a line approximately one rule seaward of the stronains, whichew is in sares the coastal barrior.

For additional information about the CBRA or CBRS, please visit www.fws.cov/cbrs.

0 1.0 0 0.20 0.5 1.5

System Unit Bounds

 Otherwise Protected Area (OPA) Boundar
 OPAs are identified on the map by the letter "P" following the unit number

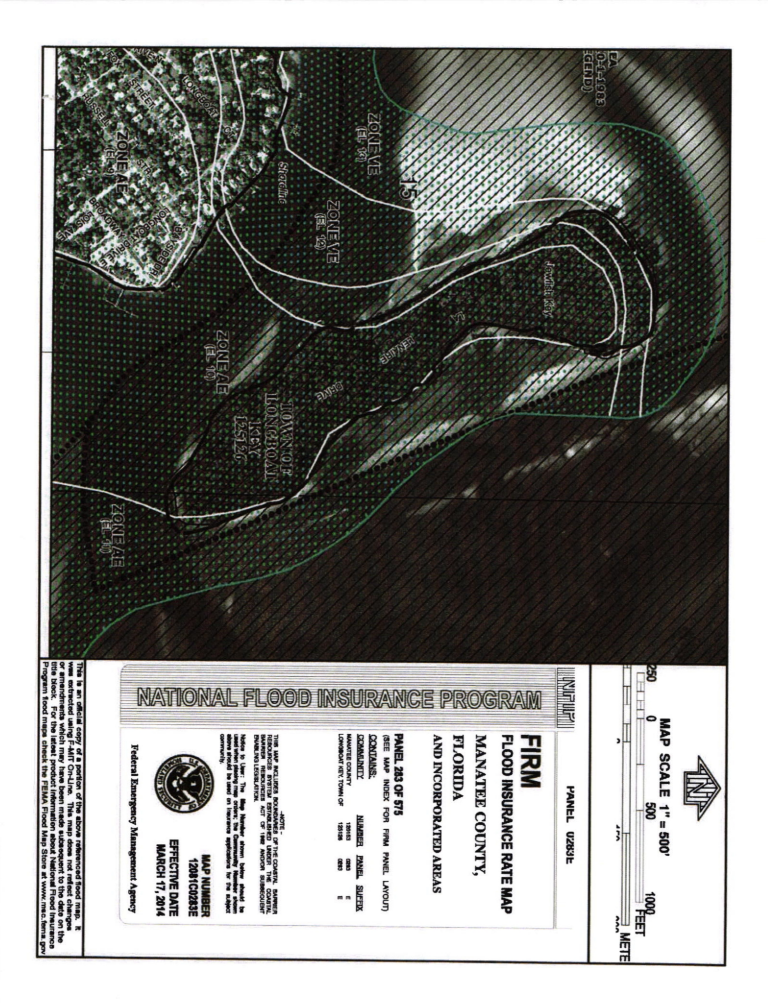
Approximate State Boundary
 2000- meter Universal Transverse Mercet

N grid values, Zone 17 North

y Daras(n): 2013 y Source(s): United States Department of National Agriculture Imager nate System: North American Detum 198 Universit Transverse Marrie

Map 12-088A January 11, 2016

2 Kiometera





ICC-ES Report

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Most Widely Accepted and Trusted

ESR-2074

Reissued 02/2017 This report is subject to renewal 02/2019.

DIVISION: 08 00 00-OPENINGS SECTION: 08 95 43-VENTS/FOUNDATION FLOOD VENTS

REPORT HOLDER:

SMARTVENT PRODUCTS, INC.

430 ANDBRO DRIVE, UNIT 1 PITMAN, NEW JERSEY 08071

EVALUATION SUBJECT:

SMART VENT® AUTOMATIC FOUNDATION FLOOD VENTS: MODELS #1540-520; #1540-521; #1540-510; #1540-511; #1540-570; #1540-574; #1540-524; #1540-514



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ICC-ES Evaluation Report

Most Widely Accepted and Trusted

ESR-2074 Reissued February 2017 This report is subject to renewal February 2019.

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DIVISION: 08 00 00-OPENINGS Section: 08 95 43-Vents/Foundation Flood Vents

REPORT HOLDER:

SMARTVENT PRODUCTS, INC. 430 ANDBRO DRIVE, UNIT 1 PITMAN, NEW JERSEY 08071 (877) 441-8368 www.smartvent.com info@smartvent.com

EVALUATION SUBJECT:

SMART VENT[®] AUTOMATIC FOUNDATION FLOOD VENTS: MODELS #1540-520; #1540-521; #1540-510; #1540-511; #1540-570; #1540-574; #1540-524; #1540-514

1.0 EVALUATION SCOPE

Compliance with the following codes:

- 2015, 2012, 2009 and 2006 International Building Code[®] (IBC)
- 2015, 2012, 2009 and 2006 International Residential Code[®] (IRC)
- 2013 Abu Dhabi International Building Code (ADIBC)[†]

¹The ADIBC is based on the 2009 IBC, 2009 IBC code sections referenced in this report are the same sections in the ADIBC.

Properties evaluated:

- Physical operation
- Water flow
- 2.0 USES

The Smart Vent[®] units are engineered mechanically operated flood vents (FVs) employed to equalize hydrostatic pressure on walls of enclosures subject to rising or failing flood waters. Certain models also allow natural ventilation.

3.0 DESCRIPTION

3.1 General:

When subjected to rising water, the Smart Vent[®] FVs internal floats are activated, then pivot open to allow flow in either direction to equalize water level and hydrostatic pressure from one side of the foundation to the other. The FV pivoting door is normally held in the closed position by a buoyant release device. When subjected to rising water, the buoyant release device causes the unit to unlatch, allowing the door to rotate out of the way and allow flow. A Subsidiary of the International Code Council®

The water level stabilizes, equalizing the lateral forces. Each unit is fabricated from stainless steel. Smart Vent[®] Automatic Foundation Flood Vents are available in various models and sizes as described in Table 1. The SmartVENT[®] Stacking Model #1540-511 and FloodVENT[®] Stacking Model #1540-521 units each contain two vertically arranged openings per unit.

3.2 Engineered Opening:

The FVs comply with the design principle noted in Section 2.7.2.2 and Section 2.7.3 of ASCE/SEI 24-14 [Section 2.6.2.2 of ASCE/SEI 24-05 (2012, 2009, 2006 IBC and IRC)] for a maximum rate of rise and fail of 5.0 feet per hour (0.423 mm/s). In order to comply with the engineered opening requirement of ASCE/SEI 24, Smart Vent FVs must be installed in accordance with Section 4.0.

3.3 Ventilation:

The SmartVENT[®] Model #1540-510 and SmartVENT[®] Overhead Door Model #1540-514 both have screen covers with ¹/₄-inch-by-¹/₄-inch (6.35 by 6.35 mm) openings, yielding 51 square inches (32 903 mm²) of net free area to supply natural ventilation. The SmartVENT[®] Stacking Model #1540-511 consists of two Model #1540-510 units in one assembly, and provides 102 square inches (65 806 mm²) of net free area to supply natural ventilation. Other FVs recognized in this report do not offer natural ventilation.

4.0 DESIGN AND INSTALLATION

SmartVENT[®] and FloodVENT[®] are designed to be installed into walls or overhead doors of existing or new construction from the exterior side. Installation of the vents must be in accordance with the manufacturer's instructions, the applicable code and this report. Installation clips allow mounting in masonry and concrete walls of any thickness. In order to comply with the engineered opening design principle noted in Section 2.7.2.2 and 2.7.3 of ASCE/SEI 24-14 [Section 2.6.2.2 of ASCE/SEI 24-05 (2012, 2009, 2006 IBC and IRC)], the Smart Vent[®] FVs must be installed as follows:

- With a minimum of two openings on different sides of each enclosed area.
- With a minimum of one FV for every 200 square feet (18.6 m²) of enclosed area, except that the SmartVENT[®] Stacking Model #1540-511 and FloodVENT[®] Stacking Model #1540-521 must be installed with a minimum of one FV for every 400 square feet (37.2 m²) of enclosed area.

Below the base flood elevation.

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With the bottom of the FV located a maximum of 12 inches (305.4 mm) above the higher of the final grade or floor and finished exterior grade immediately under each opening.

5.0 CONDITIONS OF USE

The Smart Vent[®] FVs described in this report comply with, or are suitable alternatives to what is specified in, those codes listed in Section 1.0 of this report, subject to the following conditions:

- 5.1 The Smart Vent[®] FVs must be installed in accordance with this report, the applicable code and the manufacturer's installation instructions. In the event of a conflict, the instructions in this report govern.
- 5.2 The Smart Vent[®] FVs must not be used in the place of "breakaway walls" in coastal high hazard areas, but

are permitted for use in conjunction with breakaway walls in other areas.

6.0 EVIDENCE SUBMITTED

Data in accordance with the ICC-ES Acceptance Criteria for Mechanically Operated Flood Vents (AC364), dated August 2015.

7.0 IDENTIFICATION

The Smart VENT® models recognized in this report must be identified by a label bearing the manufacturer's name (Smartvent Products, Inc.), the model number, and the evaluation report number (ESR-2074).

MODEL NAME	MODEL NUMBER	MODEL SIZE (in.)	
FloodVENT	1540-520		COVERAGE (sg. ft.)
SmartVENT		15°/4" X 7°/4"	200
FloodVENT [®] Overhead Door	1540-510	15 ³ /4" X 7 ³ /4"	200
	1540-524	153/4" X 73/4"	
SmartVENT [®] Overhead Door	1540-514		200
Wood Wall FloodVENT		15 ³ /4" X 7 ³ /4"	200
	1540-570	14" X 8 ³ /4"	200
Wood Wall FloodVENT® Overhead Door	1540-574	14" X 83/4"	
SmartVENT [®] Stacker	1540-511		200
FloodVent [®] Stacker		16" X 16"	400
or SI: 1 inch = 25.4 mm; 1 square foot = m ²	1540-521	16" X 16"	400

TABLE 1-MODEL SIZES

= m

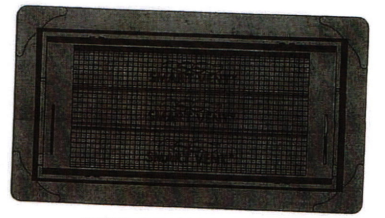


FIGURE 1-SMART VENT: MODEL 1540-510



FIGURE 2-SMART VENT MODEL 1540-520

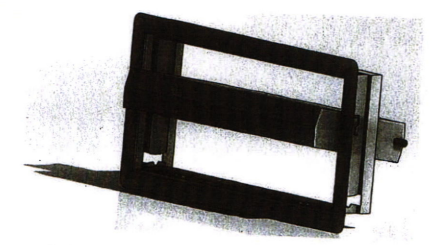


FIGURE 3-SMART VENT: SHOWN WITH FLOOD DOOR PIVOTED OPEN



ICC-ES Evaluation Report

ESR-2074 CBC and CRC Supplement

Issued January 2017

This report is subject to renewal February 2019.

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A Subsidiary of the International Code Council®

DIVISION: 08 00 00-OPENINGS Section: 08 95 43-Vents/Foundation Flood Vents

REPORT HOLDER:

SMARTVENT PRODUCTS, INC. 430 ANDBRO DRIVE, UNIT 1 PITMAN, NEW JERSEY 08071 (877) 441-8368 www.smartvent.com info@smartvent.com

EVALUATION SUBJECT:

SMART VENT® AUTOMATIC FOUNDATION FLOOD VENTS: MODELS #1540-520; #1540-521; #1540-510; #1540-511; #1540-570; #1540-574; #1540-524; #1540-514

1.0 REPORT PURPOSE AND SCOPE

Purpose:

The purpose of this evaluation report supplement is to indicate that Smart Vent[®] Automatic Foundation Flood Vents, recognized in ICC-ES master evaluation report ESR-2074, have also been evaluated for compliance with codes noted

Applicable code edition:

- 2016 California Building Code (CBC)
- 2016 California Residential Code (CRC)
- 2.0 CONCLUSIONS

2.1 CBC:

The Smart Vent[®] Automatic Foundation Flood Vents, described in Sections 2.0 through 7.0 of the master evaluation report ESR-2074, comply with 2016 CBC Chapter 12, provided the design and installation are in accordance with the 2015 International Building Code[®] (IBC) provisions noted in the master report and the additional requirements of CBC Chapters

The products recognized in this supplement have not been evaluated under CBC Chapter 7A for use in the exterior design and construction of new buildings located in any Fire Hazard Severity Zone within State Responsibility Areas or any

2.2 CRC:

The Smart Vent[®] Automatic Foundation Flood Vents, described in Sections 2.0 through 7.0 of the master evaluation report ESR-2074, comply with the 2016 CRC, provided the design and installation are in accordance with the 2015 International Residential Code[®] (IRC) provisions noted in the master report.

The products recognized in this supplement have not been evaluated under 2016 CRC Chapter R337, for use in the exterior design and construction of new buildings located in any Fire Hazard Severity Zone within State Responsibility Areas

The products recognized in this supplement have not been evaluated for compliance with the International Wildland-Urban Interface Code[®].

This supplement expires concurrently with the master report, relasued February 2017.

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ICC-ES Evaluation Report

ESR-2074 FBC Supplement

Reissued February 2017 This report is subject to renewal February 2019.

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DIVISION: 08 00 00-OPENINGS Section: 08 95 43-Vents/Foundation Flood Vents

REPORT HOLDER:

SMARTVENT PRODUCTS, INC. 430 ANDBRO DRIVE, UNIT 1 PITMAN, NEW JERSEY 08071 (877) 441-8368 www.smartvent.com info@smartvent.com

EVALUATION SUBJECT:

SMART VENT® AUTOMATIC FOUNDATION FLOOD VENTS: MODELS #1540-520; #1540-521; #1540-510; #1540-511; #1540-570;

1.0 REPORT PURPOSE AND SCOPE

Purpose:

The purpose of this evaluation report supplement is to Indicate that Smart Vent® Automatic Foundation Flood Vents, recognized In ICC-ES mester report ESR-2074, have also been evaluated for compliance with the codes noted below.

- Applicable code editions:
- 2014 Florida Building Code—Building (FBC)
- 2014 Florida Building Code—Residential (FRC)

2.0 CONCLUSIONS

The Smart Vent[®] Automatic Foundation Flood Vents, described in Sections 2.0 through 7.0 of the master evaluation report ESR-2074, comply with the FBC and the FRC, provided the design and installation are in accordance with the International

Use of the Smart Vent[®] Automatic Foundation Flood Vents has also been found to be in compliance with the High-Velocity Hurricane Zone provisions of the FBC and the FRC.

For products failing under Florida Rule 9N-3, verification that the report holder's quality assurance program is audited by a quality assurance entity approved by the Florida Building Commission for the type of inspections being conducted is the responsibility of an approved validation entity (or the code official when the report holder does not possess an approval by

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