	SECURITY	ΕΙ ΕVΔ Τ	ION CERTIFI	CATE		
U.S. DEPARTI FEDERAL FME National Flood.	ENTAGENC	Y	d the instructions			No. 1660-0008 ation Date: July 31, 2015
		SECTIO	ON A – PROPERTY II	NFORMATION		SURANCE COMPANY USE
A Building Owr	MARQUES				Policy	Number:
A2. Building Street Addres 18 SOUTH DECATUR AV	ENUE	Unit, Suite, and/or Blo			Compa	ny NAIC Number:
City MARGATE CITY				Code 08402		•
A3. Property Description (BLOCK 126 LOT 99	Lot and Block Nu	mbers, Tax Parcel Nu	mber, Legal Description,	etc.)		
 A4. Building Use (e.g., Re A5. Latitude/Longitude: La A6. Attach at least 2 photo A7. Building Diagram Num A8. For a building with a cl a) Square footage of a b) Number of permanior enclosure(s) with c) Total net area of flood d) Engineered flood of a 	t. <u>39°19'19.9"</u> Lo graphs of the bui ber <u>6</u> awlspace or end crawlspace or end ent flood opening nin 1.0 foot above od openings in A penings?	ong. <u>74°30'45.2"</u> Horiz Iding if the Certificate i losure(s): closure(s) <u>44</u> is in the crawlspace e adjacent grade <u>4</u> .8.b <u>8(</u> 3 Yes □ No	ontal Datum: 📋 NAD 1 s being used to obtain fi A9 12 sq ft 00 sq in	 927 ⊠ NAD 1983 ood insurance. For a building with ar a) Square footage o b) Number of perma within 1.0 foot ab c) Total net area of d) Engineered flood 	f attached gan inent flood op ove adjacent flood openings?	rage sq ft enings in the attached garage grade
	SECT	ION B - FLOOD IN	SURANCE RATE MA	AP (FIRM) INFORMA	TION	
B1. NFIP Community Name MARGATE 345304	& Community N	umber B A	2. County Name TLANTIC		B3. Stat NEW JE	
B4. Map/Panel Number 345304/0001 B10. Indicate the source of t	B5. Suffix C	B6. FIRM Index Date 7/1/74	Effective/Revised 10/28/83	Date Zone(s) A-8	d B9.1	Base Flood Elevation(s) (Zone AO, use base flood depth) 10.00'
 B11. Indicate elevation datur B12 Is the building located in esignation Date: 	a Coastal Barri	er Resources System	(CBRS) area or Otherw	PA	*	🗌 Yes 🛛 No
			EVATION INFORMA			
 C1. Building elevations are based on the second s	30, AE, AH, A (v jilding diagram s	with BFE), VE, V1–V3(pecified in Item A7. In vations in items a) thro	of the building is comple 0, V (with BFE), AR, AR, Puerto Rico only, enter Vertical Datum: <u>NGVD</u> ugh h) below. <u>NGVD</u>	A, AR/AE, AR/A1–A30, meters. 1929	, AR/AH, AR/A	
						isurement used.
a) Top of bottom floor (in b) Top of the next higher		r, crawispace, or encid	sure noor)	<u>7.47</u> <u>16.58</u>	⊠ feet ⊠ feet	☐ meters ☐ meters \ /
c) Bottom of the lowest he	prizontal structur	al member (V Zones o	only)	n/a	⊠ feet	
 d) Attached garage (top o e) Lowest elevation of ma 	f slab)	ment convicing the bui	Idina	_n/a	⊠ feet	
(Describe type of equip	ment and locatio	on in Comments)	lang		⊠ feet	
f) Lowest adjacent (finish	ed) grade next to	o building (LAG)		6.85	⊠ feet	meters
 g) Highest adjacent (finish h) Lowest adjacent grade 	at lowest elevati	on of deck or stairs, ir	cluding structural suppo	7.20 prt 7.03	⊠ feet ⊠ feet	meters meters
			ENGINEER, OR ARC			
This certification is to be sign	and sealed by	v a land surveyor, end	ineer, or architect autho	rized by law to certify e	levation	
information. I certify that the i	nformation on thi atement may be	is Certificate represen punishable by fine or	ts my best efforts to inte imprisonment under 18	rpret the data available U.S. Code, Section 100)1.).
Check here if comments Check here if attachmen			ere latitude and longitud ensed land surveyor?	e in Section A provided	oy a	
Certifier's Name ARTHUR W			License N	umber GS28314		19 ¹⁰ 9
TI AND SURVEYOR		Company Name AR	THUR W. PONZIO CON	IPANY		
Address 400 NORTH DOVE	RAVENUE	City ATLANTIC CITY	State NJ	ZIP Code 08401		ind
Signature and		Date 11/25/14	Telephone	609-344-8194		<u>vou</u>
augur	5	Con	rovorno sido for so-ti			
EMA Form 086-0-33 (7)	+	See	reverse side for contin	iudlion.	Re	places all previous editions

IMPOR					
and the second se	າ these spaces,	copy the corresponding in	formation from Section	Α.	FOR INSURANCE COMPANY USE
Building Stre 18 S.	'ress (including Ap	ot., Unit, Suite, and/or Bldg. No.)	or P.O. Route and Box No.		Policy Number:
City			State NJ ZIP Code	08402	Company NAIC Number:
	BECTION	N D – SURVEYOR, ENGINE	ER, OR ARCHITECT CE	RTIFICATION (C	CONTINUED)
		tificate for (1) community official,			
Signature	the at	MECHANICAL ELEVATION = 1	Date 11/25/14		
SECTION E	- BUILDING ELE	EVATION INFORMATION (S		D) FOR ZONE A	O AND ZONE A (WITHOUT BFE)
		complete Items E1–E5. If the Ce grade, if available. Check the m			R-F request, complete Sections A, B, eters.
a) Top of bo b) Top of bo E2. For Building (elevation C E3. Attached ga E4. Top of platfi E5. Zone AO or	ottom floor (including g Diagrams 6–9 with C2.b in the diagrams) arage (top of slab) is form of machinery an nly: If no flood depth	basement, crawlspace, or enclo basement, crawlspace, or enclo permanent flood openings prov) of the building is feet d/or equipment servicing the bu	osure) is [ided in Section A Items 8 an feet _ meters _ a meters _ above or _ be ilding is fe of the bottom floor elevated i	feet meters d/or 9 (see pages 8 above or below slow the HAG. et meters n accordance with	□ above or □ below the LAG. 3–9 of Instructions), the next higher floor the HAG.
		F – PROPERTY OWNER (TIFICATION
		ments in Sections A, B, and E a red Representative's Name	re correct to the best of my f	knowledge. State	ZIP Code
Signature			Date	Telep	bhone
					Check here if attachment
Comments					
Comments	·····	SECTION G – COMM		OPTIONAL)	
he local official who		v or ordinance to administer the c	community's floodplain manag	gement ordinance c	an complete Sections A, B, C (or E), and C
The local official who of this Elevation Cer 61 The inform	tificate. Complete the mation in Section C v	v or ordinance to administer the c e applicable item(s) and sign belo was taken from other documenta	community's floodplain manag ow. Check the measurement ation that has been signed a	gement ordinance c used in Items G8–G nd sealed by a lice	an complete Sections A, B, C (or E), and G 610. In Puerto Rico only, enter meters. nsed surveyor, engineer, or architect who
he local official who f this Elevation Cer 61.	tificate. Complete the mation in Section C v zed by law to certify mity official complete	v or ordinance to administer the c e applicable item(s) and sign belo was taken from other documenta elevation information. (Indicate ed Section E for a building locate	community's floodplain manage w. Check the measurement ation that has been signed a the source and date of the e ed in Zone A (without a FEM	gement ordinance c used in Items G8–G nd sealed by a lice elevation data in the A-issued or commu	an complete Sections A, B, C (or E), and G 510. In Puerto Rico only, enter meters. nsed surveyor, engineer, or architect who e Comments area below.)
The local official who f this Elevation Cer 61. The inforr is authori 62. A commu 63. The follov	tificate. Complete the mation in Section C v zed by law to certify inity official complete wing information (Iten	v or ordinance to administer the c e applicable item(s) and sign belo was taken from other documenta elevation information. (Indicate ed Section E for a building locate ms G4–G10) is provided for com	community's floodplain manage w. Check the measurement ation that has been signed a the source and date of the e ed in Zone A (without a FEM munity floodplain managem	gement ordinance c used in Items G8–G nd sealed by a lice elevation data in the A-issued or commu- ent purposes.	an complete Sections A, B, C (or E), and G 510. In Puerto Rico only, enter meters. nsed surveyor, engineer, or architect who e Comments area below.) inity-issued BFE) or Zone AO.
The local official who of this Elevation Cer 61. The inforr is authori 62. A commu	tificate. Complete the mation in Section C v zed by law to certify inity official complete wing information (Iten	v or ordinance to administer the c e applicable item(s) and sign belo was taken from other documenta elevation information. (Indicate ed Section E for a building locate	community's floodplain manage w. Check the measurement ation that has been signed a the source and date of the e ed in Zone A (without a FEM munity floodplain managem	gement ordinance c used in Items G8–G nd sealed by a lice elevation data in the A-issued or commu- ent purposes.	an complete Sections A, B, C (or E), and G 510. In Puerto Rico only, enter meters. nsed surveyor, engineer, or architect who e Comments area below.)
The local official who f this Elevation Cer 61. The inforr is authori 62. A commu 63. The follov G4. Permit Numbe 67. This permit ha	tificate. Complete the mation in Section C v zed by law to certify o inity official complete wing information (Iten er	v or ordinance to administer the c e applicable item(s) and sign belo was taken from other documenta elevation information. (Indicate ed Section E for a building locate ms G4–G10) is provided for com G5. Date Permit Issued	community's floodplain managow. Check the measurement is ation that has been signed a the source and date of the ead in Zone A (without a FEM, normunity floodplain managem	gement ordinance c used in Items G8–G nd sealed by a lice elevation data in the A-issued or commu ent purposes. te Certificate Of Co	an complete Sections A, B, C (or E), and C 510. In Puerto Rico only, enter meters. Insed surveyor, engineer, or architect who e Comments area below.) Inity-issued BFE) or Zone AO.
The local official who f this Elevation Cer 61. The inforr is authoria 62. A commu 63. The follow 64. Permit Numbe 67. This permit ha 68. Elevation of as	tificate. Complete the mation in Section C v zed by law to certify of inity official complete wing information (Iten er as been issued for: s-built lowest floor (in	v or ordinance to administer the c e applicable item(s) and sign belo was taken from other documenta elevation information. (Indicate ed Section E for a building locate ms G4–G10) is provided for com G5. Date Permit Issued New Construction including basement) of the building	community's floodplain manage w. Check the measurement of ation that has been signed a the source and date of the e ed in Zone A (without a FEM amunity floodplain managem G6. Da Substantial Improvement ng: fee	ement ordinance c used in Items G8–G and sealed by a lice elevation data in the A-issued or commu- ent purposes. te Certificate Of Co et	an complete Sections A, B, C (or E), and G 510. In Puerto Rico only, enter meters. Insed surveyor, engineer, or architect who e Comments area below.) Inity-issued BFE) or Zone AO.
The local official who f this Elevation Cer 61. The inforr is authoria 62. A commu 63. The follow 64. Permit Numbe 67. This permit ha 68. Elevation of as 69. BFE or (in Zon	tificate. Complete the mation in Section C v zed by law to certify of inity official complete wing information (Iten er as been issued for: s-built lowest floor (in	v or ordinance to administer the c e applicable item(s) and sign belo was taken from other documenta elevation information. (Indicate ad Section E for a building locate ms G4–G10) is provided for com G5. Date Permit Issued New Construction (ncluding basement) of the buildin ting at the building site:	community's floodplain managow. Check the measurement is ation that has been signed a the source and date of the ead in Zone A (without a FEM, normunity floodplain managem	ement ordinance c used in Items G8–G nd sealed by a lice elevation data in the A-issued or commu ent purposes. te Certificate Of Co et meters et meters	an complete Sections A, B, C (or E), and C 510. In Puerto Rico only, enter meters. Insed surveyor, engineer, or architect who e Comments area below.) Inity-issued BFE) or Zone AO.
The local official who of this Elevation Cer G1. The inforr is authoria G2. A commu G3. The follow G4. Permit Numbe G7. This permit ha G8. Elevation of as G9. BFE or (in Zon	tificate. Complete the mation in Section C v zed by law to certify of inity official complete wing information (Iten er as been issued for: s-built lowest floor (in the AO) depth of flood design flood elevation	v or ordinance to administer the c e applicable item(s) and sign belo was taken from other documenta elevation information. (Indicate ed Section E for a building locate ms G4–G10) is provided for com G5. Date Permit Issued New Construction Including basement) of the building ding at the building site: n:	community's floodplain manage w. Check the measurement is ation that has been signed a the source and date of the e ed in Zone A (without a FEM, munity floodplain managem G6. Da G6. Da G6. Da fee fee fee	ement ordinance c used in Items G8–G nd sealed by a lice elevation data in the A-issued or commu ent purposes. te Certificate Of Co et	an complete Sections A, B, C (or E), and G 510. In Puerto Rico only, enter meters. Insed surveyor, engineer, or architect who a Comments area below.) inity-issued BFE) or Zone AO. Inity-issued BFE) or Zone AO. Inity-issued BFE) or Jone AO. Datum Datum Datum
The local official who of this Elevation Cer G1. The inforr is authoriz G2. A commu G3. The follov G4. Permit Numbe G7. This permit ha G8. Elevation of as G9. BFE or (in Zon G10. Community's c	tificate. Complete the mation in Section C v zed by law to certify of inity official complete wing information (Iten er as been issued for: s-built lowest floor (in the AO) depth of flood design flood elevation me	v or ordinance to administer the c e applicable item(s) and sign belo was taken from other documenta elevation information. (Indicate ad Section E for a building locate ms G4–G10) is provided for com G5. Date Permit Issued New Construction including basement) of the building ding at the building site: n:	community's floodplain manage w. Check the measurement is ation that has been signed a the source and date of the e ed in Zone A (without a FEM munity floodplain managem G6. Da G6. Da G6. Da G6. Da G6. Da G6. Da G6. Da G6. Da G6. Da	ement ordinance c used in Items G8–G and sealed by a lice elevation data in the A-issued or commu- ent purposes. the Certificate Of Co et meters et meters et meters et meters	an complete Sections A, B, C (or E), and C 510. In Puerto Rico only, enter meters. Insed surveyor, engineer, or architect who a Comments area below.) Inity-issued BFE) or Zone AO. Impliance/Occupancy Issued Datum Datum Datum Datum
The local official who of this Elevation Cer G1. The inforr is authoriz G2. A commu G3. The follov G4. Permit Numbe G7. This permit ha G8. Elevation of as G9. BFE or (in Zon G10. Community's of Local Official's Nar	tificate. Complete the mation in Section C v zed by law to certify of inity official complete wing information (Iten er as been issued for: s-built lowest floor (in the AO) depth of flood design flood elevation me	v or ordinance to administer the c e applicable item(s) and sign belo was taken from other documenta elevation information. (Indicate ed Section E for a building locate ms G4–G10) is provided for com G5. Date Permit Issued New Construction Including basement) of the building ding at the building site: n:	community's floodplain manage w. Check the measurement is ation that has been signed a the source and date of the e ed in Zone A (without a FEM munity floodplain managem G6. Da G6. Da G6. Da G6. Da G6. Da G6. Da G6. Da G6. Da G6. Da	ement ordinance c used in Items G8–G nd sealed by a lice elevation data in the A-issued or commu ent purposes. te Certificate Of Co et	an complete Sections A, B, C (or E), and C 510. In Puerto Rico only, enter meters. Insed surveyor, engineer, or architect who a Comments area below.) Inity-issued BFE) or Zone AO. Impliance/Occupancy Issued Datum Datum Datum Datum
The local official who of this Elevation Cer G1. The inforr is authoria G2. A commu G3. The follow G4. Permit Numbe G57. This permit ha G8. Elevation of as G9. BFE or (in Zon G10. Community's of Local Official's Nare	tificate. Complete the mation in Section C v zed by law to certify of inity official complete wing information (Iten er as been issued for: s-built lowest floor (in the AO) depth of flood design flood elevation me	v or ordinance to administer the c e applicable item(s) and sign belo was taken from other documenta elevation information. (Indicate ad Section E for a building locate ms G4–G10) is provided for com G5. Date Permit Issued New Construction including basement) of the building ding at the building site: n:	community's floodplain manage w. Check the measurement is ation that has been signed a the source and date of the e ed in Zone A (without a FEM, munity floodplain managem G6. Da G6. Da	ement ordinance c used in Items G8–G and sealed by a lice elevation data in the A-issued or commu- ent purposes. the Certificate Of Co et meters et meters et meters et meters	an complete Sections A, B, C (or E), and C 510. In Puerto Rico only, enter meters. Insed surveyor, engineer, or architect who a Comments area below.) Inity-issued BFE) or Zone AO. Impliance/Occupancy Issued Datum Datum Datum Datum

. 1



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



Look for the trusted marks of Conformity!

"2014 Recipient of Prestigious Western States Seismic Policy Council (WSSPC) Award in Excellence"

ICC-ES Evaluation Reports are not to be construed as representing aesthetics or any other attributes not specifically addressed, nor are they to be construed as an endorsement of the subject of the report or a recommendation for its use. There is no warranty by ICC Evaluation Service, LLC, express or implied, as to any finding or other matter in this report, or as to any product covered by the report.





A Subsidiary of

Copyright [©] 2017 ICC Evaluation Service, LLC. All rights reserved.



ICC-ES Evaluation Report

Most Widely Accepted and Trusted

ESR-2074

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

www.icc-es.org | (800) 423-6587 | (562) 699-0543

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)[†]

 $^{\dagger} \text{The ADIBC}$ 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 falling 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,

A Subsidiary of the International Code Council®

the buoyant release device causes the unit to unlatch, allowing the door to rotate out of the way and allow flow. 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 fall 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

ICC-ES Evaluation Reports are not to be construed as representing aesthetics or any other attributes not specifically addressed, nor are they to be construed as an endorsement of the subject of the report or a recommendation for its use. There is no warranty by ICC Evaluation Service, LLC, express or implied, as to any finding or other matter in this report, or as to any product covered by the report.



installed with a minimum of one FV for every 400 square feet (37.2 m^2) of enclosed area.

- Below the base flood elevation.
- 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.)	COVERAGE (sq. ft.)	
FloodVENT [®]	1540-520	15 ³ /4" X 7 ³ /4"	200	
SmartVENT [®]	1540-510	15 ³ /4" X 7 ³ /4"	200	
FloodVENT [®] Overhead Door	1540-524	15 ³ / ₄ " X 7 ³ / ₄ "	200	
SmartVENT [®] Overhead Door	1540-514	15 ³ /4" X 7 ³ /4"	200	
Wood Wall FloodVENT [®]	1540-570	14" X 8 ³ / ₄ "	200	
Wood Wall FloodVENT® Overhead Door	1540-574	14" X 8 ³ / ₄ "	200	
SmartVENT [®] Stacker	1540-511	16" X 16"	400	
FloodVent [®] Stacker	1540-521	16" X 16"	400	

TABLE 1-MODEL SIZES

For SI: 1 inch = 25.4 mm; 1 square foot = m^2

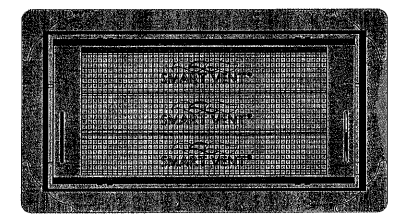


FIGURE 1-SMART VENT: MODEL 1540-510

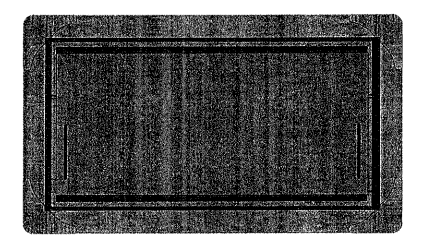


FIGURE 2-SMART VENT MODEL 1540-520

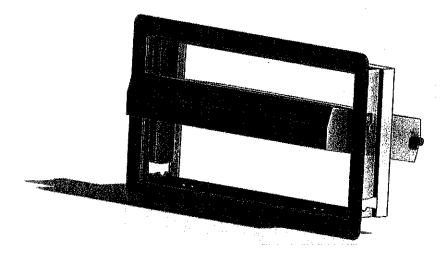


FIGURE 3-SMART VENT: SHOWN WITH FLOOD DOOR PIVOTED OPEN



Most Widely Accepted and Trusted

ICC-ES Evaluation Report

ESR-2074 CBC and CRC Supplement

Issued February 2017 Revised November 2017

This report is subject to renewal February 2019.

www.icc-es.org | (800) 423-6587 | (562) 699-0543

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 below.

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 12, 16 and 16A, as applicable.

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 Wildland-Urban Interface Fire Area.

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 or any Wildland-Urban Interface Fire Area.

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, reissued February 2017 and revised November 2017.

ICC-ES Evaluation Reports are not to be construed as representing aesthetics or any other attributes not specifically addressed, nor are they to be construed as an endorsement of the subject of the report or a recommendation for its use. There is no warranty by ICC Evaluation Service, LLC, express or implied, as to any finding or other matter in this report, or as to any product covered by the report.





ICC-ES Evaluation Report

Most Widely Accepted and Trusted

ESR-2074 FBC Supplement

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

www.icc-es.org | (800) 423-6587 | (562) 699-0543

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 report ESR-2074, have also been evaluated for compliance with the codes noted below.

Applicable code editions:

- 2017 Florida Building Code—Building
- 2017 Florida Building Code—Residential

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 *Florida Building Code—Building* and the FRC, provided the design and installation are in accordance with the 2015 *International Building Code*[®] provisions noted in the master report.

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 *Florida Building Code—Building* and the *Florida Building Code—Residential*.

For products falling 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 the Commission).

This supplement expires concurrently with the master report, reissued February 2017 and revised November 2017.

