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

## ELEVATION CERTIFICATE

OMB No. 1660-0008
Expires March 31, 2012
Important: Read the instructions on pages 1-9.


## SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION

| B1. NFIP Community Na MARGATE 345 | ommunity |  | B2. County Name ATLANTIC COUNTY |  | B3. State NEW JERSEY |
| :---: | :---: | :---: | :---: | :---: | :---: |
| B4. Map/Panel Number 34530410001 | $\begin{aligned} & \text { B5. Suffix } \\ & \text { C } \end{aligned}$ | B6. FIRM Index Date $7 / 1 / 74$ | B7. FIRM Panel Effective/Revised Date $10 / 28 / 83$ | B8. Flood Zone(s) A-8 | B9. Base Flood Elevation(s) (Zone AO, use base flood depth) $10.00^{\prime}$ |

B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9.

## $\square$ FIS Profile <br> - FIRM <br> $\square$ <br> Community Determined

$\square$ Other (Describe) $\qquad$
F Indicate elevation datum used for BFE in Item B9: $\boxtimes$ NGVD $1929 \quad \square$ NAVD $1988 \quad \square$ Other (Describe) ——— $\square$ Yes $\square$ No B._. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? $\square$ OPA

## SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)

C1. Building elevations are based on:
Construction Drawings*
Building Under Construction*
区 Finished Construction *A new Elevation Certificate will be required when construction of the building is complete.
C 2 . Elevations - Zones $\mathrm{A} 1-\mathrm{A} 30, \mathrm{AE}, \mathrm{AH}, \mathrm{A}$ (with BFE ), $\mathrm{VE}, \mathrm{V} 1-\mathrm{V} 30, \mathrm{~V}$ (with BFE ), $\mathrm{AR}, \mathrm{AR} / \mathrm{A}, \mathrm{AR} / \mathrm{AE}, \mathrm{AR} / \mathrm{A} 1-\mathrm{A} 30, \mathrm{AR} / \mathrm{AH}, \mathrm{AR} / \mathrm{AO}$. Complete Items C 2 .a-h below according to the building diagram specified in Item A7. Use the same datum as the BFE.
Benchmark Utilized $\qquad$ Vertical Datum NGVD 1929
Conversion/Comments $\qquad$
Check the measurement used.
a) Top of bottom floor (including basement, crawlspace, or enclosure floor) 8.72
b) Top of the next higher floor
c) Bottom of the lowest horizontal structural member (V Zones only)
d) Attached garage (top of slab)
e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments)

## *11.76

## N/A

 $\boxtimes$ feet $\square$ meters (Puerto Rico only)f) Lowest adjacent (finished) grade next to building (LAG)
$\star * 11.68 \boxtimes$ feet $\square$ meters (Puerto Rico only)
9.20 $\boxtimes$ feet $\square$ meters (Puerto Rico only)
g) Highest adjacent (finished) grade next to building (HAG)
8.90
h) Lowest adjacent grade at lowest elevation of deck or stairs, including
8. 30 $\boxtimes$ feetmeters (Puerto Rico only) structural support

## SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION

This certification is to be signed and seaied by a land surveyor, engineer, or architect authorized by law to certify elevation
information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.
$\boxtimes$ Check here if comments are provided on back of form.
Were latitude and longitude in Section A provided by a licensed land surveyor? $\triangle$ Yes $\square$ No


License Number GS37603
Companylame ARTHUR W. PONZIO CO. \& ASSOCIATES, INC.

| City ATLANTIC CITY | State NJ | ZIP Code 08401 |
| :---: | :--- | :--- |
| Date $11 / 22 / 11$ | Telephone $609-344-8194$ |  |



| IMPGRTANT: In these spaces, copy the corresponding information from Section A. | For Insurance Company Use: |
| :--- | :--- |
| Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. | Policy Number |
| 8600 ATLANTIC AVENUE | Company NAIC Number |
| Citv MARGATE State NJ ZIP Code 08402 |  |

## SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED)

Copy both sides of this Elevation Certificate for (1) community official, (2) insurance agent/company, and (3) building owner.
Comments PROJECT\# 30425

For Zones AO and A (without BFE), complete Items E1-E5. If the Certificate is intended to support a LOMA or LOMR-F request, cómplete 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 $\qquad$ $\square$ feet $\square$ meters $\square$ above or $\square$ below the HAG. b) Top of bottom floor (including basement, crawlspace, or enclosure) is $\quad \square \quad \square$ feet $\square$ meters $\square$ above or $\square$ below 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 $\square \square$ feet $\square$ meters $\square$ above or $\square$ below the HAG.
E3. Attached garage (top of slab) is $\quad \square$ feet $\square$ meters $\square$ above or $\square$ below the HAG.
E4. Top of platform of machinery and/or equipment servicing the building is $\square \quad \square \square$ feet $\square$ meters $\square$ above or $\square$ below 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? $\square$ Yes $\square$ No $\square$ Unknown. 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.
F ty Owner's or Owner's Authorized Representative's Name

| Address | City | State | ZIP Code |
| :--- | :--- | :--- | :--- |
| Signature | Date | Telephone |  |

Comments

Check here if attachments

## SECTION G - COMMUNITY INFORMATION (OPTIONAL)

The local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E), and G of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8 and G9.
G1. $\square \quad$ The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect who is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.)
G2. $\square \quad$ A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO.
G3. $\square \quad$ The following information (Items G4-G9) is provided for community floodplain management purposes.

| G4. Permit Number $2011-0106$ | G5. Date Permit Issued $2 / 9 / 11$ | G6. Date Certificate Of Compliance/Occupancy Issued $4 / 10 / 12$ |
| :---: | :---: | :---: |
| G7. This permit has been issued for: Substantial Improvement <br> G8. Elevation of as-built lowest floor (including basement) of the building: $\qquad$ $\qquad$ feet $\square$ meters (PR) Datum $\qquad$ <br> G9. BFE or (in Zone AO) depth of flooding at the building site: $\qquad$ $\qquad$ feet $\square$ meters (PR) Datum $\qquad$ <br> G10. Community's design flood elevation $\qquad$ $\square$ feet $\square$ meters (PR) Datum $\qquad$ |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| Local Official's Name JAMES GALANTINO |  | Construction Gfficial |
| Community Name MARGATE, NS |  | phone 822-1974 |
| s ure Cll |  | $11 / 15 / 4$ |
| Comments |  | 1 |

## REPORT HOLDER:

## SMARTVENT PRODUCTS, INC.

430 ANDBRO DRIVE, UNIT 1
PITMAN, NEW JERSEY 08071

EVALUATION SUBJECT:
SMART VENT ${ }^{\circledR}$ 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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ESR-2074
Reissued February 2017
Revised November 2017
This report is subject to renewal February 2019.

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## DIVISION: 080000 -OPENINGS

## Section: 0895 43-Vents/Foundation Flood Vents

## REPORT HOLDER:

## SMARTVENT PRODUCTS, INC. <br> 430 ANDBRO DRIVE, UNIT 1 <br> PITMAN, NEW JERSEY 08071 <br> (877) 441-8368 <br> www. smartvent.com <br> info@smartvent.com <br> EVALUATION SUBJECT:

SMART VENT ${ }^{(1)}$ 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 ${ }^{\text {© }}$ (IRC)
- 2013 Abu Dhabi International Building Code (ADIBC) ${ }^{\dagger}$
${ }^{\dagger}$ 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 ${ }^{\circledR}$ 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 ${ }^{\text {® }}$ 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. 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 SmartVEN $T^{\oplus}$ Stacking Model \#1540-511 and FloodVENT ${ }^{\text {® }}$ 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 ( $0.423 \mathrm{~mm} / \mathrm{s}$ ). 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 ${ }^{(1)}$ Model \#1540-510 and SmartVENT ${ }^{\text {© }}$ 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 ( $32903 \mathrm{~mm}^{2}$ ) of net free area to supply natural ventilation. The SmartVENT ${ }^{\oplus}$ Stacking Model \#1540-511 consists of two Model \#1540-510 units in one assembly, and provides 102 square inches ( $65806 \mathrm{~mm}^{2}$ ) 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 ${ }^{\oplus}$ and FloodVENT ${ }^{\circledR}$ are designed to be instailed 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 ASCEISEI 24-05 (2012, 2009, 2006 IBC and IRC)], the Smart Vent ${ }^{\oplus}$ 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 ( $18.6 \mathrm{~m}^{2}$ ) of enclosed area, except that the SmartVENT ${ }^{\text {® }}$ Stacking Model \#1540-511 and FloodVENT Stacking Model \#1540-521 must be

[^0]installed with a minimum of one FV for every 400 square feet ( $37.2 \mathrm{~m}^{2}$ ) 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 ${ }^{\text {® }}$ 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 ${ }^{\text {® }} \mathrm{FV}$ s 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 ${ }^{\text {® }}$ 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 ${ }^{\oplus}$ 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).

TABLE 1-MODEL SIZES

| MODEL NAME | MODEL NUMBER | MODEL SIZE (in.) | COVERAGE (sq. ft.) |
| :---: | :---: | :---: | :---: |
| FloodVENT ${ }^{\text {® }}$ | 1540-520 | $15^{3} / 4^{\prime \prime} \times 7^{3} / 4^{\prime \prime}$ | 200 |
| SmartVENT ${ }^{\text {® }}$ | 1540-510 | $15^{3} / 4^{\prime \prime} \times 7^{3} / 44^{\prime \prime}$ | 200 |
| FloodVENT ${ }^{\text {® }}$ Overhead Door | 1540-524 | $15^{3} / 4^{\prime \prime} \times 7^{3} / 4^{\prime \prime}$ | 200 |
| SmartVENT ${ }^{\text {® }}$ Overhead Door | 1540-514 | $15^{3 / 4} 4^{\prime \prime} \times 7^{3} / 4^{\prime \prime}$ | 200 |
| Wood Wall FloodVENT ${ }^{\text {® }}$ | 1540-570 | $14^{\prime \prime} \times 8^{3 / 4}{ }^{\prime \prime}$ | 200 |
| Wood Wall FloodVENT ${ }^{\text {® }}$ Overhead Door | 1540-574 | $14^{\prime \prime} \times 8^{3} / 4^{\prime \prime}$ | 200 |
| SmartVENT ${ }^{\text {® }}$ - ${ }^{\text {Stacker }}$ | 1540-511 | $16^{\prime \prime} \times 16^{\prime \prime}$ | 400 |
| FloodVent ${ }^{(8)}$ Stacker | 1540-521 | $16^{\prime \prime} \times 16^{\prime \prime}$ | 400 |

For SI: 1 inch $=25.4 \mathrm{~mm} ; 1$ square foot $=\mathrm{m}^{2}$


FIGURE 1-SMART VENT: MODEL 1540-510


FIGURE 2-SMART VENT MODEL 1540-520


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


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