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

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

Important: Pollow the instructions on pages 1–9

Copy all pages of this Elevation Certificate and all attachments for (1) community official, (2) insurance agent/company, and (3) building owner.

	SEC	TION A - PROPERT	Y INFOR	MATION		FOR INSU	RANCE COMPANY USE	
A1. Building Owner's Name Francis T. Schickling							Policy Number:	
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. X-30 Linden Lane Company NAIC Number:								
City								
Stone Harbor New Jersey 082								
A3. Property Descri Block 84.03 Lot 116	•	nd Block Numbers, To	ax Parce	l Number, Le	gal Description, e	lc.)		
A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) Residential								
A5. Latitude/Longitu	ide: Lat. N	39°03'42.84"	Long. V	V 074°45'15.	22" Horizonti	al Datum: NAD	1927 🗵 NAD 1983	
A6. Attach at least 2	2 photograp	hs of the building if th	e Certific	ate is being	used to obtain floo	od insurance.		
A7. Building Diagrar	m Number	7						
A8. For a building w	ith a crawls	pace or enclosure(s):						
a) Square foota	age of crawl	space or enclosure(s))		820.00 sq ft			
b) Number of po	ermanent flo	ood openings in the cr	awispac	e or enclosu	re(s) within 1.0 foc	t above adjacent gr	ade 7	
c) Total net area	a of flood of	penings in A8:b	1	1400.00 sq i	n		NAC - NO CONTROL OF THE PARTY O	
d) Engineered t	flood openir	ıgs? ⊠Yes □ı	Vo.	-				
A9. For a building wi	th an attach	ed garage:			·		The state of the s	
a) Square foota		-		N/A sat	ť			
		ood openings in the at	tachad a			icenant aroda NI/A		
			iaciieu y			Jacent grade IVA		
c) Total net area		- Same or many san San		N/A so	1 13			
d) Engineered fl	lood openin	gs? Yes 1	No .				· · · · · · · · · · · · · · · · · · ·	
**************************************	SE	CTION B - FLOOD	INSURA	NCE RATE	MAP (FIRM) IN	FORMATION		
B1. NEIP Community	y Name & C	ommunity Number		B2. County	Name		B3. State	
Borough of Stone He	arbor #3453	23		Cape May			New Jersey	
Number	B5. Suffix	B6. FIRM Index Date	Effe	kM Panel ective/ vised Date	B8. Flood Zone(s)	89. Basé Flood B (Zone AO, us	Elevation(s) se Base Flood Depth)	
34009C0242	E	10-05-2017	10-05-2	2017	AE	8	an over	
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in item B9:								
☐ FIS Profile ☑ FIRM ☐ Community Determined ☐ Other/Source:								
811. Indicate elevat	ion datum u	ised for BFE in Item E	89: 🗍 K	GVD 1929	⊠ NAVD 1988	Other/Source:	Amore and policina and a second a second and	
B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Yes 🗵 No								
Designation Date: CBRS OPA								
		-			***		1	

ELEVATION CERTIFICATE

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

MPORTANT: In these spaces, copy the corresponding information from Section A. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box (-30 Linden Lane	FOR INSURANCE COMPANY L No. Policy Number:
City State ZIP Code Stone Harbor New Jersey 08247	Company NAIC Number
SECTION C - BUILDING ELEVATION INFORMATION (SUR	RVEY REQUIRED)
C1. Building elevations are based on: Construction Drawings* Building Under *A new Elevation Certificate will be required when construction of the building is compl	Construction* X Finished Constructio
C2. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1–V30, V (with BFE), AR, AF Complete Items C2.a–h below according to the building diagram specified in Item A7. Benchmark Utilized: PID# 1519 Vertical Datum: NAVD 198	In Puerto Rico only, enter meters.
Indicate elevation datum used for the elevations in items a) through h) below.	
☐ NGVD 1929 区 NAVD 1988 ☐ Other/Source:	
Datum used for building elevations must be the same as that used for the BFE.	
a) Tax of both and Constitution to a second	Check the measurement user 4.32
a) Top of bottom floor (including basement, crawlspace, or enclosure floor)	
b) Top of the next higher floor	11.43 🗵 feet 📋 meters
c) Bottom of the lowest horizontal structural member (V Zones only)	N/A 🔀 feet 🔲 meters
d) Attached garage (top of slab)	N/A feet meters
e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments)	8.31 X feet meters
f) Lowest adjacent (finished) grade next to building (LAG)	4.11 X feet meters
g) Highest adjacent (finished) grade next to building (HAG)	4.26
h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support	4.20 🗵 feet 🗌 meters
h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT OF	4.20 🗵 feet 🗌 meters
structural support	4.20 Teet meters CERTIFICATION prized by law to certify elevation information
SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT Of this certification is to be signed and sealed by a land surveyor, engineer, or architect author certify that the information on this Certificate represents my best efforts to interpret the datasteement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.	4.20 feet meters CERTIFICATION prized by law to certify elevation information to available. I understand that any false
SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT OF SURVEYOR	4.20
SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT Of this certification is to be signed and sealed by a land surveyor, engineer, or architect author certify that the information on this Certificate represents my best efforts to interpret the datatement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Were latitude and longitude in Section A provided by a licensed land surveyor? Elicense Number Steven C. Woodrow 27514	4.20
SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT Of this certification is to be signed and sealed by a land surveyor, engineer, or architect author certify that the information on this Certificate represents my best efforts to interpret the data statement may be punishable by fine or imprisonment under 18 U.S. Code. Section 1001. Nere latitude and longitude in Section A provided by a licensed land surveyor? Yes. [Certifier's Name License Number Steven C. Woodrow 27514 Title and Surveyor Company Name	4.20
SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT Of This certification is to be signed and sealed by a land surveyor, engineer, or architect author certify that the information on this Certificate represents my best efforts to interpret the data statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Were latitude and longitude in Section A provided by a licensed land surveyor? Were latitude and longitude in Section A provided by a license Number Eleven C. Woodrow 27514 Title License Number 27514 Company Name Dante Guzzi Engineering Associates	4.20
SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT Of This certification is to be signed and sealed by a land surveyor, engineer, or architect authors certify that the information on this Certificate represents my best efforts to interpret the datasterment may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Nere latitude and longitude in Section A provided by a licensed land surveyor? Certifier's Name License Number Steven C. Woodrow 27514 Title Land Surveyor Company Name Dante Guzzi Engineering Associates Address License Road City State ZIP Code New Jersey 08055	4.20
SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT Of This certification is to be signed and sealed by a land surveyor, engineer, or architect author certify that the information on this Certificate represents my best efforts to interpret the datastetement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Were latitude and longitude in Section A provided by a licensed land surveyor? Certifier's Name Steven C. Woodrow Company Name Dante Guzzi Engineering Associates Address 418 Stokes Road City State Very City State Very City State Very Code New Jersey Very Code Very Code New Jersey Very Code Very Cod	4.20
SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT Of This certification is to be signed and sealed by a land surveyor, engineer, or architect author certify that the information on this Certificate represents my best efforts to interpret the datastetement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Nere latitude and longitude in Section A provided by a licensed land surveyor? Certifier's Name Elicense Number Steven C. Woodrow Company Name Dante Guzzi Engineering Associates Address 18 Stokes Road City State New Jersey Date Telephone 06-04-2019 Telephone 06-04-2019	4.20
SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT Of This certification is to be signed and sealed by a land surveyor, engineer, or architect author certify that the information on this Certificate represents my best efforts to interpret the datastet ment may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Were latitude and longitude in Section A provided by a licensed land surveyor? Certifier's Name License Number Steven C. Woodrow 27514 Fittle Land Surveyor Company Name Dante Guzzi Engineering Associates Address H18 Stokes Road City State ZIP Code New Jersey 08055 Signature Date Telephone	4.20

ELEVATION CERTIFICATE

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

						mation from S			OR INSURAN	CE COMPANY USE
Building Str X-30 Linder	eet Addres 1 Lane	ss (inclu	ding Apt.	, Unit, Suite,	and/or Bldg	No.) or P.O. F	oute and Bo	ox No.	Policy Number:	
City Stone Harb	or				State New Jers		IP Code 8247		Company NAIC	Number
		SEC1	ION E -			N INFORMAT ID ZONE A (V			EQUIRED)	
For Zones A complete Se enter meter	ections A,	without B,and C	BFE), co . For Iten	mplete Item ns E1–E4, u	s E1–E5. If the se natural gr	ne Certificate is ade, if available	intended to . Check the	support a L measurem	OMA or LOMR ent used. In Pu	-F request, erto Rico only,
E1. Provide	elevation hest adjac	ent grad	le (HAG)	and the low	and check thest adjacent	e appropriate t grade (LAG).	oxes to sho	w whether t	he elevation is	above or below
cra	of bottom wispace, o	r enclos	ure) is				_ [] feet	meters	above or	below the HAG.
	of bottom wispace, o			asement,			feet	meters	above or	below the LAG.
the nex	ct higher fic	or (elev	ation C2.	rmanent floo b in	od openings	provided in Sec				2 of Instructions),
the diag	grams) of t ed garage		_				feet	meters meters		below the HAG.
E4. Top of	platform of	machin	ery and/	or equipmen	t		_			
E5. Zone A	O only: If i	no flood	depth nu	mber is ava	ilable, is the	op of the botto	m floor eleva	meters ated in acco	rdance with the	below the HAG.
	ain manag			- 191 4	· · · · · · · · · · · · · · · · · · ·			1		ation in Section G.
Aay y		SECTIO	ON F - P	ROPERTY	OWNER (OR	OWNER'S RE	PRESENT	ATIVE) CER	TIFICATION	
Property Ov							19 A, D, 0110	<u> </u>	or to the pest of	f my knowledge.
Address	······································	***************************************	·	*	S	City		State		ZIP Code
Signature		;		A 1	*	Date		Tele	phone	
Comments										
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ELEVATION CERTIFICATE

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

IMPORTANT: In these spaces, copy the c			FOR INSURANCE COMPANY USE
Building Sivest Address (including Apt., Uni X-30 Linden Lane	t, Suite, and/or Bldg. No.) o	r P.O. Route and Box No.	Policy Number:
City Stone Harbor	State New Jersey	ZIP Code 08247	Company NAIC Number
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The local official who is authorized by law o Sections A, B, C (or E), and G of this Eleva used in items G8–G10. In Puerto Rico only.	tion Certificate. Complete th	ns community's floodplain ma ne applicable item(s) and sign	nagement ordinance can complete helow. Check the measurement
G1. A The information in Section C was engineer, or architect who is authorist in the Comments area below.	orized by law to certify elsy	iation that has been signed a ation information. (Indicate th	nd sealed by a licensor surveyor, se source and date of the elevation
G2. A community official completed S or Zone AO.	ection E for a building local	ed in Zone A (without a FEM	A-issued or community-issued BFE)
Ga. The following information (Items (34-G10) is provided for con	nmunity floodplain managem	ent puroces.
C4. Parmit Number	G6. Date Permit Issue	ni GS. i	Date Certificate of
19-13-101	ilsh	8	Compliance/Docupancy (saved
67 This pound has been issue? for	[] New Construction XI	Substantial improvement	
Ga. Elevation of as-trustic ventiles finals.	fig basement) (1	以 teot	Timeters Datum Nav 288
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G10/ Community's design floed elevation:	The second second	D4 159	The motors patent Nato 488
Loop Official's Name			रामभूत्रका साही, वसे देव हा रोनेस उन्नार के राहित
Michael Essite	KREGE .	CONSTRUCT	TON OFFICIAL
Community Name	and the second of the second o	Telaphons	
म् द्राप्तानी क्षा हिल्ल	or Hagene		8-1-8-4
Signature Control of Control		Cate	
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Comments (including type of equipment and		•	
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BUILDING PHOTOGRAPHS

ELEVATION CERTIFICATE

See Instructions for Item A6.

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

IMPORTANT: In these spaces,	FOR INSURANCE COMPANY USE			
Building Street Address (including X-30 Linden Lane	Policy Number:			
City Stone Harbor	1	State New Jersey	ZIP Code 08247	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.



Photo One Caption FRONT VIEW (06/03/2019)

Clear Photo One

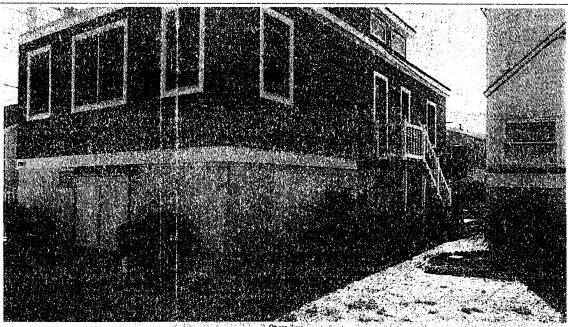


Photo Two Caption REAR VIEW (06/03/2019)

Clear Photo Two

BUILDING PHOTOGRAPHS

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

Continuation Page

IMPORTANT: 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. X-30 Linden Lane	Policy Number:
City Stafe / ZIP Code	Company NAIC Number
Stone Harbor New Jersey 08247	

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.

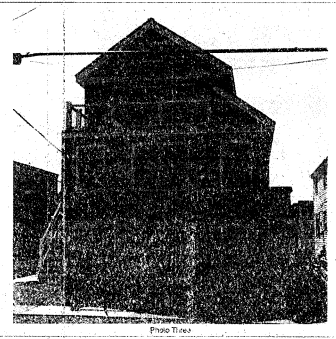


Photo Three Caption RIGHT SIDE VIEW (06/03/2019)

ELEVATION CERTIFICATE

Clear Photo Three

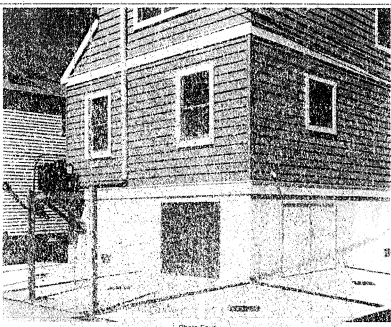


Photo Four Caption LEFT SIDE VIEW (06/03/2019)

Clear Photo Four

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♠ Subsidiary of the International Code Council®

DIVISION: 08 00 GO-OPENINGS

Section: C8 95 42--Vanta/Foundation Flood Vanta

REPORT HOLDER:

SWARY VENT PRODUCTS, INC.

EVALUATION SUBJECT:

SMART VENTO AUTOMATIC FOUNDATION FLOOD VENTS: MODELS #1540-520; #1540-52); #1540-616; #1540-511; #1540-576; #1540-574; #1540-524; #1540-514 PLOOD VENT SEALING KIT MEAD 528

1.0 EVALUATION SCOPE

Gompilence with the following code:

- is 2018, 2015, 2012, 2019 and 2006 /: ternational Biology Cods[®] (ISC)
- Ev2010 R010 8010 s c000 p.g(Jecs ediners, Joseph Rasidanial Godo[®] (IRC)
- # 2018 International Energy Conservation Code® (IECC)
- a 2013 Abu Dhabi international Building Code (ADISC)

The ADIBC is based on the 2001 ISC. 2009 IBC code medians referenced in this report are the came at riou in the ADISC.

Properties cualisated:

- Physical operation
- Water flow

2.0 USES

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

3.6 DESCRIPTION THE TANK AND THE PROPERTY OF T

March Cottonics

Visien subjected to rising water, the Smart Vent® FVs internal floats are activated, then pivot open to allow flow ineither 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 busyant release device. When subjected to rising water, the budyant release device causes the unit to unlatch, allowing the door to rotate out of the way and all we time. The water level stabilizes, equalizing the lateral forces.

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Exch unit is fabricated from stainless steel. Smart Vont® 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 wirtically arranged openings per unit.

3.2 Engineered Opening:

The FVe 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 ACCE/SEI 24-05 (2012, 2009, 2009 IBC and IRON for a maximum rate of rise and fall of 5.0 feet per hour (0.423 min/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:

3.1 Ventilation:

The SmartVENT® Model #1540-510 and SmartVENT® Overnand Bour Modal \$1540-514 both have screen covers with "A-inch-by-"/,-inch (6.35 by 6.35 mm) openings, mongs 51 square makes (32 903 mm) of matters to apply natural sentilation. The SmartVENT Stocking 12000 #1540-511 consists of two Model #1540-510 units In one assembly, and provides: 102 square inches (C5 608 min) of net free area to supply natural ventilation. Other FVs recognized in this report do not offer natural ventification.

3.4 - Flood Wark Sociling Kit;

The Flood Vent Sealing Kit Model #1540-526 is used with SmartVENT Model #1540-520. It is a Homasote 440 Sound Barrier (ESF-1374) insert with 21 - 2-inch-by-2inch (51 mm): 51 mm) squares cut in it. Sad Figure 4.

4.9. DESIGN AND INSTALLATION

W. A. Walley M. R. C. C. C. C. in a majoristati pasa canalaha t BOW SENS CARROLL STORY

METHER AND HAMA IN THE PARTY OF THE PROPERTY.

OI SMARVEST and FloodVENT :

Smart/ENT® and FloodVENT® are designed to be installed into walls or overhead doors of existing or new construction from the exterior side. Installation of the verits must be in accordance with the manufacturer's instructions, the applicable code and this report installation cips 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/SEL 21-25 (2012, 2009, 2006 ISC and IRC)], the Griert Vent® FVe must be installed as follows:

- With a minimum of two openings on different sides of rach enclosed area.
- to With a minimum of one FV for every 200 square erang) - Salayar Text New Silling Windel Brand Solition (1997)

t de magnino, eta seetaan 12. oosee. 18. oosee en Suit aan kan in de neem en ee ICC-ES Evaluation Reports are not to 84 construed as representing assinetics of any other arribates not specifically addressed, nor are they to be construed ICC-ES Evaluation Reports are not to be construed as representing assistative of any other arribitive not every ficulty 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 warrancy by ICC Evaluation Service, LLC, express or implied, as to any finding or other matter in this report, or as to any placest covered by the report he brown the desiry to

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The first of the Control of the Cont

- fact (18.6 m²) of enclosed area, except that the SmartVENT Stacking Model #1540-511 and FloodVENT Stacking Model #540-521 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.

4.2 Flood Vent Sealing Kit

The Flood Vent Sealing Kit Model 1540-526 is used in conjunction with FloodVENT® Model #1540-520. When installed and tested in accordance with ASTM E283, the FV and Flood Vent Sealing Kit assembly have an air leakage rate of less than 0.2 cubic feet per minute per lineal foot (18.56 I/min per lineal mater) at a pressure differential of 1 pound per square foct (50 Pa) based on 12.58 lineal feet (3.8 lineal meters) contained by the Flood Vent Sealing Kit.

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 govern5.2 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.

6.6 EVIDENCE SUBMITTED

Company and a second asse

- 6.1 Data in accordance with the ICC-ES Acceptance Criteria for Mechanically Operated Flood Vents (AC384), dated August 2015 (editorially revised October 2017).
 - 6.2 Test report on air infiltration in accordance with ASTM E283.

7.0 IDENTIFICATION

- 7.1 The Smart VENT® models and the Flood Vent Sealing Kit 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).
- 7.2 The report holder's contact information is the following:

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

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TABLE 1-MODEL SIZES

MODEL NAME	MODEL NUMBER	MODEL SIZE (in.)	COVERAGE (eq. ft.)
FloodVENT	1540-520	15 ⁵ / ₄ " X 7 ⁵ / 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 ²	200
SmartVENT® Overhead Door	1540-514	15 ³ / ₄ " × 7 ³ / ₄ "	200
Wood Wall FloodVENT®	1540-570	14" X 8 ³ / ₄ "	200
Wood Wall FloodVENT® Overhead Door	1540-574	14" X 83/2"	200
SmartVENT® Stacker	1540-511	16" X 16"	400
FloodVent [®] Stacker	1540-521	16" X 16"	400

For St: 1 inch = 25.4 mm; 1 square foo; = m2

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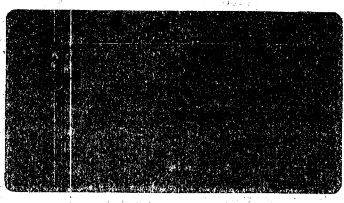


FIGURE 1-SMART VEIT: MODEL 1840-510