DocuSign Envelope ID: E4E2A09E-C6DA-408D-B047-87EC995675D0

SGS): E4E2A09E-C6DA-408D-B047-87EC995675L					
Tested For:	Leigh Hawkins Vescom America 2289 Ross Mill Road Henderson, NC 27537	Phone: Fax: Mobile: PO#: Email:	(252) 431-6200 I.hawkins@vescom.com	Received: Completed: Code: Test Report:	11/29/2023 12/7/2023 F 3-53953-0	
Key Test:	ASTM E84 (Int Fin)					745
Client's Identi						
Product Desc	ription: Porak.					
Test Category: TEST PERF	Tunnel Test Specifier: BLDG(IBC): ASTM E FORMED: ASTM E84 - Standard Test	84: LE 202 Method f	3 V 3/23 BG PC: ME Bi for Surface Burning Characteristic	³ /dv cs of Building	Materials	
REFERENC	CE: Comparable to: UL 723 - Standard	for Test	for Surface Burning Characteristi	cs of Building	Materials	
APPROXIM	ATE THICKNESS OF SPECIMEN (as	measure	ed by SGS North America): 0.011	n		
SPECIMEN	WEIGHT (to include substrate when a	applicable	ə):			
	Conditioning: ed Weight (taken twice within 24 hours		7.2 lbs. 6.5 lbs.			
PRODUCT	CATEGORY:					
🛛 Vinyl	le Type Product Type Product r than Textile Type or Vinyl Type Prod	uct:				
defined test "tunnel test" During the a chamber fac chamber tig test. The ne time and dis	CRIPTION OF TEST: This test metho conditions. The test is performed in a ". The test contemplates a calibration v actual test, a 24 ft. long x 23" wide spe cing downward and toward two upward ht. A cement board placed on the back ar face of the specimen is subjected to stance of the spread of flame along the system are all recorded. The Flame S	25 ft. Ion where Re cimen re d oriented kside of e o a 4.5 ft. e length c	g tunnel/duct-like apparatus and d Oak burns to the 24 ft. mark in sts horizontally in a ceiling config d burners. A furnace lid that rests each specimen assembly protects flame insult of approximately 88 of the specimen and the smoke de	is often referr 5.5 minutes = uration inside in a water tro the furnace kW for ten m eveloped as re	red to as the ± 15 second the test ough seals the lid during the inutes. The ead by the	e ls. he

CG

Ver. 2021-03-09 10:35

Page 1 of 5

The results contained in this report relate only to the item(s) tested. The test report shall not be reproduced except in full, without written approval from SGS North America.

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/terms-e-document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for a maximum of 45 days only.

JOCUSIAN ENVELONE ID:	$E \Delta E 2 \Delta I U E I E D \Delta \Delta \Delta I$	08D-B047-87EC995675D0

Tested For:	Leigh Hawkins	Phone:	(252) 431-6200	Received:	11/29/2023
resteu For:	Vescom America	Fax:	(232) 431-0200	Completed:	12/7/2023
	2289 Ross Mill Road	Mobile:		Code:	F
	Henderson, NC 27537	PO#:		Test Report:	3-53953-0
		Email:	l.hawkins@vescom.com		0 00000 0
Key Test:	ASTM E84 (Int Fin)				
SPECIMEN	MOUNTING:				
	lf-supporting: The test specimen was ditional support was required.	s rigid eno	ugh to be self-supporting w	hen placed into test	position. No
⊠ Adl	hered to IRC: The test specimen wa	s bonded t	o ¼" Inorganic Reinforced	Cement (IRC) board	ds.
□ Adl	hered to Gypsum: The test specime	n was adh	ered to 5/8" thick Type X gy	psum board.	
	adhered: The specimen was not adh sh screen and 1/4" rods.	nered to ar	y substrate. Instead, it was	laid over a 2" hexa	gonal wire
□ Oth	ner:				
SPECIMEN	LENGTH: The 24 ft. length was con	nprised of:			
🗆 Conti	nuous unbroken 24 ft. length				
⊠ Section	-	outted end	to end		
	\Box Three 8 ft. sections p				
	 Four 5 ft. sections a Other: 	nd one 4 f	t. section butted end to end		
ADHESIVE	(applied by SGS North America):	🗆 No			
		⊠ Yes - (specify): Vescom 2500		
OBSERVAT	TONS:				
	ing	: 🗆 Minor;	□ Moderate; □ Major		
□ Fallou □ Other	ut (specimen displacement from ceili r:	ing mount)			
G		Ver. 2021-03-	09 10:35		Page 2

The results contained in this report relate only to the item(s) tested. The test report shall not be reproduced except in full, without written approval from SGS North America.

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/terms-e-document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for a maximum of 45 days only.

		C995675D0

SGS			75D0			
Tested For:	Leigh Hawkins Vescom Americ 2289 Ross Mill Henderson, NC	Road	Phone: Fax: Mobile: PO#: Email:	(252) 431-6200 I.hawkins@vescom.com	Received: Completed: Code: Test Report:	11/29/2023 12/7/2023 F 3-53953-0
Key Test:	ASTM E84 (Int	t Fin)				
Smoke I ROUNDING Flame S	e r: Developed: 6 (Per ASTM E Spread Index v Developed val ata F an 200 N	5 25 E84 Reporting Require value has been rounded lue has been rounded Rounded Nearest multiple of 5 Nearest multiple of 50	ed to the ne I to:	arest multiple of 5.		
⊠ Class □ Class □ Class □ Fails □ Base	s I or A rating s II or B rating s III or C rating to achieve a r d on product p elt, drip, delam	ninimum classificatior performance*, ASTM	n thereby re E84 is not a	ndering the product uns suitable test method fo	uitable in terms of cod r the material.	e requiremen

http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/terms-e-document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for a maximum of 45 days only.

DocuSign Envelope ID: E4E2A09E-C6DA-408D-B047-87EC995675D0

- 505	<u> </u>				
Tested For:	Leigh Hawkins	Phone:	(252) 431-6200	Received:	11/29/2023
	Vescom America	Fax:		Completed:	12/7/2023
	2289 Ross Mill Road	Mobile:		Code:	F
	Henderson, NC 27537	PO#:		Test Report:	3-53953-0
		Email:	l.hawkins@vescom.com		

Key Test: ASTM E84 (Int Fin)

DATA SUMMARY:

cnc

Time to Ignition (minutes:seconds):00:23Maximum Flame Spread "Distance" (feet):1.1Maximum Flame Spread "Time" (seconds):340

CODE CLASSIFICATION SYSTEM (Please see "ASTM E84 Limitations"):

Flame Spread In	Smoke Developed	
Class I or A:	0 - 25	450 or less
Class II or B:	26 - 75	450 or less
Class III or C:	76 - 200	450 or less

BUILDING CODE CITATION FOR THE CLASSIFICATION SCHEME:

(1) 2021 edition, NFPA 101 Life Safety Code, para. 10.2.3.4

(2) 2021 edition, NFPA 5000 Building Construction & Safety Code, para. 10.4.2

(3) 2021 edition, International Building Code, para. 803.1.2

LIMITATIONS OF THE ASTM E84 CLASSIFICATION SCHEME: Most building codes will accept the ASTM E84 classifications when the interior finish product is used in a sprinklered area. Certain local authorities such as NYC have more stringent requirements, i.e. Smoke Developed ranges from a maximum 25 to 100.

If the interior finish product is a textile or vinyl wall covering used in a non-sprinklered area, the NFPA 265 room corner fire test applies.

Certain products which give off excessive heat such as but not limited to cellular plastics, cellular foam (either with or without coverings as applicable), polypropylene, and high density polyethylene should be tested by NFPA 286 - Standard Methods of Fire Tests for Evaluating Contribution of Wall and Ceiling Interior Finish to Room Fire Growth. In SGS North America's opinion, the codes require NFPA 286 for such products, even in sprinklered areas.

CG

Ver. 2021-03-09 10:35

Page 4 of 5

The results contained in this report relate only to the item(s) tested. The test report shall not be reproduced except in full, without written approval from SGS North America.

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/terms-e-document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exconerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for a maximum of 45 days only.

745

	B047-87EC995675D	

uS): E4E2A09E-C6DA-408	D-B047-87EC995675[00				
	SGS Tested For:	Leigh Hawkins		Phone:	(252) 431-6200	Received:	11/29/2023	
		Vescom America		Fax:		Completed:	12/7/2023	
		2289 Ross Mill Road Henderson, NC 27537		Mobile: PO#:		Code: Test Report:	F 3-53953-0	
				Email:	l.hawkins@vescom.com			
Į	Key Test:	ASTM E84 (Int Fin)						745
	procedures	and equipment spec gned by: L Guillem ICF629427 ED SIGNATURE H AMERICA		s were ob	otained after testing specimer Test Engineer: Chris ດ ຼີ	Sangi	with the	
1								
C	CG		V	/er. 2021-03-0	09 10:35		Page	5 of 5
	The results contai	and in this was sut valate and	uto the item/s) tested. The	a tact rapart o	hall not be reproduced except in full with	out written approval from	n CCC North Arron	rico

em(s) t This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/terms-e-document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for a maximum of 45 days only.

96 Allen Boulevard Suite D, Farmingdale, NY 11735 USA • Phone: (631) 293-8944 • Email: govmark.test.reports@sgs.com



Program: Steiner Tunnel (Version 1.0.3.0)

Test Method	: ASTM E84
Report #	: 3-53953-0-F
Test Date	: 12/7/2023
Client	: Vescom America
Operator	: Chris Gangi
Details of Preparation	: The test specimen was bonded to 1/4" Inorganic Reinforced Cement (IRC) boards using Vescom 2500. The 24 ft. length was comprsied of thee 8 ft. sections butted end to end.
Observations	: No unusual observations.
Results	
Area Under Flame Curve (ft min)	: 6.89
Raw Flame Spread Index	: 3.55
Ignition Time (mm:ss)	: 00:23
Area Under Smoke Curve (%A min)	: 20.90
Raw Smoke Developed Index	: 26.48
Total Gas Flow (ft ³)	: 56.0
Maximum Flame Front Achieved (ft)	: 1.1 @ 340s
Flame Spread Index	: 5
Smoke Developed Index	: 25
Material Classification	: A

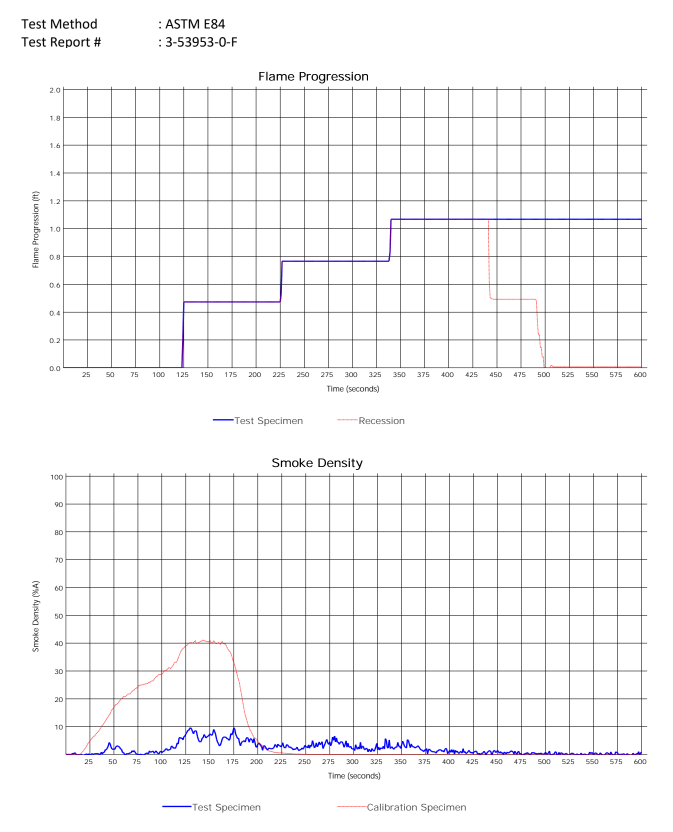
CERTIFICATION : I certify that the above results were obtained after testing the specimens in accordance with the procedures and equipment specified by ASTM E84

Chris Gangi

AUTHORIZED SIGNATURE



Program: Steiner Tunnel (Version 1.0.3.0)



96D Allen Blvd. | Farmingdale, NY 11735 | (631) 293-8944 | www.govmark.com