Flammability Certificate CF11 Frosted Vinyl Glass Film

Designtex

CF11 Frosted Vinyl Glass Film was tested and met the following flammability requirements:

ASTM E 84 Adhered Class B



Page 1

JB P.O.#: GF 11 GLASS	Test Report #:	3-27792-0-
Key Test: AST	M E 84 (Int Fin)	1275
		Ext:
C): LE 2015; V 8/18; AST	M E 84: LE 2018	; V 8/18
for Surface Burning Char	acteristics of	Building
Test for Surface Burning	Characteristic	s of Building
oy SGS Govmark): 0.011"		
icable):		
92.2 lbs.		
rs): 91.7 lbs.		
oduct:		
is performed in a 25 ft el test". The test contem 5 seconds. During the act onfiguration inside the t id that rests in a water pecimen assembly protects d to a 4.5 ft. flame insud of flame along the leng	. long tunnel/oplates a calibrate ual test, a 24 est chamber factorough seals the furnace lift of approximate the furne the specific the specific to the specific to the specific to the specific to the specific plates.	duct-like ration where Red ft. long x 23" ring downward and he chamber tight. In during the lately 88 kW for limen and the
for "Results"		
1 of 4)		
	Tel: 1-(20 Fax: 1-(C): LE 2015; V 8/18; AST for Surface Burning Char Test for Surface Burning by SGS Govmark): 0.011" icable): 92.2 lbs. rs): 91.7 lbs. pduct: used to determine the relative performed in a 25 ft el test". The test contempose to seconds. During the act configuration inside the time that rests in a water pecimen assembly protects did to a 4.5 ft. flame insued of flame along the lenger of the seconds of the second of flame along the lenger terms as the second of the	pduct: ged to determine the relative burning ket is performed in a 25 ft. long tunnel/cel test". The test contemplates a calibre of seconds. During the actual test, a 24 porfiguration inside the test chamber face and the second of the season of the second of the seco



Page 2

Received: 08/13/2018 Completed: 08/16/2018 Letter: P	JB P.O.#: GF 11 GLASS	Test Report #:	3-27792-0-
Client's Product Description: GF 11 Glass Film. Identification			
Tested For: Ryan James Designtex	Key Test: A	STM E 84 (Int Fin)	1275
14 Industrial Way Portland, ME 04103	Tel: 1- Fax: 1-	·(207)-517-8413 ·()	Ext:
SPECIMEN MOUNTING:			
[] Self-supporting: The test specimen was a placed into test position. No additional		supporting when	
[x] Adhered to IRC: The test specimen was be Cement (IRC) boards.	onded to 1/4" Inorganic	Reinforced	
[] Adhered to Gypsum: The test specimen was board.	s adhered to 5/8" thick	Type X gypsum	
[] Unadhered: The specimen was not adhered over a 2" hexagonal wire mesh screen and		ead, it was laid	
[] Other:			
SPECIMEN LENGTH: The 24 ft. length was comprise	ed of:		
[] Continuous unbroken 24 ft. length [x] Sections: [x] Three 8 ft. sections butte [] Three 8 ft. sections posit [] Other:			
ADHESIVE (applied by SGS Govmark): [] No [x] Yes - (s	specify): Dynamite 111		
OBSERVATIONS: [x] No unusual observations [] Burning Drips to Floor [] Delamination [] Sagging [] Shrinkage [] Fallout (specimen displacement) [] Other:	nt from ceiling mount)		
REMARKS: [x] None [] Other:			
(Page	2 of 4)		



Page 3

	3/16/2018 Letter: P	JB P.O.#: GF 11 GLASS	Test Report #:	3-27792-0-		
Client's Product Description:	GF 11 Glass Film.					
Tested For: Ryan James		Key Test: A	STM E 84 (Int Fin)	1275		
Designtex		Tol. 1	(207) 517 9412	Ext:		
Portland, ME 04103	· · · · · · · · · · · · · · · · · · ·					
RESULTS:						
Flame Spread Index: 30 Smoke Developed: 60						
ROUNDING (Per ASTM E84 Repor	rting Requirements	5):				
	ex value has been value has been rou	rounded to the nearest muunded to:	ltiple of 5.			
Raw Data	Rounded	Rounded				
Less than 200 200 or more	Nearest multipl	Le of 5				
unsuitable in terms of	g inimum classificat of code requiremen	tion thereby rendering the nt 34 is not a suitable test				
	notion on other be					
				he flame front		
* Severe melt, drip, delaming such that a valid flame spread				he flame front		
such that a valid flame spre	ead is unobtainabl nutes:seconds): 0 stance" (feet): 6	le (See "Remarks" on Page 00:22		he flame front		
Such that a valid flame spre DATA SUMMARY: Time to Ignition (mir Maximum Flame Spread "Dis Maximum Flame Spread "Tin	ead is unobtainable nutes:seconds): 0 stance" (feet): 6 me" (seconds): 4	le (See "Remarks" on Page 00:22 5.1	2 of 4.)	he flame front		
Such that a valid flame spread DATA SUMMARY: Time to Ignition (min Maximum Flame Spread "Dis Maximum Flame Spread "Time Code CLASSIFICATION SYSTEM Flame Spread Flame Spread Spr	ead is unobtainable nutes:seconds): 0 stance" (feet): 6 me" (seconds): 4 (Please see "ASTM pread Index Sm	Le (See "Remarks" on Page 00:22 5.1 47 E84 Limitations" on Page	2 of 4.)	he flame front		
Such that a valid flame spread DATA SUMMARY: Time to Ignition (min Maximum Flame Spread "Dis Maximum Flame Spread "Time CODE CLASSIFICATION SYSTEM Flame Spread Flame Spread Spr	nutes:seconds): 0 stance" (feet): 6 me" (seconds): 4 (Please see "ASTM pread Index Sm	DO:22 5.1 47 E84 Limitations" on Page	2 of 4.)	he flame front		
DATA SUMMARY: Time to Ignition (mir Maximum Flame Spread "Dis Maximum Flame Spread "Time Code Classification System Flame Spread "Class I or A: 0 - 25 Class II or B: 26 - 75	nutes:seconds): 0 stance" (feet): 6 me" (seconds): 4 (Please see "ASTM pread Index Sm 5 45	Do:22 5.1 47 E84 Limitations" on Page moke Developed 50 or less 50 or less	2 of 4.)	he flame front		
DATA SUMMARY: Time to Ignition (min Maximum Flame Spread "Tim Maximum Flame Spread "Tim Maximum Flame Spread "Tim CODE CLASSIFICATION SYSTEM Flame Spread Class I or A: 0 - 25	nutes:seconds): 0 stance" (feet): 6 me" (seconds): 4 (Please see "ASTM pread Index Sm 5 45	Do:22 5.1 47 E84 Limitations" on Page moke Developed 50 or less 50 or less	2 of 4.)	he flame front		



Page 4

Received: 08/13/2018	Completed: 08/16/2018	Letter: P	JB	P.O. #: GF 11 GLASS	Test Report #:		3-27792-0-
Client's Produ	act Description: GF 11 Gla	ass Film.					
Tested For: Ryan	lames			Key Test: AS	TM E 84 (Int Fin)		1275
Designt	ex						
14 Indu	strial Way			Tel: 1-(2	207)-517-8413	Ext:	
Portland	d, ME 04103			Fax: 1-()		

BUILDING CODE CITATION FOR THE CLASSIFICATION SCHEME:

- (1) 2015 edition, NFPA 101 Life Safety Code, para. 10.2.3.4
- (2) 2015 edition, NFPA 5000 Building Construction & Safety Code, para. 10.4.2
- (3) 2015 edition, International Building Code, para. 803.1.1

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 Govmark's opinion, the codes require NFPA 286 for such products, even in sprinklered areas.

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

Mr. Michael Magee

AUTHORIZED SIGNATURE

sgs govmark

AUG 2 1 2018

Test Engineer: Jillian Brown

100 0000 0000

Enclosure: Graphs

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Fire & Flammability Testing

Program: ASTM E84 (Version 1.40)

Test Method : ASTM E84
Test Report # : 3-27792-0-P
Date : 8/16/2018
Client : Designtex
Operator : Jillian Brown

Details of Preparation : Specimen adhered to IRC board using Dynamite 111

adhesive. 24 ft specimen comprised of three 8 ft sections

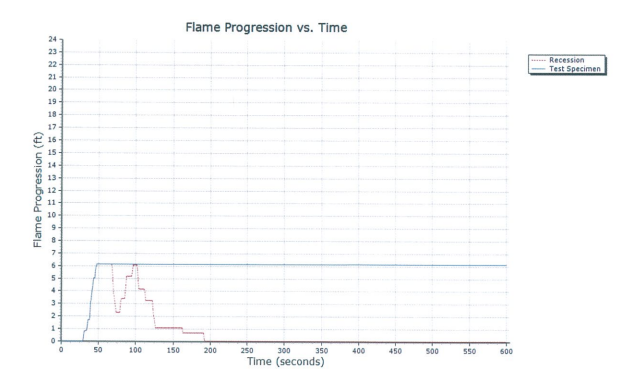
butted end to end.

Observations : No unusual observations.

Area Under Flame Curve (ft min) : 57.41
Raw Flame Spread Index (ft min) : 29.57
Rounded Flame Spread Index (ft min) : **30**

Ignition Time : 00:22 mm ss

Area Under Smoke Curve (%A min) : 58.21
Raw Smoke-Developed Index : 61.97
Rounded Smoke-Developed Index : 60
Total Gas Flow(L) : 1405.8
Total Gas Flow(ft³) : 49.6
Maximum Flame Front Achieved(ft) : 6.1 (@47s)





Fire & Flammability Testing

Program: ASTM E84 (Version 1.40)



: ASTM E84 : 3-27792-0-P

