

Page 1

eceived:12/15	5/2000 Completed: 12/19/2000	Letter: A	rb	P.O.#:	Test Report #:	2-32322-0-
Client's dentification	Jetflex					
ested For: E	Brian Lynch Ultraflex Systems Inc.			Key Test: NF	PA 701-96 TM#2 Flat MEA	275
	65 Franklin Avenue Lockaway, NJ 07866			•	773)-627-8608 Ext: 273)-627-7022	

Test Category: NFPA 701-96 TM2 Specifier: NYC Flex Signs CODE: 275-375-1675

FEST PERFORMED: NFPA 701 - Standard Methods of Fire Tests for Flame Resistant Textiles and Films 1996 Edition - Test Method #2 - Flat Sheet Specimens

as cited by The City of New York Department of Buildings Technical Policy and Procedure Notice #11/99 -Safety Standards for the Erection of Flex Sign Structures

SPECIMEN CONFIGURATION: [x] Single Layer; [] Multi Layer

TESTED: [x] Initially

[] After 72 hours water leaching

[] After 100 hours accelerated weathering

RESULTS: Specimen #	Afterflame (seconds)	Drip Burn (seconds)	Char Length (mm)
1	0.0	0.0	325
2	0.0	0.0	305
3	0.0	0.0	330
4	0.0	0.0	312
5	0.0	0.0	325
6	0.0	0.0	295
7	0.0	0.0	300
8	0.0	0.0	288
9	0.0	0.0	288
10	0.0	0.0	350

APPROXIMATE WEIGHT OF MATERIAL (as measured by Govmark): 452 g/m2

FAILURE CRITERIA: For each individual specimen --

Afterflame Drip Burn Char Length -----Exceeds 2.0 seconds Exceeds 2.0 seconds Exceeds 435 mm (17.1")

RETEST PROVISION: Test 5 additional specimens if only 1 specimen fails.

CONCLUSION: Based on the above Results and Failure Criteria, the item tested:

[x] Passes; [] Fails; [] Requires testing of 5 additional specimens

(continued on page 2)



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eceived:12/1	5/2000 Completed: 12/19/2000	Letter: A	rb	P.O.#:		Test Report #:		2-32322-0-
Client's dentification	Jetflex							
	Brian Lynch				Key Test: NI	FPA 701-96 TM#2 F	lat MEA	275
Ţ	Iltraflex Systems Inc.							
3	65 Franklin Avenue				Tel: 1-0	(973)-627-8608	Ext:	
R	Rockaway, NJ 07866	***************************************			Fax: 1-0	(973)-627-7022	***********	

CONVERSION FACTORS:

 $mm \div 25.4 = inches$

 $g/m^2 \div 28.35 \times .835 = oz/yd^2$

REMARKS: .

None.

CERTIFICATION:

I certify that the above results were obtained after testing specimens in accordance with the procedures and equipment specified by NFPA 701 - 1996 Edition Test Method #2 Flat Sheet Specimens.

AUTHORIZED SIGNATURE

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eceived:12/1	5/2000 Completed: 12/26/2000	Letter: A1	rb	P.O.#:	Test Repo	rt #:	2-323	22-1-
Client's dentification	Jetflex Jetfle							
ested For: E	Brian Lynch			Key Test:	NFPA 701-96 TM	M#2 Flat ME	EA WL	375
	Jltraflex Systems Inc.							
	65 Franklin Avenue				1-(973)-627-860		t:	
F	Rockaway, NJ 07866			Fax:	1-(973)-627-702	2		
est Catego	ory: NFPA 701-96 TM2	Specifier:	NYC	Flex Signs	CODE: 275-375	-1675		
TEST PERFO	RMED: NFPA 701 - Standa	ard Methods of	Fire	e Tests for Flame	Resistant Te	xtiles an	d Films	1996
	Test Method #2 - Flat Sh							
	y The City of New York I ndards for the Erection				Policy and Pro	cedure No	tice #11	/99 -
SPECIMEN C	ONFIGURATION: [x] Sing	le Layer; []	Mul	ti Layer				
TESTED:	[] Initially							
	[x] After 72 hours water	c leaching						
	[] After 100 hours acce		nerin	g				
DECLIT MO	76	Duin 1	Durn	Chan I	angth			
RESULTS:	Afterflame (seconds)	Drip E (secon		Char Le				
Specimen #	(seconds)		ias)	(11111)				
1	0.0	0.0		250				
2	0.0	0.0	2	230				
3	0.0	0.0		230				
4	0.0	0.0		200				
5	0.0	0.0		225	5			
6	0.0	0.0		240	0			
7	0.0	0.0		210	0			
8	0.0	0.0		20	0			
9	0.0	0.0		21	0			
10	0.0	0.0		22	5			
APPROXIMAT	'E WEIGHT OF MATERIAL (a	s measured by	Govn	nark): 452 g/m²				
FAILURE CF	RITERIA: For each indiv	idual specime	n	.				
Afterí	lame	Drip Burn		Char L	ength			
Exceeds 2	.0 seconds Exce	eds 2.0 secon	ds	Exceeds 435	mm (17.1")			
RETEST PRO	OVISION: Test 5 addition	onal specimens	if	only 1 specimen f	ails.			
CONCLUSION	N: Based on the above F	Results and Fa	ilur	e Criteria, the i	tem tested:			
[x] Pa	sses; [] Fails; [] F	Requires testi	ng o	f 5 additional sp	pecimens			

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Page 2

eceived:12/1	5/2000	Completed: 12/26/2000	Letter: A1	rb	P.O.#:		Test Rep	port #:	2-3232	2-1-
Client's dentification	Jetflex									
Tested For: E		ynch x Systems Inc.				Key Test: N	NFPA 701-96	TM#2 Flat MEA	WL	375
3	65 Frai	nklin Avenue ay, NJ 07866					1-(973)-627-86 1-(973)-627-70			

CONVERSION FACTORS:

 $mm \div 25.4 = inches$

 $g/m^2 \div 28.35 \times .835 = oz/yd^2$

REMARKS:

None.

CERTIFICATION:

I certify that the above results were obtained after testing specimens in accordance with the procedures and equipment specified by NFPA 701 - 1996 Edition Test Method #2 Flat Sheet Specimens.

AUTHORIZED SIGNATURE

THE GOVMARK ORGANIZATION, INC.

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Organia	zation, mo.					Page I	
eceived: 12/15/2000 C	ompleted: <mark>01/03/2001</mark>	Letter: A2	rb P.O.#:		Test Report #:	2-323	22-2-
Client's Jetflex dentification							
ested For: Brian Lyr				Key Test: N	FPA 701-96 TM#2 Fla	t MEA AW	1675
	Systems Inc.						
	lin Avenue				(973)-627-8608	Ext:	
Rockaway	, NJ 07866		Market Company of the	Fax: 1-	(973)-627-7022		
Test Category: NFF	PA 701-96 TM2	Specifier:	NYC Flex Si	ans CO	DE: 275-375-1675		
	NFPA 701 - Standar		Fire Tests	for Flame R	esistant Textiles	and Films	1996
	thod #2 - Flat She		2.42.21				
	ity of New York De for the Erection o			chnical Pol	icy and Procedure	Notice #11	/99 -
Jazoe, Deandards 1	tor the prection o	L FIEN Sign :	Jeruceures				
SPECIMEN CONFIGURA	ATION: [x] Single	Layer; []	Multi Layer				
יים ו זיים ו	rially.						
TESTED: [] Init	tially er 72 hours water	leaching					
	er 100 hours water er 100 hours accel		erina				
(,							
2000 00				200-2			
RESULTS:	Afterflame	Drip B		Char Leng	th		
Specimen #	(seconds)	(secon	**************************************	(mm)			
1	0.0	0.0		190			
2	0.0	0.0		240			
3	0.0	0.0		220			
4	0.0	1.0		210			
5	0.0	0.0		155			
6	0.0	0.0		220			
7	0.0	0.0		230			
8	0.0	0.0		190			
9	0.0	0.0		190			
10	0.0	0.0		240			
APPROXIMATE WEIGH	T OF MATERIAL (as	measured by	Govmark): 4	52 g/m²			
	(45			- 3/			
73.T.(IDD 65.75.75.75							
FAILURE CRITERIA:	For each individ	dual specimen					
Afterflame	D:	rip Burn		Char Leng	gth		
Exceeds 2.0 secon	ds Exceed	ds 2.0 second	ls Exc	ceeds 435 mm	n (17.1")		
RETEST PROVISION:	Test 5 additions	al specimens	if only 1 sp	pecimen fail	ls.		
CONCLUSION: Base	ed on the above Re	sults and Fai	lure Criter	ia, the iter	n tested:		
					•		
[x] Passes; [] Fails; [] Red	quires testin	ng of 5 addi	tional spec	imens		

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Page 2

eceived: 12/1	5/2000 Completed: 01/03/2001	Letter: A2	rb	P.O.#:		Test Report #:	2-3	32322-2-
lient's dentification	Jetflex							
	Brian Lynch Ultraflex Systems Inc.				Key Test: NF	PA 701-96 TM#2 Fla	at MEA AW	1675
3	65 Franklin Avenue cockaway, NJ 07866				•	973)-627-8608 973)-627-7022	Ext:	

CONVERSION FACTORS:

 $mm \div 25.4 = inches$

 $g/m^2 \div 28.35 \times .835 = oz/yd^2$

REMARKS:

lone.

CERTIFICATION:

certify that the above results were obtained after testing specimens in accordance with the procedures and equipment specified by NFPA 701 - 1996 Edition Test Method #2 Flat Sheet Specimens.

LUTHORIZED SIGNATURE 7-6-65

THE GOVMARK ORGANIZATION, INC.

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