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Received: 10/08/2013 Co	ompleted: 10/09/2013	Letter: G	AA P.O.#:		Test Report #:	2-98953-0-	
Client's Style: Strip Mesh Pro LTX. Content: Polyester. End Use: Outdoor Banners, Fence Graphics. Identification							
Tested For: Jaime Sh			K	ey Test:	NFPA 701-2010 TM#2 Flat	375	
	ystems Inc. ex Tpk., Bldg. #4 NJ 07869				1-(973)-627-8608 Ext: 1-(973)-627-8506		
					PC:1H		
TEST PERFORMED: N - 2010 Edition - T				Flame	Propagation of Textiles	and Films	
SPECIMEN CONFIGURA	TION: [x] Single	e Layer; []	Multi Layer				
RESULTS REPORTED:	<pre>[x] Initially [] After 3 dry [] After 5 laur</pre>		[] After		urs water leaching ours accelerated weather	ing	
RESULTS:							
Length	Afterflame	Drip B	urn	Char	Length		
Specimen #	(seconds)	(secon		(mm)			
				012	_		
1	0	0		213 202			
2	0	0		199			
3	0	0		227			
4	0	0					
5	0	0		216			
6	0	0		234			
7	0	0		220			
8	0	0		268			
9	0	0		196			
10	0	0		251			
APPROXIMATE WEIGHT	OF MATERIAL (as	measured by	Govmark): 253	g/m²			
FAILURE CRITERIA:	For each individ	dual specimen	1 7. 5				
Afterflame	Dri	p Burn	Cha	r Leng	th 		
Exceeds 2.0 sec	onds Exc	ceeds 2.0 sec	onds Exc	ceeds 4	35 mm (17.1")		
RETEST PROVISION:	Test 5 additiona	al specimens	if only 1 speci	men fa	ils.		
CONCLUSION: Based on the above Results and Failure Criteria, the item tested:							
[x] Passes; [] Fails; [] Requires testing of 5 additional specimens							
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Received: 10/08/2013 | Completed: 10/09/2013 | Letter: G 2-98953-0-P.O.#: Test Report #: Style: Strip Mesh Pro LTX. Content: Polyester. End Use: Outdoor Banners, Fence Graphics. Client's Identification 375 Key Test: NFPA 701-2010 TM#2 Flat Tested For: Jaime Sherman Ultraflex Systems Inc. Tel: 1-(973)-627-8608 Ext: 1578 Sussex Tpk., Bldg. #4 Randolph, NJ 07869 Fax: 1-(973)-627-8506 PRECONDITIONING: [x] 1 hr @ 220°F (Standard) [] 24 hrs @ 68±9°F (Alternate: Material shrinks/distorts @ 220°F) REMARKS: None. CONVERSION FACTORS: $mm \div 25.4 = inches$ $g/m^2 \div 28.35 \times .835 = oz/yd^2$ CERTIFICATION: I certify that the above results were obtained after testing specimens in accordance with the procedures and equipment specified by NFPA 701 - 2010 Edition Test Method #2 Flat Sheet Specimens. AUTHORIZED SIGNATURE THE GOVMARK ORGANIZATION, INC. / ec Robert I. Brown OCT 2 2 2013 (Page 2 of 2)



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Received: 10/08/	/2013 Completed: 10/15/2013	Letter: G1 AA	P.O.#:	Test Report #:	2-98953-1-	
Client's Style: Strip Mesh Pro LTX. Content: Polyester. End Use: Outdoor Banners, Fence Graphics.						
Tested For: Ja	ime Sherman traflex Systems Inc.		Key Test:	NFPA 701-2010 TM#2 Flat	525	
	78 Sussex Tpk., Bldg. #4 indolph, NJ 07869			1-(973)-627-8608 Ex 1-(973)-627-8506	t:	
				PC:1H		
	MED: NFPA 701 - Standa on - Test Method #2 -			Propagation of Textil	es and Films	
SPECIMEN CONFIGURATION: [x] Single Layer; [] Multi Layer						
RESULTS REPO	[] After 3 dry	cleanings nderings @ 160°F		ours water leaching cours accelerated weath	ering	
RESULTS: Length Specimen #	Afterflame (seconds)	Drip Burn (seconds)	(mm)	Length	,,	
1	0	0	170	-		
2	0	0	135			
3	0	0	146 173			
4 5	0	0	182			
6	0	0	139			
7	0	0	135			
8	0	0	147			
9	0	0	154			
10	0	0	168			
APPROXIMATE	WEIGHT OF MATERIAL (as	measured by Govm	mark): 253 g/m²			
FAILURE CRIT	ERIA: For each indivi	dual specimen				
Afterflam	e Dr	ip Burn	Char Leng	th		
Exceeds 2	.0 seconds Ex	ceeds 2.0 seconds	Exceeds 4	35 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						
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== (-1) ==	,					
Received: 10/0	8/2013 Completed: 10/15/2013	Letter: G1	AA	P.O.#:	Test Report #:	2-98953-1-
Client's Identification	Style: Strip Mesh Pro LTX. Con	ntent: Polyester.	End U	Jse: Outdoor Banners,	Fence Graphics.	
	aime Sherman			Key Test:	NFPA 701-2010 TM#2	2 Flat 525
Ultraflex Systems Inc. 1578 Sussex Tpk., Bldg. #4 Randolph, NJ 07869				1-(973)-627-8608 1-(973)-627-8506	Ext:	
PRECONDITIC			te:	Material shrinks	/distorts @ 220°F)	ı
CONVERSION mm ÷ 25.	FACTORS: 4 = inches					
$g/m^2 \div 2$	$8.35 \times .835 = oz/yd^2$					
					32 W	
CERTIFICATI with the pr Specimens.	ON: I certify that the ocedures and equipment s	above result epecified by	s wer NFPA	re obtained after 701 - 2010 Edition	on Test Method #2	; in accordance Flat Sheet
AUTHORIZED THE GOVMARK	SIGNATURE ORGANIZATION, INC. / ec	Se.		Rovert I. Bro	vwn	

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