SET UP INSTRUCTIONS

Zip Up Fabric Counter



Step 1

Slide the bottom horizontal tubes onto the side of the frame. Push in snap buttons and slide into hole to secure.



Step 4

Unscrew the large head screws and put them aside. Make sure the holes are on top before installing the fabric.



Step 2

Slide the top horizontal tubes onto the side of the frame. Push in snap buttons and slide into hole to secure.



Step 3 Then connect the other side of the frame.



Step 5

Drape the graphic over the frame and pull down to cover the frame. Make sure both holes are aligned with the holes in the fabric.



Step 6

Flip the frame over. Zip up the back side. Pull over the bottom cover and zip up the bottom section. Flip the frame back over.



Step 7

Place clear acrylic counter on top and align the holes. Insert and turn the large head screws using a flat head screwdriver to secure the counter to the frame.

PRINTING & DISPLAY 146 Sheldon Rd. Manchester, CT 06042 | 800.319.8184 | www.BlueWavePrinting.com

FABRIC CARE INSTRUCTIONS

This durable polyester fabric has been printed with water based dye sublimation inks. Our inks permanently dye the fabric with an eco-friendly water based ink, using a heat setting process. When done, the inks and fabric are completely washable.

When traveling with your fabric, try not to compress it too tightly within a box. The box that we have provided is the appropriate size with wiggle room for your fabric.

Washing

You can place your fabric into a washing machine, as long as it fits, to get any dirt out. The drying process in a dryer creates very high heat, which is not recommended for your fabric. Please hang dry or use a low-heat, tumble-type setting.

Steaming

We recommend using a steamer to remove creases and wrinkles.

Lifespan

Your printed fabric will last many years with normal care. Slight fading may occur with multiple washes and may also occur when exposed to direct sunlight for a long period of time.

Do not store in plastic. Store in a cool dry place.

FIRE CERTIFICATE						
Farmingdal	an Boulevard Jale, New York 11735-5626 USA 331) 293-8944 Fax +1 (631) 293-85 ymark.accounting@ags.com Page 1	S GOVMARK	-	96-D Allen Boulevard Farmingdale, New Yo Tei. +1 (631) 293-894 email: govmark.accou	4 Fax +1 (631) 293-895	
Received: 10/14/2019 Completed: 10/16/2019 Letter: S JR P.O.#: Test Re	Report #: 3-35015-0- Received: 10/1	/2019 Completed: 10/16/2019 Letter:	:S JR P.O.#:	Test Report #:	3-35015-0-	
Client's Style: Vortex Soft Stretch D221. Composition: Polyester. Product End Use: Banners / Signa Identification	nage. Client's Identification	Style: Vortex Soft Stretch D221. Comp	osition: Polyester, Product End	d Use: Banners / Signage.		
Tested For: Kylle Schleicher Key Test: NFPA 701-201 Ultraftex Systems Inc. 1578 Sussex Tpk., Bidg. #4 Tel: 1-(973)-627-86 Randolph, NJ 07869 Fax: 1-() -	-8608 Ext:	ylie Schleicher Itraflex Systems Inc. 578 Sussex Tpk., Bidg. #4 andolph, NJ 07869	Key	y Test: NFPA 701-2019 TM#1 Tel: 1-(973)-627-8608 Fax: 1-()	275 Ext:	
LE:2019 NE:2019 V:01/19 NTR 04/16 PC: 0.5E DL/jc	a a a a a a a a a a a a a a a a a a a					
TEST PERPORMED: NFPA 701 - Standard Methods of Fire Tests for Flame Propagation - 2019 Edition - Test Method #1	- -					
PRODUCT CONFIGURATION: (x) Single Layer; [] Multi Layer	[] Flag [x] Note	 [x] Flames did not project above the top of the specimen. [] Flames projected above the top of the specimen, Specimem #'s [x] Note: Client requested that the restraining clamp binder clip be eliminated to replicate the provisions of the 1996 Tost Method #1 version of this document. 				
RESULTS REPORTED: (x) Initially; [] After 3 dry cleanings; [] After 5 launder RESULTS: Elemetro	lerings © 160°F to 1	eplicate the provisions of the	e 1996 Test Method #1 v	version of this document.		
Afterflame* Drip/Debris Weight Loss Specimen # (seconds) (percent)	FAILURE CRI	TERIA: As cited by NFPA 701 -	2019 Edition Test Meth	nod #1		
1 0 0 26.2		Weight Loss (percent) Flaming Drip/Debris				
2 0 0 20.0 3 0 0 24.6	Afterfla	ma (Mean)	Mean Indiv	vidual Specimen		
4 0 0 24.6 5 0 0 27.3	*	Exceeds 2 seconds		eds Mean + 3 SD		
7 0 D 25.8 8 0 D 24.6		Based on the Results on page t Method #1, the item tested:		ire Criteria cited by NFI	PA 701 - 2015	
9 0 0 23.1 10 0 0 21.2		<pre>[x] Passes; [] Fails; [] Requires testing of 10 additional specimens</pre>				
Mean: C Mean: 24.5			one individual specimen			
STATISTICAL VALUES: SD = 2.4 3 SD = 7.3 Mean + 3 SD = 31.7 ABBREVIATIONS USED: SD = Standard deviation. NT = Not tested.	it int	 Afterflame is required to be recorded; however, the NFPA document does not factor it into the Pailure Criteria reporting requirements. It should be noted that excessive afterflames could be cause for rejection by local fire authorities 				
APPROXIMATE WRIGHT OF MATERIAL (as measured by SGS Govmark): 215 g/m ²		ming "match" field tests,				
PRECONDITIONING: [x] 0.5 hr @ 220°7 (Standard) [; 24 hrs @ 68±9°F (Alternate: Material shrinks/distorts @ 2		ON: I certify that the above ocedures and equipment specif.		after testing specimens	in accordance	
CONVERSION FACTOR: g/m² + 28.35 x .825 = oz/yd²		A construction of the second s	B	obby Brown		
NOTE: 1. All specimens propared in the length direction. 2. See addendum for individual specimen weights.		BODDY BROWN AUTHORIZED SIGNATURE SGS GOVARX /ab /pm 0CT 1 8 2019				
(Page 1 of 2)		(Page 2 of 2)				