



FR Banner Lite



Glen Raven Custom Fabrics, LLC
1831 North Park Avenue
Glen Raven, NC 27217-1100
888-283-3118
www.GlenRaven.com

Vivitex™ is trademark of Glen
Raven, Inc. Glen Raven® is a
registered trademark of
Glen Raven, Inc.

Overview

Vivitex FR Banner Lite is a lightweight woven polyester fabric which has been coated on both sides with a pigmented inkjet receptive top coating making it suitable for use in most solvent, eco solvent, and UV inkjet machines. It is made in the USA and is suitable for indoor and short-term outdoor applications and is available in 60" 25 or 50 yard rolls (style# 1403) and 54" 25 yard rolls (style# 1404).

Physical Properties

Property	Unit	Test Method	Notes
Total Weight:	4.4 oz.	ASTM D3776-96	Oz./Sq. Yard
Width:	54 in. / 60 in.		
Tear Strength:	3.9 Warp 3.5 Filling	ASTM D2261-96	Lbs. of Force
Break Strength:	197 Warp 136 Filling	ASTM D5034-95	Lbs. of Force
Fire Retardant:	NFPA 701-99 CPAI-84		

Applications

- Banners
- P.O.P. displays
- Pennants
- Revolving banners
- Table drops
- Backdrops
- Sales promotions

Advantages

- Good for outdoor use
- Excellent strength and dimensional stability
- Yields excellent depth of color
- Ultrasonic slit edges
- Matte finish
- Made in the USA

List Of Printers

- Colorspan Gator, UVR
- Durst Rho 160, 205
- Gandinnovations Jeti
- Mimaki JV3
- Mutoh Falcon II Outdoor, Toucan
- Nur Fresco, Expedio, Tempo
- Roland
- Scitex Grand Jet, XL Jet
- Seiko Colorpainter
- Vutek Solvent & UV
- Other Solvent, Eco Solvent, and UV machines

Print Recommendations

On most solvent-based machines, pre and post heat settings should be higher than when printing on vinyl film or fabric. Set at highest resolution, print mode "best" and media type "textile" or "backlit". For the best results on Roland and other Eco Solvent machines, the use of an external heater is recommended.

Packaging and Handling

Rolls are put up in cartons on 3 in. suspended cores. Cartons should be stored laying flat. Do not leave standing on end for a prolonged period of time. Wrinkling or telescoping could occur.