

SIGNBOOM FABRIC COMPARISON CHART

Backlit Fabric	Code	Weight	Lighting	Finish	Softness	Stretch	Wrinkle
Lightbox UV Fabric	LBF (UV)	5.2 oz	Back Lighting	Gloss	Poor	Poor	Poor
Edgelight Fabric	ELF	8.8 oz	Edge Lighting	Matte	Moderate	Good	Good
Softlight Fabric	SLF	7.3 oz	Back or Edge	Bright	Excellent	Moderate	Moderate

LBF is best suited for permanent lightboxes with direct backlighting as it has very deep colour density, but LBF is printed with UV ink so it doesn't have good stretch or softness and it wrinkles easily. **ELF** is a knit fabric so pinholes of light could appear if lit directly from the behind but it is a very durable fabric with good wrinkle resistance so it well suited for tradeshow displays with frequent changeouts. **SLF** is a great all-purpose backlit solution as it is a woven fabric so it won't show pin holes when backlit and still has good depth of colour comparable to ELF.

Outdoor Fabric	Code	Weight	Lighting	Finish	Softness	Stretch	Wrinkle
Flag Fabric	FGF	3.2 oz	Sheer Fabric	Matte	Moderate	Moderate	Good
Mesh Fabric	MEF	3.0 oz	Sheer Mesh Fabric	Matte	Moderate	Good	Good
Sealed Fabric	SEL	5.2 oz	Frontlit Fabric	Matte	Moderate	Poor	Moderate

FGF is used primarily for Advertising (feather) Flags but can also be used for applications where a sheer fabric is desired. **MEF** is similar to Flag Fabric but it has holes that allow it to be stretched similar to "jersey Fabric" so it is primarily used in outdoor applications such as Fence Fabric. **SEL** is primarily used for Double-Sided Advertising flags as it has a backing that repels water but it can also be used for outdoor table cloths, barrier covers, and more.

Displays Fabric	Code	Weight	Lighting	Finish	Softness	Stretch	Wrinkle
Triplewhite Fabric	TWF	7.3 oz	Good Blockout	Bright	Excellent	Moderate	Moderate
Expand Fabric	EXF	5.6 oz	Average Blockout	Bright	Excellent	Excellent	Excellent
Blackback Fabric	BBF	7.6 oz	Excellent Blockout	Matte	Moderate	Good	Moderate

TWF is ideal for any SEG (Silicone Edge Graphic) display as it has good diagonal stretch for easier installation and it also has great blockout ability to hide any structure behind SEG displays. **EXF** has excellent stretch so it is primarily used for fabric tube displays but is also great as a table cloth due to its lightweight and excellent wrinkle resistance. **BBF** has a black coating on the backside making it perfect for SEG frames, Pop-Ups, and Banners where total light blockout is desired.

Banner Fabric*	Code	Weight	Lighting	Finish	Softness	Stretch	Wrinkle
Standard Fabric Banner	TWF	7.3 oz	Good Blockout	Bright	Excellent	Moderate	Moderate
Mesh Fabric Banner	MEF	3.0 oz	Sheer Fence Mesh	Matte	Moderate	Good	Good
Blockout Fabric Banner	BBF	7.6 oz	Excellent Blockout	Matte	Moderate	Good	Moderate

Standard Fabric Banner (made using TWF Fabric) is an all-round indoor fabric banner in that it has good blockout with an exceptionally silky smooth print surface for a very high-end luxurious look. **Mesh Fabric Banner** (made using MEF Fabric) is used as an alternative to Vinyl Fence Mesh for Events as it is lighter, can be folded, stretches tight on installation, and can be seen from both sides of the fence as it is a sheer fabric. **Blockout Fabric Banner** (made with BBF Fabric) can be used indoors where it is imperative that all light coming from behind the banner is blocked out.

* Banner Fabric items can be ordered on both the Signs & Banners order page and the Fabrics & Displays order page.