



Back-lit Material

Vision Graphics back-lit films work with solvent, eco-solvent and UV printers and come in a variety of thicknesses and sizes to meet your specific application requirements. Our back-lit film is typically used for applications such as banners, billboards and rear-illuminated display systems.

Vision Back-lit Film - 8.5 mil

Vision Back-lit Film is an 8.5 mil PET film coated on one-side making it compatible for use with solvent, eco-solvent and UV printing. Vision Back-lit's unique base film and quick-drying glossy top coat were specifically designed for superior light diffusion resulting in vivid backlit graphics. The back-side of Vision Back-lit Film has a unique lacquer which prevents ink transfer when rolled after printing. Available in widths from 36"-86" on face-out rolls.

Vision Back-lit Pro - 15 oz.

Vision Back-lit Pro is a 15 oz. economical, back-lit substrate used for a wide array of illuminated indoor or short-term outdoor applications. The smooth print surface has been engineered to avoid flow marks when back-lit. Vision Back-lit Pro is available in matte and gloss finishes and is compatible for use with solvent, eco-solvent, UV, Latex and screen printing. Available in widths from 54" - 196".

Note: Vision Back-lit Knit is also available and samples are featured in the Fabric & Dye Sublimation product samples.

Product	Finishes		Weight	Yarn Deiner	Tensile Strength (lbs/inch)	Tear Strength (lbs)	Flame Resistance				Ink Types		
	Gloss	Matte					NFPA 701	Title 19	CSFM	Solvent	ECO	UV	Latex
Vision Back-lit	●		8.5oz (280g)	PET Film						●	●	●	
Vision Back-lit Pro	●	●	15oz (510g)	1000 x 1000	235 x 202	46 x 38	●	●	●	●	●	●	●

Product	36"	42"	54"	60"	66"	72"	80"	86"	90"	98"	126"	150"	169"	196"
Vision Back-lit			●							●	●		●	●
Vision Back-lit Pro	●		●	●		●	●	●						

All statements, technical information and recommendations about Vision Graphics substrates are based upon tests believed to be reliable but do not constitute a guarantee or warranty. All Vision Graphics products are sold with the understanding that the purchaser has independently assumed responsibility in determining the suitability of such product for its purposes. +1/-2 variance is allowed on all specs.

It is the responsibility of purchasers to independently verify, prior to use, the suitability of the products for their specific applications and print methods. SBR/Vision Graphics cannot be held liable for any misuse, damage or losses as specified in its product warranty. Subject to change without notice.