

SAS BLACK BACK - Print Media Textile

DIRECT PRINT/HEAT TRANSFER

SAS Black Back is an optic white, warp knit polyester fabric engineered with a durable black back coating to ensure proper opacity for applications that require light blocking capabilities.

This fabric has dimensional stretch, ideal for use in a variety of frame systems. The unique acrylic black back provides optimal blockout quality, yielding outstanding color consistency with excellent image sharpness when printed with dye-sublimation heat transfer and direct disperse inks.

SAS Black Back textile is an excellent choice for applications including retractable banner stands, frame systems, banners, backdrops, frontlit graphics as well as retail and trade show displays.

Ink Compatibility:

Dye-Sub Transfer	Dye—Sub Direct	UV	Latex	Screen Print UV	Screen Print Water Base	Aqueous Dye/Pigment	Solvent	Eco-Solvent
Yes	Yes	Yes	N/A	N/A	N/A	N/A	N/A	N/A

About Us:

SAS Digital Technology Solutions is a division of SAS Graphic Supply, offering expertise and full solutions for digital textile printing including dye-sublimation printers, ink, transfer paper, full inventory of digital textiles, custom roll sizes slit to order as well as finishing equipment and an extensive line of print media products. In business for over 35 years, SAS Graphic Supply is an industry leader, providing printing companies with cutting edge, innovative technologies. Our highly skilled and knowledgeable account managers will work with you to build your business, backed by our strong customer service and technical service support teams. Contact us today to learn more.

Material	Polyester
Finish	Print Receptive
Weight	7.6 oz. per sq. yd.
Flame Resistance	NFPA 701
Available Width	Up to 197"

★ Custom widths can be slit to your specifications!

This Fabric is REACH Compliant
And OEKO-Tex Standard 100
Certified

Contact us toll-free today to learn more: 800.722.7727

Visit: sasgraphicsupply.com

Specifications provided represent the industry standard of an average manufacturing range. Determine suitability of this product for your specific application needs.