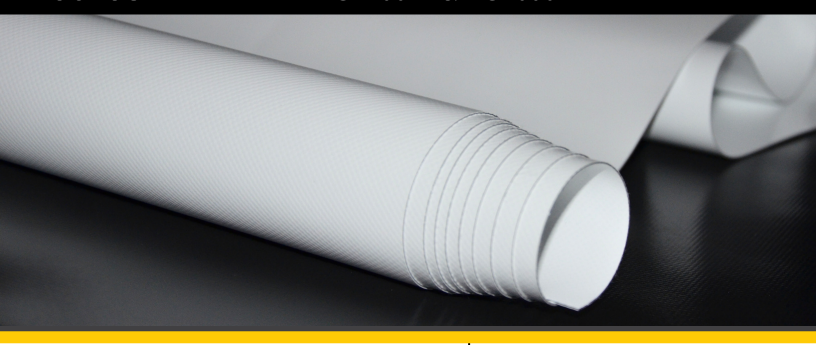
BLOCKOUT LAMINATE - KS1400™ & KS1600™



FABRIC SPECIFICATIONS

KS 1400™

Weight	14 oz.
Unit Width & Length	61 in 100 yd. rolls
Transparency	Blockout
Color/s	White
Composition	1000D x 1000D 9x9/ in. blockout
Breaking Strength	268/210 lbs. per 2 in.
Tearing Strength	61/51 lbs.
Temperature Resistance	-30°C ~ 70°C, -20°F ~ 158°F

KS 1600™

Weight	16 oz.
Unit Width & Length	61, 63, 98, 104, 136 in 100 yd. rolls
Transparency	Blockout
Color/s	White, Black, Red, Blue
Composition	1000D x 1000D 9x9/ in. blockout
Breaking Strength	301/402 lbs. per 2 in.
Tearing Strength	76/79 lbs.
Temperature Resistance	-30°C ~ 70°C, -20°F ~ 158°F

Laminated Vinyl Fabrics are engineered for superior durability and flexibility, making them ideal for temporary and event structures, awnings, patios, shade, and marine environments. Designed for longterm performance, these high-quality blockout laminates deliver dependable results at cost-effective price points.

The KS1400™ and KS1600™ Blockout

The KS1400™ and KS1600™ are ultraviolet (UV), anti-mildew, and fireretardant** treated. Both fabrics are available in 100 yard rolls.









^{**} F/R Treatment: California Fire Marshal, NFPA 701





BLOCKOUT LAMINATE - KS1900™



FABRIC SPECIFICATIONS

KS 1900™

Weight	19 oz.
Unit Width & Length	61 in 100 yd. rolls
Transparency	Blockout
Color/s	White
Composition	1000D x 1000D 9x9/ in. blockout
Breaking Strength	270/215 lbs. per 2 in.
Tearing Strength	68/56 lbs.
Temperature Resistance	-30°C ~ 70°C, -20°F ~ 158°F

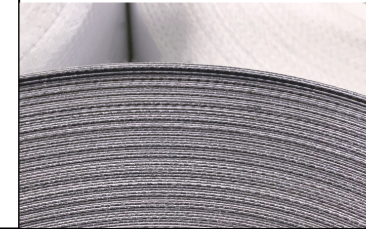
Our KS1900™ Blockout Laminated Vinyl Fabric is a premium-grade material designed for applications requiring an optimal balance of strength, weight, and versatility. It delivers the highest breaking strength of all our laminate fabrics, ensuring superior durability and longerlasting performance in demanding environments.

The KS1900™ is ultraviolet (UV), antimildew, and fire-retardant** treated and is available in 100 yard rolls.











^{**} F/R Treatment: California Fire Marshal, NFPA 701