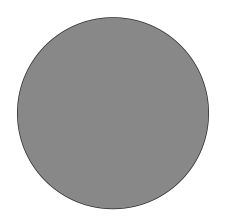
BlackHawk UST

Gain: 0.55, Max. Size: 58.75"x104.5"



A stunning solution for high ambient light environments



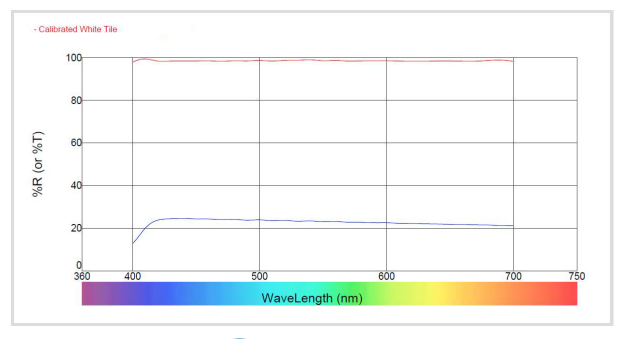
The Reference for Stunning™

Producers of Professional Projection Screens

Material Type	Flexible Front – Semi Rigid	Minimum Throw Distance	0.1 x Image Width
Maximum Size	58.75"(H) x 104.5"(W)	Edge Blending Properties	N/A
Peak Gain	0.55	Passive 3D Use	N/A
Half Gain	85°	Lay Flat Quality	Excellent
Ambient Light Rejection Value	80%	Flame Resistance	Yes
Ambient Light Resistance	Excellent	Perforation Options	No

The BlackHawk UST surface features enhanced center-to-edge uniformity, superb contrast preservation, and exemplary color accuracy. **BlackHawk UST** has a neutral density gray tint with peak on-axis gain of .55, with an 85 degree half gain. The screen features a lenticular structure for the redirection of the highly variable angles of incident light, provided by UST projectors. The lenticular surface rejects any overhead light. For optimal image, below screen positioning of the projector will produce stunning results with the **BlackHawk UST**.







The Reference for Stunning™

www.stewartfilmscreen.com

1161 W. Sepulveda Blvd., Torrance CA 90502 USA | 800.762.4999 | Tel: 310.784.5300 | Fax: 310.326.6870 | Email: request@stewartfilmscreen.com 2021[®] Stewart Filmscreen. Specifications are subject to change without notice.