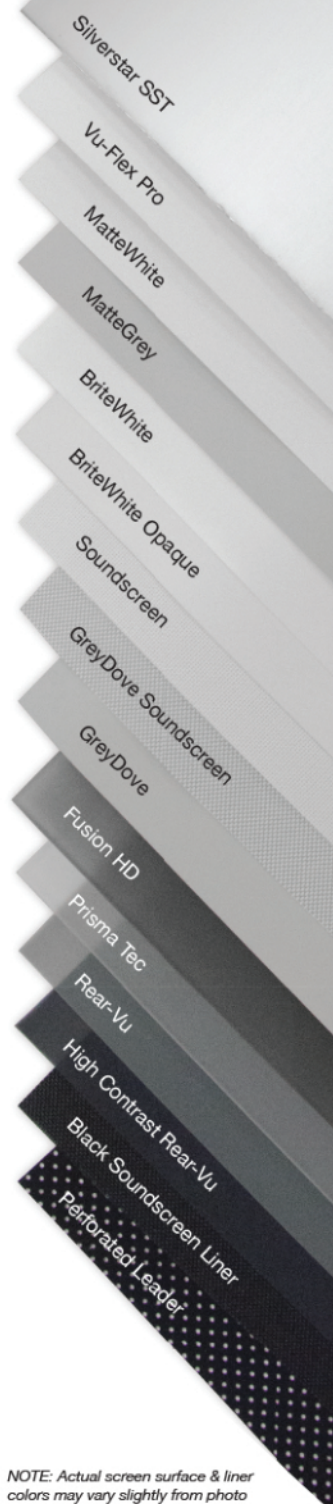


SCREEN SURFACES

SURFACE MATERIAL	GAIN	SEAMLESS (in.)	FEATURES	ISF CERTIFIED
FRONT PROJECTION				
 SILVERSTAR (SST)	High	71"	A true HD fixed front projection screen surface achieves high-gain, high contrast and color purity in ambient light.	
 SILVERSTAR (SST 3DP)	High	71"	A true HD fixed front projection screen surface achieves high-gain, high contrast and color purity in ambient light.	
Vu-Flex Pro (PR)	1.1	155"	A Vutec preferred surface. Enhanced white coated surface is a heavyweight surface with curl-free characteristics.	
MatteWhite (MW)	1	120"	Standard pure white fiberglass reinforced vinyl includes a blackout back.	N/A
MatteGrey (MG)	0.95	120"	Standard light grey fiberglass reinforced vinyl includes a blackout back. For Elegante products only	N/A
BriteWhite (BW)	1.1	144"	Brite White features an enhanced white finish that adds reflective brightness. This material must be under tension.	
BriteWhite Opaque (BO)	1.3	120"	Brite White Opaque features an enhanced white finish that adds reflective brightness. This surface requires tab-tensioning in retractable configurations.	N/A
Soundscreen (SS)	0.8	120"	Award-winning acoustically transparent surface produces an excellent video image. It is a durable vinyl coated woven surface that hangs flat, is curl-free and eliminates the need for tab-tensioning. Soundscreen is designed for all HD 1080p projection technologies.	
GreyDove Soundscreen (GS)	0.6	120"	Acoustically transparent grey surface with maximum sound transmission for all HD 1080p projection technologies.	
GreyDove (GD)	0.95	120"	Tab-tensioned, grey vinyl surface.	N/A
REAR PROJECTION				
Fusion HD (FHD)	2	80"	A rigid acrylic rear screen, representing the latest engineering advancement in rear projection screen technology. Fusion HD performance begins with a superior (2.0 gain) image and high contrast ratio that is designed for today's HD movies and digital image files.	N/A
Prisma Tec (PT)	5	80"	High-contrast, high-gain rigid rear-projection surface, designed for uncontrolled lighting environments and home theater applications.	N/A
Rear-Vu (RV)	2.5	120"	Rear-Vu is a tensioned rear screen surface with a gain of 2.5Rwith ambient light rejection.	N/A
High Contrast Rear-Vu (RV)	.7	120"	Increases the image contrast and works well with short-throw projectors.	N/A
Black Soundscreen	N/A	N/A	Used as a liner behind standard soundscreen to increase black levels. Helps to mask the speakers behind.	N/A
Perforated Leader(RV)	N/A	N/A	Used as an economical sound transparent leader.	N/A



NOTE: Actual screen surface & liner colors may vary slightly from photo shown due to different computer monitor display settings. Please check with a Vutec Representative to make sure the specific screen material is available and accurate.



PROJECTION SCREEN TECHNOLOGY

*SilverStar Active is only suitable for 2D and 3D DLP Projection Technology.
 *SilverStar Passive is suitable for 2D and 3D LCD Projection Technology.
 *SilverStar Passive may require custom settings on projector for 2D and 3D.