



A new, flexible front projection high ambient light rejection screen material, Phantom™ HALR™ offers excellent ambient light rejection capabilities that deliver an exceptional entertainment experience, day or night.

Unlike other manufacturers' offerings, Phantom™ HALR™ is available in any image size up to 40 feet by 90 feet, seamlessly. It is the only black screen on the market that can be perforated for acoustical transparency, which includes Stewart's exclusive Microperf X² THX Ultra or Cinemaperf options depending on the size of the screen. For installation versatility, Phantom™ HALR™ can be configured with any of Stewart's ElectriScreen models or as a fixed frame.

Phantom™ HALR™ is not susceptible to color shift. It will calibrate out to REC 2020 or REC 709 without obvious color aberrations that skew the primary and secondary colors. A stunning solution, Phantom™ HALR™ black screen will provide the image uniformity and fidelity in any high ambient light application.

- Not Limited in Size: Available in any size up to 40' x 90' seamlessly
- Flexible high ambient light rejection screen: Configure Phantom™ HALR™ with any of Stewart Filmscreen's ElectriScreens since it is a flexible screen material
- Acoustical Transparency: Offered with Microperf X² THX-Ultra or Cinemaperf perforation options

Material Type	Flexible Front Projection
Maximum Size	40' x 90' Seamless
Peak Gain	1.0
Half Gain	30 Degrees
Ambient Light Rejection Value	82%
Ambient Light Resistance	Excellent
Minimum Throw Distance	1.8 x Image Width
Edge Blending Properties	N/A
Passive 3D use	Yes
Lay Flat Quality	Excellent
Flame Resistance	Yes
Perforate	Yes