

Stewart Filmscreen's new Phantom HALR flexible front projection screen offers excellent high ambient light rejection capabilities which delivers an exceptional entertainment experience, day or night.

- It's Huge Category-Leading 40 feet x 90 feet Seamless
- It's Rollable Configurable With Any Stewart ElectriScreen Model
- It's AT Capable Microperf X² THX Ultra or Cinemaperf Acoustic Transparency Options
- It's Future-Proof 16K+ Resolution, UHD, HDR, REC 709 & 2020 Color Space Capable





Phantom HALR is a new category-leading, high ambient light rejecting flexible front projection screen material. Want to roll it, and put it into an electric screen configuration? No problem. Phantom HALR is compatible with any of Stewart Filmscreen's time-tested roller tube configurations and can also be used as a fixed frame wallscreen. For acoustical transparency Phantom can also perforated with either our exclusive Microperf or Cinemaperf options.

Future-proofed to handle up to 16K+ resolution, Phantom delivers perfect image uniformity and is not susceptible to color shift. It will calibrate out to REC 2020 or REC 709 color space without obvious color aberrations that skew the primary and secondary colors.

Specifications

Material Type: Front Projection

Maximum Size: 40 feet (12m) x 90 feet (27m)

Gain: 1.0

Half Gain: 30° Non-directional Ambient Light Reflected: 18% Ambient Light Rejected: 82%

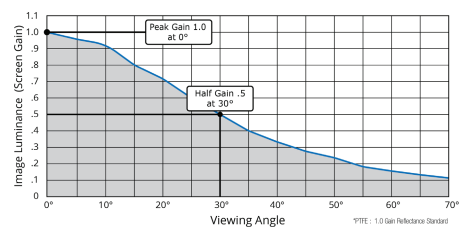
Ambient Light Resistance: Excellent

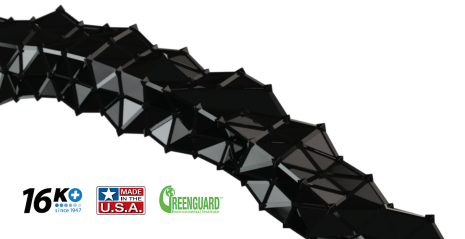
Minimum Throw Distance: 1.8 x Image Width

Edge Blending Properties: N/A

Passive 3D Use: Yes Lay Flat Quality: Excellent Flame Resistance: Yes

Perforate: Yes Microperf THX X² Ultra or Cinemaperf









The Best Just Got Better

Stewart

Stewart Filmscreen Corporate Headquarters 1161 Sepulveda Blvd

Torrance, CA USA 90502-2754 Toll Free: 800.762.4999

Tel: 310.784.5300 Fax: 310.326.6870

Email: request@stewartfilmscreen.com