

We Made the Screen Darker So You can Make the Room Lighter!



* UNALTERED PHOTOGRAPH

(Split-Screen Shot with 6 Foot Candles of Ambient Light Directly on the Screen Surface)

NEW!

GrayHawk, Front Projection Screens

- Higher Ambient Light Tolerance
- Engineered for LCD, DLP, and D-ILA Projection Technology
- Perfect for Boardrooms, Training Facilities, and Churches
- Maintains Vibrant & Sharp Images in Ambient Light
- GrayHawk Sustains Image Black Levels & Color Saturation
- Available in Fixed & Retractable Models



* The above split-screen is half GrayHawk (left side), half Stewart white base (right side). The image is an **UNALTERED PHOTOGRAPH** demonstrating the ambient light resistance of GrayHawk. The photo was taken in a studio environment with a 4X5 Horseman 210mm Rodenstock Sironar-N camera using Kodak Ektachrome 100+ EPP Film. A 90 watt Tungsten Modeling Lamp was used to spill 6 foot candles of direct ambient light on the screen surface.



The GrayHawk has Landed!

www.stewartfilm.com

Stewart
Filmscreen Corporation®

(800)762-4999

+1(310)784-5300

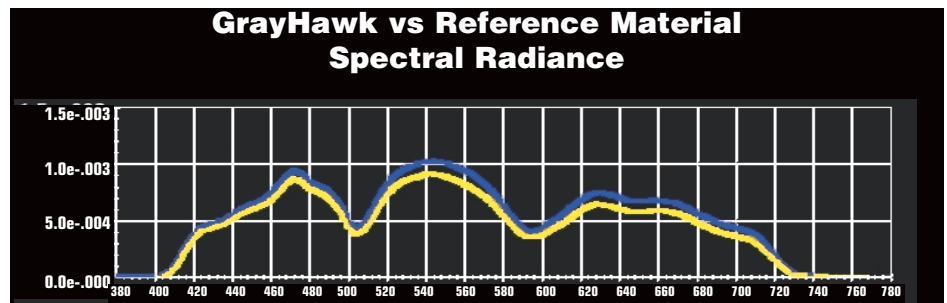
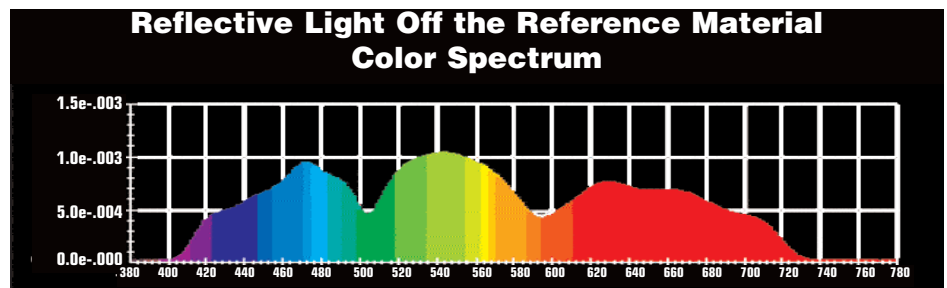
GrayHawk

GrayHawk Description

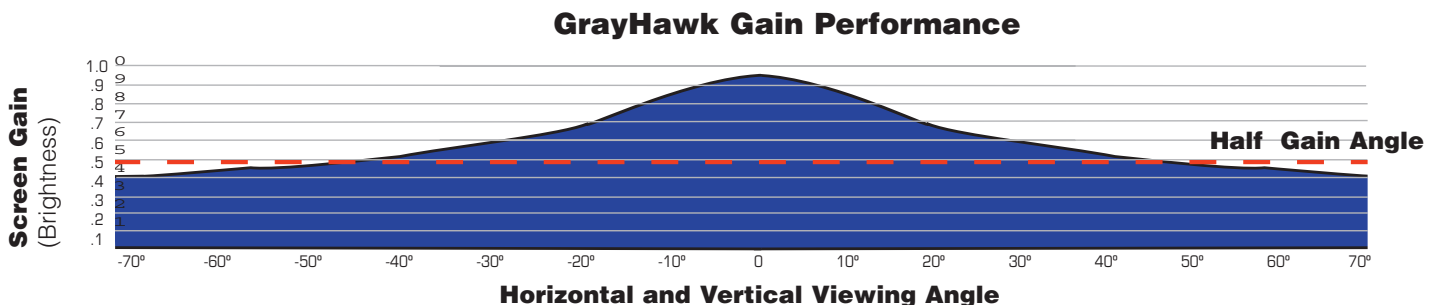
GrayHawk is a innovative new front projection screen material solely designed and engineered to maximize "Image Contrast" for LCD, DLP and D-ILA projection technologies. The material's unique translucent optical coatings, combined with its gray based undercoating, increases image black levels, shadow detailing and overall color saturation providing the viewer with a sharper image.

Features

- Excellent in Ambient Light
- Ideal for LCD, DLP, D-ILA Projection Systems
- Increases Black Level, Shadow Detailing, and Overall Color Saturation
- Available in Fixed & Retractable Models
- Flame Retardant
- Washable



— GrayHawk vs — Reference Material



Specification Chart

Performance

Projection Screen
Perforations
Framing and Design

Response

Flexible Front Projection
Available in Microperf
Available in fixed screens and motorized retractable screen models

Masking

Available

Gain

.95

Viewing Angle

160 Degrees

Specifications are subject to change at anytime.