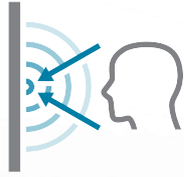


HD Progressive 0.6

Tensioned Projection Surface - high resolution



HD PROGRESSIVE



Standard:
UL 2818 - 2013 Standard for Chemical Emissions for Building Materials, Finishes and Furnishings

Certification number:
Greenguard Gold - 11065-420

FRONT PROJECTION

Feature:

High resolution projection - contrast

Application:

Engineered for high resolution projection where color fidelity, image uniformity and pixel preservation are vital. HD Progressive is the best surface for HD, 4K and Ultra HD projection.

Ideal for high output projectors or applications where projector brightness and screen size require low gain, the gray surface compensates for a brightly lit environment so that image contrast is preserved. In Low ambient light, HD Progressive 0.6 provides deep contrast for a rich enhanced image, and is typically used with video. Seamless in any width up to 488 cm in height.

Screen fabric specifications:

Gain	0.6	GreenGuard certification	yes
Viewing Angle	170°	Ambient light resistance	Controlled lighting recommended
Application	front projection	Coating	front
Base material	vinyl	Coating type	contrast
Fire retardancy	B2 DIN4102-1 M2 NFP 92-503	Thickness	~0.54 mm
Black backing:	yes	Weight	~675 g/m ²
Edge Blending properties	excellent	Ability to seam	good
Opacity rating	> 99%	Tear strength	good
Size limitations	488 cm high × any width	Foldable	no
Seamless	up to a height of 488 cm	Cleanable	yes
		Screen type	DIN 19045-4 - D (Diffuse)

Gain

