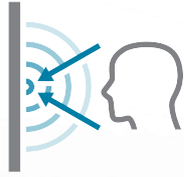


# High Contrast

Non-Tensioned Projection Surface - standard resolution



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

**Certification number:**  
Greenguard Gold - 4708-420

## FRONT PROJECTION

### Feature:

Contrast improvement

### Application:

For non high-definition applications where deep black levels are required

High Contrast is a fiberglass surface with a gray base for deeper reproductions of black, which improves contrast. It is for non highdefinition projection and environments with moderate ambient light. Available in any width up to 300 cm in height.

## Screen fabric specifications:

Gain	1.1	GreenGuard certification	yes
Viewing Angle	100°	Ambient light resistance	moderate performance
Application	front projection	Coating	front
Base material	fiberglass	Coating type	contrast
Fire retardancy	B2 DIN4102-1 M2 NFP 92-503	Thickness	~0.44 mm
Black backing:	yes	Weight	~635 g/m <sup>2</sup>
Edge Blending properties	poor	Ability to seam	average
Opacity rating	> 99%	Tear strength	good
Size limitations	300 cm high × any width	Foldable	no
Seamless	up to a height of 300 cm	Cleanable	yes
		Screen type	DIN 19045-4 - D (Diffuse)

### Gain

