





#### SolidPix<sup>™</sup> White 1.0

The ISF certified SolidPix™ White 1.0 screen material offers perfect color balance and off-axis gain, resulting in no hot spots and ensuring the best video presentation for the entire audience.

Excellent color and gain performance makes SolidPix<sup>TM</sup> fabrics ideal for use with all types of projectors, particularly with the increased demand of high definition materials. Suitable to be used with all fixed and motorized screen models, SolidPix<sup>TM</sup> is also compatible with Screen Research's E-Grip<sup>TM</sup> screen material attachment system.

#### **Features**

- > Reference performance matte white solid screen material
- > Compatible with controlled light conditions
- > Unity gain screen material with perfect color balance and white field uniformity
- > No hot spots or loss of gain angle at the edges of the screen
- > Resistant front surface
- > ISF certified

## Sample















<sup>\*</sup>Please check available screens for this projection surface on our pricelist.



# **Material Type**

Material Type	Flexible Front Projection
Gain	1.0
Half Gain	N/A
Viewing Angle	160°
Minimum Recommended Width for 4K	Any
Minimum Throw Distance	N/A
Acoustic Transparency	N/A
Acoustic Transparency (incl. BB Layer)	N/A
ALR Ambient Light Rejecting	2/10
Lay Flat Quality	Excellent
Flame Resistance	Yes

### **Reference Color Accuracy**

At Screen Research we are very dedicated to achieve a flat spectral response with our screens. Our screen materials are designed to be easily calibrated to D65. Particular attention is dedicated to achieve a flat spectral response off-axis and to avoid even the smallest color-shifts, not only on-axis, but throughout the whole recommended viewing angle.

