0.6

Gain

0.8 Gain

Double

4K

Ultra-Shor Throw

3D

SCREE

RESEARCH

Rear Side

Front Side

90

Viewing Angle 180°



SolidPix DoubleFace White 0.6 / 0.8 is a special projection surface material that can be used in both front and rear projection applications. This negative gain fabric can also be used in applications with some ambient light presence. It has very flat spectral response with no color shifts throughout its whole recommended viewing angle and is a perfect match for the new generation of very bright high-resolution video projectors.

0

Half Gain N/A

Features

Solid_{Pix}.

1.0

0.8

0.6

0.0

-90

- > Negative gain white front and rear projection screen material
- > Applications that require constant switching between front and rear applications
- > Compatible with some presence of ambient light
- > Resistant front and rear surface
- * This fabric is only available for motorized drop-down screens and is always without black-borders.
- ** Please check available screens for this projection surface on our pricelist.

Sample



Adeo Screen All Rights Reserved - Release: January 2024 - Specifications are subject to change without notice. Please verify that you are working with the latest version of this document before specifying your screen, as indicated on the Screen Research website. www.screenresearch.com



Specifications

Material Type True Gain Viewing Angle Resolution Minimum Throw Distance ALR Ambient Light Rejection Lay Flat Quality Flame Resistance

Flexible Front & Rear Projection 0.6 (Front) - 0.8 (Rear) 180° 4K Ultra HD Compatible UST 3/10 (Front) - 4/10 (Rear) Excellent 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.



Adeo Screen All Rights Reserved - Release: January 2024 - Specifications are subject to change without notice. Please verify that you are working with the latest version of this document before specifying your screen, as indicated on the Screen Research website. www.screenresearch.com