




Discover the Difference.


Distributed by

 **ROSE BRAND**  
NY (800) 223 – 1624  
CA (800) 360 – 5056  
[www.rosebrand.com](http://www.rosebrand.com)

 Screen surface can be cleaned.

 Flame retardant.

 Mildew resistant.

 Number shows the optimal width of the ideal viewing half angle.

 Indicates Goniophotometer reflectance readings. The higher the number, the greater light transmitted to the audience.

## Front Projection Screen Surface

### Da-Mat®

Da-Mat® features a smooth, white surface for precise image reproduction and provides an exceptionally wide angle of view with little loss of resolution. It is a highly flexible fabric. Da-Mat® is a great choice for situations with controlled ambient light and where a wide viewing angle is necessary. Available with or without black backing depending on screen model. Screen surface can be cleaned with mild soap and water. Flame retardant and mildew resistant. Viewing Angle: 60° Gain: 1.0



## Rear Projection Screen Surfaces

### Dual Vision

Flexible Fabric Screen: A unity gain flexible projection fabric capable of both front and rear projection. The Dual Vision surface is ideal for video projection under controlled light conditions. With an exceptionally wide viewing cone, each seat in the audience will observe a uniform, bright, sharp image with no color shift. Surface needs to be tensioned due to its flexible nature. Screen surface can be cleaned with mild soap and water. Flame retardant and mildew resistant. Viewing Angle: 50° Gain: 1.0



### 3D Virtual Black®

Flexible Fabric Screen: 3D Virtual Black is a flexible rear projection fabric for passive 3D that retains 99 percent polarization, thereby maintaining a high fidelity 3D image and virtually eliminating all image ghosting. The black surface finish provides excellent

image contrast and its 1.3 gain offers exceptionally vivid images even in ambient light conditions. Viewing Angle: 10° Gain:1.3



### Da-Tex®

A translucent, neutral grey surface that offers high transmission and low reflectance values for optimal viewing. It yields excellent color rendition, image contrast and a moderately wide viewing angle. Suitable for all types of rear projection. Ideally suited for both lace and grommet or snap button type screens. Material needs to be tensioned. Screen surface can be cleaned with mild soap and water. Flame retardant and mildew resistant. Viewing Angle: 30° Gain: 1.3




### High Contrast Da-Tex®

High Contrast Da-Tex® is a unity gain rear projection surface with a specially designed dark gray tint and is formulated to provide lower black levels for today's high output projectors. This surface features optical characteristics similar to rigid rear projection screens. Ideally suited for both lace and grommet and snap button screens used in portable applications. Surface requires tensioning due to its flexible nature. Screen surface can be cleaned with mild soap and water. Flame retardant and mildew resistant. Viewing Angle: 40° Gain: 1.0



Distributed by

 **ROSE BRAND** NY (800) 223 - 1624 CA (800) 360 – 5056 [www.rosebrand.com](http://www.rosebrand.com)