Standardized Data on Gain and Viewing Angle

Premium Projection Screens: Series 100
- 55”/110” Cream 110
- 94” Cream 110
- 55”/110” High Contrast Grey 120
- 94” High Contrast Grey 120
- 55”/110” Black 130
- 55”/110” Blue 140
- 55”/110” Light Translucent 150
- 55”/110” Front White 160
- 86” Front White 160
- 82” Front White/Black 160B
- 55”/110” Front White Perf 170
- 86” Front White Micro Perf 180
- 55”/110” Black Front 190

Premium Projection Screens: Series 200
- 120” Cream 210
- 120” High Contrast Grey 220
- 120” HD Grey 225
- 120” Black 230
- 120” Front White 260
- 120” Front White/Opaque Grey 260G

Projection Effect Fabrics
- Allegro Silk 119” – White
- Crushed Voile 114” – White
- Domino 62” – White/Silver
- Sail Cloth 60” – White/Black
- Sharkstooth Scrim Black-Rear Projection Goo
- Misted on Front
- Tergalet 106” – Snow
- Textilene 54” – Dove Grey
- Textilene 98” – White
- Voile 118” – White

Projection Fabrics
- Aglo 112” – White
- Blackout Lining 54” – White/White
- Blow Through™ 180” – White
- Boost 112” – White
- Celtic Cloth 122” – White
- Extra Wide Canvas 14’5” – White
- LiteOut™ B-W 122” – Black/White
- Mesh 100
- Muslin 12’ – White
- Muslin 14’5” – Light Grey
- Muslin 14’5” – Natural
- Muslin 14’5” – White
- Poly Cyc 128” – White
- Poly Muslin 128” – White
- SoftScreen 122” – Contrast Grey
- SoftScreen 122” – White
- Speaker Mesh

Rosco Projection Screens
- 93” Front White
- 55” Light Translucent
- 55” Rear Black
- 55” Rear Grey
- 55” Twin White

Screen Goo
- Basic White
- Calcium Carbonate
- High Contrast
- Reference White
This is the most versatile and popular screen with brilliant results for front, rear and cross fades. Also serves as a great Cyclorama/Bounce.

**Type of Projection:** Front and Rear Projection  
**Opacity:** Translucent  
**Material:** PVC  
**Weight:** Approx. 12 oz./yd²  
**Weight:** Approx. 400 g/m²  
**Width:** 55"/110"  
**Width:** 140 cm/280 cm  
**Thickness:** 12 mil  
**Thickness:** .30 mm  
**Roll Length:** 109 yds  
**Roll Length:** 100 m  
**Flame Retardancy:** NFPA 701, CA 19, DIN 4102 B1, M2

**Notes:** Matte Side toward audience. 110" is 2 widths of 55" welded. Call us for a quote on custom finished projection screens.

Projection has become a staple in performance, integrating seamlessly with scenic and lighting design. These standardized gain test results are a tool for helping to choose among Rose Brand’s projection substrates. Many are materials specifically for high resolution projection, but also included are fabrics for more abstract lighting effects. As projection professionals know, gain/viewing angle is only one of many factors to consider when selecting a projection surface.

Fabrics were tested using a Panasonic PT-RZ370 projector, a Sekonic spot meter, and a Datacolor Syder 5 Elite software and color sensor suite.

The projector was mounted 6 feet from the surface under test. A quarter circle with a 6 foot radius was marked on the floor with measurement positions established at 15 degree increments: on-axis, 15, 30, 45, 60 and 75 degrees. The brightness of the surface under test was measured from each of these positions and color analysis was done on axis. Each of the fabrics now has a preset Windows color calibration profile available for the Panasonic projector used in the tests.

**Projector Settings were as follows:** 6 foot throw distance. Standard Picture Mode. All Pic Controls Set to Zero or Neutral. Color Temp is Set to Default. Noise Reduction Off.
This is the most versatile and popular screen with brilliant results for front, rear and cross fades. Also serves as a great Cyclorama/Bounce.

Type of Projection: Front and Rear Projection
Opacity: Translucent
Material: PVC
Weight: Approx. 12 oz./yd²
Weight: Approx. 400 g/m²
Width: 94”
Width: 240 cm
Thickness: 12 mil
Thickness: .30 mm
Roll Length: 109 yds
Roll Length: 100 m
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Projector Settings were as follows: 6 foot throw distance. Standard Picture Mode. All Pic Controls Set to Zero or Neutral. Color Temp is Set to Default. Noise Reduction Off.
High contrast makes clacks darker and the neutral color is great for blending in with scenery. Increased contrast is best for high ambient light situations such as outdoors.

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**Projector Settings were as follows:** 6 foot throw distance. Standard Picture Mode. All Pic Controls Set to Zero or Neutral. Color Temp is Set to Default. Noise Reduction Off.
Great for show situations where the screen must not bounce ambient light. The screen formulation is ideal for using light in front of a video wall. It asks the individual pixels and results in a brilliant image with high contrast.

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A grey/Blue for a cooler temperature. Ideal for sky effects.

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For projection situations with high ambient light. Also great for color washes, gobos and many other lighting effects.

**Type of Projection:** Front and Rear Projection  
**Opacity:** Translucent  
**Material:** PVC  
**Weight:** Approx. 12 oz./yd²  
**Width:** 55”/110”  
**Width:** 140 cm/280 cm  
**Thickness:** 12 mil  
**Thickness:** .30 mm  
**Roll Length:** 109 yds  
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The standard for front projection where high gain is needed.

**Type of Projection:** Front Projection  
**Opacity:** Opaque  
**Material:** PVC  
**Weight:** Approx. 12 oz./yd²  
**Weight:** Approx. 400 g/m²  
**Width:** 55”/110”  
**Width:** 140 cm/280 cm  
**Thickness:** 12 mil  
**Thickness:** .30 mm  
**Roll Length:** 109 yds  
**Roll Length:** 100 m  
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**Type of Projection:** Front Projection  
**Opacity:** Opaque  
**Material:** PVC  
**Weight:** Approx. 12 oz./yd²  
**Weight:** Approx. 400 g/m²  
**Width:** 86”  
**Width:** 220 cm  
**Thickness:** 12 mil  
**Thickness:** .30 mm  
**Roll Length:** 109 yds  
**Roll Length:** 100 m  
**Flame Retardancy:** NFPA 701, CA 19, DIN 4102 B1, M2

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**Projector Settings were as follows:** 6 foot throw distance. Standard Picture Mode. All Pic Controls Set to Zero or Neutral. Color Temp is Set to Default. Noise Reduction Off.
Front White material with an opaque black backing. The standard for front projection were high gain is needed.

<table>
<thead>
<tr>
<th>Type of Projection</th>
<th>Front Projection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Opacity</td>
<td>Opaque</td>
</tr>
<tr>
<td>Material</td>
<td>PVC</td>
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<tr>
<td>Weight</td>
<td>Approx. 19 oz./yd²</td>
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<tr>
<td>Weight</td>
<td>Approx. 640 g/m²</td>
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<tr>
<td>Width</td>
<td>82&quot;</td>
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<tr>
<td>Width</td>
<td>210 cm</td>
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<tr>
<td>Thickness</td>
<td>16 mil</td>
</tr>
<tr>
<td>Thickness</td>
<td>.42 mm</td>
</tr>
<tr>
<td>Roll Length</td>
<td>109 yds</td>
</tr>
<tr>
<td>Roll Length</td>
<td>100 m</td>
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<td>Flame Retardancy</td>
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</tbody>
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For acoustic transparency when placing speakers behind the screen.

**Type of Projection:** Front Projection  
**Opacity:** Perforated  
**Material:** PVC  
**Weight:** Approx. 9 oz./yd²  
**Weight:** Approx. 300 g/m²  
**Width:** 55”/110”  
**Width:** 140 cm/280 cm  
**Thickness:** 12 mil  
**Thickness:** .30 mm  
**Roll Length:** 109 yds  
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Acoustic perforations that are virtually invisible and provide acoustic transparency when placing speakers behind the screen for home theatres where the audience is close.

**Type of Projection:** Front Projection

**Opacity:** Perforated

**Material:** PVC

**Weight:** Approx. 12 oz./yd²

**Weight:** Approx. 390 g/m²

**Width:** 86”

**Width:** 220 cm

**Thickness:** 12 mil

**Thickness:** .30 mm

**Roll Length:** 109 yds

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Type of Projection: Front Projection  
Opacity: Translucent  
Material: PVC  
Weight: Approx. 12 oz./yd²  
Weight: Approx. 400 g/m²  
Width: 55"/110"  
Width: 140 cm/280 cm  
Thickness: 12 mil  
Thickness: .30 mm  
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This is the most versatile and popular screen with brilliant results for front, rear and cross fades. Also serves as a great Cyclorama/Bounce.

Gain on Center: 1.05
Gain at 45 Deg. off Center: 0.75

Type of Projection: Front and Rear Projection
Opacity: Translucent
Material: PVC
Width: 120"
Thickness: 11 gauge
Roll Length: 100 yds
Flame Retardancy: IFR

Notes: Matte Side toward audience. Call us for a quote on custom finished projection screens.

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Rose Brand 120" Premium High Contrast Grey-220

High contrast makes clacks darker and the neutral color is great for blending in with scenery. Increased contrast is best for high ambient light situations such as outdoors.

Gain on Center: 2.25
Gain at 45 Deg. off Center: 0.39

Type of Projection: Front and Rear Projection
Opacity: Translucent
Material: PVC
Width: 120"
Thickness: 11 gauge
Roll Length: 100 yds
Flame Retardancy: IFR

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Great for show situations where the screen must not bounce ambient light. The screen formulation is ideal for using light in front of a video wall. It asks the individual pixels and results in a brilliant image with high contrast.

Gain on Center: 1.05
Gain at 45 Deg. off Center: 0.75

Type of Projection: Front and Rear Projection
Opacity: Translucent
Material: PVC
Width: 120"
Thickness: 11 gauge
Roll Length: 100 yds
Flame Retardancy: IFR

Notes: Matte Side toward audience. Call us for a quote on custom finished projection screens.
Rose Brand Premium 120" Front White-260

The standard for front projection where high gain is needed.

Gain on Center: 0.97
Gain at 45 Deg. off Center: 0.87

Type of Projection: Front Projection
Opacity: Opaque
Material: PVC
Width: 120"
Thickness: 11 gauge
Roll Length: 100 yds
Flame Retardancy: IFR

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Gain on Center: 1.10
Gain at 45 Deg. off Center: 0.90

Type of Projection: Front Projection
Opacity: Opaque
Material: PVC
Width: 120"
Thickness: 11 gauge
Roll Length: 100 yds
Flame Retardancy: IFR

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The projector was mounted 6 feet from the surface under test. A quarter circle with a 6 foot radius was marked on the floor with measurement positions established at 15 degree increments: on-axis, 15, 30, 45, 60 and 75 degrees. The brightness of the surface under test was measured from each of these positions and color analysis was done on axis. Each of the fabrics now has a preset Windows color calibration profile available for the Panasonic projector used in the tests.

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Flame Retardant
100% Nylon

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Non Flame Retardant

A sturdy weatherproofing PVC coated polyester mesh in a range of colors used for covering outdoor concert scaffolding and speaker towers, and for backdrops with lighting and laser projection. It features low acoustic absorption, and it’s open mesh (36%) decreases wind resistance at outdoor venues.

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Inherently Flame Retardant

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Inherently Flame Retardant
100% Polyester

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Inherently Flame Retardant
100% Polyester

This is the widest rear projection fabric available, but it works for front projection as well. This heavyweight white woven polyester fabric is a great light diffuser when backlit. Aglo™ is often used for creating large scale lighting effects and its stability makes it ideal for roll drop projection screens.

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Flame Retardant

Great for lighting effects and projection, this soft, extra wide white fabric has wind perforations for temporary outdoor uses.

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Inherently Flame Retardant
100% Polyester

Medium weight knit in wide widths, with a very soft hand. Wrinkle resistant with a slight stretch that makes a great screen surface when tensioned. Great as a lightweight yet robust touring screen.

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Flame Retardant
100% Cotton

Highest quality, tightly woven 9 oz. canvas in extra-wide width.

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Inherently Flame Retardant
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Excellent front and rear projection results with minimal hot-spotting. Very soft and wrinkle resistant, SoftScreen is great for touring and events. It deploys smoothly right out of the bag with just enough stretch to create a nice tight surface.

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Inherently Flame Retardant PVC

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Inherently Flame Retardant
PVC

Projection has become a staple in performance, integrating seamlessly with scenic and lighting design. These standardized gain test results are a tool for helping to choose among Rose Brand’s projection substrates. Many are materials specifically for high resolution projection, but also included are fabrics for more abstract lighting effects. As projection professionals know, gain/viewing angle is only one of many factors to consider when selecting a projection surface.

Fabrics were tested using a Panasonic PT-RZ370 projector, a Sekonic spot meter, and a Datacolor Syder 5 Elite software and color sensor suite.

The projector was mounted 6 feet from the surface under test. A quarter circle with a 6 foot radius was marked on the floor with measurement positions established at 15 degree increments: on-axis, 15, 30, 45, 60 and 75 degrees. The brightness of the surface under test was measured from each of these positions and color analysis was done on axis. Each of the fabrics now has a preset Windows color calibration profile available for the Panasonic projector used in the tests.

**Projector Settings were as follows:** 6 foot throw distance. Standard Picture Mode. All Pic Controls Set to Zero or Neutral. Color Temp is Set to Default. Noise Reduction Off.
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**Projector Settings were as follows:** 6 foot throw distance. Standard Picture Mode. All Pic Controls Set to Zero or Neutral. Color Temp is Set to Default. Noise Reduction Off.
Best suited for rooms with moderate ambient light levels - Use with projectors producing >25 ANSI Lumens per square foot of screen area.
To create a High Contrast Goo Screen you will need to apply both a High Contrast Reflective Coat followed by a High Contrast Finish Coat.

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**Projector Settings were as follows:** 6 foot throw distance. Standard Picture Mode. All Pic Controls Set to Zero or Neutral. Color Temp is Set to Default. Noise Reduction Off.
Best suited for rooms with complete light control - Use with projectors producing >12 ANSI Lumens per square foot of screen area.

To create a Reference White Goo Screen you will need to apply **both** a Reference White Reflective Coat followed by a Reference White Finish Coat.

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