

# **Materials**

#### **Front Projection**

FireHawk G4

StudioTek 130 G3

StudioTek 100

UltraMatte 130

UltraMatte 150

Silver 3D

Silver 5D

Neve

Tiburon G2

GrayHawk RS G3

#### **Rear Projection**

AeroView 70

AeroView 100

LumiFlex 130

FilmScreen 100

FilmScreen 150

# Glass Rear Projection

StarGlas 60

StarGlas 100

AeroGlas 70

### LumiGlas 130



LumiGlas 130 is a glass rear projection screen material formulated for larger scale single projector installations. LumiGlas 130 is used in many business applications and is ideal for data, video, film, and power point presentations where ambient light is controllable. It provides a wide viewing angle for wide seating plans.

#### FEATURES:

- Superb white field uniformity
- High level of soundproofing between the projector and the audience area
- Identical gain and color matching for multiple screen applications

Material Type Glass Rigid Rear Screen

**Gain** 1.3

Half Gain 42 degrees

Minimum Throw Distance 1.3 x image width

Ambient Light Front Reflectance

Value 25% per foot candle Controlled lighting is

Ambient Light Resistance

**Edge Blending Properties** 

Lay Flat QualityExcellentFlame ResistanceYesSize Limitations130" x 240"

Material Thickness 1/2"

Screen Models

Rigid frames and multimasking systems

recommended

Not recommended