

StarGlas 60 is a **glass rear projection black screen material** formulated to offer "unsurpassed" contrast levels, at sizes over 8X larger than any other manufacturer. This screen is currently available up to 126" x 204", with larger production sizes in the near future.

StarGlas 60 will accommodate short projection light paths. The diffusion layer between the glass protects it from damage allowing StarGlas 60 to be used almost anywhere, including outdoors, shopping malls, schools etc.

For passive 3D applications, with a high level of soundproofing between the projector and the audience area, StarGlas 60 offers Identical gain and color matching for multiple screen applications. StarGlas 60 meets Class II Safety codes, for installation in proximity to floors and doors.

Middle East Master Distributor GR Media Solutions calls **StarGlas** "the world's most unique video projection screen." Developed by Stewart Film Screen, after several years of research and lab trials, StarGlas, offers these visual and structural properties.

- Production sizes up to 3200 mm x 5182 mm

## StarGlas, Rear Projection Screen Extraordinaire

Written by Bob Snyder 12. 10. 2012

- Peak gain: 0.60 (+/- 10%)
- Half gain viewing angle: 47°
- Ambient light resistant
- Suitable for passive 3D (high open/close ratio)
- Abrasion and stain resistant
- Blocks 100% of UV light
- Qualifies as safety glass
- Standard anti-reflective (AR) coating
- Largest black screen available in the visual display market

Retailers and companies can use StarGlas to display advertisements or company information on windows, glass stairways and even glass flooring.

Go Stewart Film's StarGlas 60

Go GR Media Solutions and Stewart Film's Video Projection Screens

Watch Stewart Film's StarGlas video