



# StarGlas Mat 60

---

The world's most unique video projection screen



# StarGlas Mat 60

Stewart Filmscreen Corporation is proud to present the next generation of our StarGlas line – The StarGlas Mat.

The StarGlas Mat is a mat glass rear projection architectural screen material. This innovative screen handles 2-D & 3-D exceptionally well. As with the normal StarGlas, the diffusion layer between the glasses protects it from damage allowing StarGlas Mat to be used almost anywhere, including outdoors, shopping malls, schools etc.

StarGlas Mat meets Class II Safety codes, for installation in proximity to floors and doors.

## ANTI REFLECTIVE COATING

The front of the screen has an anti reflective coating which makes the screen perform excellent in environments with high ambient light.

## FEATURES:

Excellent for passive 2-D and 3-D applications.

High level of soundproofing between the projector and the audience area.

Identical gain and color matching for multiple screen applications.

## SPECIFICATIONS

- Production sizes up to 2200 mm x 3150 mm
- Peak gain: 0.80 (+/- 10%)
- Half gain viewing angle: 46°
- Ambient light resistant
- Suitable for passive 3D (high open/close ratio)
- Abrasion and stain resistant
- Block 100% of UV light
- Qualifies as safety glass

Made under U.S. Patent 7253953 by Stewart Filmscreen Corporation.

## CUSTOM APPLICATIONS AND DESIGNS

- **Walk-about:** The multi-layers of the Walk-About screen offer eye-catching imagery at the tips of your toes. Integrate this unique configuration of StarGlas into floors, stairways, and more. Walk-About applications are custom-engineered depending on the span, mounting, intended use, anticipated weight load, and structural needs that may be required.
- **Monolith:** The Monolith can be utilized in displays where image are to be projected in portrait mode, where height is much greater than the width. StarGlas material is tri-laminated to ensure the stability and support of a glass screen being installed in this vertical position. The Monolith is an excellent choice for indoor or outdoor applications.
- **Bar-Top Projection:** Bar-top Projection is designed for use in locations with bar areas within the home. StarGlas can be made to fit within any size bar to provide a borderless image without logos or extrusive bezels. Our projection material is extremely durable, water resistant, and offers unsurpassed image quality compared to other under-glass displays systems.
- **StarPresence:** Stewart's Starpresence offers a completely immersive telepresence experience. The soft horizontal curvature of this StarGlas screens creates an environment making videoconferencing more realistic than ever. This product allows members of a conference to feel as though remote participants are actually in the room
- **StarGlas VCP (Video Camera Port):** StarGlas VCP consists of a video camera port that is seamlessly integrated in a specified area below the projected image area. This customized VC port is virtually indistinguishable when installed.
- **StarLift:** Stewart has expanded the StarGlas line to include StarLift, a special motorized lift allowing StarGlas to remain hidden when not in use. With StarGlas, ambient light is not an issue so it can be placed virtually anywhere and still deliver a fantastic image. With a push of a button, the screen can arise from virtually anywhere. LCD and plasma TV's have limited screen sizes. However, with StarLift screens sizes can be much larger, creating high-end alternative to flat panel TV's.

**Stewart**<sup>®</sup>  
F I L M S C R E E N

HQ: 1161 Sepulveda Blvd Torrance CA 90502 USA

Europe: Mileparken 29 Herlev 2730 Denmark

Asia: 1, Ubi View #03-08 Focus One Singapore 408555

Phone: +1 310 784 5300

Phone: +45 3648 2204

Phone: +65 6747 0555

sales@stewartfilm.com

info@stewartfilm-europe.com

stewart@stewartfilm.com

Distribuido por:  **TECCO**  
SISTEMAS AV | T +34 976 572 279 • F +34 976 573 673 • [www.tecco.net](http://www.tecco.net)