



**Satin Non-Glare  
Frameless Glass Marker Boards**





## Satin Non-Glare Frameless Glass Marker Boards

- > Satin Glass is Starphire glass with a true non-glare surface. It has been rigorously tested to insure it lives up to its non-glare properties, which allows for better resolutions of written information in brightly lighted environments.
- > Satin is used in a wide range of applications primarily for its aesthetics, its NON-GLARE properties and dry erase-ability. Cleaning properly and regularly with EXIMO ensures the best results, even if written on with a Sharpie.
- > Satin can function as a project-able board, but it is NOT the proper, nor is it the ideal surface for projecting client presentations. It does not provide as clean and crisp an image as traditional projection screens, flat screen TVs or optical presentation screens.
- > Satin frameless glassboards are available in 8 standard sizes and a wide range of custom sizes.

Standard sizes: 36" w x 24" h      72" w x 47<sup>3</sup>/<sub>8</sub>" h  
48" w x 36" h      84" w x 47<sup>3</sup>/<sub>8</sub>" h  
48" w x 47<sup>3</sup>/<sub>8</sub>" h      96" w x 47<sup>3</sup>/<sub>8</sub>" h  
60" w x 47<sup>3</sup>/<sub>8</sub>" h      120" w x 47<sup>3</sup>/<sub>8</sub>" h

**Aesthetics.** A beautiful, floating, frameless glassboard, almost like a piece of art.

**Dry Erase/Writing Properties.** A dry erase-able surface when cleaned properly and regularly.

**Durable Scratch Resistant Surface.** Satin always comes clean with very little ghosting and looks pristine after cleaning, even when a Sharpie has been used.

**Non-Glare Feature.** In a wide variety of lighting environments, Satin provides better resolution of written information and minimal distractions from reflections.

**Project-ability.** While it is NOT designed for High Resolution client/public presentations, it can be used for "in-house" projections and presentations.



---

forward thinking solutions

205.941.1942

Birmingham, AL

info@coronagroupinc.com

coronagroupinc.com