

The image shows a contemporary office or meeting space. In the foreground, a round wooden table is surrounded by three yellow upholstered chairs with black legs. On the table, there is a laptop, a small potted plant, a red mug, and a pair of glasses. The background is a vibrant blue brick wall. A large, white, rectangular surface, likely a whiteboard or a large monitor, is mounted on the wall. The floor is covered with a colorful, patterned rug. The overall aesthetic is modern and professional.

EGAN EVS

A Surface to Stand the Test of Time

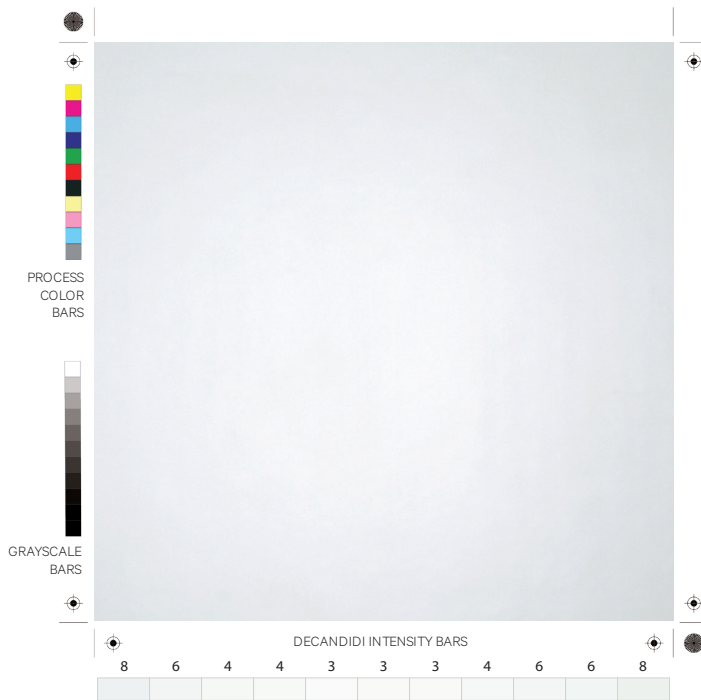
Why Egan's EVS Out-Performs Competitor Comparable Surfaces

EGAN EVS VS PORCELAIN

Why Egan's EVS Out-Performs Competitor Comparable Surfaces

EVS is Egan's proprietary whiteboard surface that out-performs Porcelain boards. Egan's EVS has a lower gloss compared to Porcelain, which means less glare and greater visibility from all angles. EVS surfaces allow your message to be seen clearly; from the front to the back room and all angles in between.

EVS is the most resistant whiteboard surface to ghosting and stains and will retain its bright white surface for decades. Egan guarantees EVS can be cleaned back to the original white for 10 years, the longest cleanability warranty in the industry.



EGAN VERSA SURFACE

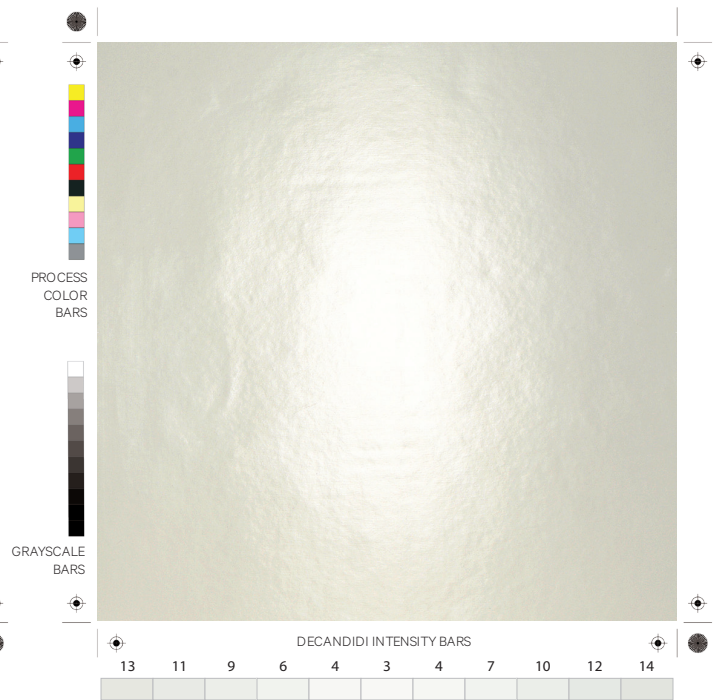
GLOSS (60° Gloss Meter) 40°

SURFACE APPEARANCE: Pure white finish with no texture or surface blemishes.

DRY-ERASABILITY: Permanent and dry-erase markers are guaranteed-to-clean.

PROJECTION: Very good when used with a 2500 ANSI-lumen projector.

TECHNICAL COMMENT: Surface is available in pre-assembled magnetic markerboards, self-adhesive backing, magnetically mounted and wallcovering surfaces, and can be custom cut to any size. EVS



STANDARD PORCELAIN SURFACE

GLOSS (60° Gloss Meter): 74°

SURFACE APPEARANCE: Highly reflective

DRY-ERASABILITY: Susceptible to retaining stains and ghosting

PROJECTION: Not suitable for projection. Standard Porcelain is very susceptible to glare halo and excessive reflection. These glares will degrade image and may cause eye-strain.

TECHNICAL COMMENT: High glare on the surface will cause decreasing legibility. Porcelain surfaces are most commonly steel backed limiting its functionality.