

SPYEGLOSS

SpyeGrey, SpyeFrost, SpyeFrost 360,
SpyeClear Spec Sheet

SpyeGrey, SpyeFrost, SpyeClear

SpyeSmoke, SpyeFrost, and SpyeClear Rear Projection Films represent the leading edge in rear diffusion projection film technologies.

With a range of opacity and translucence, these films deliver high contrast, whiter whites, and startling image resolution and clarity.

Covering all of your window and custom needs, the SpyeGlass film suite offers short throw and off axis projection, as well as custom sizes and shapes. Call for samples today.

APPLICATIONS

- Retail and In-store window displays and shopping malls
- Hotel lobbies and meeting rooms
- Corporate lobbies and boardrooms
- Houses of worship
- Sports arenas
- Trade shows and exhibitions
- Museums
- Control rooms and command centers
- Learning institutions
- Theaters and projection rooms
- Casinos and gaming halls

Spye Rear Projection Films offer a variety of diffusion tints for times when Vikuiti isn't the best choice.

SpyeGrey

A warm grey in color, SpyeGrey film is the widest of the darker films in the Spye Diffusion rear projection suite; offering high contrast, reduced hot-spotting, and great viewing angles. SpyeGrey uses a high tack adhesive for bonding directly onto glass or acrylic.

SpyeFrost

SpyeFrost is a white translucent screen that has some light diffusion properties, and reduces hot-spotting from even the most direct light sources. SpyeFrost uses a high tack adhesive for bonding directly onto glass or acrylic.

SpyeFrost 360

SpyeFrost 360 is a white translucent screen that has some light diffusion properties, and reduces hot-spotting from even the most direct light sources. SpyeFrost 360 is engineered to be equally viewable from both the front or the back and can be projected on from either side.

SpyeFrost 360 does not have an adhesive layer!! It will not stick to glass, acrylic etc. Requires a framing or mounting system.

SpyeClear

This transparent film allows objects behind the screen to be visible through the screen when nothing is being projected. Using superior light scattering technology, SpyeClear renders a bright and clear image when the projector is on. This film uses a low tack clear adhesive for mounting onto glass or acrylic.

	SpyeClear	SpyeFrost	SpyeFrost 360*	SpyeGrey
Base Film Thickness	0.1mm	0.1mm	0.1mm	0.1mm
Gain	6	5	6	3
Transmittance	88%	92%	72%	54%
Haze	33 ± 3%	93 ± 3%	95 ± 3%	95 ± 3%
Contrast	200:1	200:1	200:1	400:1
Viewing Angle	150°	150°	360°	120°
Roll Size	1524 mm x 30 M (60 Inches x 98.42 Feet)			
Custom Size	Films can be custom cut to any size or specific shape.			

**SpyeFrost 360 does not have an adhesive layer*

Care and Cleaning

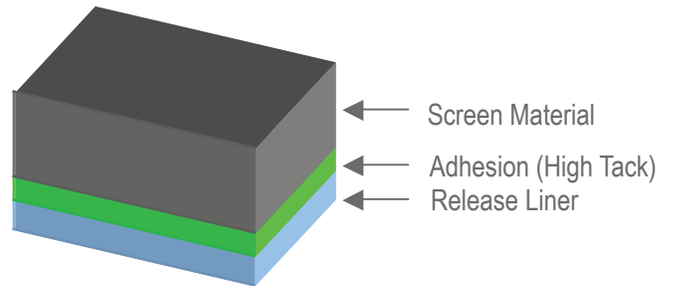
To keep the screen in good condition, do not use any cleaners with Ammonia, Alcohols, or any industrial cleaning fluids!

For application and for cleaning, use a dilution of 48 oz. water to 1 Tablespoon Johnson's baby shampoo. Dry by blotting with a clean microfiber cloth. Call if you have any questions.

Do not clean with:

- Ammonia
- Alcohol
- Window Cleaners
- Kitchen Compounds
- Acetone
- Gasoline
- Benzene
- Carbon Tetrachloride
- Lacquer Thinner
- Vinegar

Structure for SpyeGrey, SpyeFrost, & SpyeClear



Structure for SpyeFrost 360

!!!NO ADHESIVE LAYER!!!

