

3M[™] FASARA[™] Glass Finishes Illumina - SH2FGIM

Product Description

3M Fasara Illumina (SH2FGIM) is a gradation style (lighter to darker), durable polyester film with a pressuresensitive adhesive. This decorative film can be used on vertical glass applications to control both light and privacy through a building's interior glass.

3M[™] FASARA[™] Glass Finishes are decorative window films that are available in 100+ designs. Fasara films provide the look of frosted, etched, cut, sandblasted, and textured glass at a fraction of the cost of custom glass.



Installation & Warranty

Product Specifications

Product Family Product Code Film Type Adhesive Type Usage Available Widths Full Roll Length Thickness UV Rejected Visible Light Transmittance Solar Heat Transmittance Solar Heat Transmittance Shading Coefficient Flame Spread Index Smoke Developed Index	Gradation SH2FGIM Durable Polyester Pressure-sensitive Interior 50 in 98.4 ft 3.0 mils 99%+ 51% 53% 0.72 No greater than 25 No greater than 450	Installation Installation should be performed by Solar Tint, in accordance with manufacturer's installation instructions and guidelines, adhering to IWFA guidelines. Warranty 3M Basic Product Warranty provides the product specified in this document are warranted to be free of defects in material and manufacture on the date of installation by Solar Tint. For full warranty information please email info@solartint.com or call 888-616-1488.
3M Company St. Paul, MN 55144-1000 Substitutions & general formulations: Not permitted.		3M Fasara Glass Finishes are purchased through authorized 3M Distributors and Dealers. Samples are available upon request. Solar Tint 5050 Montgomery Rd Cincinnati, OH 45212 Tel: (513) 829-8818 www.solartint.com st.graphics.com

Solar Tint supports the A&D community and furnishes samples upon request. We kindly ask that you put our contact information on project drawings.

3M and Fasara are registered trademarks of 3M Company. All rights reserved



888.616.1488



🂮 solartint.com

💮 st.graphics -