

3M™ FASARA™ Glass Finishes

Sand - SH2FGSD

Product Description

3M Fasara Sand (SH2FGSD) is a gradation style, durable polyester film with a pressure-sensitive 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.



Product Specifications

Product Family	Gradation
Product Code	SH2FGSD
Film Type	Durable Polyester
Adhesive Type	Pressure-sensitive
Usage	Interior
Available Widths	60 in
Full Roll Length	98.4 ft
Thickness	3.4 mils
UV Rejected	99%+
Visible Light Transmittance	86%
Solar Heat Transmittance	79%
Shading Coefficient	0.95
Flame Spread Index	No greater than 25
Smoke Developed Index	No greater than 450

Installation & Warranty

Installation

Installation should be performed by 3M's Authorized Dealer Network and in accordance with manufacturer's installation instructions and guidelines.

Warranty

3M Basic Product Warranty provides the product specified in this document are warranted to be free of defects in materials and manufacture on the date of shipment by 3M or its authorized distributor. Please visit www.epdwindowfilm.com for full warranty information, referencing the Fasara Technical Data Sheet under the Decorative Specifications page.

Manufacturer



3M Company

St. Paul, MN 55144-1000

Substitutions & general formulations: **Not permitted.**

Purchasing Information

3M Fasara Glass Finishes are purchased through authorized 3M Distributors and Dealers. Samples are available upon request.

Energy Products Distribution 9223 Harford Road Baltimore, MD 21234 Tel: 1-800-537-3911

www.epdwindowfilm.com info@epdwindowfilm.com



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