3M[™] Fasara[™] Glass Finishes Shutie Black (SH2BKST)

Specification Sheet

Release A, Effective August 2013



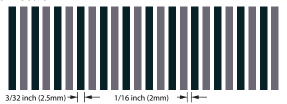
Product Description

3M[™] Fasara[™] Glass Finishes – Shutie Black (the "Film" or "Product") is a decorative glass and window film that can be used to control both light and privacy through a building's interior glass.

Specifications

| Product Code | SH2BKST |
|---------------------------------|------------------------|
| Product Family | Stripe/Line |
| Film Type | Polyester |
| Usage | Interior |
| Width | 50 inch (1270mm) |
| Length | 98.4 linear feet (30m) |
| Shading Coefficient (%) | 0.7 |
| Visible Light Reflectance (%) | 29 |
| Visible Light Transmittance (%) | 51 |

Pattern Scale



Product Detail

Manufacturer Detail

 $3M^{\text{TM}}$ Fasara $^{\text{TM}}$ Glass Finishes — Shutie Black is manufactured by the 3M Company.

UV Resistance

3M™ Fasara™ Glass Finishes – Shutie Black blocks at least 99% of UV light to reduce the discoloring (fading caused by sunlight) of furniture and other items that is mainly caused by UV light.

Fire Rating

The Product was tested according to ASTM E84 and is classified as Class A as defined in NFPA 101: Life Safety Code $^{\circledR}$.

Installation and Warranty

Installation

To install the Product, refer to the $3M^{\intercal M}$ Fasara $^{\intercal M}$ Glass Finishes Installation Guide.

Warranty

For warranty information, refer to the $3M^{\intercal M}$ Fasara $^{\intercal M}$ Glass Finishes Warranty Document.

Product Distribution and Contact Information

Distribution

 $3M^{TM}$ FasaraTM Glass Finishes – Shutie Black is available through qualified dealers and distributors.

Samples provided upon request.

Contact Information

Contact 3M Architectural Markets at 1-888-650-3497, or www.3MArchitecturalMarkets.com.

3M Architectural Markets 3M U.S.

3M Center Building 220-7W-07 St. Paul, MN 55144-1000 1-888-650-3497 3MArchitecturalMarkets.com 3M and Fasara are trademarks of 3M Company. © 3M 2013. All rights reserved. Please recycle.

