

# UltraCool® SX-SC320 Silver Static Cling



## Product Detail

**UltraCool: SX-SC320 Silver Static Cling** Films are recommended for application to interior glass, exterior glass (inside surface) or plastics and polycarbonate sheets. This film is made of durable polished Static Cling with a transparent Silver Polyester Solar Control and one way surface. The total nominal thickness is between 7 and 9 mils. One Way effectiveness is dependent on Light Ratios

## Fire Rating

The product was tested according to ASTM E84 and is classified as Class A, as defined in NFPA 101, Life Safety Code®.

## Product Description

### SC-SC320: SILVER Static Cling One Way Vision and Solar Film

A fully removable and reusable solar film ideal for obscuring daytime view and providing excellent solar control.

### Specifications

Product Code	SX-SC320
Product Family	Solar/Static Cling
Film Type	Vinyl
Adhesive Type	Non Adhesive Static Cling
Usage	Interior or Exterior
Available Width(s)	36"
Full Roll Length	164 linear feet
Thickness	9 mil
Shading Coefficient (%)	.25
Visible Light Reflectance (%)	55.9%
Visible Light Transmission (%)	15%
UV Transmission (%)	1%
Total Solar Energy rejected (%)	78.3%

## Installation and Warranty

### Installation

Installation should be in accordance with manufacturer's installation instructions. Installed using the same methods for installing window films.

### Warranty

This product will be free from defects in material and manufacture for a period of five (5) years from the date of installation. See Warranty information for specific details.

## Product Distribution and Contact Information

### Distribution

**Decorative Films** are available through qualified Installing Dealers, Distributors or from Decorative Films, LLC

Samples submitted upon request.

### Contact Information

Contact Decorative Films, LLC at 1-888-657-5224 or [www.decorativefilm.com](http://www.decorativefilm.com)

## Product Construction

**Face Film:** 9mil Polypropylene

**Adhesive:** Static Cling

**Liner:** Transparent Synthetic