

# Exterior Architectural Window Film Names

## Solar

### Reflective

Avery Dennison's range of exterior Reflective Films offers an attractive appearance to buildings with the added value of outstanding solar control and durability backed by an extended warranty.

Old name      New name

Silver → **R Silver**

- R Silver 20X
- R Silver 35X
- R Silver 20X Poly
- R Silver 20 XTRM

SkyLite → **R SkyLite**

- R SkyLite 20 XTRM
- R SkyLite 20 XTRM Poly

### Dual Reflective

Avery Dennison's Dual Reflective exterior films combine a high performance, high privacy exterior with a low reflective interior appearance. Dual Reflective exterior films deliver impressive heat rejection, energy efficiency and privacy.

Titan → **DR Grey**

- DR Grey 10X
- DR Grey 20X
- DR Grey 35X
- DR Grey 10 XTRM
- DR Grey 20 XTRM
- DR Grey 35 XTRM

### Spectrally Selective

Avery Dennison's Spectrally Selective Films for external application effectively reduce solar heat gain while retaining high levels of daylight, preserving the glass' natural appearance.

e-Lite → **SP e-Lite**

- SP e-Lite 45X
- SP e-Lite 70X

OptiLite → **SP Blue**

- SP Blue 75X

## Design

Design Films by Avery Dennison, engineered for exterior application deliver impressive levels of solar heat control while providing privacy and aesthetic solutions for windows.

Solar Bronze → **DS Bronze**

- DS Bronze 20X

AzuLite → **DS Blue**

- DS Blue 35X

## Safety

Avery Dennison's Safety Films for exterior application provide high clarity, low reflectance and exceptional levels of UV protection in a range of film thicknesses designed to provide protection from different threats and hazards.

Safety Clear → **SF Clear**

- SF Clear 4 mil X
- SF Clear 7 mil X

Anti Graffiti → **AG Clear**

- AG Clear 4 mil ix
- AG Clear 6 mil ix

PolyZone → **Clear**

- Clear 4 mil poly X
- Clear 6 mil poly X



**Avery Dennison Graphics Solutions**  
8080 Norton Parkway  
Mentor, Ohio 44060  
windowfilm.orders@averydennison.com  
Ph: 1-800-660-5559  
graphics.averydennison.com