

Avery Dennison Design Exterior window films combine exceptional solar protection with a bold appearance. Compatible with almost all glass glazing types Avery Dennison Design Exterior window films are a great solution for commercial projects with a focus on achieving a strong visual statement.

Design Exterior window films provide convenient, non-disruptive, exterior installation.

DS Bronze X PS

**DS Bronze 20X** exterior design window film casts a warm coppery glow that complements natural surroundings, yet adds sophistication. **DS Bronze 20X** combines high heat reduction with a proportionally higher percentage of natural light than many other reflective films, making it an attractive choice for both residential and commercial projects.

## DS Blue X Ps

**DS Blue 35X** exterior design window film delivers a sophisticated blue tone with minimal visible reflection - transforming colored glazing, making it a popular film in both residential and commercial projects. The strong heat rejection performance of this window film enhances the interior cooling capability of even advanced glazing glass systems.

## This image has been simulated and is not actual product comparison



DS Bronze 20X

DS Blue 35X

## Features and Benefits

- > Heat rejection for enhanced comfort and reduced cooling costs
- > Reflective properties of DS Bronze X protects interiors by reducing the harmful effects of the sun
- > 99+% UV block reduces fading and damage from the sun
- > Bold makeover in strong colors for a dramatic exterior building appearance
- > Daytime Privacy





Optical and Solar Properties**	DS Bronze 20X R069B2X		DS Blue 35X R081SBX	
Item Number				
Pane	Single	Double	Single	Double
Visible Light Transmitted	16%	15%	33%	19%
Visible Light Reflected (Interior)	46%	47%	21%	10%
Visible Light Reflected (Exterior)	39%	40%	15%	14%
Ultra Violet Block	99%	99%	99%	99%
Total Solar Energy Reflected	64%	64%	24%	23%
Total Solar Energy Transmitted	9%	8%	31%	17%
Total Solar Energy Absorbed	27%	28%	45%	60%
Emissivity (Room Side)	0.84	0.84	0.84	0.84
Glare Reduction	82%	81%	63%	79%
Selective InfraRed Reduction (SIRR)	96%	96%	69%	69%
InfraRed Energy Rejection (IRER)	92%	92%	59%	59%
Shading Coefficient	0.20	0.14	0.51	0.41
Solar Heat Gain Coeff. (G-Value)	0.17	0.12	0.45	0.35
U-Value Winter (IP)	1.04	0.48	1.04	0.48
U-Value Winter (SI)	5.91	2.73	5.91	2.73
Luminous Efficacy	0.83	1.06		
Total Solar Energy Rejected (%)	83%	88%	55%	65%



Building makeover in progress upgrading Bronze glazing (right) with DS Blue 35X (left)

\*\* Performance results are calculated on 3 mm glass using NFRC methodology and LBNL Window 5.2 software, and are subject to variations in process conditions within industry standards and are only intended for estimating purposes.

## **About Avery Dennison**

Avery Dennison (NYSE: AVY) is a global materials science and manufacturing company specializing in the design and manufacture of a wide variety of labeling and functional materials. Headquartered in Glendale, California, the company employs approximately 30,000 employees in more than 50 countries. Reported sales in 2017 were \$ 6.6 billion. Learn more at www.averydennison.com



Graphics Solutions For more information please contact **Kingston Coatings, LLC** Sidney McAlister 615-491-4265 Main 615-952-4903 Text 24/7 615-330-5294 sales@kingstoncoatings.com www.kingstoncoatings.com