



Specialty Window Films

Transforming and protecting interior spaces

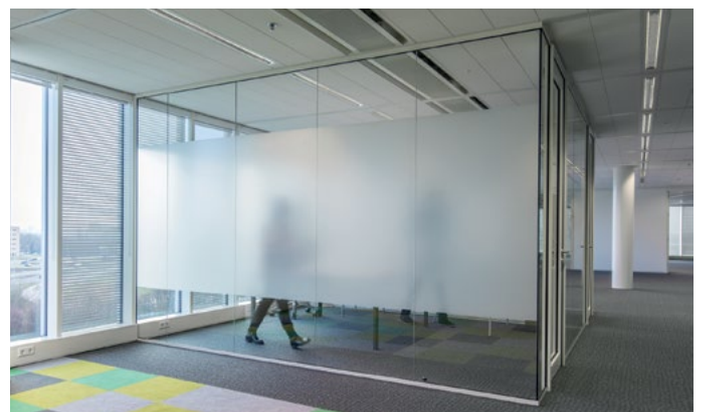


Avery Dennison® Specialty Window Films for interior installation are an attractive and proven way to enhance the functionality and aesthetics of glass. Engineered to provide UV protection and privacy, the films offer tremendous creative flexibility. They can be used to delineate space, disguise unattractive features, resist UV damage, or to add graphic impact to virtually any area.

The translucent sandblasted effect of 2 mil **DS Matte i™** film adds privacy and elegance to doors, windows and room dividers in offices or commercial projects.

DS UV Filter i™ film achieves almost complete transparency, virtually undetectable to the eye, and also delivers 100% UV protection for comfortable and protected interior spaces. A great solution for museums and other users needing 100% UV block.

This image has been simulated and is not actual product comparison



DS Matte
2 mil i™

DS UV Filter i™



Inspired Brands.
Intelligent World.™

graphics.averydennison.eu

Features and Benefits

DS Matte i film



- > Adds graphic interest - allowing new aesthetics
- > Makes glass visible in an interior space
- > Creates privacy within building spaces
- > Camouflages unattractive features
- > Delivers a soft, diffused light
- > A cost-effective alternative to sandblasting

DS UV Filter i film



- > High visible light transmission: barely discernible on glass
- > Low reflectivity that preserves views, day and night
- > 100% UV block, reducing fading and damage from the sun
- > A natural appearance to maintain the building's original facade

Optical and Solar Properties*	DS Matte i™		DS UV Filter i	
	Single	Double	Single	Double
Visible Light Transmitted	72%	66%	87%	79%
Visible Light Reflected (Exterior)	17%	23%	11%	18%
Ultra Violet Block	94%	95%	100%	100%

*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. Performance calculations should only be used for estimating purposes.

DISCLAIMER - All Avery Dennison statements, technical information and recommendations are based on tests believed to be reliable but do not constitute a guarantee or warranty. All Avery Dennison products are sold with the understanding that purchaser has independently determined the suitability of such products for its purposes. All Avery Dennison's products are sold subject to Avery Dennison's general terms and conditions of sale, see <http://terms.europe.averydennison.com>

©2019 Avery Dennison Corporation. All rights reserved. Avery Dennison and all other Avery Dennison brands, this publication, its content, product names and codes are owned by Avery Dennison Corporation. All other brands and product names are trademarks of their respective owners. This publication must not be used, copied or reproduced in whole or in part for any purposes other than marketing by Avery Dennison.



Inspired Brands.
Intelligent World.™

graphics.averydennison.eu