# Avery Dennison<sup>®</sup> The Interior Design Collection



# **Decorative Window Films**

The Avery Dennison Decorative Window Films Series offers virtually invisible, high-performance films, which enable stunning graphics for applications where design matters.

These optically clear films are designed for full window coverage - unprinted areas preserve glass clarity, so there is no need to cut around images.

The range includes a short-term solution (1 year removability), SF 100 Ultra Clear, featuring an ultra-gloss finish that makes graphics on glass sparkle, across retail, office and trade show applications. For premium applications, SP 1540 Ultra Clear is self laminating (with no need for an additional overlaminate product), allowing you to cover a very wide range of needs with only one product in stock. It offers excellent 3D conformability, excellent printability on all main digital platforms and extended printed durability (up to 8 years outdoors and 12 years indoors), making it the product of choice for long-lasting architectural and interior design applications (also for car wrapping applications).



#### **KEY FEATURES**

- PVC-free
- Optically clear
- High gloss
- Allows full glass coverage without distorting clarity in unprinted areas of film
- No need to contour cut around image
- Easy to print
- Availability of short-term and longterm films

## RECOMMENDED USES

- Architectural window graphics
- Outdoor visual communication on glass
- SF 100 is especially designed for short-term applications on flat surfaces (POP/ trade shows, ..)
- SP 1540 Ultra Clear is especially designed for demanding 3D curved surfaces and long-term applications - It can also be used for car wrapping applications

### **Decorative Window Films Series**

Typical Features	Face	Thickness	Adhesive	Size	Printability
- Premium quality film	PU	40 µm	Permanent	1.37x25 m	S, L, UV
- 3D conformable				1.52x25 m	
- High durability (up to 12 years)					
- Self laminating					
- Printable on all main platforms					
SF 100 - Intermediate film	PET	50 µm	Removable	1.37x50 m	L, UV
- Short-term applications				1.52x50 m	
- Optimal rigidity allowing easy application					
_	<ul> <li>Premium quality film</li> <li>3D conformable</li> <li>High durability (up to 12 years)</li> <li>Self laminating</li> <li>Printable on all main platforms</li> <li>Intermediate film</li> <li>Short-term applications</li> </ul>	Premium quality film     PU     3D conformable     High durability (up to 12 years)     Self laminating     Printable on all main platforms     Intermediate film     PET     Short-term applications	- Premium quality film     PU     40 μm       - 3D conformable     -     40 μm       - High durability (up to 12 years)     -     -       - Self laminating     -     -       - Printable on all main platforms     -     -       - Intermediate film     PET     50 μm       - Short-term applications     -     -	- Premium quality film     PU     40 μm     Permanent       - 3D conformable     -     High durability (up to 12 years)     -       - Self laminating     -     Printable on all main platforms       - Intermediate film     PET     50 μm     Removable       - Short-term applications     -     -     -	- Premium quality film       PU       40 μm       Permanent       1.37x25 m         - 3D conformable       1.52x25 m       1.52x25 m         - High durability (up to 12 years)       -       -       1.52x25 m         - Self laminating       -       Printable on all main platforms       1.37x50 m         - Intermediate film       PET       50 μm       Removable       1.37x50 m         - Short-term applications       -       1.52x50 m       1.52x50 m



#### graphics.averydennison.eu Facebook LinkedIn Instagram

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

©2022 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.

