# Avery Dennison® MPI<sup>™</sup> 2000 Series





# Premium long term solutions on slightly curved surfaces, including vehicle graphics

When you want digitally-printed, durable graphics that strike the right balance between performance and cost, the Avery Dennison® MPI<sup>™</sup> Intermediate Films and their matching DOL overlaminates are ideal for applications lasting between 3 and 5 years.

These versatile films can be applied over all kinds of flat surfaces and evensimple curves. Choose the option that best suits your needs: higher performance MPI 2000, or costefficient MPI 2800. You can also choose to add extra opacity (thanks to a high opacity face film), extended outdoor durability, and Avery Dennison Easy Apply<sup>™</sup> and Easy Apply<sup>™</sup> RS technology. There's a choice of adhesives to find the right product for the best application experience..

For a perfect partnership, use the matching protective DOL overlaminating film and give your application the finish - matt, gloss or lustre - required.



Architectural and Vehicle & Transportation Solutions Product Overview

(Eco)-Solvent, Superior

#### **KEY FEATURES**

#### MPI 2000 series

#### - High performance

- Maximum outdoor durability, up to 7 years unprinted and 5 years printed\*
- Covered by ICS Warranty Program
- Printable on all major platforms
- Matching overlaminates available
- Optional High opacity to conceal the surface below
- Easy Apply<sup>™</sup> and Easy Apply<sup>™</sup> RS solutions available - for simple, bubble-free, faster application available
- PE coated liner for reliable conversion

#### MPI 2800 series

- Balancing cost and performance
- Maximum outdoor durability, up to 7 years unprinted and 3 years printed\*
- Covered by ICS Warranty Program
- Printable on all major platforms
- Matching overlaminates available
- High opacity for superior coverage of underlying designs now available
- \* Printed and laminated, depending on ink type

High Opacity Hi-tack

#### RECOMMENDED USES

- Medium-life printed outdoor and indoor advertising and signage
- Printed vehicle graphic panels on flat and simply-curved surfaces

Repositionability

- Possible applications on challenging substrates such as PE or PU

Air egress

- Window graphics

Extended

	Latex and UV Printable	Finish	ingn opdolog	adhesive	outdoor durability	technology	
2800 2801	~	~					
2800 2801 HOP	~	~	~				
2804 EA	~	~				~	
2000 / 2001 2020 / 2040 2041 / 2150	~	~			~		
2002 / 2003 OPAQUE 2000 / 2001 HOP	~	~	~		~		
2004 EA HOP	~	~	~		~	~	
New! 2005 EA RS SUPERSLIDE	~	~	~		~	~	~
2005 EA RS	~	~	~		~	~	~
2006 HI-TACK HOP	~	~	~	~	~		

## 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

©2023 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. 2023\_32091 EN

### MPI<sup>™</sup> 2000 Series

Products

