

Avery Dennison MPI 3300 Series

Perfect Print Performance.
Faster Installation,
Every Time.



Comprehensive solutions for your promotional needs

You can now benefit from the performance and productivity improvements with Avery Dennison MPI 3300 Series. Suitable for all your promotional graphics needs featuring a two-side PE coated StaFlat liner, and available with a range of permanent, removable and opaque adhesives



Effortless print on any digital inkjet platform

Load the roll on to the printer and stand back and watch the MPI 3300 do it's thing. No matter what your print platform - roll-to-roll or flatbed, eco-solvent, latex or UV curable - MPI 3300 is optimised to suit all digital inkjet printing methods and across a wider range of conditions

Eye-catching quality and colours that “pop”

Excellent media loading and stability on latex, eco/mild, solvent and UV curable inkjet printers across a wider range of printing environmental conditions

Quality and performance backed by leading finished graphics warranty

We have pushed our products through the most advanced and gruelling testing process to ensure you have ultimate peace of mind through our ICS Warranty

Recommended Applications

- Promotional and point-of-sale advertising
- Exhibition graphics
- Displays & Shop Windows

Features and Benefits

- 90µm gloss white, with up to 3-year durability. Premium grade monomeric calendered film provides excellent printability every time and is backed by industry leading finished graphics warranty
- 2-side PE coated StaFlat liner. “Plug and Print” handling performance across all major print platforms
- Easy Apply™ air egress technology for consistent quick and easy application

Products	MPI 3300 Permanent StaFlat™	MPI 3301 Removable StaFlat™	MPI 3302 Grey Removable StaFlat™	MPI 3303 Grey Permanent StaFlat™
Finish	White Gloss	White Gloss	White Gloss	White Gloss
Adhesive	Permanent Transparent	Removable Transparent	Removable Grey	Permanent Grey
Widths	1.06, 1.27, 1.37, 1.52	1.06, 1.27, 1.37, 1.52	1.06, 1.27, 1.37, 1.52	1.06, 1.27, 1.37, 1.52

Quick Application with Easy Apply™ Technology

The MPI 3300 promotional series also includes the Easy Apply™ air-egress adhesive technology for quick and easy application. Combined with commonly used clear permanent and grey removable adhesives, it helps eliminate wrinkles and entrapped air bubbles

Products	MPI 3300 Easy Apply™ Permanent	MPI 3302 Easy Apply™ Grey Removable
Finish	White Gloss	White Gloss
Adhesive	Easy Apply Permanent Transparent	Easy Apply Removable Grey
Widths	1.06, 1.27, 1.37, 1.52	1.06, 1.27, 1.37, 1.52



Digital Overlamine Films

The Avery Dennison DOL 3000 series of digital overlaminates add aesthetics qualities and improve durability and protection to the MPI 3300 Series printable films. Available in Gloss and Matt finishes, these monomeric films enhance the visuals and life of your promotional graphics

Products	DOL 3060 Gloss Transparent	DOL 3080 Matt Transparent
Finish	Gloss	Matt
Adhesive	Permanent Transparent	Permanent Transparent
Widths	1.06, 1.27, 1.37, 1.52	1.06, 1.27, 1.37, 1.52

Email: graphics.asean@ap.averydennison.com | graphicsap.averydennison.com

Connect with us on: [LinkedIn](#) [Facebook](#)



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.averydennison.com>. © 2020 Avery Dennison Corporation. All rights reserved. Avery Dennison and all other Avery Dennison brands, this publication, its contents and 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 of purposes other than marketing by Avery Dennison.