Avery Dennison® MPI 1405 PVC Free Wrapping Film

One Solution for Tough Textured Surfaces

Avery Dennison MPI 1405 Easy Apply[™] RS is a premium PVC free film, engineered to meet a variety of signage applications with one head-turning sustainable solution. Our digitally printable film captivates with superior color pop and conformability to tough textured surfaces, including brick, cement and cinderblock. To ensure the ultimate sustainable protection for your graphic applications, pair MPI 1405 with PVC free digital overlaminates, DOL 6460 Gloss or DOL 6470 Luster.





Product Information

Features and Benefits

- PVC Free
- Great image clarity and color pop
- Superior conformability to irregular shapes
- Outstanding durability and outdoor performance
- Printable across all platforms: latex, UV* and solvent/eco-solvent
- Air egress technology helps eliminate wrinkles and bubbles for easier installation
- RS technology provides easy repositioning of graphics
- Long-term removable adhesive provides the
- right amount of tack, until easy and clean removal
- ICC profiles available on the Avery Dennison website https://avery-us.color-base.com

*For flat surfaces only, except qualified flexible UV inks

Common Applications

- Textured Surfaces
- Outdoor Signage
- POP/Tradeshow



A358148 03/2024

For information on warranty terms, exclusions and certain limitations that apply please see our website: graphics.averydennison.com All statements, technical information and recommendations about Avery Dennison products are based upon tests and information believed to be reliable but do not constitute a guarantee or warranty of any kind. All Avery Dennison products are sold with the understanding that the purchaser has independently determined the suitability of such products for its intended and other purposes.



©2024 Avery Dennison Corporation. All rights reserved. Avery Dennison[®] is a registered trademark of Avery Dennison Corporation. Avery Dennison brands, product names, antenna designs and codes or service programs are trademarks of Avery Dennison Corporation.