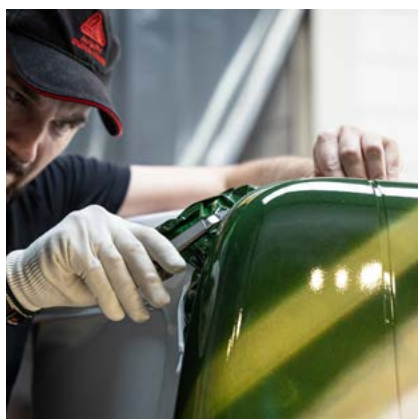


Avery Dennison®

DOL 1360 Z Smart Lam



Premium long-term solutions ultra-flexible film

DOL 1360 Z Smart Lam cast overlamine is a premium quality, ultra-flexible film designed to be used as protective overlamine films for MPI™ 1103 EA Smart Wrap printed images.

The film offers extreme value for applications requiring enhanced colors and durability. Avery Dennison® DOL 1360 Z overlamine films have specially been developed to be used for vehicle wrapping.

KEY FEATURES

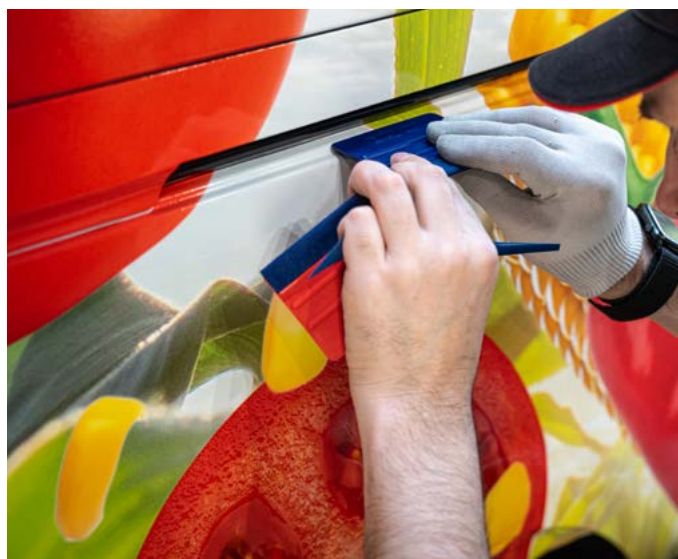
- Superb elongation, making overlaminating extremely conformable
- Suitable for overlaminating graphics using all digital printing platforms
- Protects against UV radiation and abrasion
- Gloss Finish

MAIN BENEFITS

- Application on 3D surfaces without the need for incisions
- DOL 1360 Z Smart Lam gloss finish enhances image colors
- Extends durability of printed graphics

RECOMMENDED USES

- Vehicle graphics and vehicle wrapping
- Interior & exterior signs
- Durable promotional and point of sale advertising
- All permanent applications requiring excellent conformability



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>

©2024 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.

2024_32076 EN