



Avery Dennison[®] MPI 1105 Easy Apply RS[™] with DOL 6460 High Gloss

Outstanding printability. Supreme application performance. Extended warranty.

The next generation digital inkjet print wrapping solution has arrived. Avery Dennison's MPI 1105 Easy Apply RS[™] cast film and DOL 6460 Premium High Gloss overlaminate combine to provide you with the ultimate performance for all your vehicle wrapping and durable outdoor graphics needs.

Using the very latest in film and adhesive technology, your wraps will stand out from the crowd with high gloss images and colours that pop, install quickly and easily and with improved durability on vehicles roofs, boots and bonnets and backed by the Avery Dennison ICS Warranty and leading local technical and product support.

KEY FEATURES

MPI 1105 Easy Apply RS[™]

- > 53 micron high gloss white super conformable cast vinyl film
- > Stunning print quality on all generations of latex, eco-solvent, solvent & UV curable printing platforms
- > Easy Apply RS[™] adhesive technology with air-egress, repositionability and slideability
- > Dark grey adhesive for extra hiding power
- Excellent adhesion strength to vehicle surfaces with long term removability (LTR)

DOL 6460 High Gloss

- > 38 micron high gloss polyurethane overlaminate film with high clarity
- > Increased resistance to scratching, abrasion and stone damage
- > Ultra conformable with superior 3D performance
- > Outstanding UV and heat resistance for outdoor graphics and demanding wrap applications

KEY BENEFITS

- > Consistent print quality across all your printers, with crisp images and vibrant colours that pop
- > Easily position graphics by sliding into place and quickly eliminate wrinkles and bubbles, increasing productivity and reducing application time
- > Lower post heating required, meaning less downtime and your customer's vehicle back on the road sooner
- > Now with 2 year horizontal warranty throughout the country, and with less chance of damage from stones or road debris, your customers brand and image are kept in showroom condition for longer
- > Improved clean removability with less tearing and little to no adhesive residue. Fleets are re-imaged faster and more efficiently, with no messy time-consuming clean up required

RECOMMENDED USES

- > Full or partial vehicle wraps
- > Vehicle and truck branding
- > Durable signage
- > Boat wraps and graphics





Digital Inkjet Wrapping Films

Print film	MPI 1105 Easy Apply RS [™] 53 mic gloss white cast vinyl	MPI 1005 SC Easy Apply RS [™] 53 mic gloss white cast vinyl	MPI 1005 SC Easy Apply RS [™] 53 mic gloss white cast vinyl
Overlaminate	DOL 6460 High Gloss 38 mic high gloss polyurethane	DOL 1360 Gloss Conformable 30 mic gloss clear cast vinyl	DOL 1060 Gloss 50 mic gloss clear cast vinyl
Printer compatibility			
Latex	Y	-	-
Eco-solvent	Y	Y	Y
Solvent	Y	Y	Y
UV curable	Y	Y	Y
Conformability			
Channels/Recesses	Y	-	-
Compound and complex curves	Y	Y	-
Flat and simple curves	Y	Y	Y
Scratch resistance	Excellent	Very good	Very good
Removability	Excellent	Very good	Very good
Horizontal warranty	Y	-	-
Note: MPI 1105 Fasy Apply BS			

Note: MPI 1105 Easy Apply RS[™] is not compatable with DOL 1060, DOL 1360 or DOL 1460.



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

©2016 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.

