Avery Dennison®

MPI 1105 Series with DOL Laminate

Fleet branding, vehicle wraps and outdoor signage

The ultimate wrapping solution, MPI 1105 brings new levels of printability and image quality on vehicle and outdoor graphics. Combine MPI 1105 digital cast film with either the DOL Z Series or DOL 6460 overlaminates to provide reliable and durable performance, outstanding color pop and 3D conformability around curves and deep recesses.

Features and Benefits

- Ensure each job is completed on time with reliable, high-quality print performance across all digital platforms: latex, solvent, eco-solvent and UV.
- Eliminate wrinkles and bubbles for quick and easy installation over complex curves and deep recesses with our Easy Apply™ and Easy Apply RS technology.
- Increased customer satisfaction with vibrant printed graphics and colors that pop – images more vibrant than the competition.*
- Clean removability after long-term lifespan

 it removes more quickly than competing products.**
- Feel confident in your projects with the backing of the Avery Dennison ICS
 Warranty and technical support from our Avery Dennison Technical team.
- Protect demanding outdoor applications from scratching, UV and heat with the DOL Z series.



Recommended Uses

- Full or partial vehicle wraps
- · Vehicle and truck branding
- Outdoor signage
- Boat wraps and graphics

*3M IJ180Cv3, 3M IJ175Cv3, 3M IJ380Cv3, Arlon SLX-Flight, Arlon DPF 6000XRP, Oracal 3951RA **Oracal 3951RA, 3M IJ380Cv3, tested with Avery Dennison Digital Overlaminate (DOL)



Product Information



Cast Film & DOL Durability

	MPI 1105, MPI 1105 EZ, MPI 1105 EZ RS
Face Film Finish	Gloss
Adhesive	Long Term Removable (LTR)
Overlaminate	Vertical Durability (Years)
DOL 1060Z Gloss	5
DOL 1080Z Matte	5
DOL 1360Z Gloss	4
DOL 1370Z Luster	4
DOL 1380Z Matte	4
DOL 1460Z Gloss	4
DOL 6460	5 Vertical, 3 Horizontal

Note: MPI 1105 must be combined with the recommended DOL products for Avery Dennison to warrant the film for its full durability.





graphics.averydennison.com