







Our new and improved monomeric and polymeric DOL ranges allow converters to protect inkjet images against challenges such as UV radiation, fingerprints and abrasion - keeping prints fresh for longer.

The products create highly appealing finishes for completed graphics, and options are available for flat surfaces (monomeric DOL 3400 series) as well as more demanding applications on curved surfaces with extended product durability (polymeric DOL 2400 and DOL 2800 series).

Adding a uniform gloss, matt or lustre finish enhances colours and ensures maximum visual appeal. All of the upgraded products in the range come with an improved backing paper, with excellent release/tear characteristics, and a smoother facestock ensures a glossier finish for DOL 3460, DOL 2860 and DOL 2460 series. These materials offer one of the widest range of choices of width, finish and durability on the market. They meet many different medium-to-long term application needs including architectural, fleet, indoor and outdoor graphics.

## **KEY FEATURES**

- > Smoother face stock finishing allowing to add a higher gloss finish, and a uniform matt or lustre effect to your digital prints
- > Protects images against UV radiation and abrasions (printed with solvent, eco-solvent & latex inks)
- > Stronger & thicker backing paper
- > Available on all common sizes: 1.067m, 1.37m, 1.52m and 1.6m
- > Durability 2 years (DOL 3400 series), 3 years (DOL 2800 series) or 5 years (DOL 2400 series)

## **KEY BENEFITS**

- > Enhance colours for a sharper visual appearance
- > One of the widest options in the market in terms of size and finishing
- > Excellent release performance for reliable handling
- > Reinforced tear resistance properties
- > Suitable for short, medium term promotional or event applications for both indoor and outdoor uses on flat & curved surfaces

## **RECOMMENDED USES**

All applications where high quality finishing and short, medium and long term durability are required. The new DOL range is the ideal graphic protection for architectural, fleet, indoor and outdoor graphics.







## **Product Overview**

		Monomeric range	Polymeric range	Premium Polymeric range
Overlaminates	Gloss	DOL 3460	DOL 2860	DOL 2460
	Matt	DOL 3480	DOL 2880	DOL 2480
	Lustre	DOL 3470		DOL 2470
Thickness		80µm	80µm	80µm
Backing paper		Kraft paper, 95 g/m <sup>2</sup>	Kraft paper, 95 g/m <sup>2</sup>	Kraft paper, 135 g/m <sup>2</sup>
Printed durability		2 years	3 years	5 years
Recommended to be used with		MPI 3000 series	MPI 2800 series	MPI 2000 series















Join the Avery Dennison Graphics Solutions Community

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

©2018 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.

