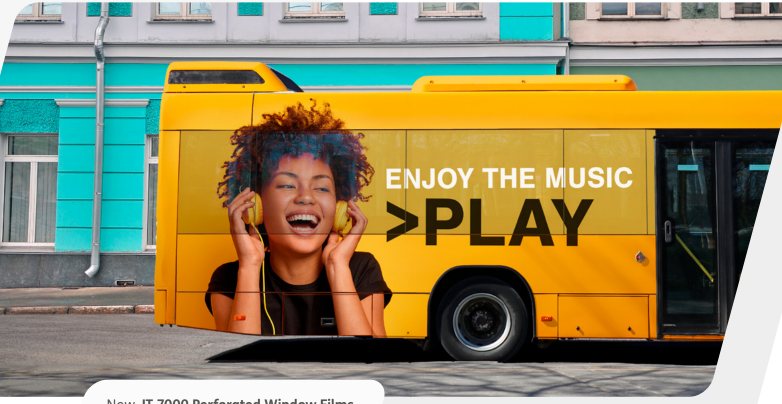


Mactac JT 7000 Series - Perforated Window Films

See-through promotion power



New JT 7000 Perforated Window Films give you the power you need to create unique graphics on glass surfaces - in buildings or vehicles - without having to compromise on transparency. This seethrough series has great visibility. It's a go-to choice when you want to play with levels of illumination and bring your custom graphics into the spotlight. Just choose the grade of visibility that fits, and then print vibrant colours on any large format digital printer (ecosolvent, latex or UV).

W Key features

- Perforated films with varying amounts of see-through
- Different open areas (by %)
- Vibrant print on eco-solvent, latex and UV printers
- Warranted durability (printed and laminated)
- EN 13501-1 certified
- Vehicle certification available

Advantages

- Window promotions that retain important see-through
- Many different applications: architectural and fleets
- Vivid graphics on the print platform of your choice
- Dependable and warranted performance over time

Mactac JT 7000 Series - Perforated Window Films



	Product	JT 7301 WG-PB 40	JT 7302 WG-PB 30	JT 7501 WG-PB 40
	Technology	Monomeric	Monomeric	Polymeric
(e)	Adhesive	Transparent	Transparent	Transparent
	Face material	160 micron face with black reverse and 1.5 mm perforations	160 micron face with black reverse and 1.5 mm perforations	160 micron face with black reverse and 1.5 mm perforations
	Open area	40%	30%	40%
W.	Ink compat.	S, L & UV	S & L & UV	S, L & UV
77	Durability* unprocessed	1 year	1 year	3 years
22	Durability* laminated	2 years	2 years	3 years
	Suggested LF	LUV 7036	LUV 7036	LF 10500 CG

^{*} Vertical durability for EU Zone 1. For more information please refer to "TB 7.5 Outdoor durability for Mactac Graphics - Self Adhesive films"

©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.

All Mactac statements, technical information and recommendations are based on tests believed to be reliable but do not constitute a guarantee or warranty. All Mactac products are sold with the understanding that purchaser has independently determined the suitability of such products for its purposes. All Mactac products are sold subject to Avery Dennison's general terms and conditions of sale, see http://terms.europe.averydennison.co



