





QM-SMARTDOT: WR repositionable PET window film w/ dot adhesive

SMARTDOT is matte coated for a smooth finish allowing for heavy ink loads while maintaining sharp print resolution. The quick dry receptive coating will keep production moving, minimizing overhead and maximizing profit margin. The unique dot adhesive allows for easy bubble-free air egress channels making installation a breeze. Dimensionally stable PET film ensuring your window graphics will not shrink or peel off during time. A great solution for installations that have extreme temperature fluctuation.



Benefits:

- Bubble-Free Installation
- Ultra Durable
- Repositionable
- PVC-Free Non-Shrink
 Composition

Applications:

- Window Displays
- Contour Cut Graphics
- POP Signage
- Indoor/Outdoor Windows

Registered Latex Develope

TECHNICAL DATA: QM-SMARTDOT – WR REPOSITIONABLE PET WINDOW FILM W/ DOT ADHESIVE

SURFACE FINISH:	Matte	WHITENESS:	97 (CIE Ganz)
BASE MATERIAL:	PET Film	GLOSS MEASUREMENT:	7 +/- 10% by angle of 60°
ADEHESIVE MATERIAL:	Clear Silicone Removable DOT adhesive	OPACITY:	80
LINER MATERIAL:	PET	DURABILITY:	Indoor: Up to 2 years Outdoor: 6 months
LINER WEIGHT:	50 GSM +/- 10%	ROLL LENGTH:	100 FT.
LINER CALIPER:	1 Mil	ROLL WIDTHS:	36", & 50"
FACE STOCK WEIGHT:	135 GSM +/- 10%	CORE:	3″
FACE STOCK CALIPER:	6 Mil +/- 1	PRINT SIDE:	Print Side Out
BRIGHTNESS:	72 (ISO Blue Whiteness)	INK RECOMENDATIONS:	



This media is designed for digital printing applications using OEM printers with their accompanying OEM ink sets. Although designed for all printers using the aforementioned OEM matching ink sets; actual results may vary depending on printer model, age, print design, environmental conditions, and other factors. Exposure of a print to atmospheric pollutants, or to temperature, humidity, and / or lighting extremes can result in fading, color shifting, or other visual changes. The ideal conditions for printing and storage are a temperature of 70°F ±5°F and relative humidity of 50% RH ±3% RH. our wide format media is guaranteed against manufacturing flaws and defects and is designed to resist printer jams when used properly. Storage: Up to one year if stored in proper conditions (cool, dry place 50-80°)