





QM-OWVCL: Perforated vinyl 70/30 ratio w/ removable adhesive dual liner

This 70% print surface and 30% view through, white face and black back perforated vinyl is designed for optimum store front graphic visibility. The 8 mil vinyl stretches less and is easier to handle compared to thinner economy perforated vinyl. Its dual OPP clear liner absorbs ink so your hands stay clean during installation. Twice the standard perforated hole depth to work with Eco-Solvent, Latex, and UV print platforms.



Benefits:

- 8mil Thickness For Less Stretch
- 70% Printable Surface
- Dual OPP Liner for Fast Production Printing
 - Economical

Applications:

- POP Decals
- Retail & Commercial Signage
- Glass Doors
- Vehicle Window Advertising

Registered Latex Developer

TECHNICAL DATA: QM-OWVCL - PERFORATED VINYL 70/30 RATIO W/ REMOVABLE ADHESIVE DUAL LINER

SURFACE FINISH:	Gloss	BRIGHTNESS:	75 (ISO Blue Whiteness)
BASE MATERIAL:	PVC	WHITENESS:	80 (CIE Ganz)
BASE SIDE DESCRIPTION:	White Surface/Black Back	GLOSS MEASUREMENT:	46 +/- 10 by angle of 60°
ADHESIVE MATERIAL:	Clear Removable PSA	DURABILITY:	Indoor: Up to 1 year Outdoor: 6 months
LINER MATERIAL:	OPP w/White Wood-Pulp Paper	ROLL LENGTH:	164 Ft.
LINER WEIGHT:	105 GSM +/- 10%	ROLL WIDTHS:	38", 54", & 60"
LINER CALIPER:	6 Mil +/- 1	CORE:	3″
FACE STOCK WEIGHT:	170 GSM +/- 10%	PRINT SIDE:	Print Side Out
FACE STOCK CALIPER:	8 Mil +/- 1	INK RECOMENDATIONS:	BECO-SOLVENT LATEX * UV UV
· · · · · · · · · · · · · · · · · · ·			

STORAGE: Up to six months if stored in proper conditions (cool, dry place 50-80°)

*Accepts a maximum of 200% ink flow for UV print systems



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 six months if stored in proper conditions (cool, dry place 50-80°)