PERFORATED OWV FILM WITH THE INK RECEPTIVE ADHESIVE TOKE LAYER



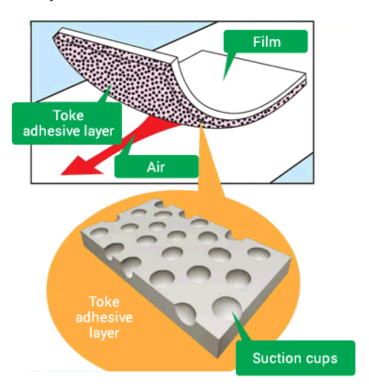
Perforated **TOKE OWV** window film with the ink-receptive adhesive TOKE allowing easy indoor installation of eye-catching graphics.

The film is coated with the innovative TOKE layer that allows high quality printing and – thanks to its unique adhesive properties – can be easily mounted and removed from windows directly inside the venue.

What is seen from the outside is appealing advertising graphics. From in inside visibility and access to daylight are only partially limited thanks to perforation. All that comes with completely hassle-free installation.

TOKE OWV is a micro suction layer whose surface is covered with 10 000 micro suction cups per 1cm2. When pressed, air escapes from the cups creating a vacuum. The surface is not sticky but it has excellent adhesion to flat surfaces – just like a gecko.

The base is the mat-white non-transparent material. The micro suction layer does not feel very adhesive when touched but it is high tack and allows application on a variety of flat surfaces.



Key benefits:

- easy installation and removal installing the OWV window film with the adhesive TOKE layer requires no special preparation, equipment or tools; the owner has complete control over graphics presentation
- great effect, zero problems the TOKE perforated window film allows high quality printing (visible from outside by the customer), but also lets in daylight and retains visibility indoors (important for employees and customers inside)
 - security

100% removable, 100% no residue, 100% reusable

TOKE OWV window film advertising graphics are installed inside ensuring better protecting from acts of vandalism, the elements and dirt; this translates into longer life, better control over advertising presentation and lower costs. Mounting the printed film on the shop window requires no adhesive or mounting tape. TOKE layer can be reused. Mounting and dismounting requires no skills. Dismounting results in no damage to the surface even if it is paper. It leaves no traces.

Application areas:

- point of sale window display
- window display on cars and other vehicles
- information and advertising on public buildings (eg. airports, railway stations, etc.)
- interior decoration in points of sale

Technical parameters:

printing compatibility: screen printing and inkjet printing (solvent inks)

expected lifetime: 2 yearsroll dimensions: 1.37 x 25m

• thickness: 0.28 mm

perforation diameter: 1.6 mm

OWV specifications:

Applications	Windows, glass doors
Composition	White/black vinyl
Printing	Print on white side adhesive surface
	Compatible with screen printing; inkjet printing using
	solvent, eco-solvent , mild solvent inks.
Open Area	40%
Vinyl Thickness	140microns(5.5mils),approx.
Release Liner Thickness	36microns(1.4mils),approx.
Liner Adhesive	14microns(0.55mils),approx.
Perforation diameter	1.6mm(0.063in.),approx.
Widths/Lengths	1.37m*30m&50m&100m
	(54in.*98.43ft&164.04ft&328.08ft)
Dimensional Stability	Good
Recommended Application	0~50°C (32F~122F)
Temperature	
Expected Life time	2 years
Humidity Resistance	Fair
Recommended Storage Environment	20~25℃ (68F~77F), Humidity 40%~60%
Mounting	White side adhesive surface
	Attach to interior surface of clean, dry glass door or
	window via G7109 self-adheisve glue. No any
	other mounting tape or glue required.