

Details

- Ultra clear transparent polyester with removable for indoor window decoration
- High quality image reproduction with outstanding color expression
- Automatical wetting on the certain window
- Reverse printing is available
- Repositionable, removable, reworkable
- Eco-solvent, Solvent, UV and Late ink compatibility
- Simple to stick, Simple to take away!


- HP LATEX Profiled

Profiled Only

* Condition/Setting

- Highly recommend to test this sample roll before you try to target the mounthing film
- Clean the mounting object before applying this film
- Before printing, hangle this film with gloves to avoid to avoid marks during printing
- Not suitable for unflatness surface
- Not recommended for outdoor usage

Specifications

Length (m)	30	Width (inch)	50", 54"
Weight (g/m ²)	235	Coating	Clear
Caliper (um)	180	Base Material	Clear Polyester
Inner Core (inch)	3	Printer	
Surface	Transparent (Clear)	Adhesion at 180° gf/25mm	7 ≥ (ASTM D3759)

KEY FEATURES

- Optical Clear (Polyester film)
- Repositionable & Removable & Reworkable
- Excellent printabiltiy - Eco sol, UV , Latex
- Reverse printing is capable
- Automatical wetting

Application

- Window decorations, Glass, Window graphics, Road shop window advertisement

General Information

- Printing Temp : Temperature 15 ~ 30°C (59 ~ 86 °F) / Humidity 30 ~ 60%
- Lamination : Optional
- Storage : Recommended to store in closed original packing in a cool 10 ~ 30°C (50 ~ 77 °F) and dry environment.
(Humidity 35 ~ 65% RH)
- Shelf Life : One year, stored in original packing at recommended temperature

* Cautions

- Recommended to make sure to clean the mounting object before applying the media
- Recommended to apply with water if the mounting object is over 0.5 m²
- Not recommended using the lubricant with wet application.
- Recommended to be cautious about deformation by drying temperature when printing with Latex 3rd Generation Printer
- Recommended to be cautious about delamination of coating layer when printing with Latex 300 series printer
- Recommended to use on the glass