(SO820ST)

Details

- \cdot 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!

* Condition/Setting

 $\label{thm:lightly recommend} \mbox{ Highly recommend to test this sample roll before you try to target the mounthing film}$

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

KEY FEATURES

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

Specifications

Length (m)	30	Width (inch)	50", 54"
Weight (g/m²)	235	Coating	Clear
Caliper (um)	180	Base Material	Clear Polyester
Inner Core (inch)	3	Printer	ES W
Surface	Transparent (Clear)	Adhesion at	7 ≥ (ASTM D3759)
		180° gf/25mm	

Application

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

General Information

- \cdot Printing Temp : Temperature 15 $^{\sim}$ 30 $^{\circ}\text{C}$ (59 $^{\sim}$ 86 $^{\circ}\text{F}) / Humidity 30 <math display="inline">^{\sim}$ 60%
- $\cdot \ Lamination: Optional$
- · Storage : Recommended to strore in closed original packing in a cool $10 \sim 30 ^{\circ}\text{C}$ (50 $\sim 77 ^{\circ}\text{F}$) and dry environment. (Humidity 35 \sim 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
- \cdot Recommended to apply with water if the mounting object is over $0.5\,\text{m}^2$
- · 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

- HP LATEX Profiled

Profiled Only