

S0600 SOLVENT BACKLIT 200 MATTE

Profiled Only

DESCRIPTION

Translucent polyester coated backlit film is designed for top quality graphic arts application in light boxes with high contrast. The matte coating reduces glare, provides high quality image density. The printouts are characterized by high ink density, vivid colors, and outstanding image resolution with/without light. Compatible to all the popular solvent and UV curable inkjet printers as well as Latex printer with the profile. It is also easy to install because of very good rigidity and flatness of 8 mil base polyester film.

SPECIFICATIONS

Length (m)	30	Width (inch)	36" 50" 60"
Weight (g/m ²)	275	Coating	Resin
Caliper (um)	205	Base Material	PET
Inner Core (inch)	3	Printer	
Surface	Matte		

KEY FEATURES

- High Contrast & High Image Density
- Matte Coating Reduces Glare
- Easy To Install
- Anti - slip
- Even Illumination

APPLICATION

- Lightbox adverting, Illuminated displays, Trade show and exhibition graphics & Signage

Special Backlit application

- Cosmetics
- Fashion image
- Air Port & great image application

GENERAL INFORMATION

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

※ Cautions

- Recommended to adjust temperature / humidity when having problem caused by static
- When take-up, recommended to adjust printing speed and use supplementary heating equipment
- When printing with Latex 300 Series printer, recommended to set proper pass and adjust heating temperature according to ink injection quantity (This is to prevent material's deformation by heat and low drying issue)