ROLIGHT Lightbox Products

Soltrans Satin Lightbox Films SXEM210



SOLTRANS SATIN is a translucent, high rigidity, white polyester film with an ink receptive coating on one side designed for high resolution indoor & outdoor light-box graphics using eco-solvent inkjet printers. It's high temperature resistance, dimensional stability and optimum light transmission provide flat, durable and perfect looking graphics.





Premium



Composition: Polyester film

Main Applications: Indoor & outdoor light-box posters

Features: Stiff, high tensile & heat resistance film, optimum translucency,

quality coating

Benefits: Reliable printing, high durability & flatness & visually appealing

Surface Treatment: Corona & ink receptive ES coating Formulation: UV stabilized, anti-static treated Storage Conditions: Store at 22C 50 ~ 55% RH Shelf Life: 2 years from date of manufacture

Remarks: To assist with drying, profiling may be required

One, wound facing outside

Solvent, UV cured, latex & screen



Application

Light-box Posters

Manufacturing

• ISO9001, ISO14001



• 294 grams per m² ± 5%

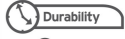


Sheet Sizes: See Sheet Cutting Roll Widths (mm): 915,1270 & 1524

Roll Lengths (mtrs): 50

Log Cutting: Not available Standard Core: 76mm ID

Sheet Cutting: Up to 3200mm x 1524mm





1 year



Heavy Metal Free

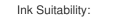
yes

Recyclable

yes

Safety Compliance

· Reach, RoHs



Printing

Printable Sides:

Method:

Basic Physical Data

Thickness: 0.21mm

Weight: 294 grams per m² ± 5%

Gloss Level: Satin

Thermal Data

Heat Resistance: 80°C Cold Resistance: 5°C



Most solvent, UV curable digital & screen print systems



ROLIGHT Lightbox Products

Soltrans Satin Lightbox Films SXEM210





Thickness 0.21 mm (8.2 mil) \pm 5% **Weight** 294 grams per m² \pm 5%

Tensile Strength 17 kgs/mm² in MD, 18 kgs/mm² in CD.

Surface Finish Satin

UV Stabilized Yes, to maximum concentration

(\mathcal{E})	Finishing

Cutting	\
Welding	X
Folding	X
Gluing	\
Eyeletting	\
Stitching	X
Laminating	\
Bending	X
Routing	X
Punching	\
Drilling	\
Screwing	\
V-Grooving	X



