

## Expose Satin Roll-up Film Blockout 260 $\mu$

Expose Satin Roll-up Film Blockout 260 $\mu$  is a multilayer polyester/polypropylene film designed for the production of high quality roll-up displays, window shades and POS displays. The scratch resistant imaging layer with a luxury satin finish does not need additional lamination. Excellent flatness, fade resistance, good light blocking and the white, anti-reflective coating make this a successful product.

### Compatibility overview

Compatible with (Eco)Solvent, Latex, and UV-cure inks.



Water  
based



(Eco)  
solvent



Latex



UV-cure

### Physical characteristics

- Base material: Polypropylene/Polyester
- Surface: Satin
- Weight: 245g/m<sup>2</sup>
- Thickness: 260 $\mu$

Product code	Product size	Core diameter
814850-914	914mm x 30m	3 inch

*Custom sizes are available with minimum order quantities required*

### Features

- Excellent flatness
- Anti-reflective
- Good lamination characteristics
- Short dry-time
- Perfect light blocking
- Water resistance
- Cost effective solution for high quality display systems

### Applications

- Posters
- Roll-up displays
- POS displays
- Window shades
- Hanging banner

### Shelf life and environment aspects

The shelf life of this media is 1 year under normal conditions (10°C – 30°C at a relative humidity 35% - 65%). Higher humidity and/or temperature can affect the product performance. Always store the media in a dark place in its original packaging.

**Sentec International BV**  
Pascallaan 36  
8218 NJ Lelystad  
T: +31 (0)320 26 78 26  
F: +31 (0)320 26 78 28

[www.sentecinternational.com](http://www.sentecinternational.com)  
[info@sentecinternational.com](mailto:info@sentecinternational.com)

Rev. November 2017

#### Important:

Before using the media the user must examine the suitability of the media for each application. We shall not assume liability for non-performance of the media. Specifications are subject to change without notice.