## SilkScape ${ }^{\text {TM }}$

Print Media

SilkScape ${ }^{\text {TM }}$ is an 8 mil (200 $)$ blockout banner media made of multi-layer white PP film. It has a satin matte finish with a single-sided, print receptive coating. This light-blocking print media is dimensionally stable and has curl-resistant properties that allow for graphics to be vertically displayed without edge fray. SilkScape ${ }^{\text {TM }}$ is also tear-resistant and has 99\%+ opacity.

## Typical Applications

- Ideal for retractable banner stand graphics as well as indoor or outdoor signage.

Print Compatibility

- (Eco) Solvent
- Latex
- UV


## Product Structure

| Ink-Receptive Top Coat | Polymeric Resin |  |
| :--- | :--- | :--- |
| Film | PP Synthetic Paper |  |
| Lightstop Layer | Aluminum |  |
| Back Film | PP |  |

## Physical Characteristics

| Film Thickness | 8 mil $(200 \mu)$ |
| :--- | :--- |
| Finish | Satin Matte |
| UV Protection Factor | Not Applicable |
| Outdoor Durability | 1 year |
| Service Temperature Range | $-4^{\circ} \mathrm{F}$ to $146^{\circ} \mathrm{F}\left(-20^{\circ} \mathrm{C}\right.$ to $\left.63^{\circ} \mathrm{C}\right)$ |
| Shelf Life | Use within 1 year after opening <br> original box |
| Storage Conditions | $59^{\circ} \mathrm{F}$ to $72^{\circ} \mathrm{F}\left(15^{\circ} \mathrm{C}\right.$ to $\left.22^{\circ} \mathrm{C}\right) ;$ <br> $50-55 \%$ Relative Humidity |

## IMPORTANT NOTE:

Information is intended only as a guide and is given without guarantees. Purchasers should independently determine, prior to use, the suitability of each material for their specific purpose. Follow the indications on the package, ask for the safety data sheets and always follow the indications contained therein.

Only the correct use of the product will allow satisfactory results. For this reason, Drytac is not responsible for improper use of the product, either by application or substrate applied to. Make certain that product is right for the desired use, and work according to the instructions given in our technical data sheets. If in doubt of the appropriate application methods or use, contact Drytac at one of the phone numbers listed below.

