

## QM-SWRPPBOLUX: Hybrid satin lux blockout stay-flat polypropylene

Bright white anti-scratch satin top coating for bright color graphic printing. The block-out layer give your graphic "POP" with no wash-out from the backside. The back side coating creates a economical product with good stay-flat qualities. The perfect solution to short-term trade show displays and posters.


## Benefits:

- Instant Dry Coating
- Scratch/Tear Resistant
- Lamination Not Needed
- 100\% Opaque
- Water Resistant


## Applications:

- Durable Posters
- Trade Show Display
- Low Cost Roll-Up

| TECHNICAL DATA: QM-SWRPPBOLUX - HYBRID SATIN LUX BLOCKOUT STAY-FLAT POLYPROPYLENE |  |  |  |
| :---: | :---: | :---: | :---: |
| SURFACE FINISH: | Satin | OPACITY: | 100 |
| BASE MATERIAL: | Polypropylene | DURABILITY: | Indoor: Up to 1 year Outdoor: Up to 6 months |
| BASE WEIGHT: | 153 GSM +/-10\% | ROLL LENGTH: | 100 FT . |
| CALIPER: | 8 Mil +/-1 | ROLL WIDTHS: | 36", 60" |
| BRIGHTNESS: | 90 (ISO Blue Whiteness) | CORE: | 3 " |
| WHITENESS: | 93 (CIE Ganz) | PRINT SIDE: | Print Side Out |
| GLOSS MEASUREMENT | $13+/-10 \%$ by angle of $60^{\circ}$ | INK RECOMMENDATIONS: | Es ECOSOLVENT . LATEX uv UV |

This media is designed for digital printing applications using OEM printers with their accompanying OEM ink sets. Although designed for all printers using the aforementioned OEM matching ink sets; actual results may vary depending on printer model, age, print design, environmental conditions, and other factors. Exposure of a print to atmospheric pollutants, or to temperature, humidity, and / or lighting extremes can result in fading, color shifting, or other visual changes. The ideal conditions for printing and storage are a temperature of $70^{\circ} \mathrm{F}$ $\pm 5^{\circ} \mathrm{F}$ and relative humidity of $50 \% \mathrm{RH} \pm 3 \% \mathrm{RH}$. Our wide format media is guaranteed against manufacturing flaws and defects and is designed to resist printer jams when used properly. Storage: Up to one year if stored in proper conditions (cool, dry place 50-80 ${ }^{\circ}$ )


