

## Durable gloss nonwoven fabric

Consider using instead of expensive coated scrim banner. Made from pressed polyester fibers, this ultra strong, ultra light product can be rolled, folded, grommeted, sewn and best of all, recycled. The price point is typically half of what you would spend on a coated scrim allowing you to walk away with higher profit.

## Benefits:

- Durable \& Lightweight
- Economical
- Easy to Sew and Grommet
- Recyclable


## Applications

- Best Scrim Banner Alternative
- Indoor POP Signage
- Roll-up Displays
- Hanging Displays

| TECHNICAL DATA: DURABLE GLOSS NONWOVEN FABRIC |  |  |  |
| :---: | :---: | :---: | :---: |
| SURFACE FINISH: | Gloss | OPACITY: | 82 |
| BASE MATERIAL: | Nonwoven Polyester Fabric | DURABILITY: | Indoor: Up to 1 year Outdoor: Up to 6 months |
| BASE WEIGHT: | 240 GSM +/-10\% | ROLL LENGTH: | 100 FT . |
| CALIPER: | $15 \mathrm{Mil}+$ - 2 | ROLL WIDTHS: | $36^{\prime \prime}$ |
| BRIGHTNESS: | 78 (ISO Blue Whiteness) | CORE: | 3" with 2" adapter |
| WHITENESS: | 71 (CIE Ganz) | PRINT SIDE: | Print Side Out |
| GLOSS MEASUREMENT | $17+/-10 \%$ by angle of $60^{\circ}$ | INK RECOMENDATIONS: | 10 AQUEOUS \& LATEX vv 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 $50-80^{\circ}$ )

