





## QM-WRMNWF: Durable matte nonwoven fabric

WRMNWF is the perfect alternative to heavy, expensive aqueous scrim banner. WRMNWF is made from pressed polypropylene fibers. WRMNWF is a super thick, strong, and lightweight product. WRMNWF 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 a higher profit while also staying green.



## Benefits:

- Non-Woven Polypropylene Fibers
- Durable & Lightweight
- Recyclable
- Easy to Sew and Grommet
- Economical

## Applications:

- Hanging Banners
- Indoor POP Signage
- Roll Up Displays
- Eco-Friendly Installations
- Best PVC Scrim Banner

Alternative





Registered Latex Developer

TECHNICAL DATA: QM-WRMNWF — DURABLE MATTE NONWOVEN FABRIC			
SURFACE FINISH:	Matte	GLOSS MEASUREMENT:	3 +/- 10 by Angle of 60°
BASE MATERIAL:	Polypropylene	DURABILITY:	Indoor: 1 year Outdoor: 6 months
BASE WEIGHT:	158 GSM +/- 10%	ROLL LENGTH:	60, 100 FT.
CALIPER:	22 Mil +/- 2	ROLL WIDTHS:	36"& 60"
BRIGHTNESS:	83 (ISO Blue Whiteness)	CORE:	3" (36" x 100' available on 2" core)
WHITENESS:	90 (CIE Ganz)	PRINT SIDE:	Print Side Out
OPACITY:	88	INK RECOMENDATIONS:	AQUEOUS UV UV L LATEX



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°F ±5°F and relative humidity of 50% RH ±3% 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°)