





## QM-POLCAN: Archival grade matte WR coated polyester/cotton canvas

Exceptional quality canvas for the most discerning printer. Compare it to any competitive matte canvas and you will find POLCAN is truly OBA Free and acid neutral which translates to true archival quality. The matte coating accepts heavy ink loads for rich color gamut, true blacks and skin tones. Finish it with liquid laminate for a crack free gallery wrap.



## **Benefits:**

- 35% Cotton and 65%
  Polyester for Anti-sag and
  Strength for Machine Wrapping
- Smooth, Consistent Weave
- High Color Gamut
- Archival Quality Tones

## **Applications:**

- Museum and Gallery
- Home Decor
- Photographic Reproduction



TECHNICAL DATA: QM-POLCAN – ARCHIVAL GRADE MATTE WR COATED POLYESTER/COTTON CANVAS			
SURFACE FINISH:	Matte	OPACITY:	96
BASE MATERIAL:	35% cotton 65% polyester	DURABILITY:	Indoor: Up to 1 year Outdoor: Up to 6 months
WEAVE:	2:1 Oxford	ROLL LENGTH:	45 FT.
BASE WEIGHT:	420 GSM +/ - 10%	ROLL WIDTHS:	24", 36", 44", 50" & 60"
CALIPER:	21 Mil +/- 2	CORE:	3" with 2" adapter
BRIGHTNESS:	82 (ISO Blue Whiteness)	PRINT SIDE:	Print Side Out
WHITENESS:	79 (CIE Ganz)	INK RECOMMENDATIONS:	AQUEOUS LATEX UV UV
GLOSS MEASUREMENT:	3 +/- 10% by angle of 60°		



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°)

