



**Product
 Specification Sheet**

AW 2.0

AW 2.0 Premium Fine Art Paper - Matte

A synthetic fine art paper whose performance characteristics render traditional wood pulp based fine art paper obsolete. Utilizing trilobal filament technology, coupled with the patented BF Inkjet PERMAVIEW premium ink jet coating, a breakthrough fine art paper has been created -- which not only produces exceptionally high quality digital photographic images, its durability and capacity to withstand the roughest handling creates a product which simply has no equal anywhere today. Can be glued, pinned, sewn, hole punched or grommited. Has very high tear resistance and is difficult to crease or cockle. Finished in a white, non-glare, water resistant surface with an exceptional tactile feel. Truly a dual purpose product which superbly serves the High Quality, High Value and Archival Fine Art and Photographic markets while simultaneously being an excellent choice in signage applications where durability is paramount. Available only through BF Inkjet Media.

Properties

Coating: Polymeric Non-toxic
 Surface: White – Eggshell, Water resistant
 Weave: Non-woven - spun
 Caliper: .0155" (15.5 mil)
 Weight: 285 g/m²
 Whiteness (CIE Ganz 82): 94.835
 Brightness (TAPPI T452): 87.837
 Gloss (60°): 2.4

Ratings

Health – 0
 Reactivity – 0
 Flammability – 1 not spontaneously combustible

Environment

Functional temperature range – 50° to 85° Fahrenheit
 Functional relative humidity range – 30% to 65%
 Ink dry time – varies with type and amount of ink, relative humidity and temperature.

Inks

Combined with pigmented inks, the water resistant inkjet coating provides for excellent longevity of printed images, and maintains a high degree of ultraviolet resistance. Dye based inks, while maintaining excellent vibrancy, show a slightly lower ultraviolet resistance

Applications

Portraiture	Digital Photography	POP Displays
Art Gicleé	Digital Water Colors	Signage

Handling & Storage

Store in cool, dry conditions around 70°F and 20-60% relative humidity. Always place in plastic sleeve when not in use. Do not lay roll flat on it's side for extended period as damage could occur, store standing on end or suspended in box with end caps.