Bantex Digital Media by Herculite Products Engineered for Vivid Colors, Exceptional Image Clarity Superior Production Efficiency

Bantex Digital Media is the most technically advanced material available for inkjet printing of vinyl banners and signs, engineered and manufactured in the U.S. with Bantex ColorSure Technology[™] for vivid colors, exceptional image clarity and superior production efficiency.

- **Bantex ColorSure Technology**TM Encompasses exclusive Bantex components resulting in vivid colors, outstanding image clarity and production efficiency.
- **Engineered product** Bantex components include U.S.-sourced vinyl, open-weave polyester and adhesive, with micro-textured printing surfaces for color and image clarity.
- **Applications** The Bantex line covers multiple applications, from durable two-sided outdoor banners to free-standing Curl Free[™] point-of-sale displays.
- **HP Latex Certification** HP has certified the Bantex brand as fully compatible with its latex digital inkjet printers.
- **Ink compatibility** Bantex Digital Media proves excellent print results on all digital inkjet printers including latex, solvent, eco-solvent and UV curable ink.
- **Two-sided printing** Bantex Digital Media is compatible with HP's Optical Media Advance Sensor (OMAS) for two-sided printing.
- **Curl Free**TM Bantex Curl Free products are guaranteed for Curl Free performance for five years.
- **Defect free** Defect-free Bantex products are shipped in roll-suspension boxes, assuring consistent first quality and damage-free delivery
- **Production efficiency** Enhanced printing efficiency, speed and reduced waste are achieved through Bantex robust design featuring heat resistance and dimensional stability.
- Made in the U.S.A. Manufacturing, customer and technical support are based in the U.S. for improved product delivery and services availability.
- **Flame retardant** Bantex Digital Media is inherently flame retardant for commercial applications.
- **Customized, boxed rolls** Customization available for roll widths and lengths.
- Herculite, Inc. Bantex Digital Media is manufactured by Herculite, Inc., headquartered in Emigsville, Pennsylvania, a leader in high performance laminated and coated fabrics for more than 60 years.

Bantex Brand Product Offerings

Bantex[®] Curl Free[™] 13oz 2 Sided The ultimate look of quality for high-profile displays

ApplicationsAttributesRetractable bannersGuaranteed 5-year Curl FreeFree-standing and hanging bannersTwo-sided printingPoint-of-sale promotionsExcellent color and image clarityBanner standsFree-standing and image clarity

Bantex[®] Curl Free[™] 10oz 2 Sided

The ultimate look of quality, yet lighter weight, for high-profile displays

Applications	Attributes
Retractable banners	Lighter weight
Free-standing and hanging banners	Guaranteed 5-year Curl Free
Point-of-sale promotions	Two-sided printing
Banner stands	Excellent color and image clarity

Bantex[®] Curl Free 10oz Blackback™

When complete banner and sign opacity is required

Applications	Attributes
Retractable banners	Complete opacity – black reverse side
Free-hanging banners	Guaranteed 5-year Curl Free
Banner stands	Excellent color and image clarity

Bantex[®] Premier 13oz 2 Sided

Value plus performance combined for colorful banners

Applications	Attributes
Retractable banners	Excellent color and image clarity
Free-standing and hanging banners	Two-sided printing
Point-of-sale promotions	Performance plus value
Banner stands	Indoor or outdoor applications

Bantex[®] Premier 10oz 2 Sided

Lighter weight with exceptional two-sided color clarity

Applications	Attributes
Retractable banners	Excellent color and image clarity
Free-standing and hanging banners	Lighter weight
Point-of-sale promotions	Two-sided printing
Banner stands	Performance plus value

Bantex[®] Supreme 18oz 2 Sided Exceptional durability for two-sided outdoor applications

Applications	Attributes
Outdoor graphics	Superior strength
Pole and street banners	Durability outdoors
Stadium decorations	Wind and weather resistant
Longer-term installations	Vivid two-sided printing