



KIP 800 COLOR SERIES

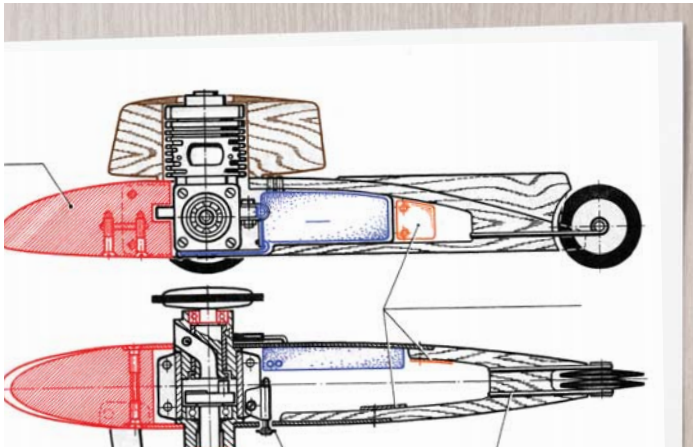
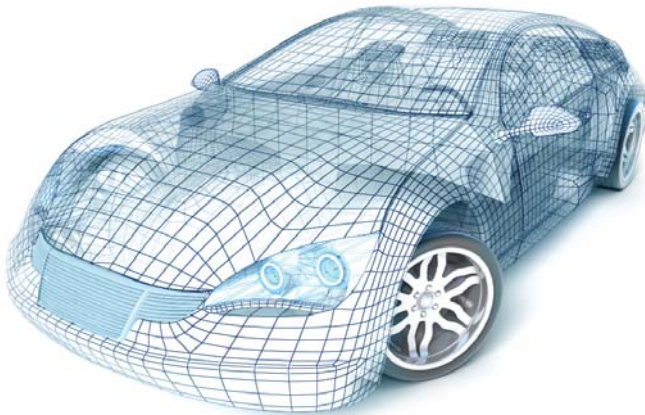
Media for KIP Color Systems



KIP 800 | COLOR SERIES

TECHNICAL & GRAPHICS PRINT MEDIA

From the widely accepted bond to outdoor banner media, KIP offers a wide variety of technical and graphics print media for the entire line of products. Optimized for dry toner, prints are ready for immediate use or lamination without any drying or degassing time.



Standard Bond:

Economical Bond

Cost effective general purpose bond for technical documents and proofing of graphic images.

- Weight: 18 - 20 lb / 67 - 75 gsm

Standard Bond

Bright white media for proposals and presentations.

- Weight: 24 lb / 90 gsm

Vellum

Semi-transparent and smooth, non-erasable vellum is treated with high impact oil resins to produce high quality AEC documents.

- Weight: 20 lb / 75 gsm

Specialty Bond:

Presentation Bond

Superior quality bond, heavy weight product for high-end proposals and short-term signage.

- Weight: 32 lb / 120 gsm

Heavy Weight Bond

Heavy in weight and bright for strong contrast. Excellent for heavy coverage graphics, photographs and banners.

- Weight: 40 lb / 150 gsm

Indoor/Outdoor Waterproof Bond

Acrylic coated to resist water, this media is a durable all-weather paper. No laminating is necessary to protect important documents.

- Weight: 24 lb / 90 gsm

Indoor/Outdoor Poster Paper

Wet-strength coated with latex to resist water. Provides excellent temporary waterproof signage.

- Weight: 40 lb / 150 gsm

Blue Back Poster Paper

Features a waterproof back to ensure no bleed-through when installed over existing prints. The blue coating on the back of the media provides increased opacity.

- Weight: 32 lb / 120 gsm

Gloss

A matte gloss finish provides a gloss shine through light coverage areas. Appropriate for CAD cover pages and for point-of-purchase and point-of-sale applications.

- Weight: 32 lb / 120 gsm

Banner Media

Digital Synthetic Banner

Fusion 7.5 mil or 10 mil Soft Polyester are good alternatives to vinyl and Tyvek banner media. Combines characteristics of polyester and paper. Stain and tear resistant.

- Weight: 7.5 mil
- Weight: 10 mil



Adhesive Media

Adhesive Back Bond - Repositionable

Plain white bond with acrylic repositionable adhesive. Peel and stick to a variety of surfaces. Easily removable.

- Weight: 24 lb / 90 gsm Bond on a removable 2 mil paper release liner

Adhesive Back Bond - Permanent

Bright white plain bond with acrylic permanent adhesive. Remove the backing to permanently adhere to hard surfaces such as foam core or poster board.

- Weight: 24 lb / 90 gsm Bond on a removable 2 mil paper release liner

Clear Adhesive Film - Permanent

A clear translucent waterproof polyester film with a peel and stick paper backing. Place on solid colored back grounds to produce a glossy graphic.

- Weight: 2 mil Clear Polyester Film on a 4 mil removable paper release liner

Matte White Adhesive Film - Permanent

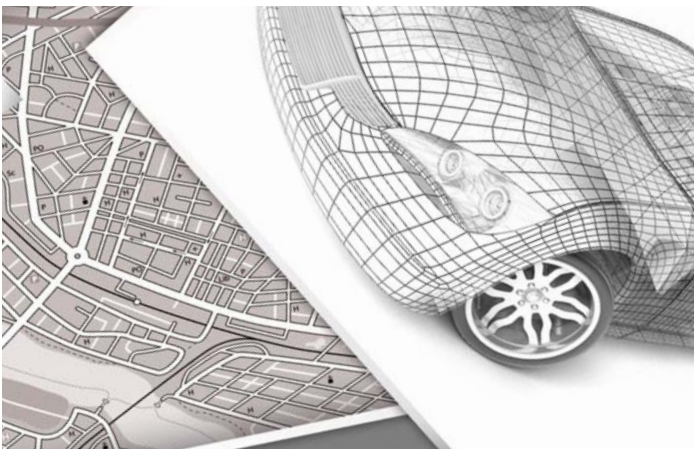
An aqueous coated white polyester film with a high grab, high tack permanent pressure sensitive adhesive.

- Weight: 2 mil White Polyester Film on a 4 mil removable paper release liner

Matte White Adhesive Film - Low Tack

For indoor and outdoor applications, this self-adhesive polyester film is used for window graphics, self-adhesive labels and signs on boards.

- Weight: 2 mil White Polyester Film on a 4 mil removable paper release liner



Polyester Film Media

3 mil Clear Film

High quality clear polyester film for AEC overlays and GIS mapping

- Weight: 3.5 mil

3 mil Double Matte Film

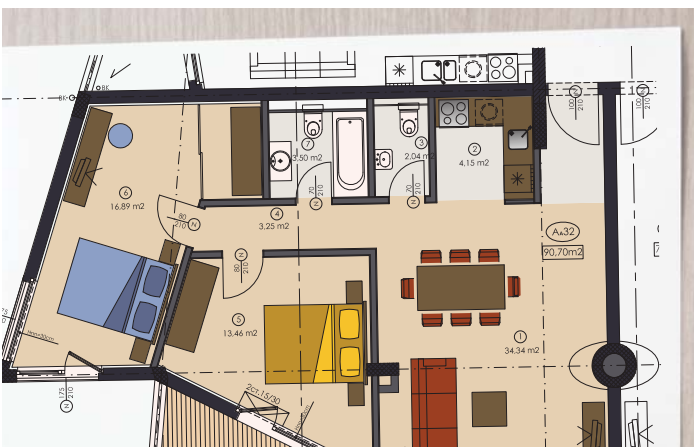
Polyester film coated on both sides. Typically used for long term storage of AEC documents and weather resistant documents. Dimensionally stable, durable, water and tear resistant.

- Weight: 3.5 mil

4 mil White Opaque Film

Heat stabilized polyester film with excellent tear resistance. Requires no lamination. Use for weatherproof AEC documents and indoor/outdoor banner graphics.

- Weight: 3.5 mil



Tear Resistant Indoor/Outdoor Media

Extra durable, light weight banner media. Excellent for soft POP signage, banner applications and indestructible technical documents. Competitive to polypropylene materials with superior tear resistance.

- Weight: 7 mil

PRODUCT CATEGORIES

APPLICATION CATEGORIES

	Architectural and Engineering (A/E/C)	Geographic Information System (GIS)	Posters and Presentations	Trade Shows and Event Displays	POP and Retail Displays	Outdoor Banner	Indoor Banner	Education and Training	Photo Enlargements
<i>Bond Paper</i>									
Economical Bond	•	•						•	
Standard Bond	•	•						•	
Vellum	•							•	

Specialty Bond Paper

Presentation Bond	•	•	•	•	•			•	
Heavy Weight Bond			•	•	•		•	•	•
Indoor/Outdoor Waterproof Bond	•	•	•						
Indoor/Outdoor Waterproof Poster Paper			•	•	•	•			•
Blue Back Poster Paper			•	•	•	•	•		
Gloss			•	•	•			•	•

Adhesive Media

Adhesive Back Bond – Repositionable			•	•	•			•	
Adhesive Back Bond – Permanent			•	•	•			•	
Clear Adhesive Film – Permanent			•	•	•				
Matte White Adhesive Film – Permanent			•	•	•				
Matte White Adhesive Film – Low Tack			•	•	•			•	

Polyester Film Media

3 mil Clear Film	•	•							
3 mil Double Matte Film	•	•	•	•	•				
4 mil White Opaque Film	•	•	•	•	•	•	•		

Banner Media

Fusion Soft Polyester 7.5 Digital Synthetic Banner			•	•	•	•	•	•	
Fusion Soft Polyester 10 Digital Synthetic Banner			•	•	•	•	•	•	
Blended Textile Banner	•	•	•	•	•	•	•	•	



USA: Phone: (800) 252.6793 | Email: info@kip.com CANADA: Phone: (800) 653.7552 | Email: info@kipcanada.com

KIP is a registered trademark of the KIP Group. All other product names mentioned herein are trademarks of their respective companies. All product features and specifications are subject to change without notice. Complete product specifications are available upon request. © 2015