



.

BILLBOARDS, BANNERS, ART REPRODUCTION, AND CUSTOM PRINT MEDIA

Pixel polyethylene media is engineered specifically for use in large format printing of posters, banners, and billboards. When printing with UV, Pixel can offer you a media fabric that is compatible with your process.

Our woven polyethylene fabrics and coated nonwoven are the standard in the industry. They excel throughout the printing process, the finishing process, and the installation process.

ADVANTAGES:

- Polyethylene-based green media substrates
- High strength-to-weight ratio
- Lightweight and durable
- Excellent ink adhesion
- Hot air seam-able
- Cost-effective alternative
- No fillers or adhesives
- Designed for six month outdoor exposure



FEATURES & BENEFITS:

- Recyclable and reusable—contact your
 Fabrene salesperson to learn more
- Chlorine and plasticizer free
- Lightweight and easier for printers to handle
- Less installation manpower than typical products require

- Packaging and finishing efficiency
- Less wear and tear on frames and other installation mechanisms
- Printer efficiency and uptime improvements
- ISO certification





PRODUCT SPECIFICATIONS:

PRODUCT	MATERIAL	APPLICATION	SPECIFICATION
Pixel PE Print Media			ASTM D3376
Pixel 20	UV ready, PE reinforced media fabric	Light weight, billboard grade	2.7 oz/yd² (90 g/m²)
Pixel 40	UV ready, PE reinforced media fabric	Medium weight, premium billboard grade	3.1 oz/yd² (105 g/m²)

Available colors: white/white, grey/white, and black/white



For more details please contact our Fabrene sales team

1.888.322.7363

sales@fabrene.com