



FBLF9 - Artisan 9mil Front-Print Backlit Film

Description Artisan FBLF9 is a water-resistant, matte front-print polyester backlit film with a non-glare, microporous coating. Compatible with both aqueous dye and pigmented inks, FBLF9 is used to create colourful, vivid backlit graphics for a wide variety of applications such as menu boards, trade show graphics and more.

Specifications

Face Stock:	Polyester Film
Thickness:	9mils
Weight:	280 grams/m ²
Whiteness:	88
Ink Compatibility:	Aqueous Dye- and Pigment-based inks

Storage/Handling Store in a controlled environment, approximately 70°F (21°C) +/-10°F and 50% RH +/- 5%, free from excessive dust and direct sunlight. Store material in its original packaging until ready to print. As with all digital printing materials, avoid touching the imaging side excessively as it will degrade print performance.

Printing When printing use a high resolution setting (720dpi or higher) to optimize print quality. As with all inkjet media, we recommend that this product be calibrated for optimum quality during printing. Actual results will vary depending on proper ink limitation, printer and rip settings and color management used. To obtain optimum image appearance, the image should be back illuminated. Pigmented inks recommended for optimal light and water fastness.

Finishing A pressure-sensitive lamination film will provide enhanced protection against abrasion, pollution, light fastness, and add overall durability of the finished graphic. Wait a minimum of 2 hours after printing (recommended 24 hours) before laminating. After lamination, allow the graphic to lay flat a minimum of 2 hours before trimming or rolling, when possible allow a 24 hour cure time.

When using a pressure sensitive lamination film, trim the laminated graphic by cutting through the lamination film first using a freshly sharpened blade with a straight edge on tempered glass. The finished graphic should be wound with a minimum inner diameter of 6+ to prevent tunneling during transport.