



## DAF Gloss Backlit Film Application Guide

8mil front print 100% polyester film, offering a Gloss print surface. Target Light-box applications: Retail-P.O.P, Event promotion, Transit shelters, Kiosks, Menu boards and Location map displays. Featuring a translucent coating to allow light to illuminate the graphic but diffused enough to obscure light source.

### Key Features & Benefits

- Affordable 100% Polyester film for backlit applications.
- Gloss (Dura-trans like) finish.
- Stay-Flat and dimensionally stable film.
- Available in 50", 60"x100' Rolls. Note: Custom size converting upon request.
- Compatibility: Standard use with Eco-Solvent and UVC printers.

Properties: This product offers a Gloss print surface resulting in saturated color for images and graphics while holding fine details and type. Product trims clean and evenly with a straight edge and blade. No warping, buckling or stretching under normal conditions.

Installation: Interior light box frames. Exterior transit shelters and Plexi-glass protected sign frames. If required a PSA laminated can be applied for added Protection and UV Fade resistance.

Handling: Avoid touching material or introducing dust and dirt on to print face. This can cause anomalies and artifacts when printed. Always store unused material in original packaging.

Printing: For best results calibrate media feed and bi-directional alignment before printing. 720 dpi, 16 pass offers optimum results. 400% ink, four color (process) black is not recommended. For best results maximum ink load is 300%. Make sure that ink is dry when it reaches the take-up reel. A properly positioned external dryer or heat lamps will accelerate drying.