



# DuraPrint Backlit Gloss Film

## DuraPrint Backlit Gloss 9 mil.

This Backlit Film features a tough, translucent polyester substrate designed for most lightbox applications. The base material has natural diffusion properties resulting in high impact prints, whether they are backlit or frontlit. This product produces vibrant colors with superb light diffusion quality and will withstand heat from prolonged backlit exposure. Excellent for indoor or outdoor light box signage, backlit tradeshow displays, and other light box applications.

## Technical Properties:

Part #	Name	Caliper	Ink	Weight	Opacity	Gloss (60°)	Substrate	Sizes
2438	DuraPrint Backlit Gloss	9 mil	Solvent & Eco-Solvent	250	54%	77.4	Polyester	38" x 100'
2454	DuraPrint Backlit Gloss	9 mil	Solvent & Eco-Solvent	250	54%	77.4	Polyester	54" x 100'
2460	DuraPrint Backlit Gloss	9 mil	Solvent & Eco-Solvent	250	54%	77.4	Polyester	60" x 100'

## Printer/Ink Compatibility:

This media is compatible with Solvent, Eco-Solvent and UV Curable ink-jet printers.

## Finishing/Mounting Recommendations:

Lamination may not be required for some applications. Pressure sensitive laminates like Instashield UV Lustre will extend the life of the graphic. Allow prints to dry for 24 hours before laminating. Optically clear pressure sensitive adhesives like Viewbond are recommended for 1st surface and 2nd surface mounting applications.

## Applications:

Uses include outdoor signage, exhibit displays, transit advertising and any indoor or outdoor lightbox application.

## Printing Tips:

Always use gloves when handling rolls. Always print on the outside of the roll. To insure best print performance of this media, clean and calibrate cartridges before loading the film.

## Printing Environment:

60-85° F, 40 to 60% Relative Humidity

## Storage Conditions:

New rolls- 70 F , 40% RH. Open rolls- store in original packaging. Do not stack rolls, allow material sufficient time to adapt to room conditions.

## Shelf Life:

One year at Ideal Storage Conditions

## Disclosure:

*Information provided here is based on research and is believed to be reliable as of printing date. This information does not constitute a warranty. All materials should be tested by purchaser to determine final suitability. Quality will not be held responsible for customers end use of product. Liability for defective products shall not exceed the purchase price paid by the purchaser. Quality is available for direction and advice as to proper end use and applications of our products.*

**To order call:**  
**(800)552-9427**  
**www.qmls.com**  
**info@qmls.com**  
**fax (203)281-6451**