

Universal Display Film

Universal Display Film is a grayback white polyester film with a brilliant white glossy finish and outstanding "color pop". Available in 7 or 10 mil.



Uses:

The ideal media for tradeshow pop up displays, retractable banner stands and point of purchase displays. It offers high print quality, durability, and zero light transmission.

Advantages:

Engineered to withstand repeated rolling in portable display units without tearing or edge fraying. The grayback makes Universal Display Film totally opaque. The instant dry coating works with dye or UV/pigment inks.

Catalog #	Size
7 mil	
2624	24"x100'
2636	36"x100'
2642	42"x100'
2650	50"x100'
2660	60"x100'
10 mil	
1036	36"x100'
1050	50"x100'

PRINTER SETTINGS

Printer	Setting
HP Z Series	Universal Glossy
HP 5000/5000 Dye	HP Basic Coated Paper
HP 5000/5000 UV	HP ProductivityMode/ Photo Gloss Paper
Epson 4/7/9800 Ultrachrome	Premium Glossy
Epson 4/7/9800 K3 Series	Premium Glossy
Canon IPF	HW Glossy Photo

Specifications:

Caliber	7 mil or 10 mil
Ink	Dye or UV/Pigment
Waterfast / Waterproof	Water Resistant
Outdoor Durability	Recommended for indoor use. Can be used for up to 3 months outdoors when used with UV/pigment ink and laminated with a pressure sensitive laminate.

Finishing

Allow 1-4 hours before laminating for best results. Will accept pressure sensitive laminates like Instashield UV or ExhibitShield. ExhibitShield 10 or 15mil is recommended for tradeshow panels and use ExhibitShield 5mil for retractable banner stands.

Storage: New rolls - 50° to 86°F. 20 to 70% RH. Open Rolls - cover rolls with plastic bag, use end cap if storing on end. Do not stack rolls. Allow material time to adapt to room conditions.

Printing Tips: Always use gloves when handling rolls. Always print on the outside of roll. To insure best print performance of this media, clean and calibrate cartridges before loading the paper. While loading the HP 5000/5500/6100 printer, only feed 6" of paper beyond print heads. This will prevent alignment errors and banding. For best results, print in 60° to 85° and 40% to 60% RH.

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 material should be tested by purchaser to determine final suitability. Quality will not be held responsible for customers end use of product. Quality is available for directions and advice as to proper use and application of our products.

800/552-9427

www.qmls.com