

Product Description

Double-sided bright white matte top coated polypropylene with blockout to produce 2-sided prints. This is the perfect Non PVC solution for trade show displays, posters, double sided window graphics (using our Windowbond, PromoBond, or EzBond) Compatible with eco solvent, latex and UV inks.

Uses

- Low Cost Roll-up Displays
- Banner Stands
- POP-In Displays
- "Push-Pull" Window Signage
- Trade Show Displays
- Hanging Signs

Advantages

Duraprint is the perfect solution for two sided graphics with the added bonus that is polypropylene and non-PVC. Duraprint Duo 99% opacity blocks out light from bleeding through to the back graphic. it's 11mil thickness makes applying it to windows with a Quality adhesive like Windowbond, Promobond or Ez Tack much easier.

Finishing Mounting Section

Lamination may not be required for some applications. Pressure sensitive laminates like Quality Value or Production Lustre will extend the life of the graphic. Pressure sensitive adhesive like Viewbond are recommended for 1st surface and 2nd surface mounting applications. Our line of pressure sensitive window adhesives can be used to create opaque, two-sided inside mount window graphics

Specifications

Surface Finish: Matte
Base Material: Polypropylene
Base Weight: 220 GSM +/-10%
Caliper: 11 Mil +/-1
Brightness: 90(ISO Blue Whiteness)
Whiteness: 93(CIE Ganz)
Gloss Measurement: 13 +/- 10% by angle of 60
Opacity : 99
Durability: Indoor Up to 1 year Outdoor: 6 months
Roll Length: 100 Ft
Roll Widths: 36" & 60"
Core: 3"
Print Side: Both Sides

Size Catalog

Size	Catalog #
36" x 100'	6636
60" x 100'	6660

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