

## Description:

10mil reverse-printable polycarbonate film with an embossed face for scratch resistance. Suitable for a number of applications including backlit displays, trade show panels, POP signage, banners and even floor graphics! By printing on the coated side, the polycarbonate surface protects the image while its texture naturally diffuses light and cuts glare. The stiffness of the film makes it easy to slide into display boxes or to make panels for rigid tradeshow displays. It may be mounted to a white surface for a protected print, which does not require lamination. Compatible with eco-solvent, solvent, latex and UV curable inks.

## Specifications:

- Weight: NA
- Basis Caliper: 10mil
- Opacity: NA
- Brightness: NA
- Whiteness: NA
- Finish: Textured Matte
- Ink Compatibility: Solvent/Eco-Sol/Latex/UV
- Laminate Compatibility: Cold Pressure Sensitive

## Storage:

Store in a controlled environment, approximately 70°F (21°C) +/-10°F and 50% RH +/- 10%, free from dust and direct sunlight in original packaging until ready for use. Shelf life 12-15 months under these conditions. After printing return unused media to original polyester bag/package for storage.

## Printing:

PRINT SIDE OUT. The image must be mirror imaged and printed on the glossy side for later viewing from the textured matte side. For best performance, print in a controlled environment approximately 70°F/21°C with 35-65% relative humidity. As with all inkjet media, handle media at the edges to avoid touching the imaging area as fingerprints and oils from hands can repel ink causing poor image quality. We recommend calibrating the media for optimum quality. Actual results can vary depending on proper ink limitation, printer/rip settings and color management used. Allow prints to dry for at least 30 minutes. Drying time may vary depending on printer, inks, amount of ink used and environmental conditions (images with heavy ink coverage may require a longer drying time).

## Finishing:

Compatible pressure sensitive lamination films. Lamination can provide an enhanced finish and extended print life through protection from dirt, abrasion, and ink fading from UV exposure. Allow print to completely dry prior to laminating. When preparing a laminated print for transport, roll the print image side out and as loose as possible to avoid tunneling.