



For demanding print applications, Claritex® polycarbonate films deliver durability, reliable performance and excellent color reproduction.

Looking for a printable high-performance transparent or bright white polycarbonate for retractable banner stands, tradeshow graphics or POP displays? For many screen and digital printers, Claritex® polycarbonate media is clearly the substrate of choice. For the “Total Systems Approach” Claritex® is compatible with RTape’s Eclipse™ polycarbonate overlaminating films. These mix and match solutions provide better durability for retractable banner stands, posters, tradeshow booth panels, end caps and headers. The thicker construction helps eliminate wavy graphics, and beefs up the graphic to endure the constant handling and rolling of exhibit graphics.

10 Mil. Bright White Velvet-Matte

Bright white UV and latex inkjet printable polycarbonate.

10 Mil. Clear Velvet-Polish

Clear, non-glare velvet finish polycarbonate for UV and latex printing.

10 Mil. Top Coated Bright White Velvet-Matte

Bright white polycarbonate, top-coated film for eco-solvent digital printing.

15 Mil. Bright White Velvet-Matte

Bright White UV curable and latex Inkjet printable polycarbonate.

Applications

- Retractable banner stands
- POP displays
- Trade show graphics

Features

- Available in bright white and clear finishes
- Polycarbonate
- 95% opacity

Benefits

- Eliminates distracting shadows
- Printable on a wide variety of digital platforms
- Pair with RTape’s Eclipse™ polycarbonate overlaminates for a thicker construction to avoid wavy graphics