

Technical Fact Sheet



Roban Optima Latex 580

OPTIMA LATEX is a UV resistant, PVC coated, smooth satin surfaced reinforced blockout banner vinyl exhibiting a scrimless appearance after printing making it ideal for closely viewed, high resolution images used in high strength indoor or outdoor sign & banner applications. Its softer coating gives a more supple & flexible feel and is dimensionally stable, drapes well and is more visually appealing. This product has been engineered to suit latex printers & their inks.



Features

- Composition: High tensile woven polyester yarn knife coated with PVC resin on 2sides
- Main Applications: Double sided closely viewed pole and drop banners requiring minimal scrim visibility
- Features: Two sided smooth surface, excellent white point & blockout layer
- Benefits: Highest image quality, ease of printing, processing & durability
- Formulation: Anti-static, UV stabilized, Fire Retardant
- Storage Conditions: Store at 22°C 50 ~ 55% RH

Technical Fact Sheet



- Shelf Life: 12 months from date of manufacture
- Remarks: HP latex suitable

Printing Tips

Method: Most solvent, Latex, UV curable digital & screen print systems

Printable Sides: Bothsides

Ink Suitability: Solvent, Latex, UV & Screen

Important Note

All statements, technical information and recommendation are based on tests we believe to be reliable, but the accuracy or completeness thereof is not guaranteed, and the following is made in lieu of all warranties of merchantability and fitness for the purpose: Sellers and manufacturer's only obligation shall be to replace such quantity of the product proved to be defective. Before using, user shall determine the suitability of the product for its intended use, and user assumes all risk and liability whatsoever in connection therewith.

Technical Fact Sheet



Size Availability

Sheet Sizes: See Sheet Cutting

Roll Widths (mm): 1370, 1600, 2040, 2500, 3200

Roll Lengths (mtrs): 50

Log Cutting: Up to 3200mm widths

Standard Core: 76mm ID

Sheet Cutting: up to 3200mm x 1830mm

Technical Fact Sheet



Technical Fact Sheet

