

Description

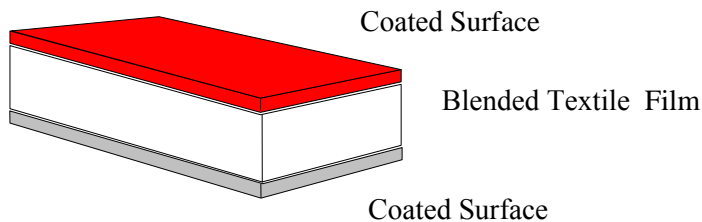
CWV2S175 is a synthetic digital polytext. It is a very unique product. Slightly softer than polypropylene but with much more strength and durability, virtually tear-proof. Use this low cost solution for all of your banner needs. Works on multiple print platforms including aqueous and UV inkjet and LED and Laser toner print engines.

Performance

Applications include but are not limited to:

1. ID card core.
2. Indoor banners
3. Hanging Flags
4. Posters
5. Maps and Architectural Plans.

Schematic of CWV2S175



Benefits

- Tear-proof
- Extremely durable.
- **Compatible with heat seal laminates**
- Printable in laser and inkjet
- Ultra Smooth surface

TECHNICAL INFORMATION: CWV2S175 - DIP COATED BLENDED TEXTILE

Base Material: 200D x 200D Fabric
Total Weight : Grams/m2 140 +/-3
Caliper: 7 +/- 1 mil
Brightness: 100.8 ISO Blue Whiteness Index !CIEI
Gloss Measurement: 5.7 +/- 10 by angle of 60° of Gloss Meter
Opacity: 95.75

STORAGE: Indoor, 1 yr. Between 50-80°

CORE: 3"

PRINT SIDE: Two-sided Printable

Print RECOMMENDATIONS:

Aqueous and UV Inkjet, Laser and LED Toner

WARRANTY: All data obtained through ASTM standards and are typical and should not be used for specification purposes. Because of the variety of possible uses, the buyer should test the suitability of each intended use. The buyer assumes all risks in connection with such use. Please see our web site for terms and conditions. <http://www.stratatac.net/terms-and-conditions-for-order-confirmations>