

FABRIC COMPARISON

Polyester & PVC



Plain Marquees **500D PVC coated Polyester**

Application

Plain marquees

Specifications

100% Polyester with PVC backing Yarn count: 500D x 500D Weight: 280 gsm

Colourfastness to light: 5-6 En standard

Features

1 year warranty Fire resistant Waterproof **UV** resistant Wind resistant Corners reinforced with PVC Matte finish

STANDARD COLOURS



PREMIUM COLOURS





Printed Marquees

100% Polyester with PU backing

Application

Custom printed marquees

Specifications

100% Polyester with PU backing Yarn count: 600D x 600D Weight: 245 gsm Colourfastness to light: 5-6 En standard

Features

1 year warranty Fire resistant Waterproof **UV** resistant Wind resistant Corners reinforced with PVC Matte finish

Dye Sublimation Printing

Dye sublimation printing involves the use of a digital printer to produce a print on sublimation transfer paper. The sublimation paper is then placed into a heat press with the marquee fabric and exposed to a temperature of 200 degrees Celsius. The artwork is then transferred from the paper to the marquee fabric. The marquee fabric has the artwork embedded in the material and the design will not scratch from the surface. The fabric has a matte finish, which photographs well and suits indoor and outdoor use.

REVERSE COLOUR

Available on printed 600D PU Coated Polyester products



Plain & Printed Marquees 580gsm Belgium 100% PVC

Application

Plain marquees Custom printed marquees

Specifications

100% PVC Weight: 580 gsm Colourfastness to light: 5-6 En standard

Features

2 year warranty printed 5 year warranty plain Fire resistant Waterproof **UV** resistant Wind resistant Hot lacquer Seams heat welded Gloss finish

Digital Print Process

Large format digital printing refers to method of printing from a digital based image directly to the PVC marquee material. Once the print has dried a hot lacquer is applied to the print surface to seal the print to avoid scratches.

STANDARD COLOURS



PREMIUM COLOURS



