## Bianco Bright White Satin Canvas SUV

Quarry Bianco is a radiant white polycotton satin canvas with a 2 over 1 weave that is compatible with latex，solvent，and UV curable printers． Designed for high－volume commercial décor，Bianco Bright White Satin Canvas SUV offers stellar performance every time．

PRINTER／INK COMPATIBILITY
Compatible with Original HP Latex Inks；solvent，low－solvent，and UV－curable inks．

## COLOR MATCHING

For the best and most consistent results，a profile should be created using an external color calibrator in conjunction with your RIP and／or color matching software．

| PRODUCT SPECIFICATIONS |  |
| :--- | :--- |
| THICKNESS | 18 mils |
| BASICWEIGHT | 400 gsm |
| FINISH | Satin |
| INKTYPE | SUV |
| MEDIATYPE | Canvas |
| MATERIAL | Poly／Cotton 65／35 |
| FABRICWEAVE | 2 over 1 |
| GLOSS LEVEL | $60^{\circ}=5$ |
| BRIGHTNESS | 94 |
| WHITENESS | 111 |
| OPACITY | $>99 \%$ |
| PH Value | 5 |
| L＊a＊b＊Color Space | L $^{*}=95.80$ |
|  | $a^{*}=1.83$ |
|  | $b^{*}=-4.34$ |

FINISHING／POST PROCESSING
No post processing or finishing is required on this canvas，however， a clear fixative may be applied to enhance certain areas of the print．

OPTIMAL PRINT ENVIRONMENT $66-77^{\circ}$ F，20－60\％Relative Humidity． For end use： $0-300^{\circ} \mathrm{F}$

MEDIA APPLICATIONS
－Soft Signage
－Wall Murals
－Interior Décor
－Photographers
－POP／Indoor Signage
－Fine Art
－Gallery Wraps


HANDLING RECOMMENDATIONS
Due to the absorptive nature of the coating，you should avoid touching the coated surface．It＇s always recommended that cotton gloves be used when handling inkjet coated materials．

IDEAL STORAGE CONDITIONS
$70^{\circ} \mathrm{F}\left(21^{\circ} \mathrm{C}\right), 50 \%$ R．H．；Store in original packaging；A controlled environment is recommended．

## SHELF LIFE

Greater than 1 year from the LexJet ship date when stored in proper conditions．

| SKU | PRODUCT SIZE |
| :--- | :--- |
| QMB3075 | $30^{\prime \prime} \times 75^{\prime}$ |
| QMB3675 | $36^{\prime \prime} \times 75^{\prime}$ |
| QMB4475 | $44^{\prime \prime} \times 75^{\prime}$ |
| QMB5475 | $54^{\prime \prime} \times 75^{\prime}$ |
| QMB54150 | $54^{\prime \prime} \times 150^{\prime}$ |
| QMB6075 | $60^{\prime \prime} \times 75^{\prime}$ |
| QMB60150 | $60 " \times 150^{\prime}$ |
| QMB6475 | $64^{\prime \prime} \times 75^{\prime}$ |
| QMB64150 | $64^{\prime \prime} \times 150^{\prime}$ |

