

## **GEMSTONE**

## Black Opal OBA-Free Matte Canvas

Gemstone Black Opal is a rich polycotton matte canvas that is free of OBAs and compatible with aqueous printers. The 2 over one weave is perfect for creating everything from fine-art reproductions to canvas wraps. Produce consistent and beautiful images with Black Opal OBA-Free Matte Canvas.



#### PRINTER/INK COMPATIBILITY

Compatible with Encad; ColorSpan; Canon, Hewlett-Packard; Mimaki; Roland; and Epson Series Ultrachrome, K3, dye and pigment-based 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.

### 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:  $0-300^{\circ}$  F

#### 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.

## PRODUCT SPECIFICATIONS

THICKNESS 18 mils

BASIS WEIGHT 419 gsm

FINISH Matte

INK TYPE Aqueous

MEDIA OPACITY OPAQUE

MEDIA TYPE Canvas

MATERIAL Poly/Cotton 65/35

FABRIC WEAVE 2 over 1 GLOSS LEVEL  $60^{\circ} = 1.8$ 

BRIGHTNESS 91 WHITENESS 92

OPACITY >99%

PH Value 5-6

L\*a\*b\* Color Space L\* = 96.48

 $a^* = 0.50$  $b^* = -0.06$ 

## KEY APPLICATIONS

- Soft Signage
- Wall Murals
- Interior Décor
- Photographs
- POP/ Indoor Signage
- Fine Art
- · Gallery Wraps

## IDEAL STORAGE CONDITIONS

70° F (21° C), 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
GOBO1740	17"x 40'
GOBO2440	24"x 40'
GOBO3640	36"x 40'
GOBO4240	42"x 40'
GOBO6040	60"x 40'
GOBO6440	64"x 40'