



TrueCanvas Giclee 65/35



Technical Data Sheet TrueCanvas Giclée 65/35

TrueCanvas® Giclée 65/35 is an 11 oz. canvas composed of a 65/35 cotton/polyester blend with an acrylic-esso top coat. The gesso coating may be folded and stretched without cracking and provides a uniform low-glare finish. TrueCanvas Giclée 65/35 is free of heavy metals and designed to offer crisp detail and a rich tonal range. The material is available in a matte or gloss finish and is ideal for fine art reproduction as well as various art décor applications. TrueCanvas Giclée 65/35 is compatible with solvent, eco-solvent, UV and Latex inks. Available in widths from 54" - 80".

Material Details

CHARACTERISTICS		TrueCanvas Giclée 65/35			
Support Cloth		65% Cotton, 35% Polyester			
Type of Coating		Polymeric Resin, heavy metal free		Polymeric Resin, heavy metal free	
Total Weight		350 g/m ²		10.5 oz	
Type/Finish		Gloss		Matte	
		<u>Value</u>	<u>Tolerance</u>	<u>Value</u>	<u>Tolerance</u>
L,A,B Value	L	92.0	± 2.0	92.0	± 1.0
	A	2.5	± 1.0	1.5	± 1.0
	B	-4.0	± 1.0	-2.0	± 1.0
Whiteness		>95		>85	
Opacity (%)		>94		>94	
Caliper (mil)		21.5	± 2.0	22.0	± 2.0
Gloss Level	at 60°	6	± 2.0	3.0	± 2.0
	at 85°	8	± 2.0	2.8	± 2.0
Acidity (PH)		Neutral (Acid Free) and Archival			

Applications

	Art Reprographic	Banner	Wall Murals	Fine Art	Art Décor	Backdrops
Applications						

Ink Printability

Solvent	Eco Solvent	UV	Latex	Screen Printing	Dye Transfer	Dye Direct
			*			

Available Sizes

Metric (m)	English (inches)
1.37, 1.60, 2.03	54, 63, 80

*Certified for HP Latex

The information on physical and chemical characteristics is based upon tests believed to be reliable. The values are intended only as a source of information. A legally binding guarantee of specific properties is not to be inferred from our specifications. They are given without guarantee and do not constitute a warranty. The purchaser should independently determine, prior to use, the suitability of the material for his/her specific purpose. (Data represents averages and is not intended for use as a specification.)