

Cotton Canvas - JC37028

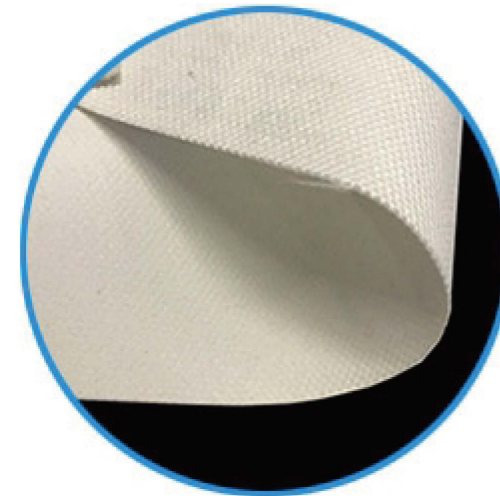


Features

- White substrate for solvent and water based printing
- Applicable to Vutek, Scitex, Nur, Infinity, Flora, etc
- Accurate color performance for digital printing
- Made of cotton material

Physical properties

Properties	Unit	JC37028
Weight	g/m2	420
	oz/yd2	12.5
Width	M	0.61/0.914/1.07/1.118/1.27/1.52
	In	24/36/42/44/50/60
Length	M	18,25,30
	Ft	59,82,98



Applications

- Photo Reproduction
- Home/commercial decoration
- Indoor Decoration
- Oil Painting

Ink printability

- Solvent
- Eco-solvent
- UV
- Latex
- Dye
- Pigment



Cotton Canvas - JC37028Y

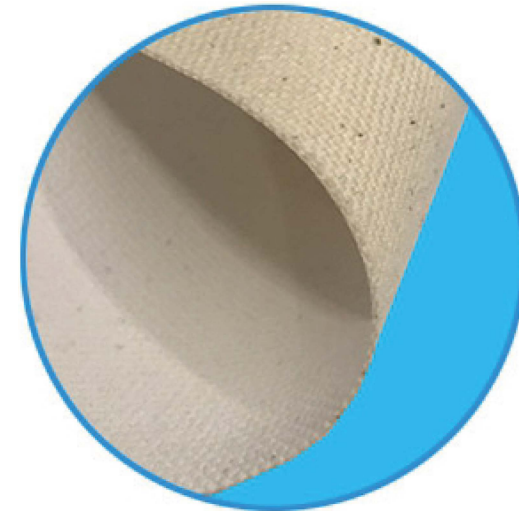


Features

- White substrate for solvent and water based printing
- Applicable to Vutek, Scitex, Nur, Infinity, Flora, etc
- Accurate color performance for digital printing
- Made of cotton material

Physical properties

Properties	Unit	JC37028Y
Weight	g/m2	430
	oz/yd2	12.5
Width	M	0.61/0.914/1.07/1.118/1.27/1.52
	In	24/36/42/44/50/60
Length	M	18,25,30
	Ft	59,82,98



Applications

- Photo Reproduction
- Home/commercial decoration
- Indoor Decoration
- Oil Painting

Ink printability

- Solvent
- Eco-solvent
- UV
- Latex
- Dye
- Pigment



Cotton Canvas - JC25228

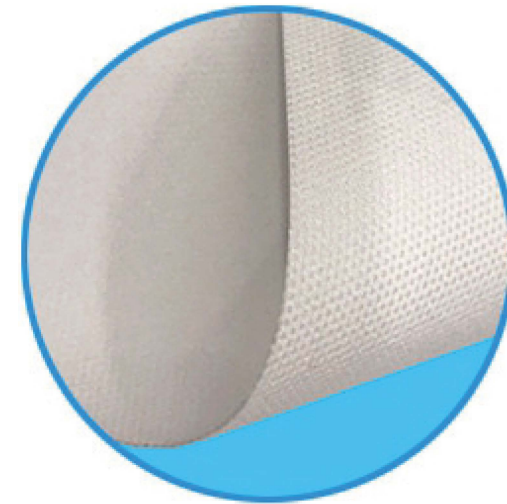


Features

- White substrate for solvent and water based printing
- Applicable to Vutek, Scitex, Nur, Infinity, Flora, etc
- Accurate color performance for digital printing
- Made of cotton material

Physical properties

Properties	Unit	JC25228
Weight	g/m2	280
	oz/yd2	8.5
Width	M	0.61/0.914/1.07/1.118/1.27/1.52
	In	24/36/42/44/50/60
Length	M	18,25,30
	Ft	59,82,98



Applications

- Photo Reproduction
- Home/commercial decoration
- Indoor Decoration
- Oil Painting

Ink printability

- Solvent
- Eco-solvent
- UV
- Latex
- Dye
- Pigment



Cotton Canvas - JC25228Y

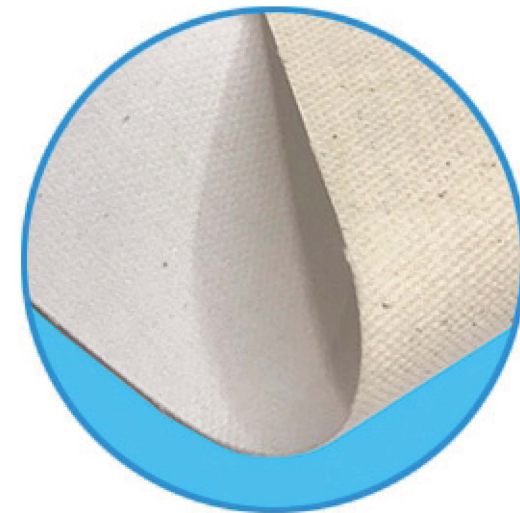


Features

- White substrate for solvent and water based printing
- Applicable to Vutek, Scitex, Nur, Infinity, Flora, etc
- Accurate color performance for digital printing
- Made of cotton material

Physical properties

Properties	Unit	JC25228Y
Weight	g/m2	340
	oz/yd2	10
Width	M	0.61/0.914/1.07/1.118/1.27/1.52
	In	24/36/42/44/50/60
Length	M	18,25,30
	Ft	59,82,98



Applications

- Photo Reproduction
- Home/commercial decoration
- Indoor Decoration
- Oil Painting

Ink printability

- Solvent
- Eco-solvent
- UV
- Latex
- Dye
- Pigment



Cotton Canvas - JC340

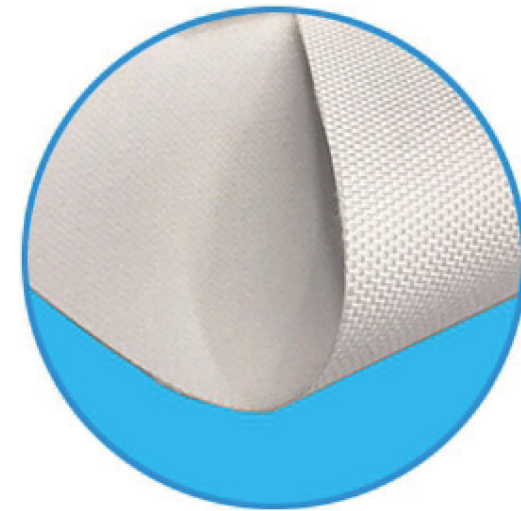


Features

- White substrate for solvent and water based printing
- Applicable to Vutek, Scitex, Nur, Infinity, Flora, etc
- Accurate color performance for digital printing
- Made of cotton material

Physical properties

Properties	Unit	JC340
Weight	g/m2	340
	oz/yd2	10
Width	M	0.61/0.914/1.27/1.52/1.83/2.5/3.2
	In	24/36//50/60/72/98.5/126
Length	M	18,25,30
	Ft	59,82,98



Applications

- Photo Reproduction
- Home/commercial decoration
- Indoor Decoration
- Oil Painting

Ink printability

- Solvent
- Eco-solvent
- UV
- Latex
- Dye
- Pigment



Cotton Canvas - JGC25228S



Features

- White substrate for solvent and water based printing
- Applicable to Vutek, Scitex, Nur, Infinity, Flora, etc
- Accurate color performance for digital printing
- Made of cotton material

Physical properties

Properties	Unit	JGC25228S
Weight	g/m2	280
	oz/yd2	8.5
Width	M	0.61/0.914/1.27/1.52/1.83/2.5/3.2
	In	24/36//50/60/72/98.5/126
Length	M	18,25,30
	Ft	59,82,98



Applications

- Photo Reproduction
- Home/commercial decoration
- Indoor Decoration
- Oil Painting

Ink printability

- Solvent
- Eco-solvent
- UV
- Latex
- Dye
- Pigment



Cotton Canvas - JCS400L



Features

- White substrate for solvent and water based printing
- Applicable to Vutek, Scitex, Nur, Infinity, Flora, etc
- Accurate color performance for digital printing
- Made of cotton material

Physical properties

Properties	Unit	JCS400L
Weight	g/m2	400
	oz/yd2	12
Width	M	0.61/0.914/1.07/1.118/1.27/1.52
	In	24/36/42/44/50/60
Length	M	18,25,30
	Ft	59,82,98



Applications

- Photo Reproduction
- Home/commercial decoration
- Indoor Decoration
- Oil Painting

Ink printability

- Solvent
- Eco-solvent
- UV
- Latex
- Dye
- Pigment

