MATTE



MATTE



FABRIC TECHNICAL SPECIFICATIONS



FABRIC COMPOSITION: Fiberglass fabric core laminated to 3-Ply Vinyl

(25% Fiberglass/75% vinyl Film)

THICKNESS: 12.0mil. (+/-2%)

FABRIC THREAD COUNT: 60 yarns per sq/in. (10 per sq/ctm)

ROLL LENGTH: 33 yds (30mtrs)

FLAME RESISTANCE:

• U.S. Federal Gvmt. Spec. CCC-C0521E

• NFPA No.701 Small Scale Test, 701-89 Large Scale

• BFD 1X-1 (Boston Fire Dept.)

California Fire Marshall Section 13115

• Italian Class 1

FABRIC WEIGHT: 12 oz/yd2 (407g/m2)

BREAKING STRENGTH: 240 Warp Direction

960 Fill Direction

UV OPACITY: 100% Blackout

USAGE: Roller and Vertical Blind Fabrics

CERTIFICATIONS:

- ISO 22196 Fungus Resistance
- California Prop.65-27CCR -27001

• ASTM D4834-03 Lead Free



Hewlett Packard Digital Print Media Certified

SUN CONTROL PROPERTIES:

SC (Single Glass)

SC(Insulating Glass)

									_				
COLOUR	Ts	Rs	As	Tv	Rv	Av	O-F	1/8" CI	1/4" CI	1/4" H.A.	1/2" CI	1" CI	1" H.A.
White	0	70	30	0	83	17	0.0	0.26	0.27	0.28	0.26	0.27	0.23
Linen	0	71	29	0	83	17	0.0	0.25	0.27	0.28	0.25	0.27	0.22
Fawn	0	59	41	0	71	29	0.0	0.34	0.34	0.32	0.33	0.33	0.26
Grey	0	46	54	0	54	46	0.0	0.44	0.43	0.36	0.42	0.40	0.30
Graphite	0	13	87	0	15	85	0.0	0.67	0.63	0.47	0.63	0.58	0.40
Black	0	5	95	0	5	95	0.0	0.73	0.68	0.50	0.68	0.62	0.42

COLORS/WIDTHS:	3.5"(89mm)/ 5"(127mm)	54"/1.37mtr	72"/1.83mtr (SOLIDS)	72"/1.83mtr (DUPLEX)	72"/1.83mtr (Moire/Boucle)	77"/2.0mtr (SOLIDS)
White-900	×	×	×		x	×
Linen-926	×	×	×		×	
Ivory-969	×	×	×		×	
Fawn-934	×	×	×		×	. x
Beige-933	×		×		x	×
Suede-992	×		×			
Forest-932	×		×	×		
Wedgewood-935	×		×	X		
Espresso-946	×		×	×		
Spice-941	×		×	×		
Grey-909	×		×	×	×	×
Pewter-916	×		×	×	×	
Graphite-924	×		×	х	×	
Stone-945	×		×	×		
Black-930	×		×	×	X	×
Sky-928	×		×	×		
Navy-962	×		×	×		
Lime-922	×		×	×		
Zinc-955	×		×	×		
Charcoal-921	×		×	×		

^{*}additional colors/widths may be available MOQ may apply.

WASHABILITY: Panta-Flex fabrics can be washed on both sides using a mild 5% detergent solution.

FABRIC WARRANTY: Panta-Flex fabrics are guaranteed to be free of any manufacturing defects for a period of 5 years.



