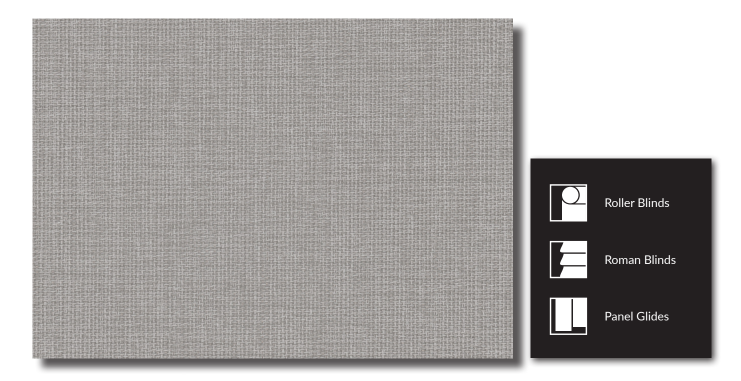
Verosol

752 Manhattan

Non Transparent



Intricate and elegant collection with matching blockout fabric

Features

- Intricate weave construction with multi-coloured yarns, creating depth and texture
- Combination of thick and thin yarns adds a decorative touch
- Featuring a neutral palette of 10 colours, and available in matching blockout fabric
- · Suitable for Roller Blinds, Roman Blinds and Panel Glides

Care Instructions

Surface dust can be removed with vacuum or a soft cloth

For more information visit verosol.com.au or call 1800 721 404







752 Manhattan

Non Transparent

Fabric Density	Non Transparent									
Composition	100% Polyester with Acrylic	Coating PVC Free								
Weight	260gsm ± 10%	***************************************								
Thickness	0.63mm ± 5%									
Width	3000mm	3000mm								
Colour Fastness [ISO 105-B02:2014]	≥ 5 [Blue Wool Scale], Fade	≥ 5 [Blue Wool Scale], Fade Resistant								
Flame Retardancy [AS/NZS 1530.3-1999]	Ignitability Index Spread of flame Index	12 Range [0-20] 0 Range [0-10]								
Compliant with BCA requirements for class 2 to 9	Heat evolved Index	2 Range [0-10]								
buildings	Smoke developed Index	6 Range [0-10]								
Certification	Greenguard Gold	Oeko-tex 100 Class IV								
Suitable Products	Roller Blinds	Roman Blinds	Panel Glides							

Fabric colour code	1000	1500	2500	3000	6500	7200	7500	7800	8000	9000
Solar transmittance	45%	45%	41%	34%	29%	39%	34%	34%	16%	15%
Solar reflectance outside	53%	49%	41%	41%	29%	43%	37%	36%	13%	11%
Solar absorptance	2%	6%	18%	25%	42%	18%	29%	30%	71%	74%
Luminous transmittance [VLT]	45%	46%	35%	32%	18%	38%	32%	28%	13%	12%
UV transmittance	25%	26%	23%	18%	16%	22%	20%	20%	13%	12%
Openness Factor [nominal]	8%	11.4%	12.3%	7%	9.8%	10.6%	11.1%	11.2%	10.6%	10.1%

Glazing Type (A) - Single 4mm Clear Glass

•••••										
G-value / Solar heat gain coefficient	46%	47%	53%	52%	59%	51%	5 1 70	55%	66%	67%
Shading coefficient	52%	54%	60%	59%	67%	58%	62%	63%	75%	77%

Glazing Type (D) - High Performance Glass

•••••		· · · · · · · · · ·								
G-value / Solar heat gain coefficient	27%	27%	28%	28%	29%	27%	28%	28%	30%	30%
Shading coefficient	31%	31%	32%	32%	33%	31%	32%	32%	34%	34%

Colour Range



© Copyright 2021 Verosol Australia [ABN 36 006 221 003]

Updated September 2025 Information supplied was current at time of printing, Please refer to Warranty Terms & Conditions at www.verosol.com.au for more information. All presented data calculated in WIS 3.0.1 (Advanced Windows Information System) with spectral data. Specifications and other data are based on information available at the time of preparation of this document and are subject to production tolerances and/or change without prior notice. Flame retardancy information is sourced from AWTA testing results [AS/NZS 1530.3-1999]. Please note that test results may vary slightly depending on fabric colour. [4mm Single Glass reference glazing A EN 14501], [High Performance Glazing reference glazing D EN 14501] according to EN 14500. Note: All colours are representative only, please request an A4 sample for accurate colour representation at www.verosol.com.au.