## **Duo Screen**

### Roller, Roman & Panel Fabric











**Application:** • Roller, Roman and Panel Window Blinds

• Wide Width Windows

Characteristics: • Width: 2500mm | 3200mm

**Technical:** • Composition: 27% Polyester | 73% Vinyl on Polyester

· Weave: 2x1

• Openness Factor: Approximately 5%

• Nominal Thickness: 0.69mm

• Nominal weight: 471gsm

• Light Fastness: 4-5 minimum 5 (Blue Scale)

• Formaldehyde Free | Lead Free

• Printable

**Performance:** • Energy Saving

• UV Protection: 95%

**Protection:** • Tested to AS1530 Part III

• Greenquard Gold - accreditation for use in the sensitive areas eg schools and healthcare facilities (tested against California Section 01359 for low chemical

emissions (VOCs)).

Care: • Surface dust should be removed with duster or soft cloth. Fabric may be wiped with a damp sponge and dried with a clean cloth. Never use abrasive products or solvents/

industrial based cleaners. Do not roll up fabric which is damp.

#### Colour Range \*







blue grey





charcoal grey





charcoal slate

white linen





white grey dune grey







# Duo Screen

Roller, Roman & Panel Fabric











#### **Duo Screen Solar Optical Properties:**

Colour	Solar Optical Properties					Shading Coefficient		
	Ts	Rs	As	Tv	Tuv	3mm CL	6mm CL	6mm HA
White	22	71	7	20	7	0.31	0.32	0.31
White Stone	19	64	17	17	6	0.35	0.35	0.33
White Linen	21	63	16	19	7	0.37	0.37	0.34
Dune Grey	13	38	49	13	7	0.53	0.51	0.41
White Grey	13	53	34	14	6	0.42	0.41	0.36
Blue Grey	13	49	38	14	6	0.45	0.44	0.37
Charcoal Grey	7	13	80	11	6	0.69	0.65	0.48
Charcoal Slate	8	17	75	10	6	0.66	0.63	0.47
Charcoal	8	4	88	9	6	0.75	0.70	0.51

(Fabrics installed internally zero-degree profile angle)

Ts: Solar Transmittance Rs: Solar Reflectance As: Solar Absorptance
Tv: Visual Transmittance

3mm CL: 3mm Clear Glass Tuv: Ultraviolet Transmittance 6mm HA: Heat Absorbing Glass 6mm CL: 6mm Clear Glass

