

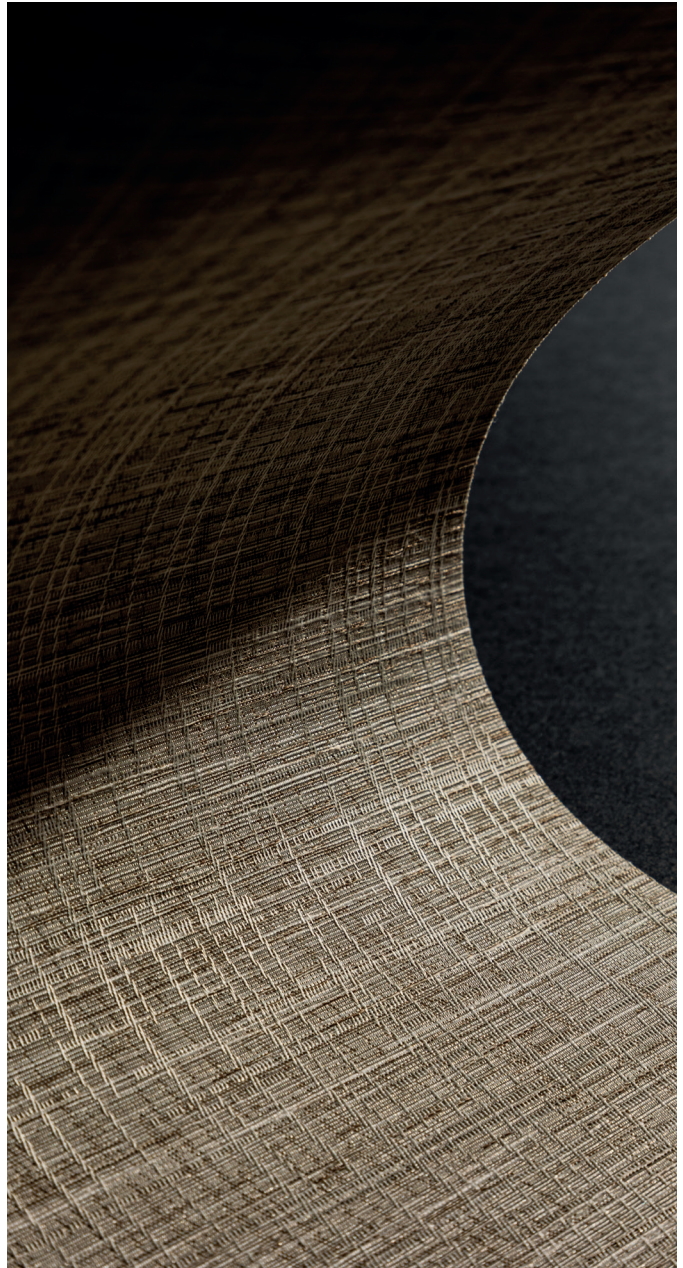
GARDA

The Garda collection combines expertly woven yarns to create a fabric that seamlessly blends aesthetic appeal with ultimate functionality. Available in a refined palette of neutral tones, it effortlessly complements any décor, elevating the ambiance of your space.

BLACKOUT

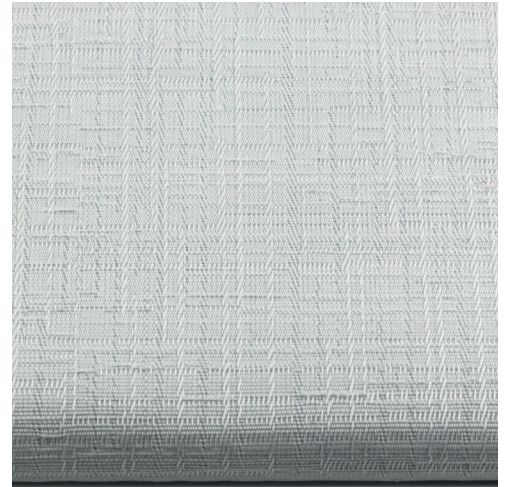


ALSO AVAILABLE AS TRANSLUCENT



GENERAL INFORMATION

Number of Colors	5	
Material Composition	100% Polyester	
Width	300 cm	118 in
Thickness (+/- 5%)	0,55 mm	0.0216 in
Weight (+/- 5%)	360 gr/m ²	10.62 oz/yd ²
Roll Length	30 m	32,81 yd



SPECIAL VALUES

Color Fastness to Light	6-7 (DIN ISO 105-B02)
Finish	Acrylic Foam Coating
PVC Free	Yes
Lead Free	Yes
Halogen Free	Yes
Formaldehyde Free	Yes

Phthalates Free	Yes
Humid Environment	No
Suitable for Workstations	Yes
Manufacturing Procedure	Cold Cutting / Crush Cutting
Care Instructions	Damp Cloth

SUITABLE FOR



Roller



Panel

CARE & HANDLING

Remove dust with vacuum cleaner or compressed air. Do not use solvents or any abrasive substance which might damage the coating of the fabric. Clean with a sponge, soft brush or cloth. Leave the blind down until completely dry.

Version 20250710



THERMAL AND VISUAL PROPERTIES | DIN EN 410, EN ISO 52022-1, DIN EN 14501

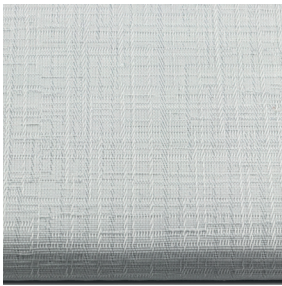
Item Number	Color	Rs	Ts	As	Rv	Tv	Av	Tuv
182001-300	Off white	70,61%	0,00%	29,39%	83,80%	0,00%	16,20%	0,00%

Rs = Solar Reflection **Tv** = Light Transmittance **Ts** = Solar Transmittance
Rv = Light Reflection **Av** = Light Absorption **As** = Solar Absorption
TUV = Ultraviolet Transmittance

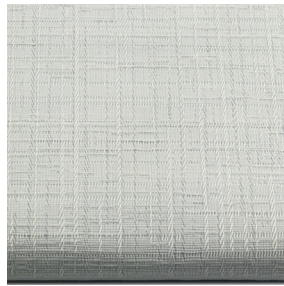
Item Number	Color	Glass type C			Glass type E			Glass type F			Glass type G		
		$U_g = 1,2 \text{ W/(m}^2\text{K) } g=0,59$			$U_g = 0,8 \text{ W/(m}^2\text{K) } g=0,55$			$U_g = 1,1 \text{ W/(m}^2\text{K) } g=0,64$			$U_g = 1,0 \text{ W/(m}^2\text{K) } g=0,33$		
Item Number	Color	Gtot	Gtot Class	Fc	Gtot	Gtot Class	Fc	Gtot	Gtot Class	Fc	Gtot	Gtot Class	Fc
182001-300	Off white	0,3375	2	0,5721	0,3322	2	0,6040	0,3441	2	0,5377	0,2500	2	0,7575

Gtot Value = The total transmission value of solar energy through a combination of window and sun protection
FC-Value = Reduction factor (from 0-1) of the fabric concerning solar energy
Glass type C = Double glazing, with low emissivity and argon cavity
Glass type E = Triple glazing with low emissivity and argon cavity
Glass type F = Double glazing with low-emissivity coating on position 3, with 90% argon-filled spacer
Glass type G = Solar control glazing with 90% argon-filled spacer

COLORS



182000 - 300
White



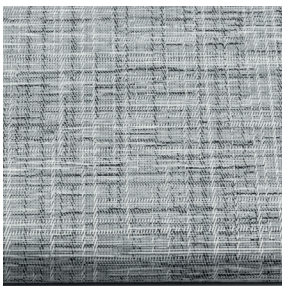
182001 - 300
Off-white



182002 - 300
Sand



182003 - 300
Brindle



182004 - 300
Pebble stone

Scan the QR-code for more information



Garda Blackout

Version 20250710