Roe fabric

Roe fabric is a uniquely stylish and popular fabric that offers diverse performance characteristics.

Whilst reducing solar glare, the comfort of natural light is still maintained. A choice of two openness percentages are available, allowing either 1% or 3% of light through.

Roe fabric comes in seven colours, with four colours available with a white back for a uniform external appearance. The flame retardant fabric is designed with commercial, education and healthcare environments in mind.

In this selector, there are fabric samples with both 1% and 3% openness for each colour as well as the four white back options below. If you hold this selector up to the window, you will be able to see the difference in light transmittance on the dark grey fabric.

Fabric Composition: 75% PVC, 25% Polyester **Fabric Range:** 7 / 4 white back

 Louvre Widths:
 127mm (5")

 89mm (3.5")

 Louvre Roll Length:
 30m

Roller Fabric Width: 2000mm (72") 2500mm (98.4") (1)

3000mm (183") 🕦

Roller Fabric Length: 30m (2000mm/2500mm) 20m (3000mm)

Fabric Thickness: 1%: 0.62mm 3%: 0.57mm

Fabric Thickness (WB): 1%: 0.63mm

3%: 0.61mm **Fabric Weight:** 1%: 496gsm 3%: 445gsm **Fabric Weight (WB):** 1%: 470gsm

3%: 407gsm
Fire Retardancy: Conforms to BS5867,

Part 2: Type B 2008

IMO Certified:IMO 2010 FTP CODE ANNEX 1 PART 7Shading:High Performance Screen. Suitable

for computer environments **Moisture Resistance:** Suitable for moist conditions

Anti-Bacterial: Biosafe Accreditation
Care Instructions: Wipe clean
Mesh/in: 54 x 48

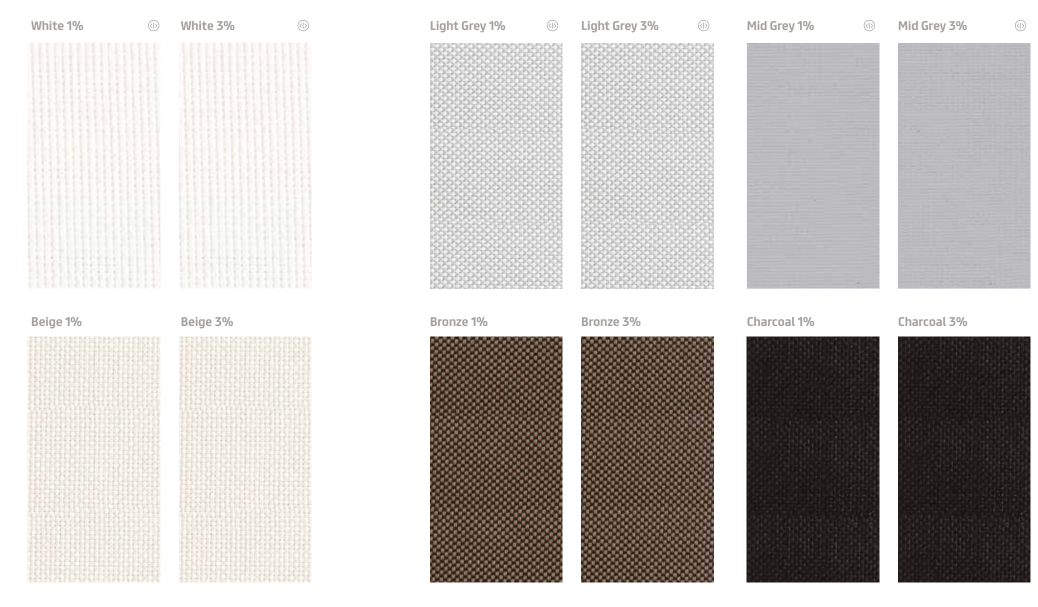
Colour Fastness: 4.5
Options: White Backed (**)

LIFETIME WWW.
Warranty
BIOSAFE
Accreditation

this fabric range comes with a full **LIFETIME Warranty** as standard.

this fabric range comes with a full **BIOSAFE Accreditation** as standard.

CI/SfB1976 reference by SfB Agency (76.7) X



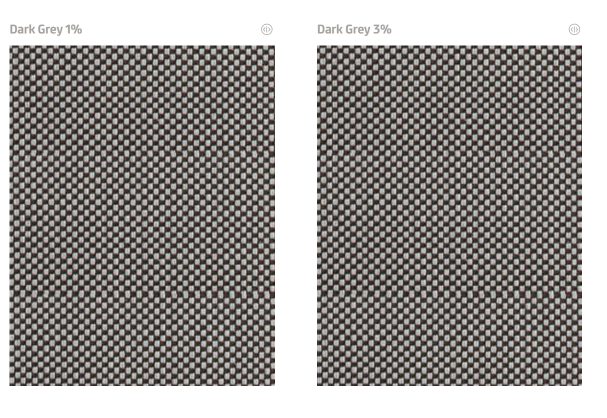
Roe white back:



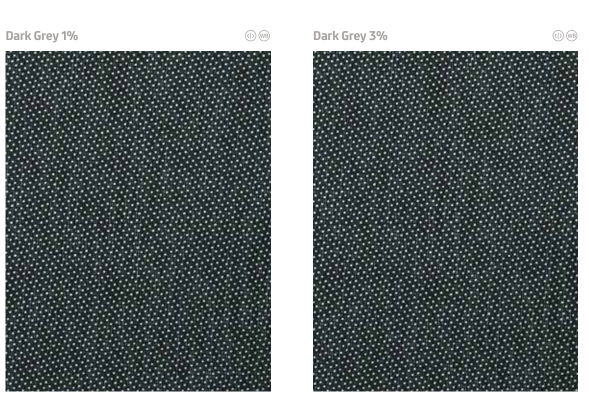


See for yourself... Hold this panel of fabric up to the window to compare the light transmittance between the two different openness samples, with and without a white back.

Roe:



Roe white back:



Roe screen fabric

Turn over to explore the full Roe fabric range!



ire retardant



ibacterial



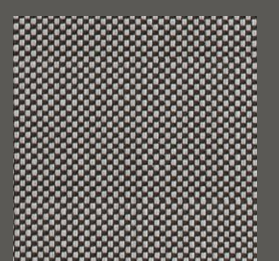
Light trans

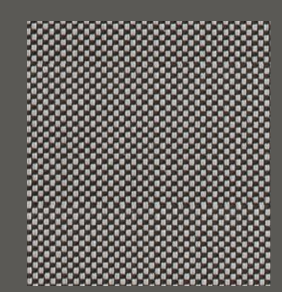


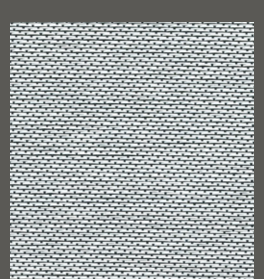
White back

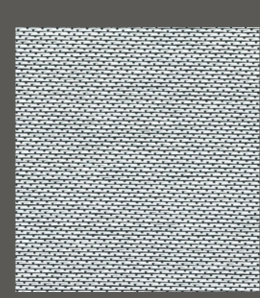


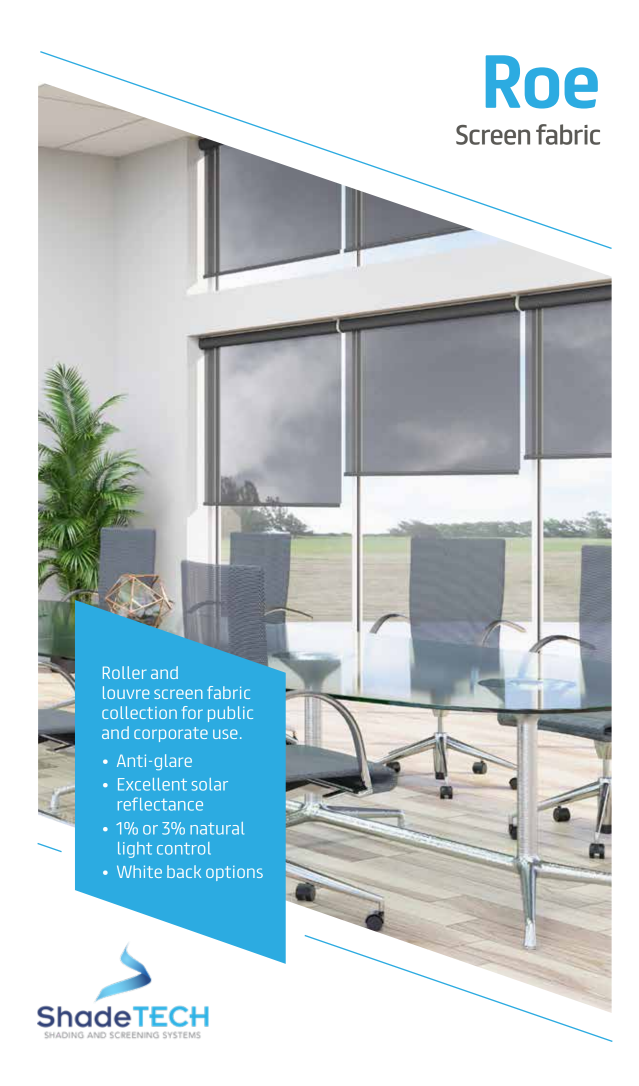
Multi Size











Roe fabric



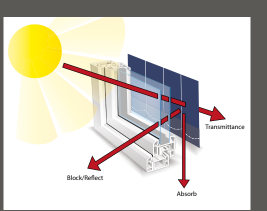
shading efficiency

Transmittance is the amount of light and heat transmitted beyond the fabric. The lower the amount, the greater the efficiency.

Block/reflect is the amount of heat and light that is blocked or reflected. The higher the amount, the greater the efficiency.

Absorption is the amount of heat and light bsorbed in the fabric. The higher the amount, the lower the efficiency.

Ultraviolet protection illustrates how protective the fabric is against ultraviolet rays. The higher the amount, the greater the effectiveness.





this fabric is

GREENGUARD certified

as a low emissions

product suitable for
indoor use.

	3000 mm	2500 mm	2000 mm	89 / 127 m	Openness ^c	Heat Transmitta	Heat Reflectanc	Heat Absorbtior	Light Transmitta	Ultraviolet	Shading Co-efficien	GT0T
White					1	16	68	15	11	99	0.33	0.60
White					3	17	65	18	10	97	0.30	0.36
Beige					1	15	60	25	10	99	0.35	0.37
Beige					3	16	55	29	9	97	0.36	0.39
Light Grey					1	8	54	38	9	99	0.41	0.42
Light Grey					3	10	43	47	6	97	0.44	0.42
Mid Grey					1	2	30	68	1	99	0.53	0.48
Mid Grey					3	7	31	62	4	98	0.45	0.54
Dark Grey					1	1	12	87	1	99	0.64	0.60
Dark Grey					3	3	13	82	2	99	0.66	0.58
Bronze					1	1	6	93	1	99	0.69	0.55
Bronze					3	2	5	93	3	98	0.64	0.54
Charcoal					1	1	5	94	1	99	0.69	0.62
Charcoal					3	2	4	94	3	98	0.58	0.66
The fellowin		£	-b	الخاطي		ما ادما						

The following is for the white backed roe colours:											
Beige	1	20	63	17	11	99	0.36	0.37			
Beige	3	16	53	31	10	98	0.37	0.39			
Light Grey	1	13	60	27	7	99	0.37	0.38			
Light Grey	3	14	42	44	9	97	0.42	0.41			
Mid Grey	1	7	53	40	4	99	0.40	0.40			
Mid Grey	3	9	23	68	6	97	0.51	0.44			
Dark Grey	1	2	51	47	2	99	0.40	0.42			
Dark Grey	3	3	10	87	3	98	0.56	0.46			