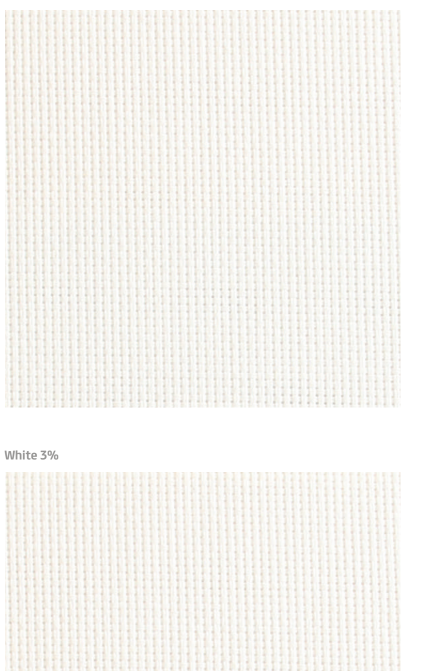
## Roe fabric

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. With seven colours along with one of the most advanced production procedures, the flame retardant fabric is designed with commercial, education and healthcare environments in mind. Roe fabric comes in a choice of 2 screening capabilities, only allowing 1% or 3% of light through. In this selector, the top fabric samples of each colour allow 1% of the light through, and the bottom samples allows 3% of the light through – hold it up to the light to test!

Fabric Composition: Fabric Range: Louvre Widths:	70% PVC, 30% Polyester 7 127mm (5") 89mm (3.5")
Louvre Roll Length: Roller Fabric Width: Roller Fabric Length: Fabric Thickness:	30m 2500mm (98.4") 30m 1%: 0.68mm 3%: 0.58mm
Fabric Weight:	1%: 480gsm 3%: 460gsm
Fire Retardancy:	Conforms to BS5867, Part 2: Type B 2008
Shading:	High Performance Screen. Suitable for computer environments
Moisture Resistance:	Suitable for moist conditions
Care Instructions: Mesh/in: Colour Fastness:	Wipe clean 48 x 48 4.5

### White 1%





Beige 1%



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

CI/SfB 1976 reference by SfB Agency					
	(76.7)	Х			



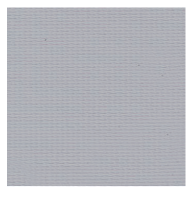
Light Grey 1%





Mid Grey 1%





Charcoal 3%



Our range of fabrics are a diverse and comprehensive collection suited to nearly every application. From offices to homes, hospitals to schools, this fabric range is ideal for any project.

Shade'

SHADING AND SCREENING SYSTEMS

shadetech.ie

fabric selecto

# 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.

> Mid Grey Dark Grey Bronze

this fabric is **GREENGUARD** certified as a low emissions GREENGUARD product suitable for indoor use.

Please enquire about other fabrics that we have available...





UL

0

medway

Charcoal

White

Beige

Light Grey

1830 mm	127 mm	89 mm	Fabric Screen %	Light Transmittance %	Ultraviolet Protection %	Absorption%	Heat Reflection %
			1	17	99	13	67
			3	27	97	13	59
			1	13	99	24	60
			3	20	97	22	54
			1	8	99	39	49
			3	13	97	45	38
			1	3	99	57	36
			3	8	97	61	28
			1	1	99	88	12
			3	7	97	78	14
			1	1	99	93	7
			3	8	97	84	8
			1	1	99	96	4
			3	8	97	88	4





roach



thames



roe