

Tessera

Performance Fabrics for Vertical, Roller & Panel Blinds

COLOUR RANGE	7 Standard, 4 White Backed
LOUVRE WIDTH	89mm / 127mm
ROLLER WIDTH	2000mm / 2500mm  / 3000mm
FABRIC COMPOSITION	75% PVC & 25% Polyester
FABRIC THICKNESS	Standard: 1% - 0.62mm, 3% - 0.57mm W/Backed: 1% - 0.63mm, 3% 0.61mm
FABRIC WEIGHTS	Standard: 1% - 496gsm, 3% 445gsm W/Backed: 1% 470gsm, 3% 407gsm
FLAMMABILITY STANDARDS	Conforms to BS5867, Part2: Type B2008 IMO 2010 FTP Code Annex1 Part 7
COLOUR FASTNESS	Tested in accordance with BS EN ISO 150-B01: 1999
CLEANING	Wipe clean
MOISTURE RESISTANCE	Suitable for moist conditions
ANTI BACTERIAL	Biosafe accreditation
AVAILABILITY	Ex-stock
FABRIC SAMPLES	Available on request



Only available in 2.5m width fabric.



Also available in white backed fabric. (p.o.a)

Beige 1%



Light Grey 1%



Mid Grey 1%



Dark Grey 1%



Beige 3%



Light Grey 3%



Mid Grey 3%



Dark Grey 3%



White 1%



Beige 1%



White 3%



Beige 3%



Light Grey 1%



Mid Grey 1%



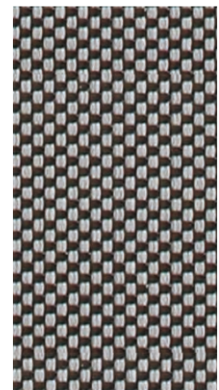
Bronze 1%



Charcoal 1%



Dark Grey 1%



Light Grey 3%



Mid Grey 3%



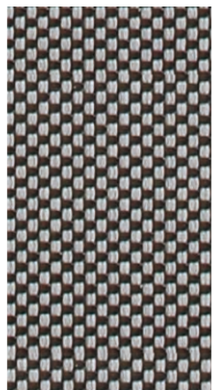
Bronze 3%



Charcoal 3%



Dark Grey 3%



Colours reproduced here may vary from the actual colours due to the limitations of the printing process. Great care has been taken to ensure that the fabric swatches and the information supplied are correct, however specifiers and customers are advised to check the suitability of materials before use.

LARGER SAMPLES ARE AVAILABLE ON REQUEST

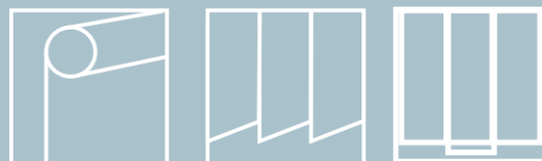


Tessera

Performance Fabrics for Vertical, Roller and Panel Blinds

ARCHITECTS SPECIFIERS CONTRACTORS

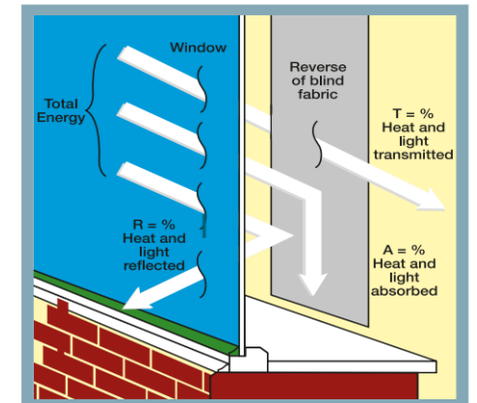
CJ/SfB 1976 reference by SfB Agency		
(76.7)	X	



SOLAR, OPTICAL AND COLOUR FASTNESS PROPERTIES

SHADING CO-EFFICIENT

The solar heat gain with the blind at the window divided by the solar heat gain with no blind at the window. The lower the shading co-efficient, therefore, the higher the efficiency of the fabric. The test results in the table below have been achieved using a single 6mm glass glazing system.



FIRE PROTECTION

Tessera meets FR standard BS 5867 Part 2 Type B. Further information is available on request.

TESSERA | SOLAR, OPTICAL PERFORMANCE CHART

COLOUR RANGE	OPTICAL TRANS %	SOLAR TRANS %	HEAT REFLECTANCE %	HEAT ABSORPTION %	ULTRAVIOLET TRANS %
WHITE 1%	10	16	69	18	2
WHITE 3%	11	17	65	15	3
BEIGE 1%	9	15	60	29	2
BEIGE 3%	10	16	55	25	3
LIGHT GREY 1%	6	8	54	47	2
LIGHT GREY 3%	6	10	43	38	3
MID GREY 1%	2	2	30	68	1
MID GREY 3%	4	7	31	62	3
DARK GREY 1%	1	1	12	88	1
DARK GREY 3%	4	4	8	87	4
BRONZE 1%	1	1	6	93	1
BRONZE 3%	3	2	5	93	3
CHARCOAL 1%	1	1	5	94	1
CHARCOAL 3%	3	2	4	94	3

WHITE BACKED FABRIC

BEIGE 1%	10	16	63	25	1
BEIGE 3%	11	20	59	17	2
LIGHT GREY 1%	7	13	60	32	1
LIGHT GREY 3%	9	14	54	27	3
MID GREY 1%	4	7	53	45	1
MID GREY 3%	6	9	46	40	3
DARK GREY 1%	2	2	51	57	1
DARK GREY 3%	3	3	40	47	2



North West, West Midlands & Wales
 Pentel Contracts Limited • 2nd Floor, Lowry Mills, Lees Street, Swinton • Manchester • M27 6DB

t • 0161 872 7642

e • info@pentel-contracts.com www.pentel-contracts.com

Rest of UK
 Dearnleys Limited • Units 1 - 4, Sirdar Business Park, Flanshaw Lane • Wakefield • W.Yorkshire WF2 9HX

t • 01924 371 791

e • info@dearnleys.com www.dearnleys.com