



# Richmond, Kingston, and Greenwich

Coordinated FR fabrics with three shading opacities 2300 & 3000mm | 89 & 127mm

## Richmond, Kingston, and Greenwich

An amazing trio of fire retardant fabrics with *matching colours for coordination* across multiple spaces.

Their tactile nature and palette of essential colour tones make these fabrics as beautiful as they are functional.

Six colours in the Kingston range also boast the option of same-colour backing.



Certified fire retardancy



Coordinated colours across three ranges



Suitable for vertical blinds



Richmond Pebble



Kingston Mouse Grey



Greenwich Pebble

### **Richmond**

#### Light-filtering FR fabric with tactile appeal



	Richmond
Product	Roller & Vertical
Composition	100% PES
Roller - roll width	2300mm & 3000mm
Roller - roll length	ca. 30m
Vertical - roll length	89mm & 127mm
Vertical - roll length	ca. 150m
Weight	220g/m2
Thickness	0.30mm
FR Classifications	BS 5867-2, TYPE B   DIN 4102, CLASS B1   NF P 92 503-507, CLASS M1
Colour Fastness (ISO 105 - B02)	Grade 6-7
Cleaning	Damp cloth
Recommended cut method	Cold Cut
Oeko-Tex Standard 100	Yes
Suitable for moist conditions	Yes

Technical Specifications								
			Thermal	Visual				
				GTOT INT (	GLAZING C			
Colour	Ts %	RS %	As %	GTOT	CLASS	Tv %	Rv %	Av %
Blanc	16	72	12	0.34	2	15	84	1
Glacier Grey	8	51	40	0.4	1	9	54	37
Mist	15	62	23	0.37	1	11	67	22
Cornsilk	17	64	19	0.36	1	15	71	14
Mouse Grey	2	29	69	0.47	1	0	30	70
Bisque	13	64	23	0.36	1	9	69	22
Dark Grey	18	13	69	0.53	0	6	16	78
Moth	7	48	45	0.41	1	5	50	45
Charcoal	8	3	89	0.56	0	2	4	94
Pebble	2	32	66	0.46	1	2	32	66

Ts = Solar Transmittance	Rs = Solar Reflectance	As = Solar Absorbance	Tv = Visual Transmittance	Rv = Visual Reflectance	Av = Visual Absorbance
<b>Gtot</b> = Total solar energy reflectance		Glazing C = Double glazing	as described in EN 14501:2021		ol glazing as described in 501:2021

## Kingston

#### An FR blackout counterpart to Richmond



<sup>\*</sup> also available with a self-coloured blackout backing

	Kingston
Product	Roller & Vertical
Composition	100% PES
Roller - roll width	2300mm & 3000mm
Roller - roll length	ca. 30m
Vertical - roll length	89mm & 127mm
Vertical - roll length	ca. 150m
Weight	420g/m2
Thickness	0.50mm
FR Classifications	BS 5867-2, TYPE B   DIN 4102, CLASS B1   NF P 92 503-507, CLASS M1
Colour Fastness (ISO 105 - B02)	Grade 6-7
Cleaning	Damp cloth
Recommended cut method	Cold Cut
Oeko-Tex Standard 100	Yes
Suitable for moist conditions	Yes

Technical Specifications								
	Thermal					Visual		
					GLAZING C			
Colour	Ts %	RS %	As %	GTOT	CLASS	Tv %	Rv %	Av %
Kingston								
Shell	0	71	29	0.34	2	0	84	16
Glacier Grey	0	71	29	0.34	2	0	84	16
Mist	0	71	29	0.34	2	0	84	16
Cornsilk	0	71	29	0.34	2	0	84	16
Mouse Grey	0	71	29	0.34	2	0	84	16
Bisque	0	71	29	0.34	2	0	84	16
Dark Grey	0	71	29	0.34	2	0	84	16
Moth	0	71	29	0.34	2	0	84	16
Charcoal	0	71	29	0.34	2	0	84	16
Kingston Dual								
Cornsilk	0	68	32	0.36	2	0	71	29
Mist	0	65	35	0.37	2	0	66	34
Glacier Grey	0	52	48	0.43	2	0	52	48
Mouse Grey	0	26	74	0.55	2	0	28	72
Moth	0	49	51	0.44	2	0	51	49
Charcoal	0	5	95	0.64	2	0	5	95

Ts = Solar Transmittance	Rs = Solar Reflectance	As = Solar Absorbance	Tv = Visual Transmittance	Rv = Visual Reflectance	Av = Visual Absorbance
<b>Gtot</b> = Total solar energy reflectance		Glazing C = Double glazing	as described in EN 14501:2021		ol glazing as described in 101:2021

### Greenwich

Reflective FR dimout option for optimal temperature control



	Greenwich
Product	Roller
Composition	100% PES
Roller - roll width	2300mm & 3000mm
Roller - roll length	ca. 30m
Vertical - roll length	89mm & 127mm
Vertical - roll length	ca. 150m
Weight	240g/m2
Thickness	0.35mm
FR Classifications	BS 5867-2, TYPE B   DIN 4102, CLASS B1
Colour Fastness (ISO 105 - B02)	Grade 6-7
Cleaning	Damp cloth
Recommended cut method	Cold Cut
Oeko-Tex Standard 100	Yes
Suitable for moist conditions	Yes

Technical Specifications								
			Thermal	Visual				
				GTOT INT O	GLAZING C			
Colour	Ts %	RS %	As %	GTOT	CLASS	Tv %	Rv %	Av %
Shell	12	76	12	0.32	2	9	85	6
Glacier Grey	6	67	27	0.35	1	3	75	22
Mist	12	68	20	0.35	1	7	75	18
Cornsilk	13	71	16	0.34	2	10	79	11
Mouse Grey	1	52	47	0.4	1	0	59	41
Bisque	11	70	19	0.34	2	7	77	16
Dark Grey	2	49	49	0.4	1	1	54	45
Moth	1	60	39	0.37	1	2	63	35
Charcoal	1	54	45	0.39	1	0	55	45

Ts = Solar Transmittance	Rs = Solar Reflectance	As = Solar Absorbance	Tv = Visual Transmittance	Rv = Visual Reflectance	Av = Visual Absorbance
<b>Gtot</b> = Total solar energy reflectance		Glazing C = Double glazing	as described in EN 14501:2021		ol glazing as described in 101:2021