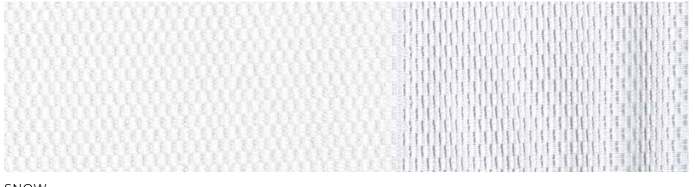
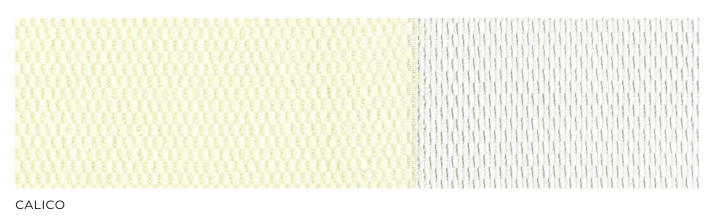
VISTA FLAME RETARDANT ALLUSION FABRICS





SNOW

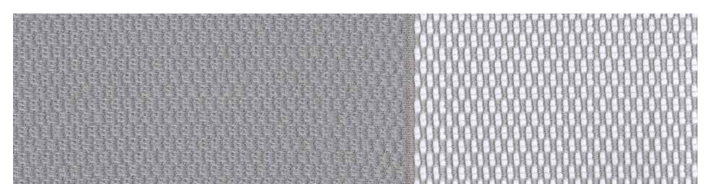
40mm 1720290K



40mm 1720441K



CINDER 40mm 1720918K



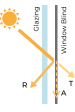
NORDIC 40mm 1720998K

LARGE

DYNAMIC LIGHT CONTROL

Specifications	Vista							
Colour Range	4							
Dim Out	Sheer/Light Filtering							
Composition	100% Recycled Polyester							
Exterior Colour	Self-coloured							
Allusion Louvre Width	40mm							
Allusion Roll Length	55m							
Weight	185g/m²							
Thickness	0.75mm							
Blind Type	Allusion							
Colour Fastness (scale of 8)	7-8 - BS EN ISO 105-B02-2014							
Flammability Standard	BS 5867 Part 2 Type B							
Environmental Certification	OEKO-TEX® STeP							
	Greenshield - VOC Safe Fabrics							
Cleaning	Not suitable for cleaning with a damp or wet cloth.							

Solar, Optica	Solar, Optical & Colour Fastness Properties																			
	Solar			Visual			UV	CF	DP	SC - EN 14501					Gtot					
	Rs	A_S	T_S	Rv	Av	T_V	Block	DP	A	В	С	D	Е	А	В	С	D	Е		
Calico	72	6	21	75	8	23	91	7	0	0.37	0.39	0.39	0.28	0.38	0.32	0.34	0.34	0.25	0.33	
Cinder	66	18	15	59	32	10	94	7	0	0.41	0.43	0.42	0.29	0.40	0.35	0.37	0.36	0.25	0.35	
Nordic	55	29	16	40	53	7	97	8	0	0.47	0.49	0.45	0.30	0.44	0.41	0.42	0.39	0.26	0.38	
Snow	77	2	21	80	0	22	92	7	0	0.33	0.36	0.37	0.28	0.36	0.29	0.31	0.32	0.24	0.32	



Solar Gain: The amount of heat increase resulting from solar energy entering a room. It is the total of three separate parts - the amount of energy transmitted directly into the room, the energy which is absorbed by the blind and the proportion of energy which is absorbed by the window. R: % of reflected heat and light. A: % of absorbed heat and light. T: % of transmitted heat and light. UV Block: the % of UV light blocked by the fabric. Colour Fastness (CF): Scale of 8, BS EN ISO 105-B02-2014. Darkening Performance (DP): Scale of 0-4. 0: lowest opacity 4: highest. A rating of 4 indicates the product is completely opaque with no pinholes or light transfer.

Shading Co-efficient (SC): 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, the higher the efficiency of the fabric. Ctot: Amount of heat entering through the glazing and shading combined. Clazing system (EN 410) A: Clear Single Clazing. B: Clear Double Clazing. C: Clear Double Clazing Low Emissivity. D: Solar Control Double Clazing Low Emissivity. E: Triple Clazing. VISTA

