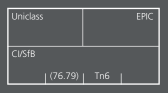


Uniview

ZERO

Blockout Solar Protection



Uniview® Zero - Blockout Solar Protection

Uniview® Zero is designed to satisfy the highest technical and aesthetic standards as determined by today's residential, commercial, educational and healthcare applications. Providing the best in blockout solar shading solutions, Uniview® Zero fabrics are durable, washable and will not fray. Achieving the BS5867: 2008 Part 2 Type B standard for flammability standard, Uniview is also non-toxic, UV and bacteria resistant.

UNIVIEW® ZERO SPECIFICATION								
Colour Range	6							
Roller Roll Length	20m							
Roller Roll Width	2m							
Fabric Composition	30% Polyester ,70% PVC, foamed backing							
Mesh/cm	19 x 19							
Mesh Weight	560g/m ²							
Yarn Diameter	0.32mm x 0.32mm							
Thickness	0.60mm							
Breaking Strength	253 x 263lbs ASTM D5035							
Abrasion Resistance	>1000 (ASTM D4966)							
Openness Factor	0%							
Care & Washing	Do not soak. Clean by gently wiping with a sponge.							
Availability	Ex-stock							
Colour Fastness	BS EN ISO 105 - B02:1999 (colour fastness to artificial light Std 6)							
Flammability Standards	BS 5867 (2008 Part 2, Type B)							
Anti-Fungal	ASTM G21							
Property	Blockout							
Samples	Fabric samples available on request							







Flame Retardar



05-- 5-----



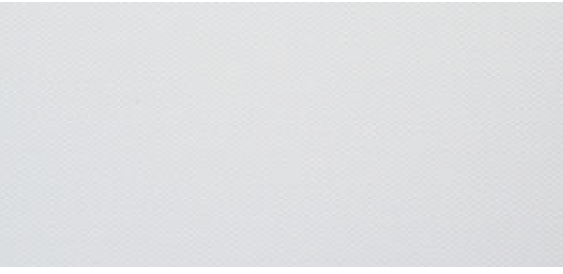
Moist Condition



Single Directional Fabric



Blockou Fabric



Chalk RPU670



Shell RPU671



Glacier RPU672



Sandstorm RPU674



Cameo RPU673



Ebony RPU675



Solar, Optical & Colour Fastness Properties

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.

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, the higher the efficiency of the fabric.

GTOT

The total solar energy transmittance entering a building through a window and shading device combined. It is the ratio of total energy hitting the building and the amount that gets through the glazing and shading. The lower the gtot value the lower the heat gain to the building.

SOLAR & OPTICAL PERFORMANCE CHART																	
Uniview® Zero	Solar			Visible			UV	QRF	CF	GТОТ				sc			
	RS %	TS %	AS %	RV %	TV %	AV %	Block %			SG	DG	TG	DGLE	SG	DG	TG	DGLE
Cameo	74	0	26	84	0	16	100	8	6+	0.26	0.30	0.32	0.32	0.30	0.35	0.37	0.37
Chalk	70	0	30	84	0	16	100	8	6+	0.28	0.32	0.34	0.34	0.33	0.37	0.39	0.39
Ebony	70	0	30	84	0	16	100	8	6+	0.28	0.32	0.33	0.34	0.32	0.37	0.38	0.39
Glacier	70	0	30	82	0	18	100	8	6+	0.28	0.32	0.33	0.34	0.32	0.37	0.38	0.39
Sandstorm	74	0	26	85	0	15	100	8	6+	0.26	0.31	0.32	0.32	0.30	0.35	0.37	0.37
Shell	71	0	29	82	0	18	100	8	6+	0.28	0.32	0.33	0.34	0.32	0.37	0.38	0.39

T: % Transmittance

R: % Reflectiveness **A:** % Absorption

SC: Shading Co-efficient **CF:** Colour Fastness

UV Block: Percentage of UV light blocked by the fabric

G Tot: The solar factor entering a building through a window and shading device combinded.

SG: Single Glazing **DG:** Double Glazing **TG:** Triple Glazed

DG LE: Double Glazed Low Emissivity