SOLAR AND OPTICAL PROPERTIES

SOLAR GAIN

The amount of heat increase resulting from solar energy entering a room. It is the total of 3 separate parts – the amount of energy transmitted directly into the room, the energy which is absorbed by the blind and a proportion of the 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, therefore. The higher then efficiency of the fabric.

G-TOT

The total solar energy transmittance entering a building through a window and shading device combined. It is the ration 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.

UNIVIEW® 3000 ECO SOLAR AND OPTICAL PERFORMANCE																	
	Solar			Visible			UV			GTOT			sc				
	RS %	TS %	AS %	RV %	TV %	AV %	Block %	QRF	CF	SG	DG	TG	DGLE	SG	DG	TG	DGLE
Uniview® 3000 Eco																	
Athena											0.36			0.40	0.42		
Quartz																0.45	
Luna										0.48	0.49				057	0.49	
Intense																	

GLOSSARY

T: % Transmittance.
R: % Reflectiveness.
A: % Absorption.
UV Block: Percentage of UV light blocked by the fabric.

QRF: Quick Reference Factor.
CF: Colour Fastness.
9tot: The solar factor entering a building through a window and the chading davies combined.

SC: Shading Co-efficient.
SG: Single Glazing.
DG: Double Glazing.
TG: Triple Glazing.
DGLE: Double Glazing Low Emissivity.



UNIVIEW®

Introducing Uniview® 3000 Eco, an innovative solar screening solution crafted with sustainability in mind. Ideal for residential, commercial, educational, and healthcare settings. Uniview® 3000 Eco has been expertly woven with 86% recycled polyester, combining superior performance with a commitment to fostering a more circular economy. Available in 4 versatile colourways.

Uniview ® 3000 Eco is highly durable, wipeable and will not fray. Additionally Uniview® 3000 Eco is FR, fully recyclable and REACH compliant, resulting in a fabric that satisfies market demand for sustainable screen fabrics.

UNIVIEW® 3000 ECO SPECIFICATION						
Colour range	4					
Roller Length	20m					
Roller Width	3m					
Fabric Composition	86% Recycled Polyester					
Mesh/cm	18x19					
Mesh Weight	300 g/m² ± %1					
Thickness	0,54 ± %10					
Yarn Diameter	0.33mm x 0.33mm					
Breaking Strength	330 x 330 lbs (ASTM D5035)					
Openness Factor	3%					
Care & Washing	Clean by gently wiping with a damp cloth. Do not soak or use any soap or detergent.					
Colour Fastness	BS EN ISO 105-B02:2017					
Direction on roll	Single Directional					
Cut	Cut by Drop					
Flammability Standards	BS5867-2:2008 TYPE B FR					
Property	Dimout					
Samples	Fabric samples available on request.					















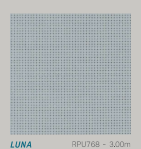


3000 ECO

	4444444444444	
101011111111111111111	74144444444444444	
	441444444444444	
	69 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
	40 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	44 44 44 44 44 44 44 44 44 44 44 44 44	
	4844444444444444	
	E E E E E E E E E E E E E E E E E E E	
		194949494941414444444



ATHENA





RPU769 - 3.00m

INTENSE RPU767 - 3.00m





