






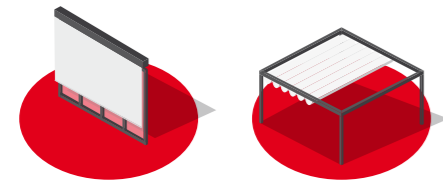




















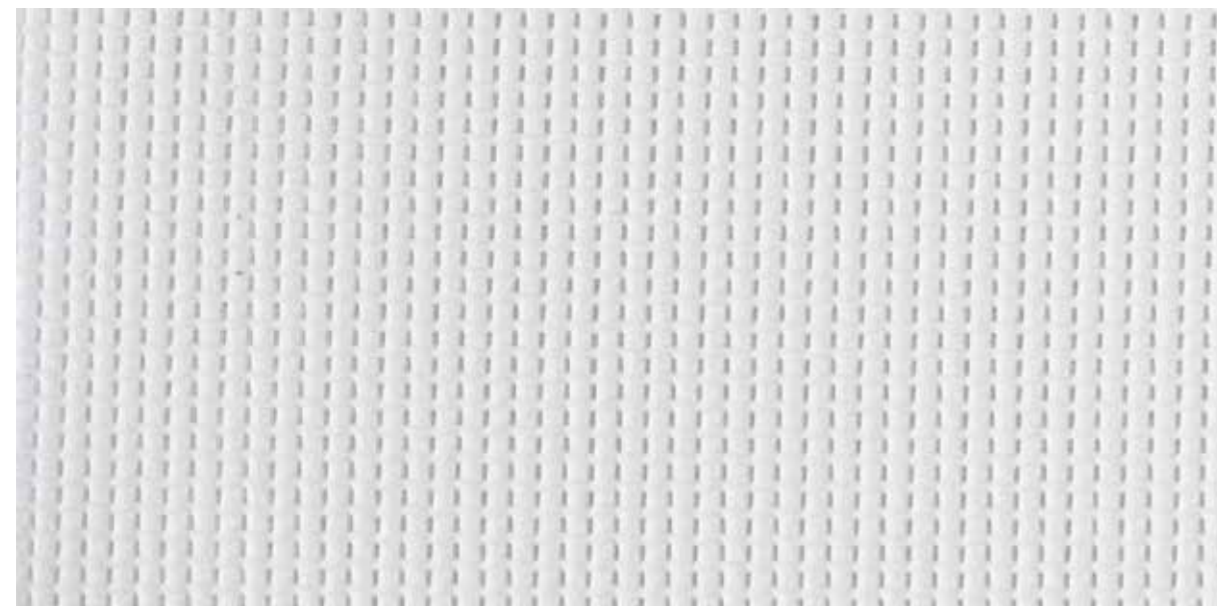
SUNVIEW 12

 g/m²	OF		
390 g/m ²	12%	M2 / B1 / BS	3.00 m
			
0.55 mm	92%	UP TO 88%	



COLOR			Gtot EXT	°C		
7705 (RAL 7016)	7	79	0,17		14	
7279 (RAL 9016)	63	9	0,20		28	
7196 (RAL 7037)	18	66	0,17		15	
7772 (RAL 1015)	55	19	0,19		24	

 Solar Reflexion (%) Reflexion Solare (%) / Wärme Reflektion (%) Reflexión Solar (%) / Riflessione Solare (%)	 Thermal Comfort Confort Thermique / Wärme-Komfort Confort Térmico / Comfort Termico
 Solar Absorption (%) Absorption Solaire (%) / Wärme Absorption (%) Absorción Solar (%) / Assorbimento Solare (%)	 Visual Transmission (%) Transmission Visuelle (%) / Licht Transmission (%) / Transmisión Visual (%) / Transmissione Visiva (%)
 Gtot EXT Solar factor of the combination of fabric + reference glazing C Facteur solaire de l'ensemble toile + vitrage de référence C Gesamtennergiedurchlassgrad der Kombina- tion Verglasung C + Sonnenschutz Factor solar de la combinación del tejido + vidrio de referencia C Fattore solare dell'insieme telo + vetro di riferimento C	 Visual Protection Protection Visuelle / Visuelier Schutz Protección Visual / Protezione Visiva



7279 (RAL 9016)
3.00 m x 30 ml



7705 (RAL 7016)
3.00 m x 30 ml








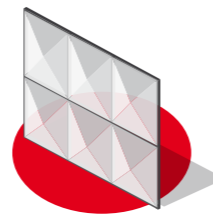
7196 (RAL 7037)
3.00 m x 30 ml




















7772 (RAL 1015)
3.00 m x 30 ml

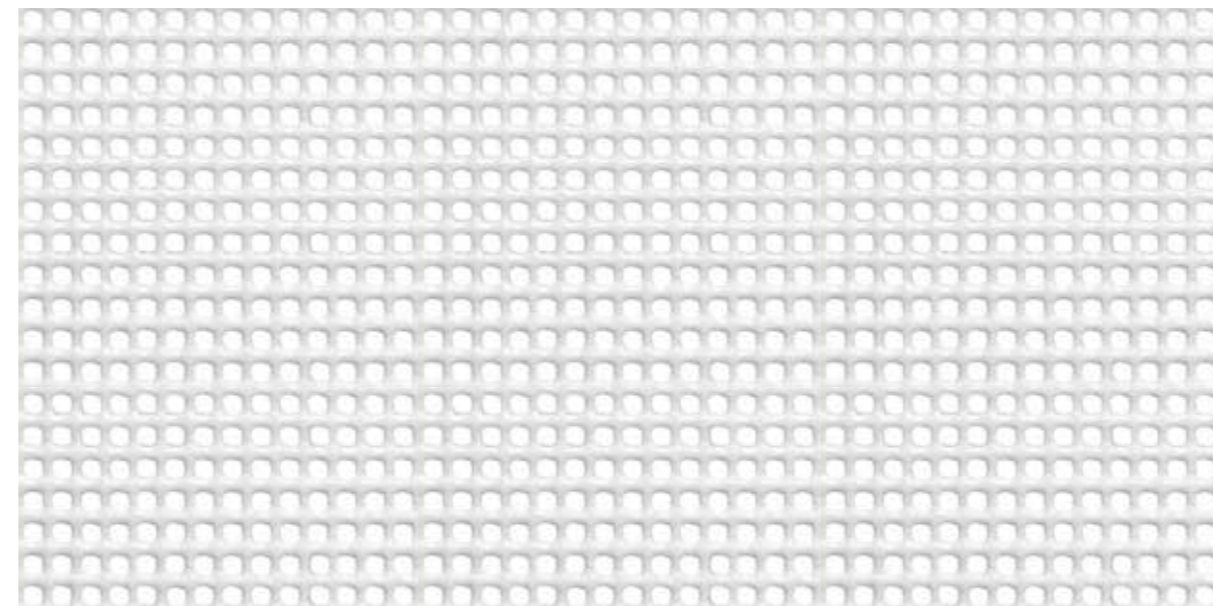
SUNVIEW 40

 g/m²	OF		
460 g/m ²	35%	M2 / B1 / BS	3.05 m
			
0.73 mm	72%		

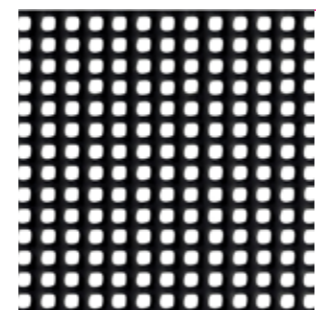


COLOR			Gtot EXT	°C		
810 (RAL 9005)	4	61	0,28		35	
7310	49	10	0,28		39	
654	31	32	0,27		37	
7462	47	9	0,30		43	

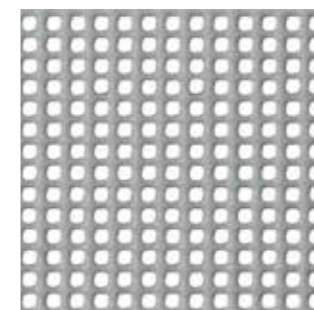
 Solar Reflexion (%) Reflexion Solare (%) / Wärme Reflektion (%) Reflexión Solar (%) / Riflessione Solare (%)	 Thermal Comfort Confort Thermique / Wärme-Komfort Confort Térmico / Comfort Termico
 Solar Absorption (%) Absorption Solaire (%) / Wärme Absorption (%) Absorción Solar (%) / Assorbimento Solare (%)	 Visual Transmission (%) Transmission Visuelle (%) / Licht Transmission (%) / Transmisión Visual (%) / Transmissione Visiva (%)
 Gtot EXT Solar factor of the combination of fabric + reference glazing C Facteur solaire de l'ensemble toile + vitrage de référence C Gesamtennergiedurchlassgrad der Kombina- tion Verglasung C + Sonnenschutz Factor solar de la combinación del tejido + vidrio de referencia C Fattore solare dell'insieme telo + vetro di riferimento C	 Visual Protection Protection Visuelle / Visuelier Schutz Protección Visual / Protezione Visiva



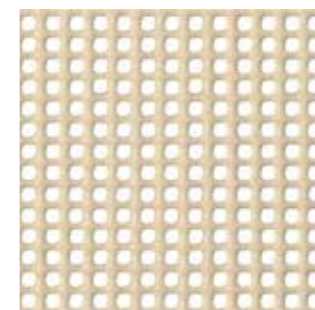
7310
3.05 m x 30-60 ml



810 (RAL 9005)
3.05 m x 30-60 ml



654 (RAL 7047)
3.05 m x 30-60 ml

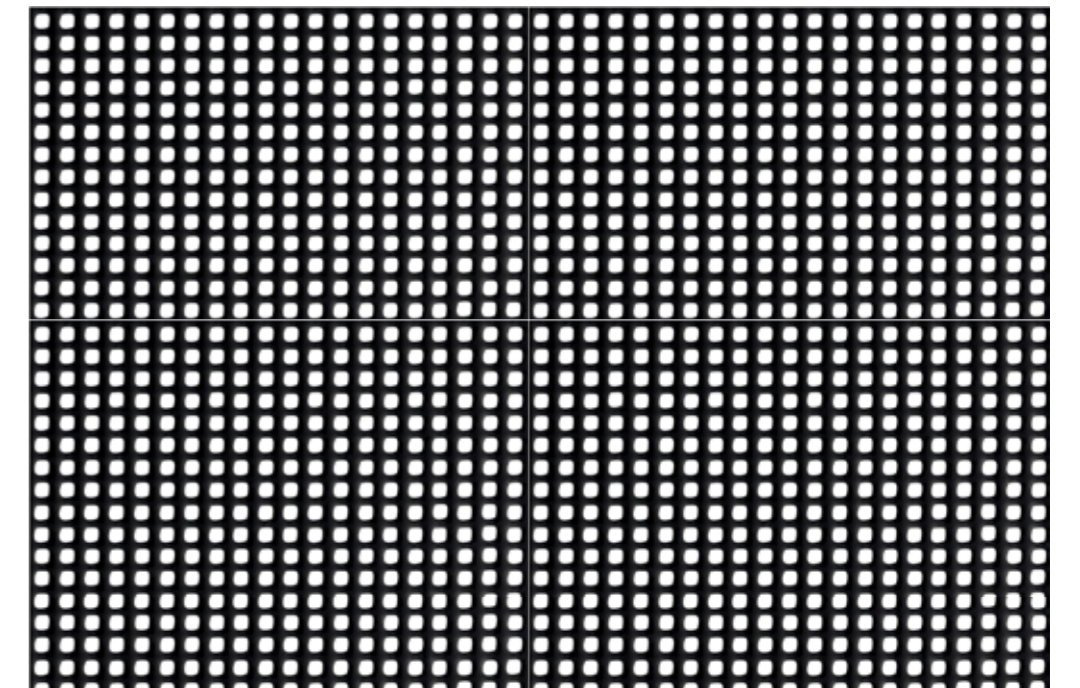


7462
3.05 m x 30-60 ml

SUNVIEW 12



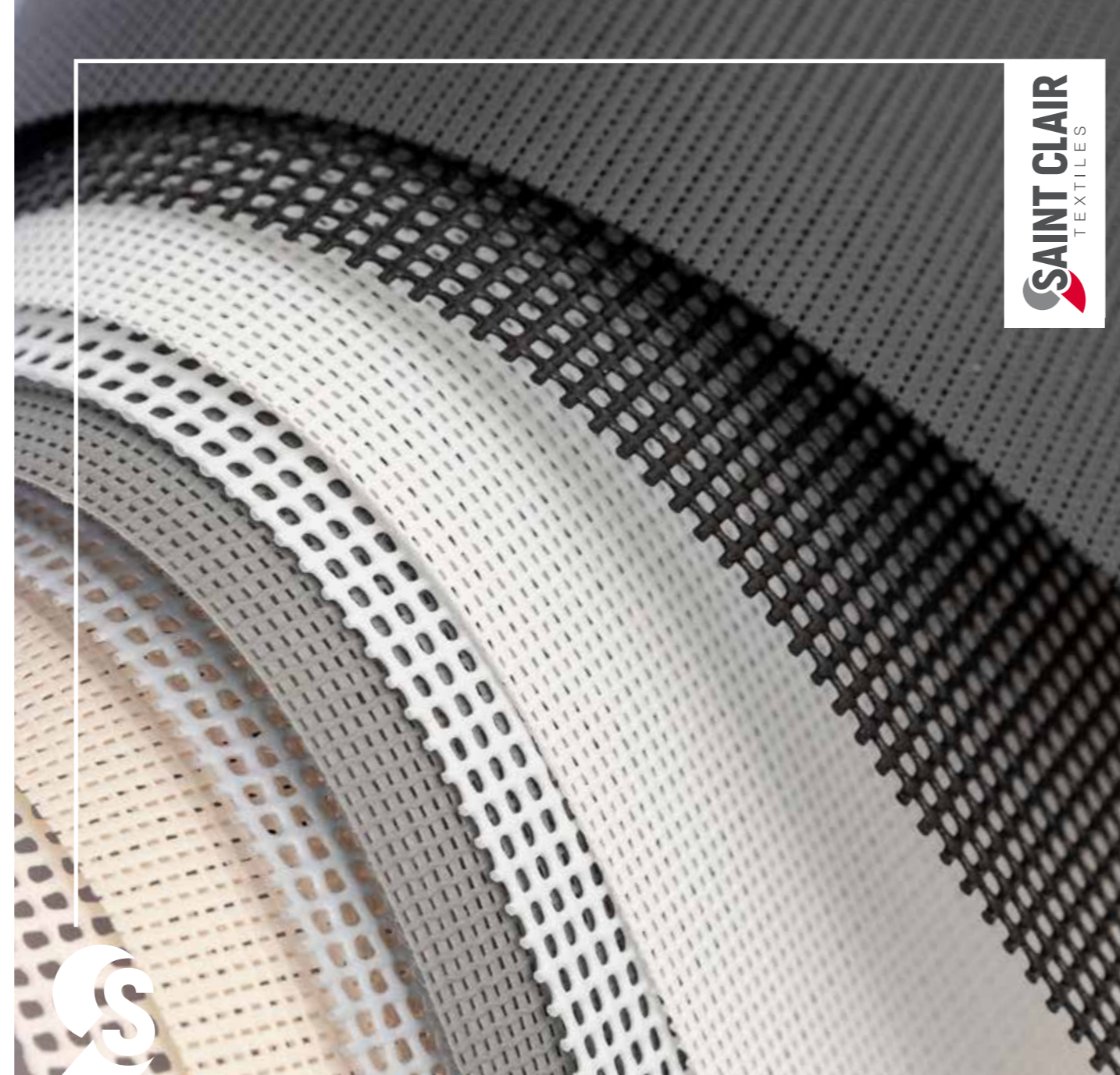
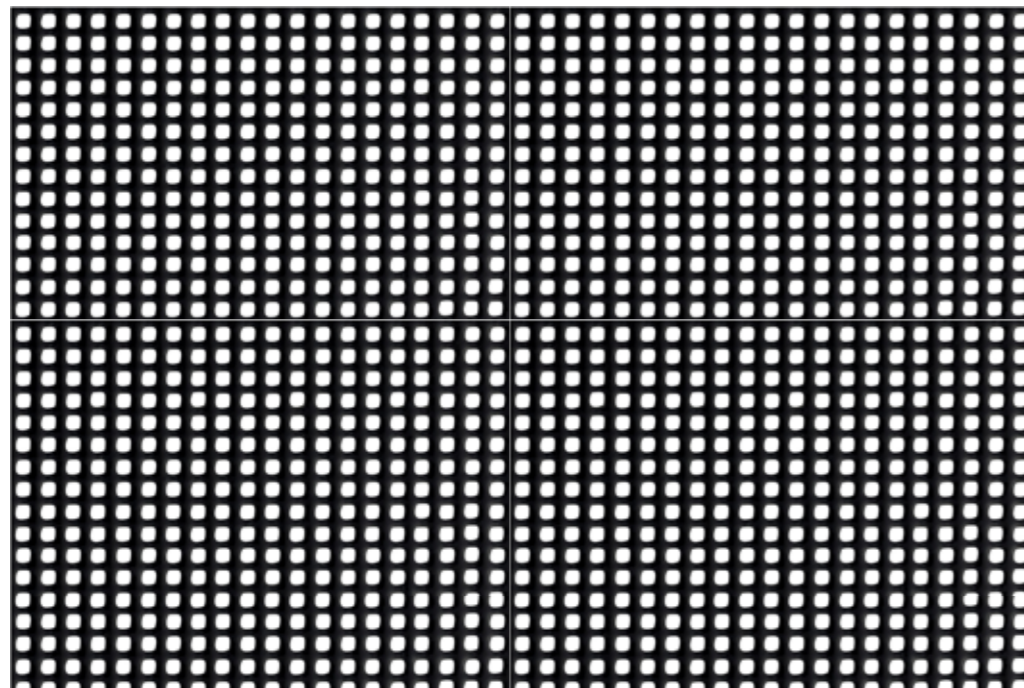
SUNVIEW 40



SUNVIEW 12



SUNVIEW 40



MESHES - SOLAR PROTECTION

SUNVIEW 12 LIGHTWEIGHT RANGE

SUNVIEW 40

APPLICATIONS :
Sun Protection, Windbreakers, Vertical blinds

[FR] APPLICATIONS :
Protection solaire, Brises vent, Stores verticaux

[DE] ANWENDUNG :
Sonnenschutz, Windschutz, Vertikalmarkisen nach Maß

[ES] APLICACIONES :
Protección solar, Cortaviento, Toldos verticales exteropres a medida

[IT] APPLICAZIONI :
Protezione solare, Frangivento, Toldos verticales exteropres a medida

	SUNVIEW 12	SUNVIEW 40
Base cloth <i>Support / Trägergewebe / Soporte / Supporto</i>	1100 dtex PES HT	1100 dtex PES HT
Width <i>Laize / Breite / Ancho / Altezza</i>	3.00 m	3.05 m
Thickness <i>Epaisseur / Dicke / Espesor / Spessore</i>	0.55 mm	0.73 mm
Coating <i>Enduction / Beschichtung / Revestimiento / Spalmatura</i>	PVC (Lowick)	PVC (Lowick)
Finish <i>Finition / Ausrüstung / Acabado / Finizione</i>	Vernis 2 Faces 2 sides lacquered	Vernis 2 Faces 2 sides lacquered
Total weight <i>Poids Total / Gesamtgewicht / Peso total / Peso totale</i>	390 g/m ²	460 g/m ²
Tensile strength > NF EN ISO 1421 <i>Résistance rupture / Reißfestigkeit / Resistencia a la rotura / Resistenza alla rottura</i>	285 / 275 daN / 5cm	275 / 275 daN / 5cm
Tear strength > DIN 53363 <i>Résistance déchirure / Weiterreissfestigkeit Resistencia al desgarró / Resistenza allo strappo</i>	65 / 50 daN	45 / 50 daN
Adhesion > NF EN ISO 2411 <i>Adhérence / Haftung / Adherencia / Aderenza</i>	8 daN / 5 cm	8 daN / 5 cm
Wind efficiency <i>Efficacité au vent / Windbrechung / Eficacia contra el viento / Riduzione del vento</i>	92%	72%
Porosity <i>Porosité / Porosität / Porosidad / Porosità</i>	12%	35%
Temperature resistance > NF EN 1876-2 <i>Températures d'utilisation Temperaturbeständigkeit Resistencia máxima a la temperatura Resistenza alla temperatura</i>	-30°C +70°C (24h)	-30°C +70°C (24h)
Flame Retardancy > NF P 92503 / DIN 4102 / BS 7837 <i>Ignifugation / Brennverhalten / Ignifugación / Ignifugazione</i>	M2 - B1 - BS	M2 - B1 - BS

... Average values. The buyer of our products is responsible for checking the validity of the above data, on the latest data sheet available at www.saintclairtextiles.com



SCTEX.FR/SUNV12



SCTEX.FR/SUNV40



SAINT CLAIR TEXTILES
415, avenue de Savoie
F-38110 Saint-Clair-de-la-Tour
www.saintclairtextiles.com

