

## ARCADE FR      BLOCKLIGHT      LAC 650 SL      SUNBLOCK

Base cloth <i>Support / Trägergewebe</i> <i>Soporte / Supporto</i>	550 dtexPES HT 495 den	550 dtexPES HT 495 den	1100 dtex PES HT 990 den	1100 dtex PES HT 990 den
Width <i>Laize / Breite / Ancho / Altezza</i>	1.50 - 3.02 m 59 - 119 in	2.50 - 3.00 m 98 - 118 in	2.50 - 3.00 m 98 - 118 in	2.50 - 3.00 m 98 - 118 in
Coating <i>Enduction / Beschichtung</i> <i>Revestimiento / Spalmatura</i>	PVC (Lowick)	PVC (Lowick)	PVC (Lowick)	PVC (Lowick)
Finish <i>Finition / Ausstattung / Acabado / Finizione</i>	Cleangard	Cleangard	Cleangard	Cleangard
Total weight <i>Poids Total / Gesamtgewicht</i> <i>Peso total / Peso totale</i>	500 g/m <sup>2</sup> <b>14.5 oz/yd<sup>2</sup></b>	640 g/m <sup>2</sup> <b>19 oz/yd<sup>2</sup></b>	680 g/m <sup>2</sup> <b>20 oz/yd<sup>2</sup></b>	850 g/m <sup>2</sup> <b>25 oz/yd<sup>2</sup></b>
Tensile strength > NF EN ISO 1421 <i>Résistance rupture / Reissfestigkeit /</i> <i>Resistencia a la rotura / Resistenza alla rottura</i>	171 / 171 lbs/inch	171 / 171 lbs/inch	297 / 286 lbs/inch	297 / 286 lbs/inch
Tear strength > DIN 53363 <i>Résistance déchirure / Weiterreissfestigkeit</i> <i>Resistencia al desgarro / Resistenza allo strappo</i>	34 / 34 lbs	34 / 34 lbs	72 / 63 lbs	72 / 63 lbs
Adhesion > NF EN ISO 2411 <i>Adhérence / Haftung / Adherencia / Aderenza</i>	8 lbs/inch	8 lbs/inch	9 lbs/inch	9 lbs/inch
Elongation under load (Wa / We) > NF EN 15619 <i>Allongement sous charge (Ch / Tr)</i> <i>Verbleibende Verformung (K / S)</i> <i>Alargamiento bajo carga (urdimbre / trama)</i> <i>Allungamento sotto carico (ordito / trama)</i>	<1% / <3%	<1% / <3%	<1% / <2%	<1% / <2%
Residual deformation (Wa / We) > NF EN 15619 <i>Déformation résiduelle (Ch / Tr)</i> <i>Dehnung unter Last (K / S)</i> <i>Deformación residual (urdimbre / trama)</i> <i>Deformazione residua (ordito / trama)</i>	<0.4% / <1.2%	<0.4% / <0.8%	<0.4% / <0.8%	<0.4% / <0.8%
Temperature resistance > NF EN 1876-1 <i>Températures d'utilisation</i> <i>Temperaturbeständigkeit</i> <i>Resistencia máxima a la temperatura</i> <i>Resistenza alla temperatura</i>	-31 °F 158 °F (24h)	-31 °F 158 °F (24h)	-31 °F 158 °F (24h)	-31 °F 158 °F (24h)
Flame Retardancy > NF P 92503 / DIN 4102 / BS 7837 <i>Ignifugation / Brennverhalten</i> <i>Ignifugación / Ignifugazione</i>	M2 / B1 / BS B-S2-D0 NFPA 701 CSFM Title 19	M2 / B1 NFPA701 CSFM Title 19	M2 / B1 / BS B-S2-D0 NFPA 701 ASTM E 84 CSFM Title 19	M2 / B1 / BS B-S2-D0 NFPA 701 CSFM Title 19

⋮ 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](http://www.saintclairtextiles.com)



### LOGISTICS CENTER SAINT CLAIR TEXTILES

2702-C South Dixie Highway  
Dalton, GA 30720

[us-order@saintclairtextiles.com](mailto:us-order@saintclairtextiles.com)

