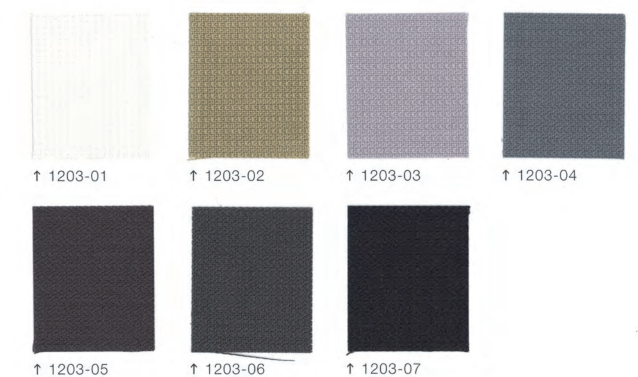
TexScreen® Eco R 1203



transparent



↑ 1203-03







Dye lot colours may vary.

TexScreen® Eco R 1203

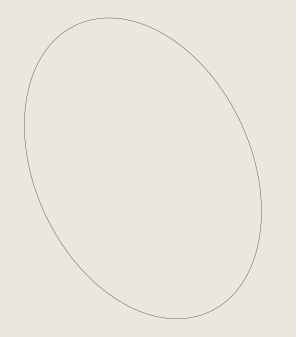


transparent

Technical Specifications

PARAMETERS	TEXSCREEN® ECO R 1203 SERIES
standard width	320 cm (126")
standard roll length	30 m (32.8 L/yd)
weight	215 g/m² (6.34 oz/yd²)
fabric thickness	0.6 mm (0.024")
breaking strength	
warp	160 daN / 5 cm
weft	135 daN / 5 cm
composition	100 % recycled polyester
colour fastness	ISO 105 B02 7/8

Fire Classification: NFPA 701, NF P92-503 M1, UNI 9177, DIN 4102, BS 5867



TexScreen® is a registered trademark of Altex®.

Recycling, reusing

For a greener way of living, choose the TexScreen® Eco R 1203 fabric, the ultra-ecological and PVC free sunscreen. Generally, we can say that all sunscreens are inherently "green" because they block solar energy, resulting in a reduction of the heat flow and the UV rays transmission in a room. However, the TexScreen® Eco R 1203 fabric goes even further as the fabric is based on 100% recycled polyester fibers (PES) made out of PET bottles (recycling plastic beverage bottles).

For complete technical information, test results, performance specifications and larger samples, contact our Technical Department.

Openness Factor (OF): Ratio of area of holes to the total area measured.

www.sunproject.com Toronto 888.836.6980 | Vancouver 888.980.9899 | Montreal 800.363.5930















T_12031(1406