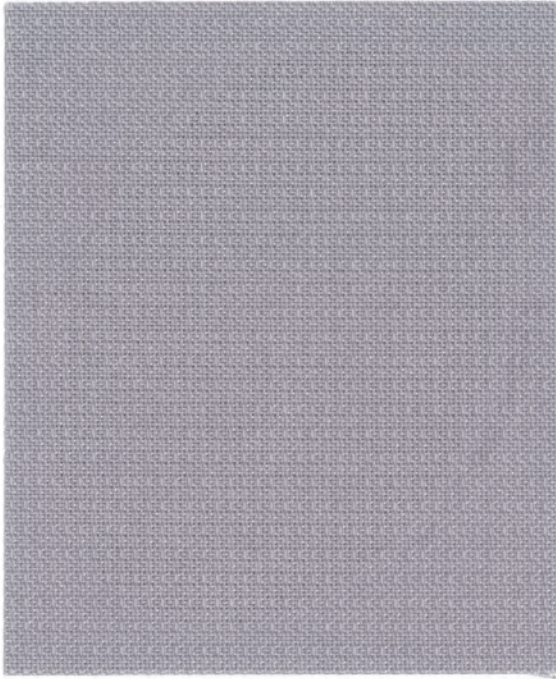


TexScreen® Eco R 1203

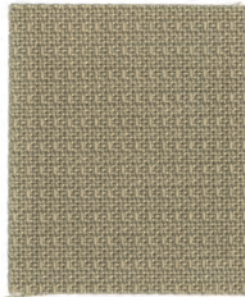
transparent



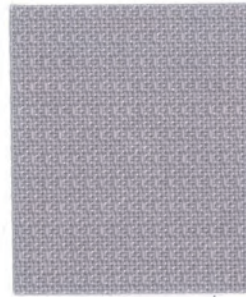
↑ 1203-03



↑ 1203-01



↑ 1203-02



↑ 1203-03



↑ 1203-04



↑ 1203-05



↑ 1203-06



↑ 1203-07



Roller



Interior

Dye lot colours may vary.

TexScreen® Eco R 1203

transparent

TexScreen® Eco R 1203 | interior shading system

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/m ² (6.34 oz/yd ²)
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



OF 3%



Flame Resistant



PVC Free Fabric



Recyclable



Lead Free Fabric



Greenguard®



Tested for harmful substances according to Oeko-Tex Standard 100