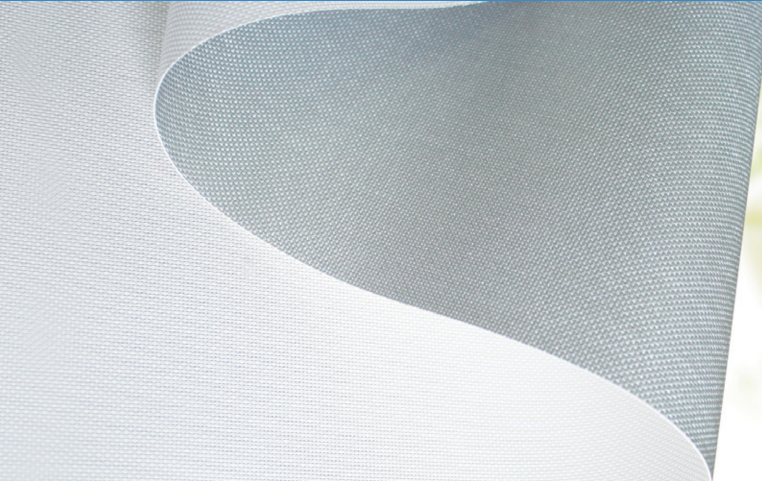
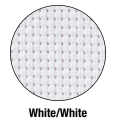
GlacierScreen® Platinum™

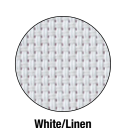


Design Meets Function and Performance

GlacierScreen® Platinum™ is a proprietary new roller shade fabric with a reflective silver backing to enhance thermal and interior comfort. The innovative silver coating is energy-efficient, safe, corrosion and scratch-resistant, and effectively reduces visual glare and heat.

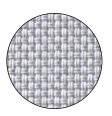
Fabric Color Options – Front







Reflective Silver Backing





© 2016 Hunter Douglas ® Trademark of Hunter Douglas

GlacierScreen® Platinum™

GlacierScreen® Platinum™ roller shade fabric has an innovative silver coating that provides excellent heat reflection and glare control. The spray coating method applied to the material also improves the durability of the fabric surface. GlacierScreen Platinum is scratch resistant and better able to resist the harmful effects of corrosion and oxidation when compared to other Physical Vapour Deposits (PVD) products. It is also easier to clean, reducing maintenance costs over the life of the roller shade. GlacierScreen Platinum is available in an openness factor of 4%, which blocks 96% percent of ultra violet radiation that typically enters interiors through the windows glazing.

Key Features

- GREENGUARD Gold Certified
- Available in 4% openness
- Fabrics are colorfast and reinforced against yellowing or reddening due to heat and UV exposure
- Passes NFPA-701 testing for small-scale flammability
- Visual glare is dramatically reduced
- Excellent oxidation and corrosion resistance
- Superior scratch resistance
- Properties tested to remain in the long term, even after washing
- RoHS Compliant (free of heavy metals)

GlacierScreen® Platinum™ HD3004 Specifications

Max. Fabric Width: 98" Openess Factor: 4%

Roll Length: 32.8 yd **Composition:** 22% Polyester, 78% Vinyl

Fabric Weight: 14.75 oz/yd **UV Blockage:** 96%

Fabric Thickness: 0.026" Fire Classification: NFPA 701 TM#1

Fenestration Properties

COLOR	Ts	Rs	As	Τv	g value
White/White	9	61	30	7	16
White/Linen	8	60	32	7	16
White/Pearl	7	58	35	6	16

Ts: Solar Transmittance **Rs:** Solar Reflectance **As:** Solar Absorptance

Tv: Visual Transmittance g value: Heat Transfer Value