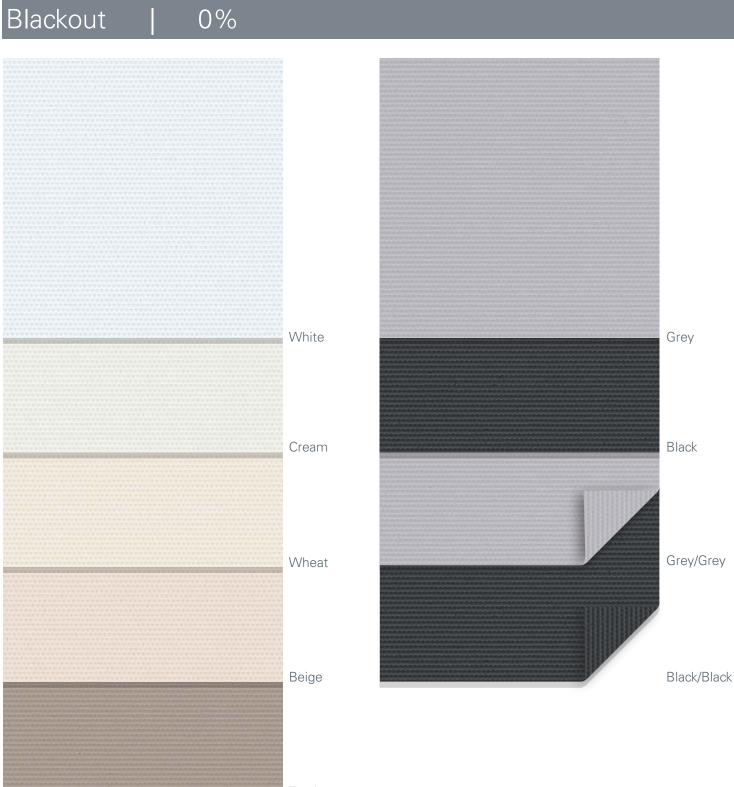
GlacierScreen+ RD



Tundra

Hunter Douglas Architectural 800.727.8953 HDarchitectural.com



GlacierScreen+ RD 0%

SPECIFICATIONS		CLASSIFICATIO	NS	
Product Category	Blackout	Fire Classification	on NFPA	701-2010 TM#1, California U.S. Title 19
Fabric Style	Blackout			
Openness Factor	0%	Bacterial & Fun	gal	
Composition	100% Polyester with Acrylic Coated	Resistance	ASTM	/I E2180, ASTM G21
	Backing			
UV Blockage	Approximately 100%	Environmental	GREE	NGUARD Gold
Roll Length	32.8 yd			
Max Fabric Width	126"			
Weight	11.79 oz/yd ²			
Thickness	0.014"			
Railroad	Yes			
Seaming	No			
Hembars Options	• RB 500			
	• 2" Flat Exposed			
FENESTRATION	FABRIC PR	FABRIC & GLASS SHGC/G VALUE		
	THERMAL	OPTICAL		Single Insulating
COLOR	Ts Rs	As	Tv	1/4 CL 1 HA

CULUK	IS	KS	As	IV	.,	
White	0	68	32	0	0.24	0.20
Cream	0	68	32	0	0.24	0.20
Wheat	0	68	32	0	0.24	0.20
Beige	0	68	32	0	0.24	0.20
Tundra	0	68	32	0	0.24	0.20
Grey	0	68	32	0	0.24	0.20
Black	0	68	32	0	0.24	0.20
Grey/Grey	0	68	32	0	0.24	0.20
Black/Black	0	68	32	0	0.24	0.20

WARRANTY 5 Year Interior

CARE & HANDLING Remove surface dust by regularly dusting with a feather duster or soft cloth. Stains or smudges can be removed by wiping with a sponge soaked in lukewarm water containing a little neutral soap and then sponged with fresh water and dried gently with a clean towel. Small marks can be removed by a light rub with an art gum rubber. Never use abrasive or solvent based cleaners, and never roll up a blind which is damp.

Ts (Solar transmittance): Proportion of solar energy transmitted through the fabric.

Rs (Solar reflectance): Proportion of solar radiation reflected by the fabric.

As (Solar absorptance): Proportion of solar radiation absorbed by the fabric.

Tv (Visible light transmittance): Total percentage of light radiation through the fabric over a wavelength of 380 to 780 nm.

Rv (Visible light reflectance): Total percentage of light radiation reflected by the fabric over a wavelength of 380 to 780 nm.

SHGC (Total solar factor): Solar energy which actually penetrates into a room through the blind and glazing. A low value means good thermal performance.

The fenestration data provided above and derived from information provided by Hunter Douglas' vendors and/or testing conducted by Hunter Douglas or its vendors. Test methods used a intended to demonstrate the qualities and performance of the specific fabric samples tested, and the data may not reflect or predict the quality or performance of the fabric under actual conditions. In addition, tests may not have been conducted by certified or governmentally approved testing facilities and, accordingly, the results may vary from those that would be obtained at such certified or approved facilities. Hunter Douglas assumes no liability to its customer or any other person or entity whatsoever arising out of any loss or damage suffered or sustained, or for any amounts required to be paid, as a result of the performance (or nonperformance) of the fabric under actual conditions.