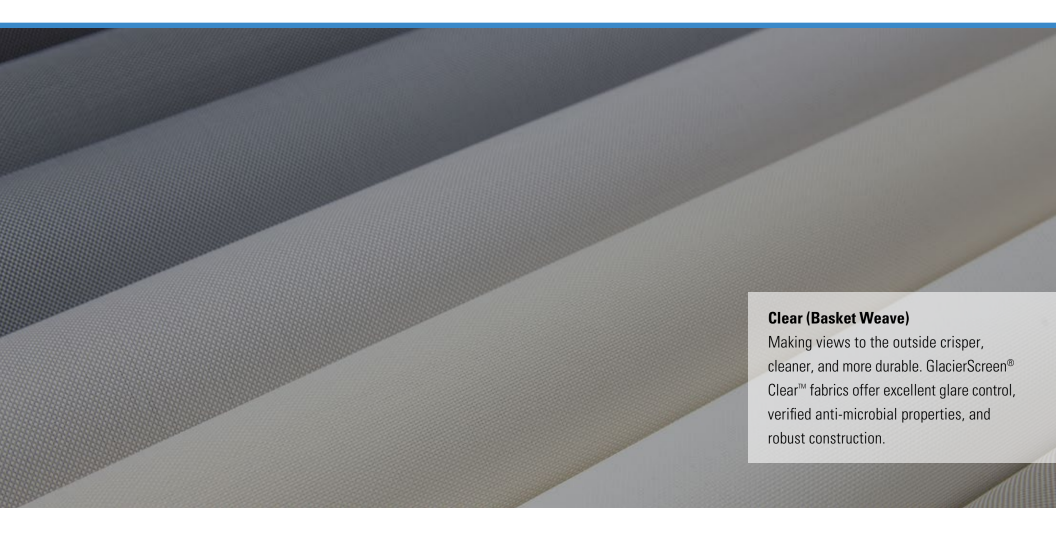
GlacierScreen® Clear™ HD1003 / HD1005 / HD1010















Fabric Colors







© 2018 Hunter Douglas ® Trademark of Hunter Douglas

GlacierScreen® Clear™ HD1003 / HD1005 / HD1010

GlacierScreen® Clear™ roller shade fabrics from Hunter Douglas Architectural offer exceptional view-through, long product life, and protection against bacteria and microbes.

Key Features

- GREENGUARD Gold Certified.
- Basket weave construction.
- Free of heavy metals, phthalates, and brominated flame retardant material.
- Meets NFPA 701 standard for flame retardance.
- Proven silver nano sterilization protection against bacteria, fungi, microbes, and viruses.
- Offers excellent glare control and view-through.

HD1003 = Approximately 97%

HD1005 = Approximately 95% HD1010 = Approximately 90%

Specifications

Roll Length:

UV Blockage:

30 yd

Openness Factor:	HD1003 = 3%	Fabric Thickness:	HD1003 = 0.024"
•	HD1005 = 5%		HD1005 = 0.025"
	HD1010 = 10%		HD1010 = 0.022"
Composition:	HD1003 = 22% Polyester, 78% PVC	Fabric Weight:	$HD1003 = 12.5 \text{ oz/yd}^2$
•	HD1005 = 18% Polyester, 82% PVC		$HD1005 = 12.2 \text{ oz/yd}^2$
	HD1010 = 18% Polyester, 82% PVC		$HD1010 = 12.0 \text{ oz/yd}^2$
Standard Width:	118"	Fire Classification:	NFPA 701-2010 TM#1,
Roll Longth:	30 vd		California U.S. Title 19

Fabric Properties

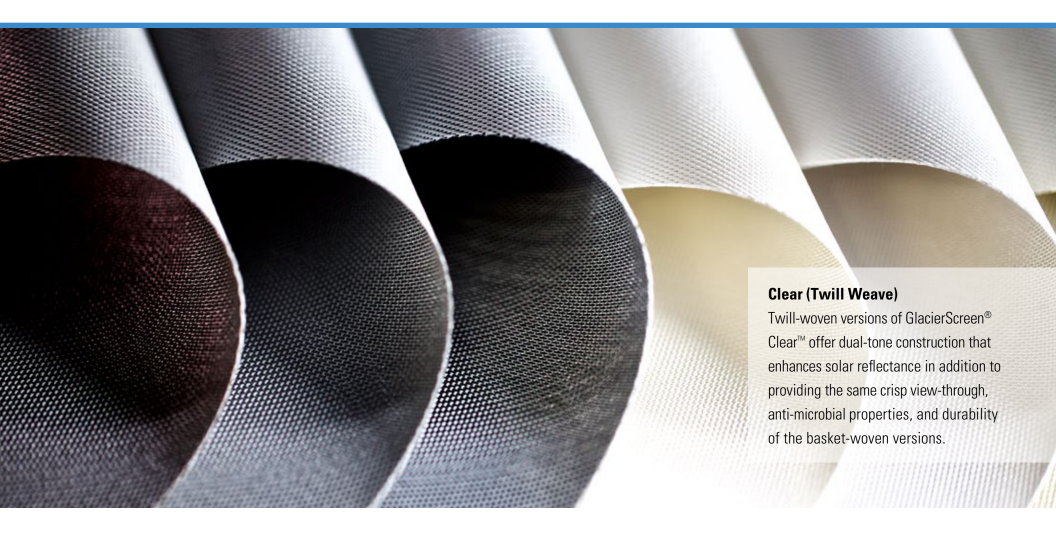
HD1003 - 3% OPENNESS	THERMAL			OPTICAL	SHGC/
COLOR	Ts	Rs	As	Tv	G VALUE
White/White	18	60	22	13	23
White/Linen	19	56	25	12	25
White/Sand	17	51	32	9	25
White/Pearl	15	53	32	9	23
White/Grey	11	40	49	7	23
White/Black	7	31	62	6	22
Black/Bronze	2	5	93	2	24
Black/Black	4	3	93	3	26

HD1005 - 5% OPENNESS	THERMAL			OPTICAL	SHGC/
COLOR	Ts	Rs	As	Tv	G VALUE
White/White	17	63	20	12	22
White/Linen	19	58	23	12	25
White/Sand	16	54	30	8	24
White/Pearl	18	53	29	11	25
White/Grey	11	41	48	7	22
White/Black	7	34	59	6	21
Black/Bronze	3	5	92	4	25
Black/Black	3	4	93	3	26

HD1010 - 10% OPENNESS	THERMAL			OPTICAL	SHGC/
COLOR	Ts	Rs	As	Tv	G VALUE
White/White	19	60	21	14	24
White/Linen	21	55	24	15	27
White/Sand	19	50	31	10	26
White/Pearl	20	50	30	13	27
White/Grey	14	39	47	10	25
White/Black	10	31	59	9	24
Black/Bronze	7	5	87	7	28
Black/Black	7	3	90	7	28

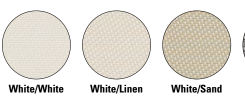
Ts: Solar Transmittance Rs: Solar Reflectance As: Solar Absorptance Tv: Visual Transmittance SHGC/G VALUE: Solar Heat Gain Coefficient

GlacierScreen® Clear™ HD2001 / HD2003

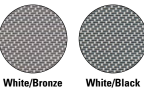




© 2018 Hunter Douglas ® Trademark of Hunter Douglas



Fabric Colors



GlacierScreen® Clear™ HD2001 / HD2003

GlacierScreen® Clear™ roller shade fabrics from Hunter Douglas Architectural offer exceptional view-through, long product life, and protection against bacteria and microbes.

Key Features

- GREENGUARD Gold Certified.
- Dual-toned construction (light on one side, dark on the other).
- Free of heavy metals, phthalates, and brominated flame retardant material.
- Meets NFPA 701 standard for flame retardance.
- Proven silver nano sterilization protection against bacteria, fungi, microbes, and viruses.
- Offers excellent glare control and view-through.

Specifications

Openness Factor: HD2001 = 1%

HD2003 = 3%

Composition: 18% Polyester, 82% PVC

Standard Width: 118"

Roll Length: 30 yd

UV Blockage: HD2001 = Approximately 99%

HD2003 = Approximately 97%

Fabric Thickness: HD2001 = 0.024"

HD2003 = 0.024"

Fabric Weight: HD2001 = 12.7 oz/yd^2

 $HD2003 = 12.4 \text{ oz/yd}^2$

Fire Classification: NFPA 701-2010 TM#1,

California U.S. Title 19

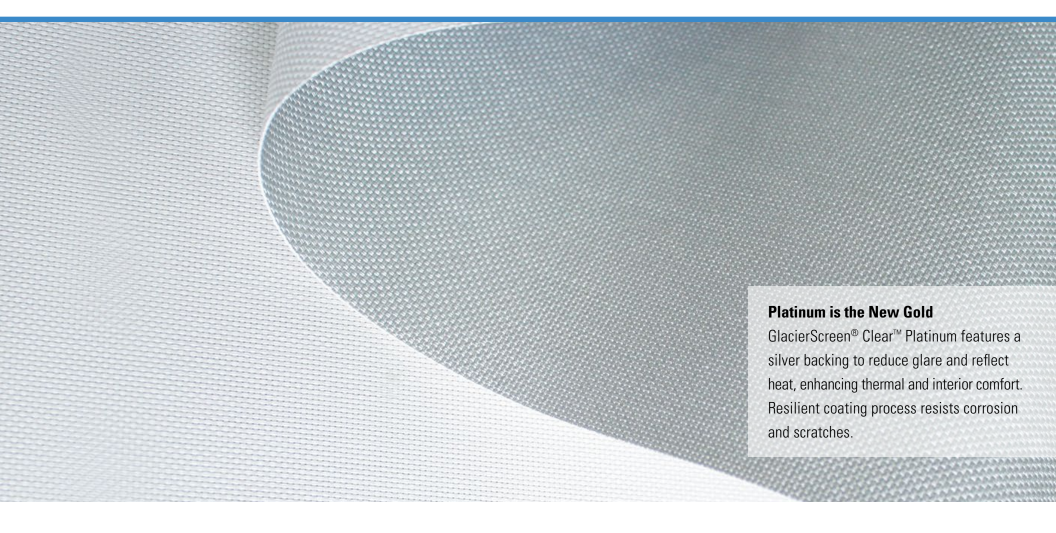
Fabric Properties

HD2001 - 1% OPENNESS	THERMAL			OPTICAL	SHGC/
COLOR	Ts	Rs	As	Tv	G VALUE
White/White	15	65	20	10	19
White/Linen	15	63	22	9	20
White/Sand	13	61	26	5	19
White/Bronze	4	50	46	2	15
White/Black	3	48	49	2	15

HD2003 - 3% OPENNESS	THERMAL			OPTICAL	SHGC/
COLOR	Ts	Rs	As	Tv	G VALUE
White/White	16	63	21	11	21
White/Linen	17	60	23	10	23
White/Sand	15	57	28	7	22
White/Bronze	7	46	47	5	18
White/Black	5	45	50	4	17

Ts: Solar Transmittance Rs: Solar Reflectance As: Solar Absorptance
Tv: Visual Transmittance SHGC/G VALUE: Solar Heat Gain Coefficient

GlacierScreen® Clear™ Platinum













Fabric Colors – Front











© 2018 Hunter Douglas ® Trademark of Hunter Douglas

White/Pearl

White/Sand

White/Grey

White/Black

Black/Bronze Black/Chocobrown Black/Black

GlacierScreen® Clear™ Platinum

With its innovative silver backing and dual protection layers, GlacierScreen[®] Clear[™] Platinum provides exceptional heat reflection, glare control and durability. Our proprietary aluminum coating is scratch resistant, long-lasting and easy to clean, adding years to the life of your shades.

Key Features

- GREENGUARD Gold Certified.
- Passes NFPA-701 testing for small-scale flammability.
- Offers excellent glare control and view-through.
- Dual protection layers help combat oxidation.
- Superior scratch resistance.
- RoHS Compliant (free of heavy metals).

Specifications

Openness Factor: 5%

Composition:

18% Polyester, 82% PVC

Standard Width:

98"

Roll Length:

30 yd

Fabric Thickness: 0.021"

UV Blockage:

Approximately 95%

Fabric Weight:

12 oz/yd²

Fire Classification:

NFPA 701-2010 TM#1 California U.S. Title 19

Fabric Properties

		THERMA		OPTICAL	SHGC/
COLOR	Ts	Rs	As	Tv	G VALUE
White/White	8	66	26	6	14
White/Pearl	9	60	31	7	17
White/Sand	9	61	30	6	16
White/Grey	7	61	32	6	14
White/Black	7	60	33	6	14
Black/Bronze	5	62	33	5	13
Black/Chocobrown	5	56	39	5	14
Black/Black	5	58	37	5	14

Ts: Solar Transmittance Rs: Solar Reflectance As: Solar Absorptance
Tv: Visual Transmittance SHGC/G VALUE: Solar Heat Gain Coefficient