

# SUNcool

Sputtered aluminum provides a subtle grey appearance with a low visible light reflection and delivers excellent heat rejection.

	Total Solar Energy Rejection	Visible Light Transmission	Visible Light Reflection	Visible Light Reflection (Interior)	Glare Rejection	Solar Heat Gain Coefficient (SHGC)	UV Rejection	IR Rejection
Sun Cool 70	31%	68%	9%	10%	25%	0.69	99%	20%
Sun Cool 50	49%	51%	16%	18%	43%	0.51	99%	47%
Sun Cool 40	55%	40%	15%	17%	56%	0.45	99%	60%
Sun Cool 20	70%	22%	24%	25%	76%	0.30	99%	70%

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# SUNcool ADVANCED

Vapor composition aluminum, high heat rejection, shinier appearance with the stronger films, dual reflective technology reducing interior night time shine, provides daytime privacy.

	Total Solar Energy Rejection	Visible Light Transmission	Visible Light Reflection	Visible Light Reflection (Interior)	Glare Rejection	Solar Heat Gain Coefficient (SHGC)	UV Rejection	IR Rejection
Sun Cool Advanced 40	54%	41%	18%	21%	54%	0.46	99%	—
Sun Cool Advanced 30	63%	32%	26%	32%	63%	0.37	99%	68%
Sun Cool Advanced 20	67%	21%	15%	32%	77%	0.33	99%	80%
Sun Cool Advanced 15	78%	13%	25%	56%	85%	0.22	99%	86%
Sun Cool Advanced 05	84%	6%	15%	63%	93%	.16	99%	96%



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# SUN*lite*

Sputtered metal alloys including Inconel, 100% dye free, excellent Infrared reflectivity similar to gold and silver, minimal visible light reflection (Non-Shiny appearance).

	Total Solar Energy Rejection	Visible Light Transmission	Visible Light Reflection	Visible Light Reflection (Interior)	Glare Rejection	Solar Heat Gain Coefficient (SHGC)	UV Rejection	IR Rejection
Sun Lite 80	45%	77%	9%	9%	17%	0.55	99%	77%
Sun Lite 70	55%	71%	8%	8%	20%	0.45	99%	94%
Sun Lite 60	47%	66%	11%	11%	25%	0.53	99%	68%
Sun Lite 50	59%	58%	7%	7%	34%	0.41	99%	96%
Sun Lite 40	65%	42%	10%	10%	51%	0.35	99%	98%

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# SUNstop

Low reflection, a grey appearance with an effective heat rejection using aluminum and a color stable technology

	Total Solar Energy Rejection	Visible Light Transmission	Visible Light Reflection	Visible Light Reflection (Interior)	Glare Rejection	Solar Heat Gain Coefficient (SHGC)	UV Rejection	IR Rejection
Sun Stop 30	52%	31%	9%	14%	65%	0.48	99.9%	—
Sun Stop 15	62%	16%	11%	9%	83%	0.38	99.9%	—
Sun Stop 5	70%	7%	11%	14%	92%	0.30	99.9%	—

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## DECORATIVE FILMS

Visible Light Transmission  
Visible Light Reflection (Interior)  
Visible Light Reflection (Exterior)

Sun Matte	66%	4%	9%	A white frosted look used for privacy in high visible areas.
Sun Mist	75%	4%	9%	Designed to mimic acid etched glass
Milky Matte	21%	4%	9%	A dense white frosted look
Clear Frost	81%	8%	9%	Very high light transmission giving glass a more textured look.



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