Stealth Tint® Data Sheet

Version 1.0 - Feb 2024



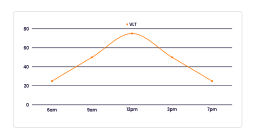
Company overview

Stealth Tint® Transition Window Tint™ requires no power or wires to operate and is a state-of-the-art smart film® solution. Stealth Tint® changes from clear (75% VLT) to dark (25% VLT) upon sunlight exposure. The level of tint in the film will brighten and darken according to the level of sunlight it is exposed to automatically changing with no power required. Stealth Tint will block 99% UV in all transitional stages.

Thanks to Stealth Tint™'s advanced UV Transition Window Tint™ technology, Stealth Tint™ effortlessly adjusts to your surroundings, continuously cycling through its premium range of shades to provide the perfect level of sunlight control with no power needed.

Stealth Tint® UV Exposure Chart

Stealth Tint® VLT



VLT % (Visible Light Transmission)

UV Blocking

99%

of UV Rays Blocked by Stealth Tint®

TSER Blocking

65%-70%

IRR Blocking

95%

VLT Range

75% - 25%

Stealth Tint® Thickness

1 MiL

Stealth Tint® Warranty
3 Year Limited
5 Year Premium Available

NO POWER & NO WIRES

Stealth Tint® autonomously transitions from light to dark and back again in response to sunlight, eliminating the need for electrical connections or professional installation. It can be easily applied in a wet state, similar to traditional window tints.

Stealth Tint Full Specifications

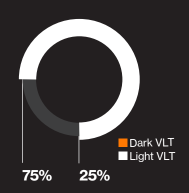
	Stealth Tint®
TSER % (Total Solar Energy Rejection)	65 - 70 %
VLT % (Total Visible Light)	75% Lightest State - 25% Darkest State
VLR % (Visible Light Reflection)	10% - 9%
IRR % (Total Infared Rejection)	95%
UVR % (Total UV Rejection)	99%
Material Thickness (mil)	2mil
Privacy Control	Yes
Heat Control	Yes
Glare Control	Yes
Fade Control	Yes

a Smart Tint® Company:

Stealth Tint® is a pioneering Smart Tint® company that specializes in the development and distribution of innovative sun-activated window tints. Our cutting-edge products are designed to offer a seamless transition from clear to tinted glass, responding autonomously to changes in sunlight intensity. This technology enhances the comfort, privacy, and energy efficiency of both residential and commercial spaces without the need for electrical wiring or manual adjustments.

Sun Activated:

Stealth Tint[®] is powered by the sun, enabling it to dynamically change from clear to tinted as sunlight intensity increases. This smart window solution self-adjusts to provide optimal shading and UV protection, powered solely by the sun's energy.



Made in America