



Your Energy Investment Optimized

Low-Iron Float Glass

Standing behind excellence in your solar energy solutions is a company committed to providing you with glass innovation. Guardian Industries has been manufacturing high-quality glass solutions for more than 75 years, with a comprehensive product line that includes glass for solar energy applications. EcoGuard Float is specially designed to maximize solar energy transmission and to enhance performance while being easy to process to meet your requirements. Guardian operates state of the art manufacturing centers around the world so we are always nearby when you need us.

EcoGuard Float glass is available in several transmission ranges and thicknesses from .95 mm to 12 mm to give you the most cost-effective solution for your application. EcoGuard Float can be easily processed to meet your needs, including:

- Cut to size
- Seamed/Ground edges
- Annealed
- Heat strengthened
- Tempered
- Laminated

Applications

EcoGuard Float offers optimal energy and light transmission for:

- Photovoltaic Energy Systems
- Concentrating Solar Power Mirrors
- Concentrating Photovoltaic Systems
- Solar Thermal Applications

EcoGuard Float can also be used for greenhouse applications or other areas where high transmission is required.

Features

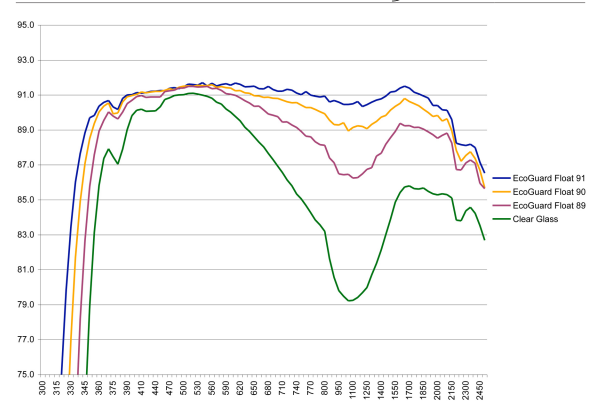
EcoGuard Float is a low-iron float glass designed to maximize solar energy transmission, and is available in a variety of glass thicknesses.

EcoGuard Float maintains its solar transmission throughout its useful life. Guardian does not incorporate oxidizing agents such as ${\rm CeO_2}$ that exhibit solarization: reduction in transmission over time due to UV exposure.

ECOGUARD FLOAT

Transmission Values and Common Product Configurations

Product No.	Solar Transmission (Te)	Visible Light Transmission (Tvis)	Description	Strength	Typical Applications
ECO-SF-91-A95 ECO-SF-91-T95	91.7%	91.8%	0.95 mm	Annealed	CSP & CPV Mirrors
ECO-SF-91-A-2.0 ECO-SF-91-T-2.0	91.3%	91.7%	2.0 mm	Annealed	CSP & CPV IVIIIFORS
ECO-SF-91-A-3.2 ECO-SF-91-T-3.2	90.8%	91.5%	3.2 mm	Annealed Tempered	Photovoltaic modules Crystalline Silicon • Copper indium sulfide (CIS) • Copper indium gallium diselenide
ECO-SF-91-A-4.0 ECO-SF-91-T-4.0	90.6%	91.2%	4.0 mm	Annealed Tempered	(ClGS) • Tandem Junction <u>CSP Mirrors</u> Solar Thermal Water
ECO-SF-90-A-3.2 ECO-SF-90-T-3.2	90.2%	91.4%	3.2 mm	Annealed Tempered	Photovoltaic modules Tandem Junction amorphous-Silicon • Cadmium telluride (CdTe) Solar Thermal Water
ECO-SF-90-A-4.0 ECO-SF-90-T-4.0	89.8%	91.1%	4.0 mm	Annealed Tempered	
ECO-SF-89-A-3.2 ECO-SF-89-T-3.2	88.9%	91.3%	3.2 mm	Annealed Tempered	Photovoltaic modules Single Junction amorphous-Silicon •
ECO-SF-89-A-4.0 ECO-SF-89-T-4.0	88.1%	91.0%	4.0 mm	Annealed Tempered	Cadmium telluride (CdTe) Solar Thermal Water



About Guardian

Guardian Industries is one of the world's largest manufacturers of advanced glass products, with locations around the world. Solar energy glass products are an important part of our commitment to environmentally protective products, processes and services. Solar industry manufacturers who choose Guardian solutions will find that they are in good company. Architects use our products for energy-efficient building designs that control the sun and achieve LEED certification. Builders use our insulation products and our high-performing low-E and UV protection glass to construct green homes. For more than 75 years, Guardian has thought like you think, and we will remain committed to you for the years ahead.

Guardian Industries

EcoGuard Solar Glass 14511 Romine Road Carleton, MI 48117 +1.800.521.9439 solarglass@guardian.com

Guardian Europe S.à r.l.

Zone Industrielle Wolser L-3452 Dudelange Grande-Duche de Luxembourg +352.52.11.15.01 solarglass.europe@guardian.com

www.guardian.com/solarenergy

Notes:

- Other thicknesses are available. Please contact us for more detailed inquiries.
- 2. Te: solar transmission @ AM 1.5 (ISO 9050) over 300–2500 nm.
- 3. Tvis: visible light transmission for illuminant C over 380–780 nm.

Photos courtesy of DOE/NREL

EcoGuard is a registered trademark of Guardian Industries Corp.

