Solarcool® Reflective Glasses



Woodland Towers III
Location: Salt Lake City, UT
Product: Solarcool (2) Solargray Glass
Architect: Smith Layton & Associates
Glazing Contractor: Linford Bros.

Nature-Inspired Series

Solarcool® Reflective Glasses

From golden bronze to slate gray, the PPG family of **Solarcool** reflective coated glasses has inspired architects and designers for more than 35 years with an expressive palette of nature-inspired colors. Now PPG adds sky-bluetinted **Solarblue®** glass to the collection.

Colors of the Earth and Sky

Solarcool reflective glasses offerings have been popular because of their rich, nature-inspired tones and solar-cooling performance. An extensive variety of appearances and performance attributes can be achieved by applying **Solarcool** reflective coatings to the interior or exterior surface of a bronze, gray, or **Solarblue** glass substrate.

Solarcool® Solarbronze® Glass

Solarcool Solarbronze glass can be glazed with the reflective coating on the first (#1) or second (#2) surface.

The glass has improved performance, higher exterior visible reflectivity and a slight bronze hue when installed with the coating on the first surface. When the coating is applied on the second surface, *Solarcool Solarbronze* glass has lower exterior reflectivity and a deeper bronze color.

Solarcool® Solargray® Glass

Two options abound with **Solarcool Solargray** glass. A striking silver aesthetic results when the reflective coating is applied to the outboard (#1) lite. A subtle dark-gray tint appears when the reflective coating is applied to the inboard (#2) surface.

Solarcool® Solarblue® Glass

The light-sky blue tint of **Solarblue** glass takes on a richly saturated cast when the **Solarcool** coating is applied to the inboard (#2) surface. The glass achieves a sleek, silveryblue tone when it is glazed on the outboard (#1) lite.

Solarcool® Reflective Tinted Glasses by PPG













Nature-Inspired Reflective Tints

Nautically Inspired Series Tints

Fabrication and Availability

Solarcool reflective glasses provide maximum processing flexibility and



can be easily laminated, tempered or heat-strengthened to satisfy increased strength or safety glazing requirements. **Solarcool** glass is available from nearly 100 glass fabrication locations throughout the United States and Canada, and international representatives in 25 countries.

Additional Resources

Ecological Solutions from PPGTM encompass a number of



environmentally sustainable architectural glass products. For more information or to obtain samples of any PPG glass product, call1-888-PPG-IDEA (774-4332), or visit www.ppgideascapes.com.

All PPG architectural glass is *Cradle to Cradle Certified*.™

PPG *IdeaScapes.*® Integrated products, people and services to inspire your design and color vision.

One-Inch Insulating Glass Unit Comparisons Using 1/4" (6mm) Solarcool® Glass, Nature-Inspired Series

Insulating Vision Unit Performance Comparisons 1-inch (25mm) units with 1/2-inch (13mm) airspace and two 1/4-inch (6mm) lites; interior lite clear unless otherwise noted											
Glass Type	Transmittance			Reflectance		U-Value (Imperial)			Observation or	Solar	Light to
	Ultra- violet %	Visible %	Total Solar Energy %	Visible Light %	Total Solar Energy %	Winter Night- time	Summer Day- time	European U-Value	Shading Coeffi- cient	Heat Gain Coefficient	Solar Gain (LSG)
Coated											
SOLARCOOL® Glass (Reflective)											
SOLARCOOL (1) SOLARBLUE + Clear	7	19	19	37	30	0.47	0.50	2.8	0.33	0.29	0.66
SOLARCOOL (2) SOLARBLUE + Clear	7	20	19	15	11	0.47	0.50	2.8	0.37	0.32	0.63
SOLARCOOL (1) SOLARBRONZE + Clear	6	18	21	37	31	0.47	0.50	2.8	0.35	0.31	0.58
SOLARCOOL (2) SOLARBRONZE + Clear	6	19	21	14	12	0.47	0.50	2.8	0.40	0.34	0.56
SOLARCOOL (1) SOLARGRAY + Clear	6	15	17	36	30	0.47	0.50	2.8	0.32	0.28	0.54
SOLARCOOL (2) SOLARGRAY + Clear	6	16	18	11	10	0.47	0.50	2.8	0.36	0.32	0.50
SOLARCOOL® Glass (Reflective) with SOLARBAN® 60 Solar Control Low-E (3)											
SOLARCOOL (2) SOLARBLUE + SOLARBAN 60 (3) Clear	3	17	9	14	15	0.29	0.27	1.6	0.21	0.18	0.94
SOLARCOOL (2) SOLARBRONZE + SOLARBAN 60 (3) Clear	2	17	9	14	18	0.29	0.27	1.6	0.21	0.18	0.94
SOLARCOOL (2) SOLARGRAY + SOLARBAN 60 (3) Clear	2	14	8	11	14	0.29	0.27	1.6	0.20	0.17	0.82
SOLARCOOL® Glass (Reflective) with SOLARBAN® 70XL Solar Control Low-E (3)*											
SOLARCOOL (2) SOLARBLUE + SOLARBAN 70XL (3)	1	16	6	14	16	0.28	0.26	1.5	0.18	0.15	1.07
SOLARCOOL (2) SOLARBRONZE + SOLARBAN 70XL (3)	1	15	6	14	19	0.28	0.26	1.5	0.17	0.15	1.00
SOLARCOOL (2) SOLARGRAY + SOLARBAN 70XL (3)	1	13	5	11	15	0.28	0.26	1.5	0.16	0.14	0.93

^{*} Solarban 70XL for annealed applications is applied to Starphire glass; heat treated applications will require either clear or Starphire glass depending on manufacturing process.

All performance data calculated using LBNL Window 6.3 software, except European U-value, which is calculated using WinDat version 3.0.1 software. For detailed information on the methodologies used to calculate the aesthetic and performance values in this table, please visit www.ppgideascapes.com or request our Architectural Glass Catalog.

© 2014 PPG Industries, Inc. All rights reserved. *Atlantica, Azuria, Azuriite, Graylite, IdeaScapes, Oceans of Color, Optiblue, Pacifica, Solarban, Solarban, Solarbronze, Solarcool, Solargray, Solex, Solexia, Starphire, Sungate, Vistacool,* the PPG logo and the PPG Certified Fabricator Network and the PPG Certified Programs are registered trademarks of PPG Industries Ohio, Inc. *Cradle to Cradle Certified* is a trademark licensed by the Cradle Products Innovation Institute.

Ecological Solutions from PPG is a trademark of PPG Industries Ohio, Inc.





Printed in U.S.A. 7081 12/14