

## AGC Glass Calculator Performance Data



13%

80%

12%

0.72

LT -----

SHGC---

Configuration:		
Exterior Lite		
Airspace 6 mm (1/4")		
Interior Lite 1/8" (3 mm) Clear		
Visible Light		
Transmittance <b>(LT)</b>	80%	
Reflectance - Outdoors (LR)	13%	
Reflectance - Indoors	14%	
Solar Energy		
Transmittance	66%	
Reflectance - Outdoors (ER)	12%	LR
U.V. Light		
Transmittance	0%	ER
Damage Weighted Index -ISO	52%	
U-Values		
Winter - Air / Argon	0.55/0.50	
Summer - Air / Argon	0.56/0.53	
Other Values	0.30/0.30	
Solar Heat Gain Coefficient (SHGC)	0.72	
Shading Coefficient	-	
Relative Heat Gain - BTU/Hr/Sq. Ft.	0.83	
Light to Solar Heat Gain Ratio	173	
	1.11	J

\*Performance values are based on representative production samples and product modeling data using LBNL Window Software. Actual values may differ due to variations in the manufacturing process.

\*Thermal stresses or building codes may require the use of heat-treated glass. This document is not an evaluation of the risk of glass breakage from thermal stresses. Contact AGC's Technical Services department to ensure the correct form of glass to be supplied for the structure. 1-888-234-8380

## AGC offers the Broadest Product Range in the Industry

## ARCHITECTURAL

ENERGY SELECT SOLAR CONTROL LOW-E

ENERGY SELECT 25 HI PERFORMANCE LOW-E

U4 4TH SURFACE TECHNOLOGY

STOPSOL REFLECTIVE COATED GLASS

> SOLARSHIELD TINTED FLOAT GLASS

INTERIOR KRYSTAL KOLOURS

BACK-PAINTED GLASS

TEXTURED GLASS

KRYSTAL KLEAR PREMIUM LOW-IRON GLASS

> MATELUX ACID-ETCHED GLASS

RESIDENTIAL COMFORT SELECT

SOLAR CONTROL LOW-E COMFORT SELECT SOLAR GAIN LOW-E

U4 4TH SURFACE TECHNOLOGY

SOLARSHIELD TINTED FLOAT GLASS FIRE-RATED

**PYROBEL™** FIRE-RESISTANT GLASS

PYROEDGE<sup>™</sup> 20

VISION 120

**STILELITE** FRAMING SYSTEMS

**PYRAN<sup>®</sup> PLATINUM** FIRE-PROTECTIVE GLASS

1-888-234-8380

info@us.agc.com

us.agc.com

© 2012 AGC Glass Company North America. All Rights reserved.