PPG Solarban 67 Double Silver Low-E Glass

Solarban 67 glass is the newest addition to the Solarban family of products, and represents a completely new vision in transparent, solar control low-e glasses. Featuring a crisp, neutral appearance, Solarban 67 glass provides excellent solar control performance that transmits and reflects colors with remarkably fidelity.

Performance

Solarban 67 offers an exceptional Solar Heat Gain Coefficient (SHGC) ranging from 0.12 to 0.30 making it one of the highest performing double-silver low-e glasses. Paired with a winter u-value of 0.29 Solarban 67 provides an energy efficient solution year round. Reducing cooling demand in the summer months and provided high-insulating value during the winter.

Additional Resources & Samples

Solarban 67 is just one of the many solar control, low-e glass solutions offered by Vitrum Glass Group. To see if Solarban 67 meets the aesthetic and performance needs for your next project, visit vitrum.ca to request a sample or call 1-888-391-1166.
All performance data calculated using LBNL Window 7.3 software. The glass colors represented in this brochure are approximate and reflect the effects of the photographic processes. Capabilities, product offering and performance values are subject to change without notice. For the most up to date information visit www.vitrum.ca.

© 2016 Vitrum Glass Group. Vitrum and TrueForm are registered trademarks of Vitrum Industries Ltd. The PPG Logo and Solarban are registered trademarks of PPG Industries Ohio, Inc. Cradle to Cradle is a trademark of MBDC.

PPG Solarban 67
Double Silver Low-E Glass