



SunGuard™ SNX 60+ Glass

ADVANCED TRIPLE SILVER PERFORMANCE

SunGuard SNX 60+ glass delivers standout energy efficiency with a crisp neutral aesthetic for façades designed to inspire and perform virtually anywhere. With the highest light to solar gain ratio in the North American SunGuard triple silver lineup (2.46), you'll benefit from more natural daylight with less unwanted heat gain* – helping meet daylighting aspirations and stretch energy goals. Low reflectivity and a clean, polished look make it a versatile choice across commercial applications.

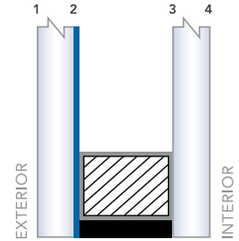
**All comparisons are made between SunGuard SNX 60+ and SNX 62/27.*

Images shown are digital renderings intended to represent the reflected and transmitted color of the glass in real use conditions. Actual results may vary.



PERFORMANCE WITH YOU IN MIND

SunGuard™ SNX 60+ glass is as hardworking as it is beautiful – helping you achieve comfort and energy efficiency without giving up transparency or design flexibility. With a solar heat gain coefficient of 0.24 and visible light transmission up to 62%, SunGuard SNX 60+ glass delivers thermal performance without sacrificing natural light.



SunGuard SNX 60+

Product	Visible Light				Solar Energy	SHGC	U-Value	Light to Solar Gain	SHGC	U-Value	Light to Solar Gain
	Transmittance %	Reflectance		Color Rendering Index	Transmittance %						
		Out %	In %								
						Argon			Air		
SNX 60+ on Guardian UltraClear™ low-iron glass	62	14	15	92.7	11	0.24	0.24	2.57	0.25	0.29	2.53
SNX 60+ on Guardian CrystalClear™ reduced-iron glass	61	14	15	92.1	9	0.24	0.24	2.53	0.25	0.29	2.49
SNX 60+ on Clear	60	14	15	90.5	8	0.24	0.24	2.46	0.25	0.29	2.41
SNX 60+ on Green	51	11	14	83.6	17	0.22	0.24	2.29	0.23	0.29	2.17
SNX 60+ on Guardian CrystalGray™ tinted glass	43	9	14	87.4	5	0.20	0.24	2.14	0.21	0.29	2.04
SNX 60+ on Gray	30	7	14	88.2	4	0.16	0.24	1.89	0.17	0.29	1.77

The performance values shown are nominal and subject to variations due to manufacturing tolerances. Spectra-photometric values according to NFRC 2010 / US Standard.

Product details and availability

- *Aesthetic:* Neutral with minimal green and low outdoor reflectivity
- *Substrates:* Guardian UltraClear low-iron glass, Guardian CrystalClear reduced-iron glass, Guardian CrystalGray tinted glass, Clear, Gray, and Green
- *Size:* Standard sizes of 130" x 204"; super jumbo capability of 130" x 240"*
- *Thickness:* 6mm, 8mm, 10mm, 12mm
- *Manufacturing options:* Heat treatment, laminated, bent
- *Coating placement:* Surface 2 on double- or triple-glazed IGU; also approved for surface 3 of insulated glass units
- *Configuration options:* SNX 60+ can be embedded into laminated make-ups – positioned on surface 2 of an outboard laminated lite and combined with other SunGuard coatings within the IGU.

*Connect with a Guardian Glass representative regarding 130" x 240" sheet size availability.



Visit our website
to learn more.

www.guardianglass.com

©2026 Guardian Glass, LLC v.02.18.26

Phone: 1.866.482.7374

Guardian, the G Logo, Guardian Glass, See What's Possible, SunGuard, Guardian UltraClear, Guardian CrystalClear, and CrystalGray are trademarks of Guardian Industries, LLC and/or Guardian Glass, LLC. All other trademarks not owned by Guardian are the property of their respective owners.



**GUARDIAN
GLASS**

See what's possible™