



SunGuard™ SNX 60+

NEUTRAL LOOK WITH POWERFUL RESULTS.

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 supports daytime privacy and a clean, polished look – making it a versatile choice across commercial applications.

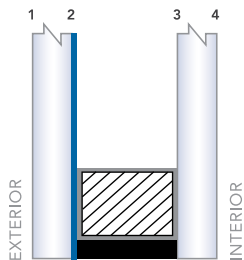
All comparisons are made between SunGuard™ SNX 60+ and SNX 62/27.

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

 **GUARDIAN®
GLASS**
See what's possible™

PERFORMANCE WITH YOU IN MIND

SunGuard SNX 60+ 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 contributes to comfortable interiors with a just-right balance of light and thermal performance.



SunGuard™ SNX 60+

Product	Visible Light				Solar Energy Transmittance %	SHGC	U-Value	Light to Solar Gain	SHGC	U-Value	Light to Solar Gain
	Transmittance %	Reflectance Out %	Color Rendering Index In %	SHGC							
	Argon			Air							
SNX 60+ on Guardian UltraClear™	62	14	15	92.7	11	0.24	0.24	2.57	0.25	0.29	2.53
SNX 60+ on Guardian CrystalClear™	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™	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

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



Visit our website
to learn more.

www.guardianglass.com

©2025 Guardian Glass, LLC v.09.29.25

Phone: 1.866.482.7374

Guardian, SunGuard, UltraClear, CrystalGray and the Guardian logo 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™