

SunGuard™ SNX 70+

ENHANCED NEUTRALITY.* HOWEVER YOU LOOK AT IT.

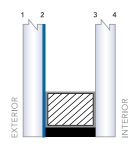
SunGuard SNX 70+ has an incredibly transparent, neutral aesthetic with low exterior reflectivity. It transmits light and color true to life, so that views become more vivid, interiors and exteriors more connected – all while providing valuable thermal and solar performance. This triple-silver low-E coating is also designed to ensure a more consistent aesthetic whether glass is viewed directly or at an angle.

*Within our North American SunGuard triple-silver coatings portfolio.



PERFORMANCE WITHOUT COMPROMISE

Provide efficient indoor comfort without compromising experience or aesthetics. When paired with Guardian UltraClear™ low-iron glass, SNX 70+ achieves a low solar heat gain coefficient (SHGC) of 0.28 and a winter night U-value of 0.28. Its 68% visible light transmission and consistently neutral appearance transmit light and colors beautifully.



SunGuard™ SNX 70+

Product	Visible Light				Solar Energy	SHGC	U-Value	Light to Solar	SHGC	U-Value	
	Trans- mittance %	Reflectance		Color	Trans-			Gain			Gain
		Out %	In %	Rendering Index	mittance %	Argon			Air		
SNX 70+ on UltraClear	68	14	16	94.5	26	0.27	0.24	2.47	0.28	0.28	2.45
SNX 70+ on CrystalClear™	67	14	15	93.9	26	0.27	0.24	2.44	0.28	0.28	2.41
SNX 70+ on clear	66	14	15	92.3	25	0.27	0.24	2.39	0.28	0.28	2.35
SNX 70+ on CrystalGray [™]	47	9	14	89.1	18	0.22	0.24	2.12	0.23	0.28	2.03

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 appearance similar to that of clear, uncoated glass
- · Four substrates: Guardian UltraClear low-iron glass, Guardian CrystalClear, clear and CrystalGray tinted glass
- Size: Standard sizes of 102" x 130" and 130" x 204"; jumbo capability*
- Thickness: 6mm, 8mm, 10mm (UltraClear, CrystalClear, clear and CrystalGray) and 12mm (UltraClear and clear)
- · Manufacturing options: Heat treatment required
- Coating placement: Surface 2 on double- or triple-glazed IGU; also approved for surface 3 of insulated glass units

 $[\]hbox{*Connect with a Guardian Glass representative regarding 130"} \ x \ 240" \ sheet size availability.$



Visit our website to learn more or get a quote.

