



Efficient Windows Collaborative

[Home](#) » [Window Selection](#) » San Antonio, TX

- [Home](#)
- [Guidance](#)
- [Resources](#)
- [Fact Sheets](#)
- [Energy Codes](#)
- [Publications](#)
- [Membership](#)
- [Contact Us](#)
- [Search](#)

WINDOW SELECTION TOOL

WINDOW TECHNOLOGIES

BENEFITS

San Antonio, Texas

Energy Costs
 Natural Gas: \$1.071/therm
 Electricity: \$0.133/kWh



[Texas Factsheet](#)
[State Code Information](#)

Window Search

Select Glass: [All glass types]

Select Frame: [All frame types]

ENERGY STAR®: Yes

Construction Type: New Existing

Product Type: Windows Skylights

Window Types

Properties

Annual Energy Use

Manufacturer Information **ENERGY STAR® Qualified**

Window Types	Properties	Annual Energy Use	Manufacturer Information	ENERGY STAR® Qualified
* Window 27 Double-glazed, Low-solar-gain Low-E Glass, Argon/Krypton Gas Non-metal Frame, Thermally Improved	U = 0.26-0.30 SHGC = ≤0.25 VT = 0.41-0.50		Products	yes
Window 29 Triple-glazed, Low-Solar-Gain Low-E Glass, Argon/Krypton Gas Non-metal Frame, Thermally Improved	U = ≤0.20 SHGC = ≤0.25 VT = ≤0.40		Products	yes
* Window 22 Double-glazed, Low-solar-gain Low-E Glass, Argon/Krypton Gas Non-metal Frame	U = 0.31-0.40 SHGC = ≤0.25 VT = 0.41-0.50		Products	yes
Window 24 Triple-glazed, Low-Solar-Gain Low-E Glass, Argon/Krypton Gas Non-metal Frame	U = 0.21-0.25 SHGC = ≤0.25 VT = ≤0.40		Products	yes
Window 26 Double-glazed, Medium-solar-gain Low-E Glass, Argon/Krypton Gas Non-metal Frame, Thermally Improved	U = 0.26-0.30 SHGC = 0.26-0.40 VT = 0.51-0.60		Products	maybe
* Window 14 Double-glazed, Low-solar-gain Low-E Glass, Argon/Krypton Gas Metal Frame with Thermal Break	U = 0.41-0.55 SHGC = ≤0.25 VT = 0.51-0.60		Products	yes
Window 28 Triple-glazed, Medium-solar-gain Low-E Glass, Argon/Krypton Gas Non-metal Frame, Thermally Improved	U = ≤0.20 SHGC = 0.26-0.40 VT = 0.41-0.50		Products	maybe
Window 21 Double-glazed, Medium-solar-gain Low-E Glass, Argon/Krypton Gas Non-metal Frame	U = 0.31-0.40 SHGC = 0.26-0.40 VT = 0.51-0.60		Products	maybe

19.00 diff in Annual energy use between Window 22 + Window 14

\$ 1.58/mo difference