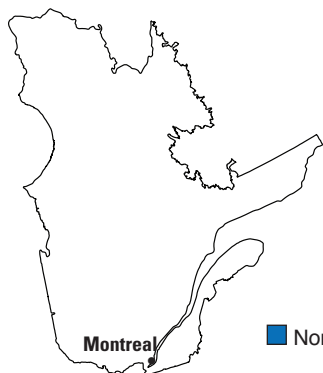






## Look for the ENERGY STAR



■ Northern Zone (mostly heating)

### Recommendations in the Northern Zone (mostly heating)

U-factor	SHGC
<b>Windows: <math>U \leq 0.30</math></b> <b>Skylights: <math>U \leq 0.55</math></b> If windows provide good access to winter solar heat gain (SHGC 0.40 or higher and southern orientation), a U-factor of 0.32 is also acceptable. For superior insulation, windows with a U-factor of 0.22 or less are available.	<b>No requirement.</b> If air conditioning is not a concern, look for a high SHGC (0.30-0.60) so that winter solar heat gains can offset a portion of the heating energy need. If cooling is a significant concern and no shading is available, select windows with a SHGC less than 0.40. Select skylights with a SHGC of 0.40 or less.

### Recommendations in the North/Central Zone (heating & cooling)

U-factor	SHGC
<b>Windows: <math>U \leq 0.32</math></b> <b>Skylights: <math>U \leq 0.55</math></b> The larger your heating bill, the more important a low U-factor becomes. For superior insulation, windows with a U-factor of 0.22 or less are available.	<b>Windows: <math>SHGC \leq 0.40</math></b> <b>Skylights: <math>SHGC \leq 0.40</math></b> If you have significant air conditioning costs or summer overheating problems, look for SHGC values of 0.30 or less. While windows with lower SHGC values reduce summer cooling demand, they also reduce free winter solar heat gain.

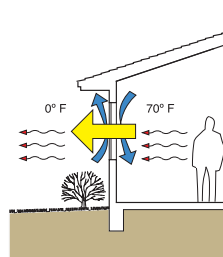
### Recommendations in the South/Central Zone (heating & cooling)

U-factor	SHGC
<b>Windows: <math>U \leq 0.35</math></b> <b>Skylights: <math>U \leq 0.57</math></b> The larger your heating bill, the more important a low U-factor becomes.	<b>Windows: <math>SHGC \leq 0.30</math></b> <b>Skylights: <math>SHGC \leq 0.30</math></b> Windows with low SHGC values reduce summer cooling and overheating. However, they also reduce winter solar heat gain.

### Recommendations in the Southern Zone (mostly cooling)

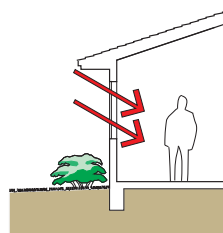
U-factor	SHGC
<b>Windows: <math>U \leq 0.60</math></b> <b>Skylights: <math>U \leq 0.70</math></b> A low U-factor is useful during cold days when heating is needed. A low U-factor is also helpful during hot days when it is important to keep the heat out, but it is less important than SHGC in warm climates.	<b>Windows: <math>SHGC \leq 0.27</math></b> <b>Skylights: <math>SHGC \leq 0.30</math></b> A low SHGC is the most important window property in warm climates.

## Look for Efficient Window Properties on the NFRC Label



### U-Factor

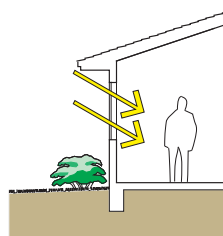
The rate of heat loss is indicated in terms of the U-factor (U-value). This rate of non-solar heat loss or gain through a whole window assembly is measured in Btu/hr-sf-°F. The lower the U-factor, the greater a window's resistance to heat flow and the better its insulating value.



### Solar Heat Gain Coefficient (SHGC)

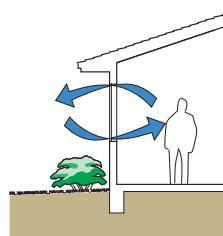
The SHGC is the fraction of incident solar radiation admitted through a window. SHGC is expressed as a number between 0 and 1. The lower a window's solar heat gain coefficient, the less solar heat it transmits.

Whether a higher or lower SHGC is desirable depends on the climate, orientation, shading conditions, and other factors.



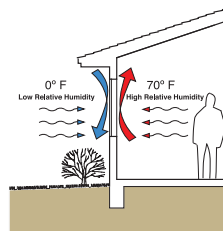
### Visible Transmittance (VT)

The VT is an optical property that indicates the amount of visible light transmitted. VT is a whole window rating and includes the impact of the frame which does not transmit any visible light. While VT theoretically varies between 0 and 1, most values are between 0.3 and 0.7. The higher the VT, the more light is transmitted.



### Air Leakage (AL)

AL is expressed in cubic feet of air passing through a square foot of window area (cfm/sf). The lower the AL, the less air will pass through cracks in the assembly. AL is very important, but not as important as U-factor and SHGC. AL is an optional rating on the NFRC label.



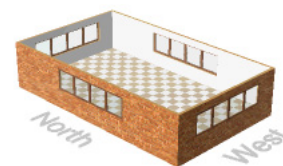
### Condensation Resistance (CR)

CR measures how well a window resists the formation of condensation on the inside surface. CR is expressed as a number between 1 and 100. The higher the number, the better a product is able to resist condensation. CR is meant to compare products and their potential for condensation formation. CR is an optional rating on the NFRC label.



## Comparing Window Performance in Montreal, Quebec

The annual energy performance figures shown here assume a typical 2150 sq. ft. house built before 1990 with 15% window-to-floor area. The windows are equally distributed on all four sides of the house and include typical shading (interior shades, overhangs, trees and neighboring buildings).



### Case Studies



**CASE 1**  
double glazing  
clear glass  
metal frame with thermal break

### Properties

$U = 0.56-0.70$   
 $SHGC > 0.60$

### Annual Energy Use



**CASE 2**  
double glazing  
low-E coating (high solar gain)  
argon gas fill  
metal frame with thermal break

$U = 0.41-0.55$   
 $SHGC = 0.41-0.60$



**CASE 3**  
double glazing  
clear glass  
non-metal frame

$U = 0.41-0.55$   
 $SHGC = 0.41-0.60$



**CASE 4**  
double glazing  
low-E coating (high solar gain)  
argon gas fill  
non-metal frame  
thermally improved

$U = 0.26-0.30$   
 $SHGC = 0.41-0.60$



**CASE 5**  
double glazing  
low-E coating (moderate solar gain)  
argon gas fill  
non-metal frame  
thermally improved

$U = 0.26-0.30$   
 $SHGC = 0.26-0.40$



**CASE 6**  
triple glazing  
low-E coating (high solar gain)  
argon gas fill  
non-metal frame  
thermally improved

$U \leq 0.20$   
 $SHGC = 0.26-0.40$



Note: The annual energy performance figures shown here were generated with regression expressions provided by Lawrence Berkeley National Laboratory ([windows.lbl.gov/ESStar2008](http://windows.lbl.gov/ESStar2008)). Results assume a typical 2150 sq ft house built before 1990 with 15% window-to-floor area. The windows are equally distributed on all four sides and include typical shading (interior shades, overhangs, trees, and neighboring buildings). U-factor and SHGC are for the total window including frame. The costs shown here are annual costs for space heating and space cooling only and thus will be less than total utility bills. Costs for lights, appliances, hot water, cooking, and other uses are not included in these figures. The mechanical system uses a gas furnace for heating and air conditioning for cooling. Natural gas prices used are projections of the average natural gas price for the heating seasons of 2011-2020 in real 2009 dollars. Projections are based on state-specific natural gas retail price data by the Energy Information Administration (EIA) for the heating seasons of 2006-08 and are adjusted based on EIA projections of national natural gas price trends for 2011-2020. Electricity prices used are projections of the average electricity price for the cooling seasons of 2011-2020 in real 2009 dollars. Projections are based on state-specific electricity retail price data by the Energy Information Administration (EIA) for the cooling seasons of 2006-08 and are adjusted based on EIA projections of national electricity price trends for 2011-2020 ([www.eia.doe.gov](http://www.eia.doe.gov)).