

A Guide To Window Renovations



# Renovations

Solutions





# IS IT TIME TO REPLACE YOUR WINDOWS & DOORS?

***Window replacements - whether upscale or midrange, wood or vinyl - return over 76% of remodeling costs.***

Source: 2008 US Realtors Remodeling Cost vs. Value Report (<http://www.costvsvalue.com>).

## **Will new windows and doors save me money?**

The weakest link in your home's thermal efficiency is often the windows and doors. Replacing them reduces your heating bills quite dramatically, depending on how efficient your existing windows were.

## **How do you determine quality and value in windows?**

Our windows are engineered to the highest standards and are Energy Star Rated and CSA Certified. This means CSA randomly audits our windows to ensure the highest quality standards are met. This is your assurance of quality

and something very few other window & door manufacturers can meet. A comprehensive warranty, solid reputation, and established history are also important.

## **Is there a way to control heat loss in winter?**

Reasonably priced glass options, like Low-E glass can control heat loss in winter, and also control heat build-up in summer.

## **Will new windows make my house more comfortable?**

New windows and doors can impact significantly on the comfort level of your home. Frame technology combined with

professional installation will dramatically reduce air infiltration, making all the rooms in your home more comfortable.

## **What type of warranty do I get?**

All Weather Windows Warranty is the same for renovations as it is for new homes. Some provisions cover your windows for up to 20 years.

**Replacing your windows will increase your home's thermal efficiency and reduce your energy bills.**

# THE ALL WEATHER WINDOWS ADVANTAGE

Apart from making your home more energy efficient, draft-free and comfortable, you will also enjoy these great All Weather Window innovations with your new windows and doors:

- Durable rubber gaskets - not caulking - ensures no leaking or disintegration
- One-piece door sill with drip lip, neoprene gaskets, engineered woodpost, and full sill blocking for protection against moisture
- Premium Hardware that folds out of the way of your blinds
- Casement windows that can open 90 degrees for easy cleaning
- Virtually maintenance-free windows that do not require painting
- Windows engineered to meet the unique needs of the Canadian climate
- A full product line with the capability of adding tri-pane sealed units to improve both energy efficiency and sound insulation

## Renovate today!

Renovate before February 1, 2010 and qualify for a Home Renovation Tax Credit (HRTC). You can receive up to \$1,350 credit on an expenditure of \$10,000.

For full details visit:

<http://www.budget.gc.ca/2009/>

Before



After



## WHY CHOOSE ALL WEATHER WINDOWS

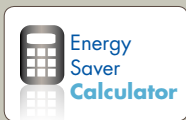
- ✓ Largest Canadian owned and operated window and door manufacturer, founded in 1978
- ✓ ENERGY STAR® approved
- ✓ Products meet all four ENERGY STAR® zone requirements in Canada
- ✓ CSA Certified - products are subject to extra-stringent quality tests
- ✓ Products meet latest Canadian building code requirements
- ✓ Comprehensive product warranty

## CUSTOMIZE THE PERFECT FIT

We have a variety of window styles, glass options, as well as grille, SDL, and hardware choices for you to create a design that will suit your home's unique style. Visit our website or have a look at *Our Style* product catalogue for our complete product selection.

Our website also has two great tools:

Energy Saver Calculator will generate an estimate of how much money and KW/h you can save on your energy bills each year.



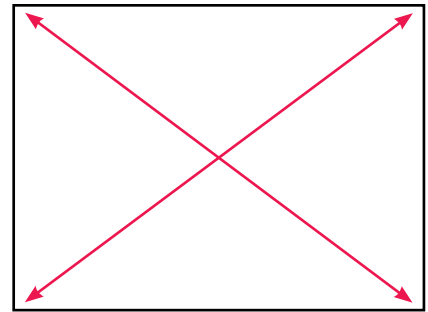
Virtual Solutions is a tool that allows you to see what different windows and doors could look like in your home.

Visit [www.allweatherwindows.com](http://www.allweatherwindows.com) and have fun!

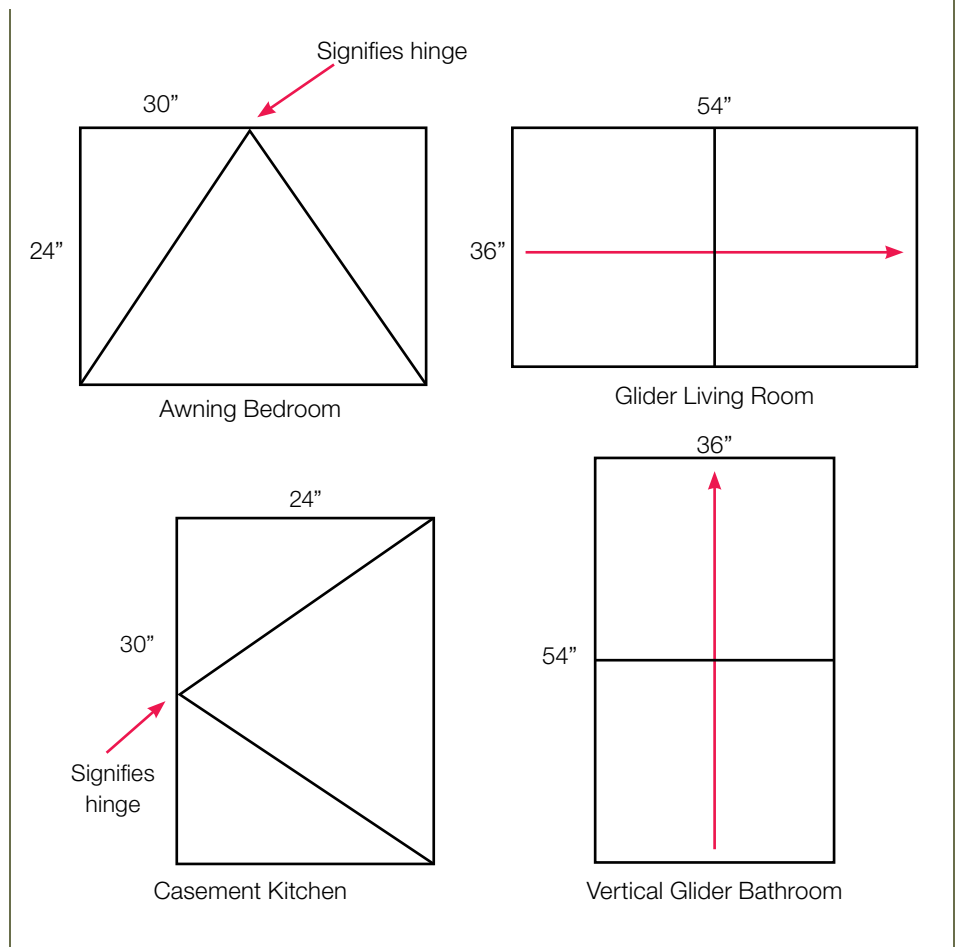
# GET A QUICK QUOTE

Jot down rough window measurements and take it to your nearest All Weather Windows dealer for an estimate. Detailed information will be needed later for final product selections and pricing.

1. List rooms and manner in which windows open (as viewed from the outside)
2. List the approximate width then height of the window.
3. Check the squareness of the window.
4. Check wall thickness by opening your exterior door and measuring the main frame (typically 4 1/2" - 6 1/2")



Measure windows as shown below



**All Canadian made for all Canadian weather**

All Weather Windows is a CSA Certified Manufacturer Visit [www.allweatherwindows.com](http://www.allweatherwindows.com) to find a dealer near you



**ALL WEATHER WINDOWS**