Windows can account for up to 25 percent of total house heat loss. This fact sheet describes affordable and effective options to improve the energy efficiency of the windows in your house.

“My heating bills are out of this world. What’s the problem?”
— Heat loss through and around your windows is costing you more money than you might think.

“I can’t sit beside some of the windows in my home because of their cold surfaces and drafts.”
— Cold air entering your house through cracks and crevices around windows can make for an uncomfortable living environment.

“Condensation and frost on my windows are creating mould and rotting the frames.”
— Excessive condensation can be a sign that a window needs some work.

Windows allow natural light and fresh air to enter our houses, provide a view to the outdoors and can serve as vital emergency exits. But windows can also be responsible for unnecessary heat loss, high energy consumption and cold drafts, and can be subject to condensation problems.

This fact sheet explains how you can help ensure that these problems are kept to a minimum by improving the energy efficiency and performance of your windows using products that are available at your local hardware or building supply store. Improving the energy efficiency of your home’s windows can substantially reduce your home’s energy use, cut your heating and cooling costs and reduce greenhouse gas emissions that contribute to climate change.
If you are thinking of buying new windows or doors, consider buying ones that are ENERGY STAR qualified for the area where you live. These products are among the most energy efficient on the market and have been certified for their energy performance. For more information, visit the ENERGY STAR Web site at energystar.nrcan.gc.ca.
Window Parts

To undertake the work described in this fact sheet, you will need to be familiar with some basic window terminology. Figures 1 and 2 indicate the main parts of a window.

What Are Your Options?

The following are four basic options for upgrading the energy efficiency of your windows:

- **repair** (see below)
- **retrofit** using caulking and weatherstripping
- **reglaze** by installing exterior or interior storm windows
- **replace** the window or parts of the window

Assess the Situation

As a first step, carefully assess the condition of each window in your house. Check for ease of operation and note whether the window has any defects, such as loose joints or glazing, warpage, damaged or worn weatherstripping, rot or faulty hardware. You may find that some windows need only minor air-sealing work, while others require major upgrading or even replacement.

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**Repairing Operable Windows**

Some of the most common problems with operable windows relate to the ease of operation and the working of the hardware.

If the window appears to be in good shape, it may be possible to improve airtightness by doing the following:

- adjusting or replacing the sash locks or adding more locks to large windows
- repairing or replacing hinges on casement windows
- ensuring that caulking, weatherstripping and paint are not interfering with the operation (opening and closing) of the window
- ensuring that weatherstripping is fully functional (i.e. it should be flexible, be properly located and make full contact between the sash and the frame)

Proper window maintenance includes annual cleaning of the hardware, tightening of hardware screws and lubricating moving parts. You should also replace any cracked glazing. If major repairs are required, consider seeking the services of a contractor.

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**Figure 2**

*Casement window showing parts and hardware*

Operable windows have sashes that move within the frame, which allow them to be opened to provide fresh air or to serve as emergency exits. Operable windows require weatherstripping – strips of resilient material positioned at the window’s moving joints to deflect rain and dust and to minimize air leakage. There are several styles of operable windows, including vertical sliders (Figure 1), casements (Figure 2), awnings, hoppers, horizontal sliders and tilt-and-turn units.
Do It Yourself or Hire a Contractor?

The products and systems described in this fact sheet are widely available at hardware and building supply stores and are generally easy to use. However, some projects (particularly window replacement) will require the services of an experienced contractor. For information on hiring a contractor, read the Canada Mortgage and Housing Corporation’s (CMHC’s) fact sheet No. CE 26, *Hiring a Contractor*, available free through its Web site (see page 11 for contact information).

Retrofit – Start With the Basics

One of the quickest and easiest ways to reduce heat loss through windows is to seal air leaks by using caulking and weatherstripping. This low-cost, do-it-yourself project can have a positive impact on your heating bills and home comfort.

Finding air leaks is simple. On a cold or windy day, take a thin piece of tissue or plastic and hold it near your window frames. If the tissue or plastic flutters, you’ve found an air leak. You can also detect a draft by using the smoke of a lit incense stick as an indicator. The next step is to seal the leak with caulking or weatherstripping.
Caulking

Caulking is used at fixed joints, such as where the interior window trim meets the wall or where the sash and frame come together in a fixed window. Make sure the product is intended for indoor use, can be painted and is of good quality.

On some windows, air leakage can be reduced by applying a continuous bead of caulking around the window trim, at the mitred joints of the trim, and between the trim and the frame (Figure 3). If a window is particularly leaky around the trim area and the trim can be easily removed and re-installed, consider removing the trim, adding insulation and sealing the gap before re-applying the trim. If the gap is small (¼ in. [6 mm] or less), insulating the gap followed by caulking may suffice. Larger gaps may require the use of either a backer rod with caulking (Figure 4a) or insulating low-expansion foam applied from an aerosol dispenser (Figure 4b).

If you have operable windows that you do not intend to open and that are not needed as emergency exits, consider sealing them shut for the winter by using easy-to-remove tape or peel-and-strip caulking.

Weatherstripping

Weatherstripping is used to prevent air leakage at the parts of an operable window that move (Figures 5, 6 and 7). In most cases, it is a simple task to replace worn weatherstripping or to install additional weatherstripping if required. Good quality weatherstripping costs more but will pay for itself by performing better and lasting longer. Check with knowledgeable salespeople when selecting a product.

For older wood-frame windows, look for a good quality, self-adhesive plastic V-strip weatherstripping. This product can be installed in very small spaces, works in both sliding and hinged applications, and can often be installed without removing any part of the window. Hinged windows usually require a combination of V-strip and compression-type weatherstripping. Follow the manufacturer’s instructions when installing either of these products.
Improving Window Energy Efficiency

Reglazing – Storm Window Systems

It’s difficult to go wrong with caulking and weatherstripping as a first step in upgrading your windows. However, while these measures can reduce air leakage and drafts, they do not improve the overall thermal resistance of the window. To accomplish this, you need additional layers of glazing. The principal benefit of multiple glazing is that air, which is a good insulator, is trapped and sealed between the layers of glass. In Canada, windows should be at least double-glazed (two layers of glass). In many regions, the additional benefits of adding a third layer of glazing to existing windows (increased comfort due to reduced heat loss and higher interior glass temperatures, as well as reduced condensation and noise) may be worth the expense.

If your windows are in good condition, extra glazing can be added quickly and easily with the installation of storm windows – either exterior or interior. A number of options are available. Keep in mind that when installing storm window systems, safety should be your foremost concern. Always make sure you have appropriate emergency exit routes before sealing off windows.

Figure 5
Where to weatherstrip a single-hung window

Many older houses have single-hung windows with one fixed sash and one operable sash. Use the technique shown in these figures to weatherstrip: a) the side of the sash, b) the meeting point of the upper and lower sashes and c) the sill.
Exterior Storm Windows

Exterior storm windows were once very common in Canadian houses and continue to serve a useful role in many applications. They are usually constructed of a wood or metal frame, with glass or an acrylic sheet as glazing.

Exterior storm windows can be either seasonal (installed in the fall and removed in the spring) or permanent. Seasonal storm windows should be inspected each year before installation to ensure that the glazing, putty and weatherstripping are in good condition. A drawback of seasonal units is the labour involved in installing and removing them each year, as well as the need for storage. Permanent exterior storm windows are usually equipped with a built-in screen and a sliding sash. When using exterior storm windows, the main interior window must be air sealed more tightly than the storm window to prevent moist household air from entering the space between the windows and being trapped, where it can condense and cause deterioration of the sash and frame.

Interior Storm Window Systems

Interior storm window systems offer the following advantages:

- They are generally attached directly to the window frame, which helps reduce air leakage around the window, and can be attached in four convenient ways, as discussed below.

- If an interior storm window is well sealed, it reduces the risk of condensation because its surface is closer to warm room air. Any condensation that does occur is on the storm window, which prolongs the life of the main window.

- They are lighter and more accessible than seasonal exterior storm windows and are therefore particularly useful on upper floors.

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**Figure 6**

*Brush weatherstripping on a sliding window*

To replace brush weatherstripping on a sliding window, remove the sash and pull the old weatherstripping out of its slot. Cut the new weatherstripping to the length required, and snap or slide it into the slot. Tack or staple the ends of the brush to ensure that it stays in place before re-installing the sash.

**Figure 7**

*Compression and sweep weatherstripping on a casement window*
One disadvantage of interior storm windows is that blinds or other window treatments may have to be repositioned to accommodate the storm window.

Interior storm windows are typically used in the winter only and are stored for the rest of the year. However, in an air-conditioned house, interior storm windows can also help keep heat out and cool air in during the hot summer months.

To minimize condensation and air leakage, interior storm windows should be sealed tightly so that no warm air gets between the storm unit and the original window after installation.

**Heat-Shrink Film With Double-Sided Tape**

This is one of the easiest do-it-yourself options available to homeowners. Kits are sold at most hardware and building supply stores and include instructions for installation.

With this system, two-sided tape is used to attach the film to the window trim, after which the film is heated with a hair dryer to shrink it tightly across the window. In most cases, the film can be used only once. Although this system provides an excellent seal and good visibility, the two-sided tape can lift paint when it is removed. As well, once this system is installed, the window cannot be accessed without removing or puncturing the film.

**Points to Keep in Mind**

- Lightweight film systems may be damaged if you have young children or pets in the house.
- Plastic systems must be kept away from strong heat sources.
- Some people may be sensitive to plastic materials, which can emit odours (particularly when their surfaces are warmed by sunlight).
- Plastic supply stores carry a special cleaner that can be used to clean lightweight film and reduce static.
Clear Rigid Acrylic Sheets With Snap-On or Magnetic Seals

These systems are more durable than the previous option.

The snap-on system has permanent fasteners that are attached to the window’s frame (Figure 8). The rigid glazing is attached to this frame and can be removed during the warmer months. The glazing is also easier to attach and remove and the window is easier to clean compared to the heat shrunk film. It is also more durable and has a more finished appearance.

A magnetic seal system is best supplied and installed by a company who specializes in this type of system. To install this type of system, a magnetic strip is fastened to the window frame or trim using double-sided tape or screws (this strip may be painted to match the frame). A metal frame containing an acrylic sheet is then snapped into place on the magnetic strips.

When the acrylic sheets are not in use, they must be stored in a flat or vertical position (not slanted) and in a cool place that is protected from exposure to sunlight and excessive heat.

Some building supply stores sell these systems and can cut the sheets to the size required. Check your local Yellow Pages™ or do a Web search for “interior storm windows” to find out who may supply and install these type of systems in your area.

Figure 8
Snap-on interior storm window system applied to window trim
Improving Window Energy Efficiency

The magnetic seal (Figure 9) is a popular option for heritage homes and highrise condominiums, since it is possible to make the attachment system virtually indistinguishable from the main window. However, thermal contraction and expansion and the weight of the acrylic sheet can cause the magnetic strip to release accidentally. As a precaution, a few well-placed turn buttons can be used to supplement the magnetic seal and hold the unit firmly in place.

**Specialty Products**

There are two products that are most suitable for areas that have high solar gains that make the room uncomfortable: applied window films and multi-layered polyester films.

Applied window films are usually made from a clear or tinted polyester substrate upon which a scratch-resistant coating is placed on one side and an adhesive with a protective liner is put on the other. Multi-layered polyester films are black on one side and silver on the other and often come in the form of a roller blind which can be raised or lowered as needed.

Applied films are permanently attached to the window by removing the liner and pressing it firmly on the glass. You can apply these types of films yourself but we recommend that you consider having a professional do it to avoid an uneven application. You should also know that there is a risk of glass breakage due to increased thermal stress and/or the scoring of the glass when the film sheet is cut to fit. The use of these films may also void the warranty issued by the original window manufacturer. Window films with a solar-control coating reduce solar gain and can help protect carpeting, draperies, furniture and wood from fading. They can even reduce heat loss in the winter, however, they may also actually increase your heating bill because of the reduced solar gain, depending on the number of south- or west-facing windows to which the film has been applied.
Replacing Glazing, Sashes and Windows

If your inspection has revealed serious problems with a window’s glazing, sash or with the entire unit, your best option may be to replace all or part of the window.

For example, if the glazing itself is only a single pane of glass or is in poor condition, consider installing a new, multi-layered insulated glazing unit. Make sure the sash is deep enough to accommodate such a unit.

If the sash has deteriorated but the frame is still in good condition, you should be able to buy a replacement sash or window. These products should be installed by professionals.

If the entire window, including the frame, is in poor condition, it may be time to replace the unit. This offers the opportunity to install a high-performance window that could include such features as double or triple glazing, inert gas fills between the glazings, low-conductivity spacers and a low-emissivity (low-E) coating that allows light to pass through a window but reflects the home’s heat back into the house.

Where Can I Get More Information?

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Natural Resources Canada’s Office of Energy Efficiency

Leading Canadians to Energy Efficiency at Home, at Work and on the Road