

Window Replacement Company in Denver Helps Educate Homeowners on How to Know When They Need Replacement

DENVER, CO, UNITED STATES, September 9, 2022 /EINPresswire.com/
-- This Denver company has decided that now is a good time to start talking to homeowners about the importance of <u>window replacement in Denver</u>. As the cold months approach, new



Denver Window Replacement Pros

windows may be the key to providing greater energy efficiency in the home.

According to the U.S. Department of Energy, "heat gain and heat loss through windows are responsible for 25%–30% of residential heating and cooling energy use." While there may be other culprits leading to high cost of energy bills monthly, this takes a substantial amount. And if these windows aren't energy efficient and are worn and outdated, they are probably causing a greater amount of energy loss which could be driving up homeowners' bills, especially during cold months.

There are numerous ways that homeowners can help get their existing windows in shape for the fall and winter, including caulking them, adding storm windows, and applying weather stripping. Some homeowners may even add a sealed layer of plastic and additional window coverings to help keep the cold air from seeping in during the winter.

While these options for winterizing windows may be cost-effective and simple, they may not always be the best choice. One reason is that such options may not provide as much protection from the cold as necessary to make a difference in heating costs. Another reason is that some of these options may void window warranties. In addition, sealing and covering windows won't allow for homeowners to open them and get fresh air their home may need during the winter.

Besides these drawbacks, a few other reasons why covering windows with plastic isn't a good idea is because if it isn't properly installed, it could ruin a home's curb appeal. And most importantly, if there is ever a fire in the home and members of the family need to escape, this could create a hazard.

With so much that could go wrong with winterizing windows, <u>Denver Window Replacement Pros</u>

encourages homeowners to select a much better option. That is a window replacement in Denver. This will solve the problem of heat loss in winter and prevent excessive heat coming into the home in summer, driving up heating and cooling bills. Additionally, better, newer windows will prevent harmful UV rays from entering the home which can cause floors and furniture to fade.

Getting window replacements will allow homeowners to enjoy the comfort of their homes without air leaks or excessive sunlight entering the home. This window company warns homeowners that all windows aren't created equal. When shopping for new windows, homeowners should be aware that there are many things to consider. These include the frame, glazing, gas fills and spacers, and frame types.

Another thing a homeowner will have to consider is whether to replace their existing windows with the same type of window. For instance, if they already have a double-hung window, will they opt to replace such a window with another more energy-efficient window. Or change the existing type of window entirely. Windows than naturally provide maximum energy efficiency, include picture windows and casement windows.

One more consideration that homeowners should keep in mind is whether a traditional window replacement will provide the energy efficiency necessary or if they should invest in windows with an Energy Star label. Such windows maximize energy efficiency and have various ratings allowing homeowners to know the level at which they will perform.

Energy Star windows usually come with an NFRC (National Fenestration Rating Council) label, which is an independent testing company that supplies buyers with information on how energy-efficient windows are. Energy efficiency is calculated in several ways, including U-Factor, Solar Heat Gain Coefficient, Visible Transmittance, and Air Leakage.

U-Factor measures how well a window can keep heat from escaping. Solar Heat Gain Coefficient measures how well the window can resist unwanted heat. Visible Transmittance measures how much natural light the windows allow in. Finally, Air Leakage measures how much air may come through the window in the form of drafts. In each of these measurements, the higher or lower the number dictates how well the window will protect the home from exterior elements.

Shopping for the right window can be a daunting process. However, Denver Window Replacement Pros wants to remind homeowners that the best option to take when it comes to window replacement is to choose one of the best window replacement companies in Denver. A top-rated window company will know the best windows to install and will be able to do it quickly and efficiently. Now is a great time to consider getting window installation in Denver with a reputable window company before the cold months start raising the cost of energy bills.

Denver Window Replacement Pros has provided outstanding window installation services in Denver for several decades. They are locally owned and operated and provide high-quality window installation. Their mailing address is <u>1719 Emerson St., Denver, CO 80218</u>. To learn more about this reputable window company, visit their easy-to-navigate site by clicking this home window replacement link.

John G.
Denver Window Replacement Pros
+1 720-730-6606
email us here
Visit us on social media:
Facebook
Twitter
Other

This press release can be viewed online at: https://www.einpresswire.com/article/589707927

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2022 Newsmatics Inc. All Right Reserved.