





Let Crittall bring your home to life!

For over 100 years, Crittall has been enhancing American homes with its stylish, state-ofthe-art steel windows and doors. As different housing styles continue to emerge -Victorian to Art Deco, classical to contemporary, gothic to modern - Crittall remains at the forefront of this design evolution, strongly committed to the heritage and values on which the brand was established in England over 160 years ago. When you choose Crittall steel windows and doors, you can rest assured you're getting the whole package.

Crittall – the look that lasts a lifetime!









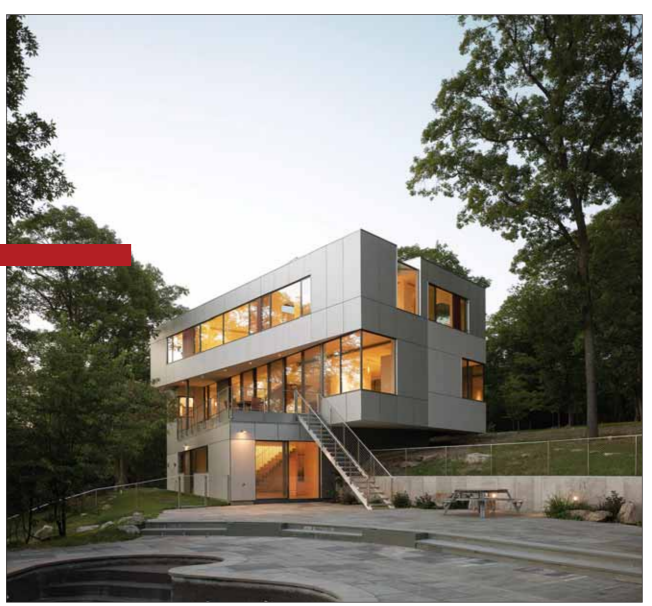
- Sophisticated styling to enhance the appearance of your home
- Minimum maintenance and a long life cycle of 60 years or more
- Reduced noise, better security, energy-saving insulation and excellent value for money
- Traditionally handmade products featuring the latest high quality finishes
- The heritage, service and reassurance of one of the most established brands in the business
- Plus the strength and durability that only steel can deliver





Timeless elegance

Whether you are undertaking a renovation, an addition, newbuild or replica replacement, Crittall offers steel windows and doors to suit every style of home – plus the option to personalize its appearance, thanks to the company's wide range of colors and designs.





Steel – in a color to suit your home

A wide range of frame colors is available to suit your home's style and construction.







our heritage is our strength

Choosing windows and doors is a big decision for homeowners. There are so many designs, styles, materials and features to choose from, how can you be sure what's right for your home and what's going to stand the test of time?

By their very nature, steel framed windows and doors provide strength, durability and low maintenance. They are also increasingly stylish, fashionable and in demand.

No matter how well designed and well built a home may be, quality windows and

doors add the real finishing touch.

CRITTALL
METAL CASEMENTS



The look that lasts a lifetime

The benefits of steel windows are unsurpassed. Because steel is three times stronger than aluminum and much stronger than wood, it can accommodate and support larger expanses of glass with minimal sightlines to provide you with a much wider and clearer view.

Steel windows also last longer. Those installed in the 1920s and 1930s lasted over 50 years – a much longer life span than wood or aluminum. Thanks to today's state-of-the-art manufacturing processes, steel windows are now also virtually maintenance-free, another benefit for today's busy homeowners.

And the icing on the cake? Steel is 100% recyclable, so there's no negative impact on our fragile environment.

Over a century enhancing American homes

Art Deco, bungalow, classical, contemporary, cottage, gothic, mediterranean, modern, prairie, transitional, Victorian . . . whatever type of home you live in, your choice of windows and doors can really bring it to life, at the same time reflecting your own design sense and personality. So whether you live in a penthouse, a mansion, a townhouse or something in between, Crittall has the right windows and doors to suit your home's personality – and yours.







Craftsmanship



Your home is likely the biggest investment you will ever make. Why not protect that investment with high quality, well designed and manufactured, stylish steel windows and doors from Crittall!





High performance timeless elegance

The slim, elegant sightlines of Crittall windows with insulated glass units meet today's growing consumer and industry demand for high thermal and acoustic performance. As a result, Crittall products help you keep the warm air in when you need it – and out when you don't!



You can even choose from a variety of window opening types, as well as glazing and hardware styles, including period hardware, plus multi-locking and concealed friction arm options.



With Crittall windows and doors, you get plenty of features and benefits included as standard.

• Insulated glass units for constant comfort and climate control: Crittall steel windows help keep your home at a comfortable temperature all year round. These high quality, IGUs are designed to keep the heat in during the cold winter months, and leave summer's heat and noise outside where they belong. The result? A healthier, more comfortable living environment for you and your family.





- Weather resistance: to prevent chilly drafts and costly heat loss, all opening Crittall windows and doors feature built-in weatherproofing. This ensures a high quality, high performance product with no need for additional expenditure on draft prevention materials.
- No rust, no corrosion just real peace of mind: to deliver maximum quality and value for money, Crittall's finishing process ensures all windows are hot-dipped galvanized to deliver full protection against rust and corrosion.

Crittall: the finishing touch



• The finishing touch: all Crittall windows are chemically cleaned, then coated with tough Duralife, a polyester powder coating that ensures an attractive appearance and maximum durability.





Year-round comfort and climate control



In recent years, extreme weather conditions have wreaked havoc across America. When you choose Crittall, you can be sure that whatever stormy weather Mother Nature might have in store, our windows and doors can withstand it. The company even offers a range of hurricane-rated windows.

For added convenience, Crittall windows and doors are low maintenance: because the frames are hot dipped galvanized and Duralife polyester powder coated to ensure durability and color retention, there's no need for time-consuming scraping, sanding and repainting.









Manufactured under strictly controlled conditions, Crittall windows are galvanized to provide protection against corrosion. During this process, the steel is coated with zinc to prevent rust. When the cleaned steel is dipped into molten zinc, a series of zinc-iron alloy layers are built up by a reaction between the zinc and the iron. It is this strong bond between the steel and the coating that gives Crittall frames their strength and durability.



We have the steel to suit your style...

Bring the 1930s into the 21st century: Whenever your home was built, Crittall can give it a window makeover that maintains its character, at the same time bringing it up to today's living standards.

Art Deco – in a design league of its own: It's one of architecture's most distinctive styles, and houses originally installed with steel windows could now be crying out for replacement with a contemporary twist. Crittall offers a range of curved window units specially designed to bring this unique style back to life.

Stone – a style steeped in history and tradition: Crittall replacement steel windows are the most suitable choice for buildings constructed with stone or brick window spaces. Whether the building requires square or arched windows, Crittall can design and produce custom-made products.

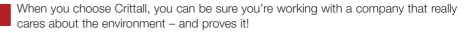
Up to date with new build:

Whatever the style of your new build, Crittall offers windows and doors designed to add that finishing touch with a contemporary feel.









Crittall manufactures in the UK to some of the most stringent quality management standards in the world. The company continues to achieve extensive industry accreditation, confirming its environmentally responsible operations – preventing pollution, reducing waste and improving its environmental performance year-on-year.







Crittall Windows Limited



Steel Windows and Doors USA 690 Surf Avenue Stratford, CT 06607

Website: www.SteelWindowsandDoors.com Telephone: 203-579-5157 Fax: 203-579-5158

our heritage is our strength











The images shown here and used elsewhere in this brochure are of Northwest Peach Farm, an upscale development in New York State. It was the first-ever winner of the Crittall Prize, a prestigious award scheme for U.S. architects. Design: Bates+Masi Architects. Photography: Michael Moran







Crittall Windows Ltd reserves the right to modify the details in this publication as products and specifications are updated and improved