

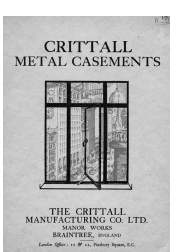
"When first built, the Tower of London was equipped with metal windows. After 800 years of constant service these are now being replaced by CRITTALL, Metal Casements." - 1879 CRITTALL Metal Casements Catalogue

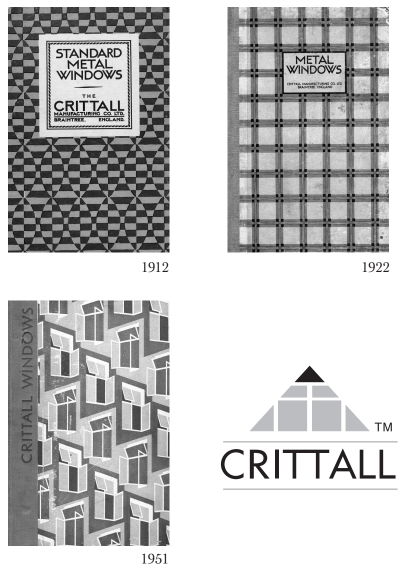


Crittall Windows Ltd. Francis House Freebournes Witham, Essex CM8 3UN

T: 011 44 1376 530 800 F: 011 44 1376 530 801 Email: hq@crittall-windows.com www.crittall-windows.com

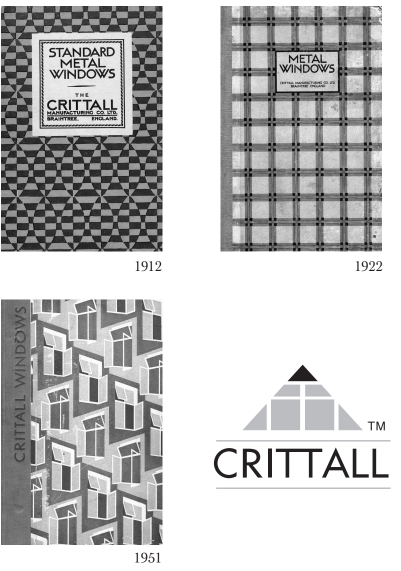
Crittall[®] Windows Ltd. HISTORY WORTH REPEATING





1911





The Original Steel Window

Manufacturing Crittall Steel Windows and Doors is still an old world craft that has been passed down through multiple generations. Crittall successfully combines today's best technology, design principles and finishes with meticulous handcraftsmanship to produce the best steel window available in the market today.



Construction Shop 1949



One of the Crittall factories in the 1950's.



Packing Department 1949

Some Crittall History

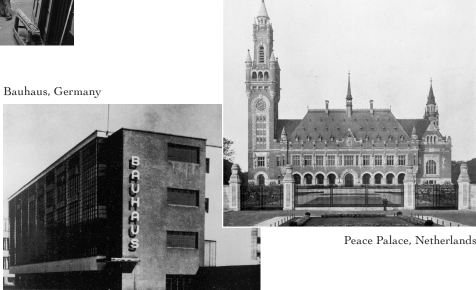
Crittall Windows Ltd. was established in 1849 in Braintree, Essex, England. Over the years, Crittall pioneered and standardized the window industry and became the dominant source of metal windows and doors internationally with manufacturing facilities on five continents.

In 1907, Crittall built and operated the Detroit Steel Products Co., the first steel window factory in the U.S. producing work for some of the most famous architects, builders and companies of the time.

Landmark projects around the globe include: The Boots D10 and the Hoover buildings in the UK, Albert Kahn's giant Ford River Rouge complex and General Motors buildings in Detroit, Walter Gropius' Bauhaus, L. Cordonnier's Peace Palace (The Hague), Illinois Institute of Technology buildings by Mies van der Rohe, The League of Nations in Geneva, among others in a long list of the world's great buildings.

A number of these buildings have since been refurbished with new Crittall product frequently matching the original sightline.

Crittall remains the world's largest supplier of steel windows and doors today.



Crittall has been able to drive the world marketplace to specify more steel windows and entrances resulting in increase quality and lower prices.

Crittall's modern ISO 9001 certified manufacturing facility is unparalleled in its engineering and production capacity. ISO 9001 is a quality assurance model made up of 20 sets of quality control system requirements. Crittall was one of the earliest manufacturing concerns to obtain ISO certification and has continuously maintained and upgraded systems accordingly. Combined with old world craftsmanship, Crittall is able to provide a standard of quality and value for what is ultimately a

Crittall maintains a state of the art in-house test facility and finishing plant to support ongoing research and development in new window technology and design principals.

handcrafted product.

Crittall is the grandfather of the entire steel window industry.

Crittall technology and innovation made mass production of steel windows possible. For more than 157 years, Crittall has led the way improving both the process and the product offering many viable custom solutions for steel window and doors.

Crittall was the first window and door manufacturer to offer product lines in standard shapes and sizes setting the model for all window manufacturing today.

2002

For more information regarding our product, please visit: www.crittall-windows.com



Crittall has met or exceeded international quality standards long before the inception of quality control systems and measures!





The Window Makers — late 1890's



Why Crittall Steel Windows and Doors?

- *High performance with the* narrowest possible sightlines
- *Elegance, versatility, strength* and security
- Widest array of custom and historic shapes
- Unsurpassed lifecycle with minimum maintenance
- Multiple glazing options from monolithic to IGU or double glazing up to 1 1/8"
- Unlimited color selection available
- Hot-dip galvanizing -*STANDARD*
- Environmentally friendly, factory applied epoxy free polyester powder coating – STANDARD
- Prompt and reliable worldwide Delivery 12-14 weeks from approved shop drawings.



1920's