



THE FUTURE IS GREEN

INLINE FIBERGLASS

WORLD LEADER IN FIBERGLASS WINDOWS AND DOORS



new technologies & capabilities

Inline Fiberglass has been a world leader and pioneer for over 25 years in the development, design, and application of window and door systems. Inline was first to introduce a full line of fiberglass windows and doors.

Today, Inline continues to expand our line of products and develop many construction related products such as columns, soffits, fascias, eavestroughs, shutters, extension poles, and structural reinforcements for vinyl windows. Inline has introduced various pressure plate products used in curtainwall applications, to permit higher humidity levels and improve the thermal performance of the system.

As research and development is Inline's priority, we are excited to introduce our newest development, partnered with pharmaceutical and composite giant, Bayer Inc. Inline will produce new products with high performance and stronger characteristics, using less material. This advancement will open new opportunities to convert products from aluminum or

Inline continues to ...

- Design and introduce new window and door products
- Design and develop new pultrusion technologies
- Invest in green technologies

steel to fiberglass, that will further protect our natural resources and help contribute to a greener environment.

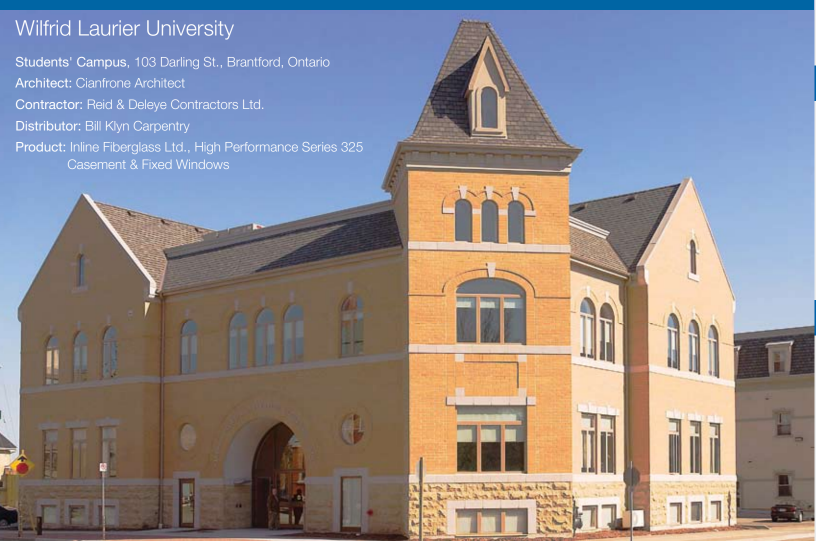
A number of Architectural firms have incorporated Inline Fiberglass products in their LEED projects due to its superior

energy efficiency. Inline's products are found in LEED designated Platinum, Gold, and Silver projects.

Inline Fiberglass has

Inline
Fiberglass is
working
to make
our
environment
better





projects

industrial

Project: City of Hamilton Environmental Laboratory, 700 Woodward Ave.

Architect: McCallum Sather Architects Inc.

Contractor: Aquicon Construction Ltd.

Product: Inline Series 400 & 325 windows featuring motorized operating

windows in clearstory, and two different high performance glazing

options. Leed Certified Silver.



commercial

Project: Mnjikaning First Nation, Early Childhood Education, Rama, Ontario

Architect: Teeple Architects

Contractor: BWK Construction Company Ltd.

Product: Inline Series 400 & 325 windows featuring colour to match anodized

aluminum, irregular shapes, structural glazing and high performance

Solarban 60 sealed units.



institutional

Project: St. Julia Billiart Catholic School, 2070 Bur Oak Ave., Markham, Ontario

Architect: Saccoccio Weppler Architects Inc.

Contractor: Derbtile Construction Inc.

Product: Inline Series 800 & 325 windows featuring automatic locking windows,

high performance Solarban 60 glazing, and custom colour.



residential

Project: Private Residence on Lake Ontario (Sustainable Architecture)

Architect: Chamberlain Architect Services Ltd.

Contractor: Chamberlain Construction Ltd.

Product: Inline Series 300 & 301 European Style Tilt & Turn windows featuring

motorized operators, pentagons and many unique shapes, and

specialized structural glazing.



THINKING GREEN

Inline's technological advances extend far beyond simply making products with superior physical characteristics such as strength, design, flexibility, and stability. Our technology and products are rapidly becoming recognized as having a minimal impact on the environment, in terms of the low embodied energy incorporated in their manufacturing. This is further enhanced by the product's innate long-term durability and stability. All of these characteristics combined with tremendous energy savings, result in a material that satisfies the ever more important requirement that todays products not only be the best choice for the job, but also the best choice for the planet.



Project: Wilson House **Architect:** Martin Liefhebber

Product: Inline Series 325 with high performance

Heat Mirror TC-88 Krypton gas filled

The straw bale walled house has large south facing energy-efficient windows to best catch the sun's rays which warms the home in the winter.







Project: Coopérative d'habitation Benny Farm

Architect: L'OEUF (L'Office de l'éclectisme urbain et

fonctionnel)

Product: Inline Series 900 windows and Series 600

energy-efficient double-glazed patio door

Won Bronze at the Global Holcim Awards held on April 25, 2006 L'OEUF received the Bronze at the Global Holcim Awards for Sustainable Construction for its "Greening the Infrastructure at Benny Farm" project.



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