

Owens Corning Guelph Glass Plant

247 York Road Guelph, Ontario N1E 3G4

Fact Sheet - February 2015

The Owens Corning Guelph Glass Plant is one of 32 Composites Manufacturing Facilities located around the world. The Composite Solutions Business (CSB) of Owens Corning is a global pioneer and industry leader in the glass fiber reinforcements, nonwovens and specialty composite fabrics industry, with a long history of product innovation and customer focus. Reinforcements, such as glass fiber, are used in composite materials to give physical and mechanical properties that traditional materials such as plastic alone cannot provide.

Owens Corning is committed to conducting its operations in a manner that protects the public's health and safety, and the environment. For more information, please contact us at 1 (866) 639-6557.

Fast Facts - Guelph Glass Plant

- A member of the Guelph Community since 1951; owned by Owens Corning since 1989
- Owens Corning's sole composites facility in Ontario as well as Canada
- Committed to making a \$10 million investment in the plant in 2016 through the installation of a state-of-theart furnace
- Occupies 377,000 sq. ft. on 21.27 acres of land
- Pays \$406,400 in city taxes annually

We Value Our Neighbours

- Supporter of United Way Campaign about \$10,000 for 2015.
- Supports Habitat for Humanity with workers and \$5,000 from Owens Corning Foundation
- Volunteers support the local Sacred Heart Catholic School in many ways, including interview coaching, job fairs, entertainment and tickets to local junior hockey team, Guelph Storm
- Corporate sponsor of Guelph Storm

Our Products

Owens Corning glass fiber materials are found in more than 70,000 end-use applications in the construction, wind energy, water infrastructure, industrial, transportation, consumer goods, and aerospace/defense sectors.

Chopped Strand Mat (CSM) Applications*

- Marine: pleasure and commercial craft
- Transportation: truck, bus parts
- Corrosion: tanks, ducts, fittings
- Industrial: housings, shroud, enclosures
- Consumer goods: trays, skis

Continuous Filament Mat (CFM) Applications

- Structural Cross sections:
 - o Ladder Rail
 - o Cooling Tower Structure
- Electrical isolation back planes

Wet Use Chopper Strands (WUCS) Applications

- Flooring carrier layer
- Ceiling tile facia
- Wall covering facia





Cooling tower part - photo © Strongwell



^{*}CSM manufacturing will relocate from plant in 2016.