

FLEETWOOD METAL INDUSTRIES®

About Fleetwood Metal Industries (FMI®) – Otterville, ON Facility

The Fleetwood Metal Industries - Otterville Facility is located approximately 100 miles southwest of Toronto, Ontario. This location is centrally located for the Ontario Automotive Industry and still close enough to service the Detroit area at 150 miles. Production stamping presses ranging from 250 to 1,000 tons, along with various types of nut welding, stud welding, spot welding to provide a full assembly to our customers. Our 100,000 square foot facility currently produces parts in the following vehicle architecture, Advanced High Strength, Frame & Structure, Specialized Products, Body-In-White and Aluminum products.

Facility Facts

Plant Leadership	Gord Kilday
Employees	73
Square Footage	100,000
Capacity	Presses ranging from 250 - 1,000 ton, complex modular assembly
Products	Advanced high strength, frame & structure, specialized products, body-in-white, aluminum
Markets Served	Automotive, heavy truck
Principal Production Facilities	Cold-stamping and assembly
Certifications	IATF 16949:2016

About Cleveland-Cliffs

Cleveland-Cliffs is the largest flat-rolled steel producer in North America. Founded in 1847 as a mine operator, Cliffs also is the largest manufacturer of iron ore pellets in North America. The Company is vertically integrated from mined raw materials, direct reduced iron, and ferrous scrap to primary steelmaking and downstream finishing, stamping, tooling, and tubing. The Company serves a diverse range of markets due to its comprehensive offering of flat-rolled steel products and is the largest supplier of steel to the automotive industry in North America. The Company is headquartered in Cleveland, Ohio with mining, steel and downstream manufacturing operations located across the United States and in Canada. For more information, visit www.clevelandcliffs.com.



FLEETWOOD METAL®

71 Dover Street Otterville, ON NOJ 1R0 519.978.2442 Learn more about Cleveland-Cliffs Tooling and Stamping online

