

## THE ELECTROMAC GROUP™

### About H. Beck Machinery™ – Windsor, ON Facility

Highly recognized as an industry leader in the engineering and manufacture of prototype and production tooling. Strategically located to serve core customers throughout US/ Canada/ Mexico. Global tool provider – Serial tooling supporting production in Canada, USA, Mexico, and Asia. Strategically focused on complex tooling solutions – Targeted growth in new material development including UHSS and PHS solutions. Industry leader in production of Class A Bumper tooling and complex stampings.

### Facility Facts

<b>Plant Leadership</b>	Craig Cota
<b>Employees</b>	22
<b>Square Footage</b>	48,000
<b>Capacity</b>	11 CNC machines
<b>Products</b>	Hot-stamping, advanced high strength, frame & structure, specialized products, body-in-white, class "A", aluminum
<b>Markets Served</b>	Automotive, heavy truck
<b>Principal Production Facilities</b>	Cold-stamp, hot-stamping, production tooling, prototype, and value-added assembly
<b>Certifications</b>	ISO 9001:2015

### 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](http://www.clevelandcliffs.com).*



#### THE ELECTROMAC GROUP

3085 Deziel Drive  
Windsor, ON N8W 5A5  
519.978.2442

Learn more about  
Cleveland-Cliffs Tooling  
and Stamping online

