

IAFRATE MACHINE WORKS CUTTING EDGE MANUFACTURING FOR INDUSTRY ON THE CUTTING EDGE

OUR VISION



... is to exceed our customer's expectations in Quality, Delivery, Continuous Improvement and Customer Service.

OUR MISSION



... is to offer our customers outstanding service, support and the latest in dynamic machining resources committed to customer satisfaction.

OUR COMPANY



... is a dynamic, state of the art, custom machining and production facility offering high quality machined parts and components for a wide variety of major industries throughout North America.

Established in 1976, IMW offers a full range of custom machining and production, engineering and fabrication and is also a leader in its ability to provide manufactured proto-types. Many innovative products and machining processes, designed specifically to customer requirements, have made IMW a leader in manufacturing industries including: Automotive (OEM), oil and gas, aerospace, chemical, abrasive and pulp and paper.

Highly skilled personnel assist our customers in developing quality design machining solutions with a firm commitment to improving our customer's competitive edge. By analyzing designs and specifications, our team focus is on establishing manufacturing processes to be applied to the machining of components of various size, configuration and complexity.

With our focused and sustained growth, IMW has evolved to expand our facility to its current 60,000 square feet. Our 24 hour of operation ensures customer requirements are met on a timely basis. IMW is a full service industry leader, ready to meet your needs and is a key provider of "Just in Time" delivery of critical components. We encourage you to send us your inquiries. Just click on the menu options above for additional information.

Iafrate Machine Works Ltd. is registered by QMI Management Systems Registration for TS16949.



ISO/TS
16949:2002

Beaverdams Rd. PO Box 53
Thorold, Ontario Canada
L2V 3Y7



Telephone (905) 227-6141
Fax (905) 227-7147
Email: info@iafrate.ca