

### AN INTEGRATED APPROACH FOR GREATER EFFICIENCY

With a team of professionals consisting of engineers, programmers, technicians, procedures officers and experienced machinists our company is an industry leader in computer numerical control machining. MF2 AERO is equipped to offer our clients a full range of services, from design and prototyping, to machining and assembly.

Already, our comprehensive and integrated service offering has made us a partner of choice among our existing customers. By concentrating several of their machining procedures in our facilities, our clients have benefited from rapid gains in efficiency.

Our technical skills, coupled with our keen understanding of the issues facing each client, represent our two greatest assets. In addition to the aerospace field, we provide service to the transport and mining industries. We also machine parts as sub-contractors for specialized industrial needs. With our outstand-

ing team of professionals and our state-of-the-art industrial park, we can confidently claim that our work meets the highest standards in quality. Our manufacturing processes are backed by an integrated production management system (ERP) to ensure the rigour of processes and on time delivery. Moreover, MF2 AERO is an AS 9100 Rev C certified company and is registered under the Controlled Goods Program. Having quality components is an absolute necessity in the aerospace industry. MF2 AERO is therefore your partner of choice.

Frédéric Tremblay President

## **INTEGRATED**

SERVICE OFFERING



**DESIGN** 



**PROTOTYPING** 



**MACHINING** 



**ASSEMBLY** 



# MF2 AERO

#### A FEW EXAMPLES OF PARTS MACHINED IN OUR FACILITY



PEDALS SUPPORTS

**5.12 in x 6 in x 1.969 in** Aluminium 2024-T351

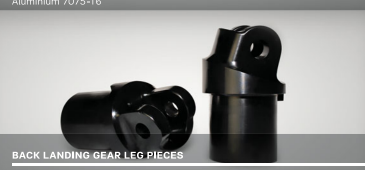


6 in x 4.05 in x 2.828 in Aluminium 6061-T6



#### **NOSE LANDING GEAR PIECES**

**7.57 in x 2.362 in x 2.913 in** Aluminium 7075-T6



**4 in x 2.758 in diameter** Aluminium 7075-T6



Between 5.6 in x 1.57 in

STATE-OF-THE-ART EQUIPMENT, CERTIFIED PROCESSES

# **QUALITY GUARANTEE**

#### PRODUCTION EQUIPMENT

- 2 horizontal machining centers 4 axis
- 4 vertical machining centers 3 axis
- 1 machining center 5 axis
- 1 multi-tasks machining center 9 axis
- 1 multi-tasks machining center 6 axis
- 2 turning centers 3 axis
- 1 turning center 2 axis
- 1 ultrasonic cleaning equipment capacity 85 gallons
- 1 numerical horizontal band saws

#### **QUALITY CONTROL EQUIPMENT**

1 CMM - Mitutoyo

#### MANAGEMENT SYSTEM

ERP (integrated management)

**ISOVISION** (quality system)