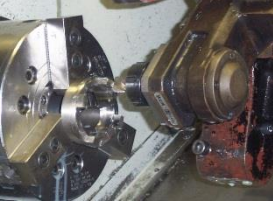




SAI GLOBAL
ISO 9001
Quality



Embree manufactures Precision Parts for all types of industries such as forest products, power generation, nuclear, robotics, pressure vessel, pumps, construction, military and all types of manufacturing.

Manual machining, CNC machining, Screw machined Parts
Ranging from prototypes to 1,000's
Smaller parts up to a max of 80#'s
Light assembly work

Common Materials Include

Carbon steels	Tool Steels
Stainless Steels	Aluminum
Titanium	Copper
Brass	Plastics
Other materials by Quote	

30 employees working together to meet our customers requirements for quality parts.

Focus on Quality - ISO 9001:2008 - Certified since 1992

Fulltime inspector and final inspection before shipping
QC/SPC inspection sheets available upon request
Tight tolerances as required
Certified under the Canadian "Controlled Goods Program"

Focus on Service and Deliveries

Knowledgeable customer service that want to earn your business and become one of your dependable machining suppliers.

Willing to look at stocking programs to reduce lead-times





Plant :

18,000 sq.ft plant located in Hamilton, Ontario
Continually expanding and upgrading to keep up-to-date

3 CNC Mills

- 1 Hass VF1 with a **4'th axis** (16" x 28" table)
- 1 Mazak Nexus 510 with a **4'th axis** (20" x 40" x 20" high)
- 1 Matsura 760 V (16" x 28" table)

4 CNC Lathes

- 1 Mazak Super Quick Turn 15M Mark II with **Live tooling**
- 1 Mori Seiki ZL-15S CNC Lathe
- 1 Nakamura Tome Superturn 4
- 1 Hyundai



10 Screw Machines

- 1 No 168 BSA (2.375" capacity)
- 3 No 136 BSA (2" capacity)
- 3 No 68 BSA (1" capacity)
- 1 No 48 BSA (0.625" capacity)

Manual Machining

Horizontal & vertical mills, 2 lathes, 3 grinders (cylindrical & surface),
and various equipment for secondary operations.

Product Identification

- Computerized Laser and router engravers
- Pantographs
- Stamping presses ranging from 10 – 30 tons
- Various equipment for manufacturing all types of product identification products

