



**SMALL-BATCH
PRODUCTION**



**FULL-SCALE
PRODUCTION**

Rainhouse delivers precision CNC machining using advanced multi-axis equipment to support both small-batch and full-scale production across diverse industries.



Rainhouse is **Canadian Controlled Goods registered**, and certified to **AS9100D & ISO 9001:2015**, with a **Class MA Boiler and Pressure Vessel Licenced** (License No.: LPB0201365). We are also an **Approved First-Level Manufacturer in accordance with DEF Stan 02-862 for Naval Fasteners**.



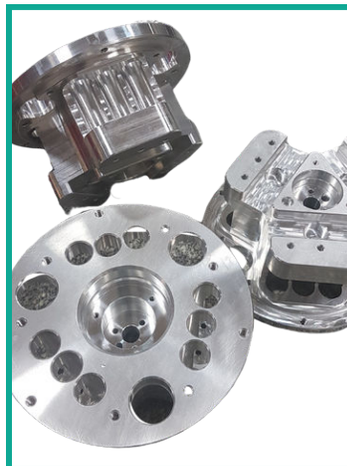
CNC Machining

Our machinists can precision-machine a wide range of materials, including:

- Metals: Aluminum, stainless steel, titanium, Monel
- Plastics: ABS, PVC, PTFE, nylon
- Composites: Carbon fibre

Additional materials available upon request.

CNC Capabilities: Up to 8-Axis Turning, 5-Axis Milling, and 5-Axis Coordinate Measuring



Rainhouse provides precision CNC machining services. We specialize in producing high-quality components for industries with rigorous standards.

WHAT SETS US APART

Rainhouse delivers precision CNC machining using advanced technology and a skilled workforce to support demanding applications.



**Cutting-Edge
Technology**



**Skilled
Workforce**



**Quality and
Compliance**

REAL-WORLD APPLICATION

Rainhouse works alongside Thales Canada to support the maintenance and upgrades of Canadian Naval surface and sub-surface platforms. Leveraging our advanced manufacturing capabilities, we provide precise, reliable components that ensure the continued operational readiness of critical defence systems. Our commitment to quality and timely delivery helps maintain the integrity of these complex naval platforms, directly contributing to national defence objectives.



"Rainhouse has some unique and impressive capabilities that assist in maintaining our Canadian Naval surface and sub-surface platforms."

Thales Canada

