



# ADVANCED CAPABILITIES AND EXPERTISE

At Rainhouse Manufacturing Canada Ltd., we pride ourselves on our state-of-the-art machine shop equipped with advanced CNC capabilities. Our capabilities include up to 8-axis turning, up to 5-axis milling, and up to 5-axis Coordinate Measuring Machine (CMM) operations. Whether you require precision CNC machining, complex assemblies, or custom components, our team has the expertise to deliver high-quality results across a broad spectrum of materials, from metals to plastics and composite.



## **PROVEN TRACK RECORD**

Our success is built on a proven track record of delivering on-time and on-budget projects for clients across diverse industries. Rainhouse upholds top-notch quality and compliance with industry standards through Canadian Controlled Goods registration, Reliability clearance, and status as an Approved First-Level Manufacturer in accordance with DEF Stan 02-862: Naval Fasteners. Additionally, Rainhouse holds ISO 9001:2015 certification, IPC-A-610 and IPC/WHMA-A-620 accreditation, and a Class MA Boiler and Pressure Vessel Licence (License No.: LPB0201365). We are in the process of obtaining AS 9100 certification, expected to be completed in the fall.

Here are a few examples of our past successes:



## **Defence Project**

Partnered with NFE Manufacturing Inc. to deliver Hardware Brackets for the Land Command Support System (LCSS) for the DND.



#### **Marine Project**

Proud supplier of critical safety components and precision parts for the Victoria In-Service Support Contract (VISSC) submarines.



### **Aerospace Project**

Designed and manufactured satellite components including rail panels and sphere fronts for the University of Victoria's ORCASat satellite.