



RAINHOUSE
MANUFACTURING CANADA LTD.

NEWSLETTER

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.