

ICP Defense was founded in 1985 and is one of North America's leading manufacturers of parachute components for a large variety of ordnance delivery systems and unmanned aerial vehicle (UAV) systems. In addition, ICP Defense has considerable proficiency in defense-related custom packaging requirements.

Tens of thousands of ICP Defense's parachutes have been used around the world as subsystems in target, illumination, and rescue operations. ICP Defense has particular expertise in producing the following parachute products:

- Acoustic sensing sonobuoys
- Aerial submunitions
- Parachute delivery packs
- High-velocity cross parachutes
- Cargo delivery assemblies
- Illuminating flares
- Rocket systems
- Drogue parachutes
- Low-cost aerial delivery systems
- Air-launched weapon systems

Based in Toronto Canada, ICP Defense has a staff of 150 full-time employees, including a core management group that possesses engineering, scientific, technical, and business backgrounds. The company operates out of a modern manufacturing facility of 67,000 square feet.

ICP Defense's production and engineering staff begins work at the earliest stages of the design process using an integrated approach to ensure that well-designed products are produced on target, on time, and on budget. Quality Assurance Engineers provide key input to product design, and their involvement continues throughout all phases of production to continuously improve processes and quality.

Over the years, ICP Defense has installed state-of-the-art computer-assisted cutting, stitching, and finishing equipment. It is our policy to keep abreast of advanced technology in order to maintain a competitive edge while manufacturing superior, quality defense products.

ICP Defense is globally certified to ISO 9001:2015 and is registered and fully compliant with the Controlled Goods Program (CGP) (registration #21085). Our registration entitles designated officials at ICP Defense to examine, process, or transfer controlled goods in accordance with the Defense Protection Act and Controlled Goods Regulations.

