



Category: [Aerospace Industry](#)

Whether it's aircraft integration and assembly, or avionics systems, or maintenance, repair and overhaul, Ontario is base to 25 of the global aerospace leaders, from Bombardier to Airbus Helicopters, to Raytheon, Honeywell and Sinclair Interplanetary. Ontario aerospace companies tap into an unparalleled infrastructure:

- lowest overall infrastructure in the G7 nations
- \$6 billion in annual sales from 80% foreign exports
- more than 200 major aerospace companies
- over 21,000 skilled employees

EDI
W E E K L Y
Copyright © 2019 EDI Weekly

E D I
W E E K L Y



Ontario's aerospace manufacturing sector is booming.

Global leaders in Ontario is an instantly recognizable who's who list:

- Airbus
- Alcoa
- Bombardier
- General Dynamics
- Finmeccanica
- Honeywell
- Northrop Grumman
- PCC Aerostructures
- Raytheon
- Safran
- Thales
- United Technologies

Cost of aircraft parts manufacturing in Ontario, Canada is the lower than any of the other G7 countries.



Ontario's powerhouse manufacturing infrastructure supports nearly every area of the aerospace industry. Alphabetically by sector/ service:

- Aircraft customization and simulation: Flying Colours, Flight Safety
- Aircraft integration and assembly: Bombardier
- Avionics / electronic systems and components: Celestica, CMC, Electronics, DRS Technologies, General Dynamics, Honeywell, L-3, Nexeya, Raytheon, Safran Electronics Canada, Thales, Zodiac Interconnect Canada
- Composite component manufacturing: Apex Components, Comtek Advanced Structures, Diamond Aircraft, Fleet Canada, Shimco
- Engines, hardware, testing: GasTops, MDS Aero Support, Pratt and Whitney Canada, Triumph Gears
- Helicopters: Airbus Helicopters Canada, Dart Aerospace

- Landing gear and systems: Canada Aircraft, Héroux Devtek, Messier-Bugatti-Dowty, Sumitomo

