



# MUBEA CYCLONE

A North American leader in aerostructures components

—  
from complex and long bed machining to sheet metal forming,  
from detailed parts to sub assemblies qualified by all the OEMs,  
including for processing

## KEYFACTS

AVIATION

5  
Production Locations

2  
Countries

1  
Continents

## PRODUCT

Specialized in complex and long bed machining, both from aluminium or Hard Alloys

Also capable of sheet metal work for mixed sub-assemblies (machining + sheet metal)

Parts and sub-assemblies for fuselage and structures, both for commercial or defense aircraft

## PRODUCTION

Long bed 5 axes machines, including state of the art Makinos

Vertical Integration allows Cost optimization, best Lead time Management, Flow simplification, and lower costs

## FOOTPRINT

Four plants (Toronto) dedicated to complex and long bed machining (soft & hard metals), able to do also sub-assemblies

One BCC plant(Celaya, Mexico) specialized in short bed simple machining and assembly

## SERVICE

Large range of qualifications : Airbus, Boeing, Bombardier, Embraer, Lockheed Martin, ...

Speedshop & spares dedicated team

## COST

The strategic approach allows significant cost savings to customers:

- › Highest levels of vertical integration
- › BCC footprint in Mexico

