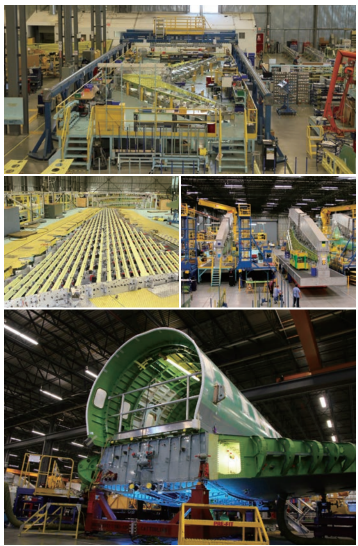
Leading Edge Assembly Techniques and Logistics for Leading Edge Aircraft

MHICA's dedicated people, extensive experience, demonstrated efficiency and world-class facilities contribute to Bombardier Aerospace's success as a world-class aerospace leader, enabling them to be a top of the aerospace world in the business and commercial aircraft design and production.



MHICA continues to work with its parent company, Mitsubishi Heavy Industries (MHI), a global leader supplying various types of major aircraft structures including wide body's composite wing to the world premier airplane OEM's. MHICA's well-earned reputation for capacity and capability positions us as a leader in major aircraft structure

assembly in an ever-expanding sector.



MHI Canada Aerospace, Inc. looks to the future and the development of new partnerships with leading aerospace manufacturers.

For more information about MHICA's skilled work force, global supply chain and world-class assembly facilities please contact:

MHI CANADA AEROSPACE, INC.

6390 Northwest Drive, Mississauga, Ontario, Canada L4V 1J7 Tel: 905-612-8131 www.mhi-global.com

We're building more than an aircraft; we're building a future





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MHICA has the tools, capacity and experience to execute any major aircraft component challenge today, tomorrow and in the future.

MHI Canada Aerospace, Inc. (MHICA), a group company of Mitsubishi Heavy Industries, is a Tier 1 manufacturer of major aircraft structures and assemblies, based in Mississauga, Ontario. Over the past decade, MHICA has built more than aircraft components; it has built a recognized worldwide reputation for capacity, precision, on-time delivery and excellence.

MHICA's facilities include a state-of-the-art manufacture and assembly facility with global supply chain, where more than 500



highly-skilled employees are working on Bombardier's sector-leading Global 5500 / 6500 and Challenger 350 / 3500 business aircraft. MHICA's technicians build and join wing assemblies and fuselage centre sections, as well as perform systems and flight control assembly installations and testing.

Building complex aircraft structures at the highest levels requires a full and well-managed inventory. MHICA's 200,000 sq. ft. new building,

which started operations in 2019, ensures the stable and on-time delivery of materials, sub-assemblies and tooling needed for continuous and fluid assembly.

Our Supply Chain sources materials and manages more than 70 supply chain partners not only from across North America but also from Europe, North Africa and Japan. MHICA conducts quality control and inspections of incoming components and materials, assembles work kits and warehouses the inventory that keeps our assembly facility running smoothly.

270,000 sq. ft. Assembly Plant

MHICA's state-of-the-art, custom-designed assembly facility in Mississauga, Ontario operates around the clock for structural assembly, and automated drilling equipment.

MHICA COMMITTED TO EXCELLENCE