



CELEBRATING IOO YEARS OF METALCASTING EXCELLENCE



1923

Joseph H. Barron Sr. founds **Motor and Machinery Castings** in Detroit, producing large gray iron sand castings.



1953

Motor and Machinery undergoes a complete modernization to add the capabilities of producing large ductile iron castings.



1966

Environmentally ahead of its time, MMC invests in the first 2 of its 3 Lindberg 20 ton coreless induction furnaces to replace its cupola melting operation.

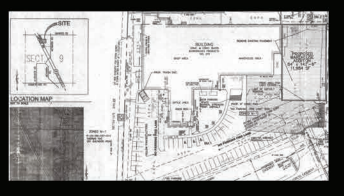


1983

Company diversifies into precision casting by acquiring Lanthier Foundry and Machine in Oxford, Michigan and renamed it BarronCast Inc. The company focuses on serving the defense industry.



BarronCast installs three Mazak Machining centers adding in-house CNC machining capabilities.



BarronCast completes 12,000 square-foot addition for new CNC Machining facility adding six more CNC machines.



Formation of Barron Engineered Products. A Strategic Partnership Alliance with foundry in India for low-cost, high-volume castings.



2008 Addition of 12,000 square-foot

manufacturing facilities.



2019

Barron acquires a new 10,000 square-foot facility and adds 5-Axis CNC Machining.



2022

Installed new Makino A81 HMC. Barron now has 17 CNC machining centers operating at its main facility.

Motor and Machinery retools for the war effort and produces tool and die castings for the manufacture of the Liberator B24 bombers.

Motor and Machinery becomes first licensee of the "Full Mold Process".

MMC diversifies into castings for Oil and Gas exploration.

1990

BarronCast expands and adds additional new 28,000 square-foot facility in Oxford Township.

Name changed from BarronCast to Barron Industries to reflect added capabilities for manufacturing of precision machined castings and assemblies.

2003

Barron implements industry
4.0 ahead of it's time by integrating a manufacturing software system.

2014

Barron acquires AS-9100 Accreditation and focuses on diversifying into aerospace.

2020

Barron completes Certified Supplier Approval for both Boeing and GE Aviation.

2023

Awarded Best Military Casting for the third year in a row by Investment Casting Institute (ICI).











Barron adds CAD Engineering and Additive Manufacturing

with the incorporation of 3-D

Printed patterns for rapid

1995



