




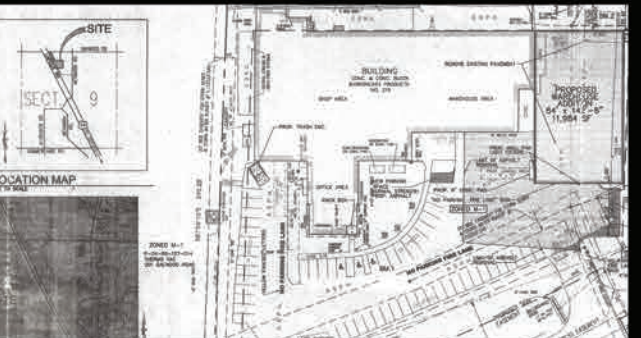


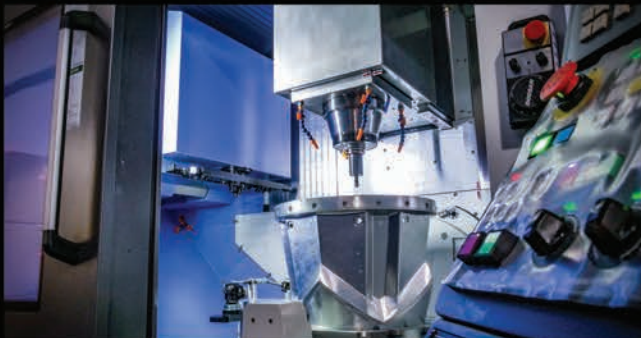





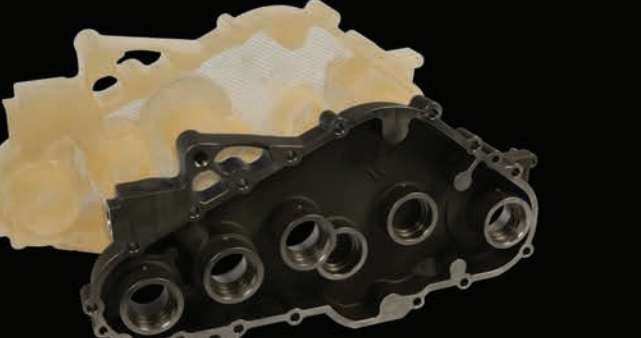

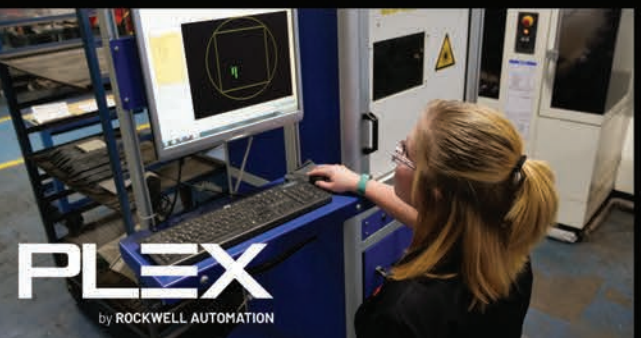

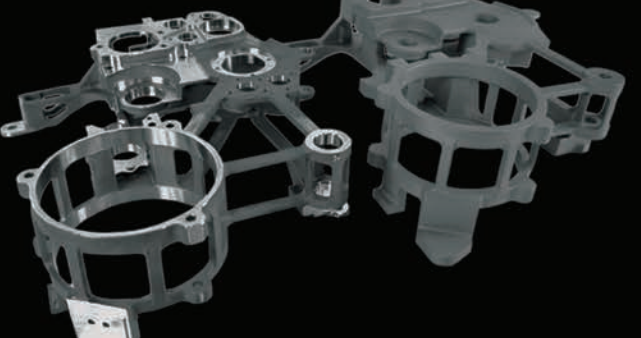





CELEBRATING 100 YEARS OF METALCASTING EXCELLENCE

 <p>1923</p> <p>Joseph H. Barron Sr. founds Motor and Machinery Castings in Detroit, producing large gray iron sand castings.</p>	 <p>1953</p> <p>Motor and Machinery undergoes a complete modernization to add the capabilities of producing large ductile iron castings.</p>	 <p>1966</p> <p>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.</p>	 <p>1983</p> <p>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.</p>	 <p>1994</p> <p>BarronCast installs three Mazak Machining centers adding in-house CNC machining capabilities.</p>	 <p>1998</p> <p>BarronCast completes 12,000 square-foot addition for new CNC Machining facility adding six more CNC machines.</p>	 <p>2001</p> <p>Formation of Barron Engineered Products. A Strategic Partnership Alliance with foundry in India for low-cost, high-volume castings.</p>	 <p>2008</p> <p>Addition of 12,000 square-foot manufacturing facilities.</p>	 <p>2019</p> <p>Barron acquires a new 10,000 square-foot facility and adds 5-Axis CNC Machining.</p>	 <p>2022</p> <p>Installed new Makino A81 HMC. Barron now has 17 CNC machining centers operating at its main facility.</p>
 <p>1942-1945</p> <p>Motor and Machinery retools for the war effort and produces tool and die castings for the manufacture of the Liberator B24 bombers.</p>	 <p>1961</p> <p>Motor and Machinery becomes first licensee of the "Full Mold Process".</p>	 <p>1981</p> <p>MMC diversifies into castings for Oil and Gas exploration.</p>	 <p>1990</p> <p>BarronCast expands and adds additional new 28,000 square-foot facility in Oxford Township.</p>	 <p>1995</p> <p>Barron adds CAD Engineering and Additive Manufacturing with the incorporation of 3-D Printed patterns for rapid prototypes.</p>	 <p>2000</p> <p>Name changed from BarronCast to Barron Industries to reflect added capabilities for manufacturing of precision machined castings and assemblies.</p>	 <p>2003</p> <p>Barron implements Industry 4.0 ahead of it's time by integrating a manufacturing software system.</p>	 <p>2014</p> <p>Barron acquires AS-9100 Accreditation and focuses on diversifying into aerospace.</p>	 <p>2020</p> <p>Barron completes Certified Supplier Approval for both Boeing and GE Aviation.</p>	 <p>2023</p> <p>Awarded Best Military Casting for the third year in a row by Investment Casting Institute (ICI).</p>