

For Immediate Release
Feb. 2, 2018

Connie Kinser
586-598-4636 x 231

Xcentric Mold & Engineering Announces Expansion of 3-D Printing Capabilities

Xcentric Mold & Engineering expanded its services and capabilities in October 2017. “Expanding these services in our product mix enhanced our existing service offerings to customers seeking prototyping, injection molding for quick turn low volume production services and CNC parts. Xcentric Mold & Engineering is a different kind of manufacturing company, providing quick-turn, low-cost molding and machining services for a wide variety of plastic and metal custom parts. No matter the industry, and no matter how complex the part, we deliver parts in as fast as 1-15 days” said Brendan Weaver, Founder and Executive Vice President of Xcentric Mold & Engineering.

3-D printing services will include Stereolithography (SLA), Fused Deposition Modeling (FDM), Selective Laser Sintering (SLS), MultiJet Printing (MJP), PolyJet Printing, ColorJet Printing (CJP), Markforged and Cast Urethane.

Attending the MD&M West / WestPack / ATX West / Design & Mfg. / Electronics West / PLASTECH West Show, Feb. 6-8, 2018 in Anaheim, CA? Visit us at booth #3423 to learn more.

Xcentric Mold & Engineering

Based in Clinton Township, MI, Xcentric is a provider of custom injection molding, CNC machining, and 3-D printing services. The company offers online interactive quotes in a matter of hours, design manufacturability analysis, and a lifetime mold guarantee. Whether simple or complex, Xcentric provides fast, affordable, and quick-turn solutions for all industries. Thriving on complexity without compromising your design, we manufacture from two high-tech facilities in Michigan and are ISO 9001:2015/ITAR/UL. Xcentric manufactures in the USA and provides pricing and rapid turn-times that compete with offshore alternatives.