



2600 S. Telegraph Road
Bloomfield Hills, MI 402
810-618-7711

August 6, 2020

To: All our valued customers

ANNOUNCING!

ARCH Cutting Tools – Centralized Distribution Center

2020 brings exciting news as we are opening a new ARCH Cutting Tools – Centralized Distribution Center on our Midwest campus located in Warren, Michigan. The newly consolidated, state-of-the-art distribution center will provide the full breadth of ARCH's standard solid round tool and indexable portfolio under the trusted Ultra-Dex and recently expanded KEO brands. The ARCH CT - Centralized Distribution Center will include a broadened line of indexable tools, HSS and carbide round tools, including a large microtool selection - through one point of contact as of August 17, 2020.

More great news, also available at the ARCH Cutting Tools - Centralized Distribution Center is the all new Patriot HP by KEO Carbide End Mill line. You can locate the Patriot HP End Mill brochure at www.archcuttingtools.com.

With ARCH Cutting Tools – Centralized Distribution Center we are excited to provide you with the best general machining and high-performance standard cutting tool products on the market through one phone call or email.

As of August 17, we are asking our valued ARCH Cutting Tool – Ultra-Dex Catalog Customers to place future orders directly with the ARCH CT – Centralized Distribution Center Customer Service at; 888-390-2050 or ARCHCTSales@archgp.com.

*This transition will occur on August 12th through that weekend which means that all new orders received during this time will be shipped the early part of the week August 17th. For time sensitive orders have your orders in to your contact **by August 11th 1:00pm EST**. As a valued partner we will make every effort to satisfy your order needs.*

Please contact the Ultra-Dex manufacturing plant in Flushing MI, directly at 810-638-5388 for custom indexable tools or repairs.

We look forward to better serving your complete tooling needs.

Thank you,

ARCH Cutting Tools

archcuttingtools.com