

Who we are, and how we create value.

**Business Overview** 







Annual 3<sup>rd</sup> Party Safety Audits:

100% of recommendations have been implemented

**Professional safety training** Quarterly, on relevant topics

Training and/or pre-approval for employees to operate each tool

Additional guarding or custom safety stops have been added to our machines

### Work Safe Live Safe

Robust packaging of parts shipped to customers to ensure safe transport Tracking and measuring of near misses and incidents with continuous improvement implemented

Promote ideas for improvement from employees, and celebrate safety success

## Committed to the environment and sustainability



Improved Concor screw designs reduce scrap rate for our customers

We recycle our office and shop paper, plastics, and metals

Our rebuild services allow customers to reuse screws and barrels rather than scrapping them

Factory design to minimize heating & cooling energy use

Supporting our rural community is important



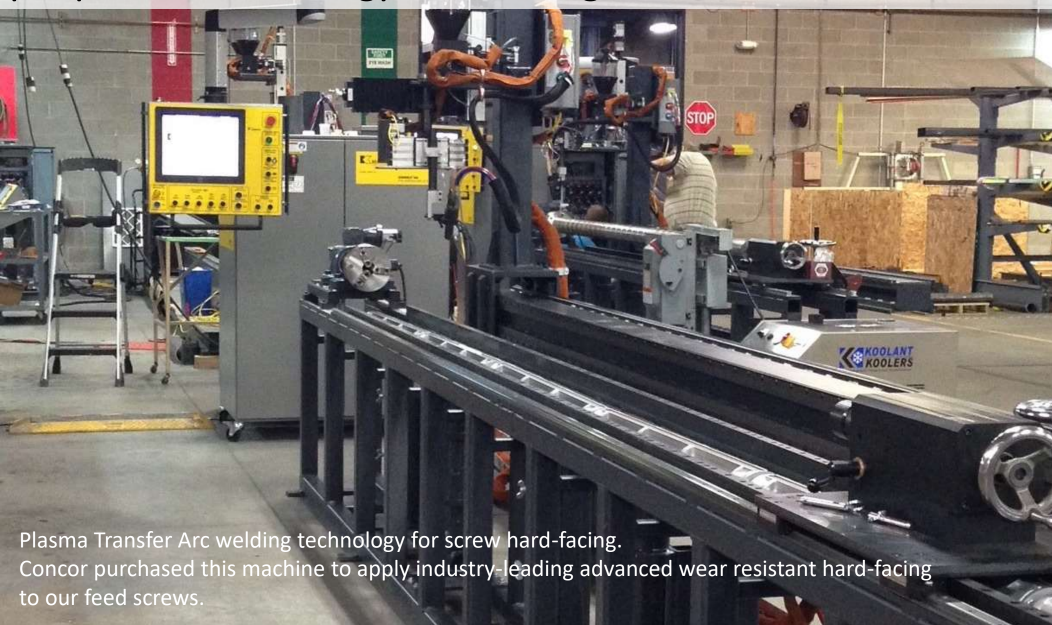
to Concor. Every year we form a volunteer

committee to steer company funds to community improvement efforts. Recent recipients include: Hayward Elementary, Lac Courtes Orielles Elementary, Winter Elementary, Hayward Food Bank, Hayward Senior Center, Regional Hospice Ashland, Oak Haven Women's Shelter, and the Elisabeth House of Hope



Photo of Concor employees with the 3<sup>rd</sup> grade class of Hayward Elementary School

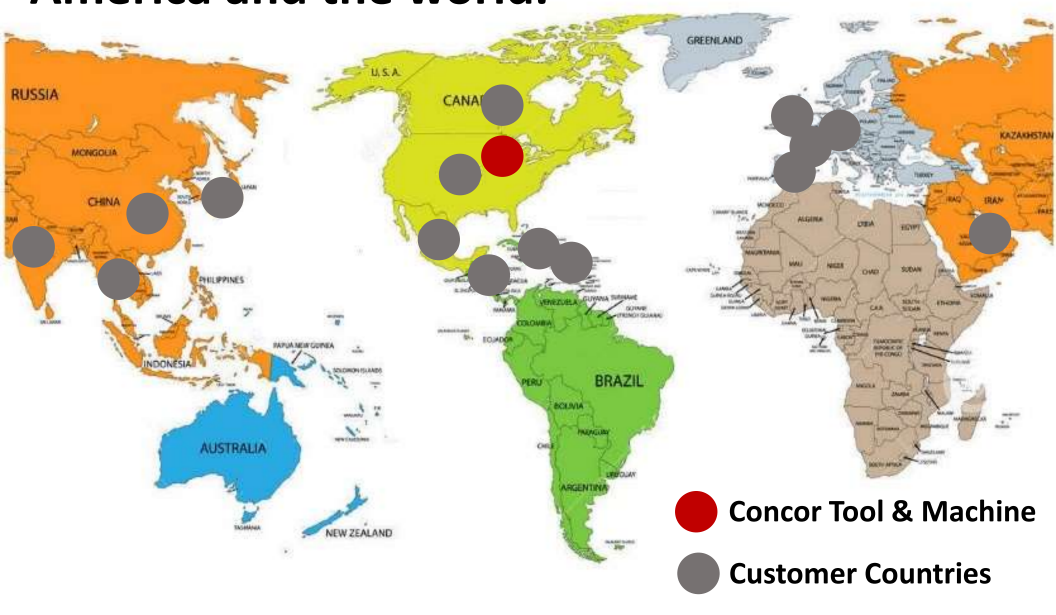
For 39 years Concor has been a privately held business. We have a long term succession plan in place, and a passion for investing in our people and technology for the long term.



Centrally located in North America, and with nearby access to global shipping hubs,



Concor supports customers across North America and the world.

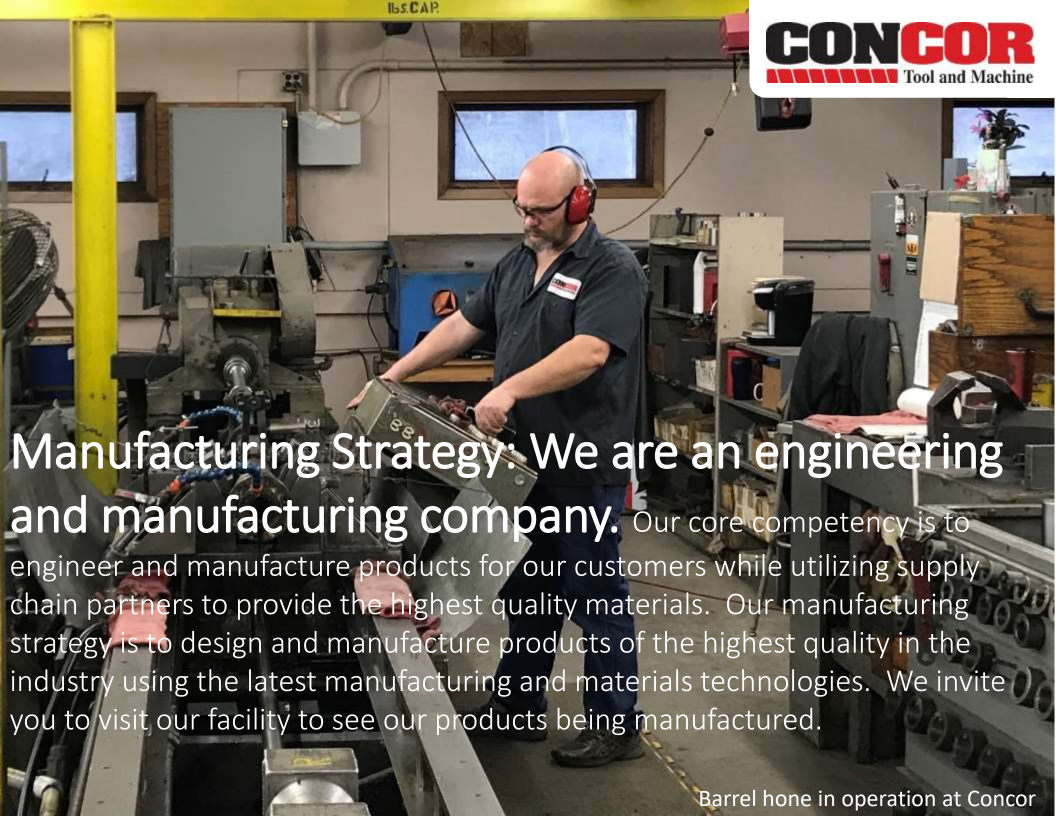




## Concor's customers are primarily using our products and services in the following industries:

- Medical device manufacturing
- Automotive manufacturing
- Aviation and marine industry
- Electronic device manufacturing
- Agricultural and irrigation equipment manufacturing
- Architectural and construction products manufacturing
- Industrial components manufacturing
- Food and beverage industry
- Consumer goods manufacturing
- Food products and animal food production







#### True depth of engineering and process knowledge 39 years of engineering and manufacturing experience has made us an excellent resource for screw, barrel, and tip designs that maximize Challenging mixing customers performance requirements, upsizing, and minimize their costs. downsizing, high volume, micro precision, extreme abrasion; these are all challenges that it is our job to solve. We will provide solutions to help our customers make money and run efficiently

# Every year, Concor invests in research and development to improve injection and extrusion molding processing.

Concor pioneered tool steel screw manufacturing, and also tool steel screw rebuilding. For 35 years we have been leading experts in tool steel screw and barrel lining work. We retain our unique position as a leading manufacturer and remanufacturer of tool steel screws.

In 2019 our research and development is focused on plasma transfer arc wear materials such as Colmonoy 83 along with rebuilding of twin screw technologies.



Set of twin conical screws rebuilt and re-chromed by Concor Tool & Machine





Local experts represent us in the field. We quote and invoice our customers directly, while local expertise and support is provided by respected and value-added representatives.



#### **Product and Service Overview**

This is a corporate summary, for complete and detailed product and service information, please contact us, www.concortool.com













#### Complete Rebuilding and Repair



- This is a viable, smart, and responsible alternative.
- Rebuilding these components and returning them to customers, good-asnew, is a significant business for Concor.

Screws and barrels rebuilt by Concor are as good or better than new

An economic, and sustainable choice. Reduce, Reuse Recycle

Screws
repaired and
rebuilt
including tool
steel screws

Barrels repaired, rebuilt, and relined

Worn component

repaired and built up

machined and ground

polished like new





