Who Is Fisher Barton?
Fisher Barton is a metallurgical innovation partner for high wear and cutting components. Our expertise stems from our world-class talent who understand the behavior of material and the application of proprietary heat treating and surface engineering solutions that reimagine a component's lifespan beyond the core manufacturing capabilities of stamping, bending, forming, cutting, welding, machining and casting. Eight locations in Wisconsin, Illinois, and Vietnam innovate blades and turf care components, bronze motion control products, industrial knives and various other wear components.

Company Profile
- Founded in 1973
- Headquartered in Watertown, Wisconsin
- 900+ employees
- Technical leaders in the industries that we serve

Products & Solutions
- Turf Care
- Wear Products
- Industrial Knives
- Engineered Coatings
- Bronze Gear Components
- Close Tolerance Components & Shafts

3C’s - Core Values
- Customer Excellence
- Culture of Fairness
- Community Involvement

AGRICULTURE
CONSTRUCTION
CONVERTING
CORRUGATED
ENERGY
FOOD PROCESSING
MEDICAL
MINING
MOTION CONTROL
RECYCLING
ROOFING
TRANSPORTATION
TREE CARE
TURF CARE

Global Reach 30 countries
Group Profile

Home to Fisher Barton corporate offices, the Fisher Barton Technology Center serves as the innovation hub for our global manufacturing companies. Staffed with our top engineering talent and equipped with cutting edge technology, this state-of-the-art center characterizes, researches and develops materials solutions for a broad range of industries.

Fisher Barton Specialty Products is dedicated to providing cost effective solutions to extend the lives of wear components. Leveraging our technical expertise and building upon our legacy of innovation, we partner with our OEM customers to develop wear solutions for a broad range of applications.

Fisher Barton Blades provides mower blades for commercial and residential turf care applications. Product offerings like MARBAIN®, ELIMINATOR®, TERMINATOR™ and LaserEdge® exceed the market's expectations with cutting edge-lawn and turf care solutions. Worlds Largest Manufacturer of Lawn Mower Blades with over 355 Million blades produced.

Accurate Specialties is North America’s leading manufacturer of turned bronze gear blanks and ferrous drive components. Experts in bronze casting, we produce the highest quality centrifugal cast, chillcast, composite gear blanks, and continuous cast bar in the industry.

NEW: The Accurate Specialties Turning Center of Excellence this fully automated facility will produce shafts and close tolerance components.

Thermal Spray Technologies (TST) provides over 60 years of thermal spray coating, design, and development experience. We understand the environment in which the coating will be used and then design the properties required to exceed the component’s specific needs. TST provides engineered coating solutions for a wide range of medical, industrial & energy related applications.

Thousands of customers, including the top OEMs, rely on industrial knives from Zenith Cutter & METKRAFT for demanding manufacturing processes…either to MAKE finished goods or to BREAK down materials for recycling.

Learn more about Fisher Barton by visiting fisherbarton.com or call 920-390-4760 today!

Capabilities

Stamping Bending & Forming
- Small to Medium Press
- Medium to Large Press
- Light to Medium Tonnage
- Medium to High Tonnage
- Hydraulic Press
- Press Brake
- Hot/Cold Forming

Cutting
- Laser - 2000-4000 Watt
- WaterJet

Welding
- Light gage <6mm
- Medium gage 6mm-12mm
- Heavy gage >12mm
- MIG Welding
- TIG Welding
- Robotic Welding

Coating Methods
- Flame Spray
- Fluxfuse®
- Fusionbond
- HVOF
- Plasma Spray
- Electric Wire Arc Spray
- Plasma Transfer Arc (PTA)
- Laser Cladding
- Weld Hard Face

Heat Treating
- Annealing
- Austemper
- Brazing (Carbide inserts)
- Cryo
- Induction
- Oil Quench & Temper
- Vacuum

Bronze Casting
- Vertical Centrifugal Cast
- Spuncast Composite
- Chillcast

Machining
- CNC Machining
- Large Capacity Vertical Turning

Other
- Shot Blasting
- Assembly
- Packaging
- Tool Design
- Tool Making

© Fisher Barton. All rights reserved. No part of the copyrighted work may be reproduced or modified. Specifications are subject to change without notice.