

Wolf Robotics Company Profile

Main Expertise:

- Arc Welding
 - Mtrl Handling
 - Machine Tending
 - Cutting
 - De-burring
 - Grinding
- Wolf Robotics specializes in metalworking automation for arc welding and cutting systems in the general (non-automotive) industry along with machine tending, material handling and material removal processes
 - Located in a modern 110,000 square foot facility in Fort Collins, Colorado, which is the high technology gateway to the Rocky Mountains and home of Colorado State University
 - Wolf Robotics is the former Welding Systems Division of ABB They have been in the robotic welding and cutting business in Fort Collins, Colorado since 1976 . . . and recently assumed responsibility for the Rimrock Automation Division applications formerly located in New Berlin, Wisconsin.
 - Together we have installed over 8,200 welding, cutting, material handling, material removal and machine tending robots throughout North America over the last 30+ years.

History

1944 - Heath Engineering Co. manufacturer of farm implement equipment using shape cutting products.

1976 - ESAB buys Heath Engineering.

1978 – Begin marketing all electric (ASEA) robot for arc welding.



1993 - ABB buys ESAB robotic welding division. Designed and developed initial Flex-Arc product line of modular robotic welding cells.

1994 – Developed and patented the BullsEye calibration tool for MIG welding.

1996 – Developed and patented the AWC (Advanced Weld Control) product for heavy welding.

2003 - Rimrock buys ABB welding systems division and renames it Wolf Robotics.

2004 – Developed and patented Wolf Cell Controllers for robot welding systems.

2006 – Developed and patented SmartPositioners product line.

2008 – Developed and patented the ToolFind calibration tool for tandem wire.

2009 - Rimrock Automation consolidates operation and relocates to Wolf Robotics facility in Fort Collins, Colorado.

Wolf Robotics

News

Rimrock Automation in New Berlin, Wisconsin will consolidate and relocate to Wolf Robotics effective April 2009. New Berlin personnel will also join the Wolf Robotics team to maintain the full array of services required for current and future applications involving machine tending, material handling and material removal. Wolf Robotics has over 100 personnel capable of providing related application support including engineering, process improvement, training, service and maintenance, rebuilds and retrofits, parts and consumables, and software development.

Partnering with ABB

Wolf Robotics has been a strategic partner with ABB for many years. It allows us to work closely with ABB in providing complete application solutions for our customers and offer high tech products, training, service and support.

Contact Information

Wolf Robotics
4600 Innovation Drive
Fort Collins, CO 80525
970-225-7600 Phone
970-225-7700 Fax
866-WOLF-911
www.wolfrobotics.com
sales@wolfrobotics.com

Applications

- Off-Road Vehicles
 - Excavators
 - Road Graders
 - Earth Mover Equipment
 - Trenchers
- Lawn & Garden
 - Riding Lawnmowers
- Agricultural
 - Tillage
 - Tractors
 - EGR Coolers
- Fire Place Inserts
- Rock Crushing Equipment
- Construction Equipment
 - Fork Trucks
 - Scissor Lifts
- Motorcycles
- Trailers
 - 5th Wheel
 - Hitches
- Transformers
- Sterilization Chambers
- Pressure Vessels
- Railroad Cars
- Bridge Trusses
- Ship Building