



info@addisonmckee.com www.addisonmckee.com

## Welcome

For over twenty years, AddisonMckee has led the way in tube forming technologies and solutions.

A people business in every sense of the world, AddisonMckee is staffed by knowledgeable, enthusiastic, and customer-focused individuals. Our dedicated professionals eat, sleep and breathe tube manipulation technologies and take real satisfaction from devising innovative solutions for many of the world's most complex tube manufacturing requirements.

At AddisonMckee, we firmly believe that our strongest assets are our people.

Operating from state-of-the-art technology and manufacturing centers in the United Kingdom,
United States, Canada and China, AddisonMckee remains fully dedicated and committed to
assisting companies of all sizes – like yours – in enhancing your tube production capabilities,
maximizing efficiency, and achieving the highest levels of precision – all through our
impressive portfolio of innovative and proven tube forming products and services.

For organizations involved in the production of frequently complex tubular components for today's demanding automotive, truck, aviation and shipbuilding requirements, rest assured you can form your reputation around ours – AddisonMckee.

# Our mission statement

AddisonMckee is committed to providing our customers with quality service, solutions and products - provided on schedule, at competitive prices.

As a world-class manufacturer, AddisonMckee strives for continuous improvement in our products, services and methods in order to obtain complete customer satisfaction.

John Brown
Chief Executive Officer



# A world of tube manipulation expertise

#### The global solutions provider

Globally renowned for the design, manufacture and supply of some of the world's finest tube bending, endforming and tooling technologies, AddisonMckee is also the name behind highly innovative tube measuring and inspection devices, tube piercing and louvring technologies, hydraulic press machinery, muffler assembly solutions, tube forming lubricants, plant automation and complete workcell integration.

This considerable capability — supported by world-class manufacturing facilities and an extensive network of direct sales representatives and agents that covers much of the world — enables many of today's world-leading component manufacturers to form their successes around AddisonMckee.

### Key

- Direct Sales
- Agents
- Global Manufacturing Centers



#### AddisonMckee, Canada

31 Adams Boulevard Brantford, Ontario N3S 7V8 Canada



#### AddisonMckee, USA

1637 Kingsview Drive Lebanon, Ohio 45036 USA Tel: +1.513.228.7000



#### AddisonMckee, UK

UK188 Bradkirk Place,
Walton Summit Centre Bamber Bridge
Preston, Lancashire PR5 8AJ UK
Tel: +44.1772.334511



#### AddisonMckee, China

No. 6 Xiang Road, Western Part of Block "A" Xiang Factory Building Phase II TEDA Tianjin, 300457, PR China Tel: +86.22.5982.3158

### The definitive solution

Whatever your tube forming requirements, AddisonMckee has the solution – as part of our comprehensive suite of products and services – or we will purpose-develop a specific tube forming solution to meet your most exacting needs.



#### **CNC** Tube Benders

AddisonMckee has led the way in tube bending technology for over 20 years. Today, we manufacture a large range of All-Electric, Hydraulic, and Combination tube bending machines from 4mm diameter to 273mm diameter.



#### **Hydraulic Presses**

AddisonMckee manufacturers a complete line of superior c-frame hydraulic presses. Utilizing proven and standard designs, our presses can be tailored to each customer's specific hydraulic press applications. The AddisonMckee hydraulic presses are designed with heavy-duty steel weldments and a superior guidance system that provides minimal deflection and achieves advanced precision and reliability.



#### **Tube Endformers**

AddisonMckee manufactures a comprehensive range of tube endforming and cutting machinery suitable for a wide variety of applications and operations, including expansion and reduction, sizing, beading, flaring, doming, parting, end-trimming, angleand radius-cutting, and much more.



# Tube Measuring & Inspection Devices

AddisonMckee's revolutionary non-contact measuring machines have been developed specifically for use in the tube forming industry in order to obtain data for bending and forming machines, to provide information for inspection purposes, as well as to aid in the development of new components. We also offer an array of certified in-process and final tube inspection gauges.



#### **Precision Tooling**

Precision tooling is at the heart of every manufacturing process and, at AddisonMckee, we understand the critical role quality tooling performs in every bending and endforming process. AddisonMckee offers a complete line of bending and endforming tooling and accessories, all produced under the control of ISO9001:2000 certified quality systems.



# Production Cell Automation & Integration

AddisonMckee offers considerable expertise in the design and manufacture of complete production cell facilities including robotized delivery mechanisms, tube forming solutions and exit hoppers.



#### Consumables

AddisonMckee offers global tooling and stocking agreements for perishable tooling, including – but not limited to – wiper dies, mandrel bodies and mandrel ball segments, as well as a complete line of segmented sizing tool accessories. A choice of clearly superior tube lubricants for tube bending, cutting and washing operations is also available.



# Muffler Assembly Machinery & Tooling

AddisonMckee offers a comprehensive suite of machinery and associated tooling for use in the forming and assembly of mufflers and catalytic converters including shell forming, flanging, stuffing, and capping applications in sizes suitable for both passenger car and truck applications. We also sell and support a suite of tube perforating, louvring, and ridgelocking solutions designed specifically for muffler internal sub-assembly applications.



complete analysis of a machine's current condition, quote a specific Bill of Materials, and perform a thorough

components run-off to demonstrate each machine's revitalized capability.

# At your service

# Maintenance & Service Contracts

Reliability. Accuracy. Repeatability. We know just how important it is that your tube forming machinery and technologies continue to operate just as reliably as the day they were commissioned. That's why we employ a global team of technical and service specialists who are never more than a phone call away to help and advise you – and can usually be with you within a matter of hours. Remote diagnostics on many AddisonMckee models enable numerous issues to be resolved off site. Service contracts are available for all customers who prefer the peace-of-mind of a scheduled maintenance program. Additionally, local inventory of frequently-used consumables ensure you are able to meet those all important manufacturing deadlines.

# Prototype & Design Services



At AddisonMckee, we appreciate that, sometimes, you'll need assistance in product prototyping, parts development, small production runs, and pre-production sample development. It goes without saying – we're happy to provide these additional capabilities as part of our extensive services portfolio.

# ISO Certification

Fully appreciating the industry's desire to deal with those companies who operate at the very highest levels of accountability across all their systems and procedures, AddisonMckee rigorously complies with the requirements of ISO 9001:2000 and strives to continually improve its Quality Management System through the active involvement of employees, customers and suppliers.

### Financial Services

AddisonMckee understands that helping you achieve your manufacturing goals may also involve providing the right financial solutions. For that reason, we have introduced AddisonMckee Financial Services, and are now able to offer highly competitive leasing, financing, and lifecycle solutions for our entire range of tube forming technologies.

Ideally suited to those organizations aiming to balance the highs and lows of ongoing production schedules, AddisonMckee Financial Services can accommodate both capital and operating lease structures. Financing options are available over periods of as little as six months, and are offered in US Dollars, British Sterling, or Euros, with other currency options available on request.







Experience tells us that the single, most effective way of improving efficiency and productivity on any system is to ensure that operators and maintenance personnel are properly trained and intimately familiar with the equipment used. That's why, every year, we offer comprehensive seminars and courses focused around the processes and principles of tube forming.

Run by specialist tutors, each with an extensive background in tube forming technologies, AddisonMckee training programs are recognized across the tube forming sector for their uncompromising standards and effectiveness.

# **Upgrade & Trade-In Programs**



Quite often, the tube forming solution a customer requires may be best achieved by providing a comprehensive upgrade to that customer's existing machinery. Rest assured, if this is the case, AddisonMckee will advise accordingly, and provide details of the production or process enhancements that we believe can be achieved. Where a customer requires brand new technology, we will also consider accepting older AddisonMckee equipment in part exchange to help reduce the cost of purchase.

### **Professional Associations**

AddisonMckee participates in a wide range of regional and global industry associations. We consider this to be an important part of ensuring that we deliver best-of-breed tube forming solutions to our customers. Our involvement in industry associations provides a mechanism whereby we can participate in, and contribute to, industry and technology-specific developments, in line with our reputation for innovation and technology leadership.

The industry associations and organizations we are involved with include:







# **OEM Replacement Parts**

We want your AddisonMckee equipment to perform just as effectively as the day it was commissioned. That's why, along with comprehensive service packages, we offer a full range of AddisonMckee OEM replacement machine parts. Replacing your high-usage or wearable machine components with original-from-the-manufacturer parts – manufactured to our exacting standards and specifications – ensures you will continue to enjoy the production repeatability, accuracy and reliability that AddisonMckee technology is renowned for.