



A Quick Guide to AMS Controls

AMS Controls has provided quality control systems for metal forming since 1977. Although its foundation lies in roll forming, it has expanded its expertise to other metal forming applications like folding, tube & pipe, HVAC, and more.

AMS Controls has extensive experience creating custom systems designed to maximize productivity for manufacturers. These systems include not only the controls themselves, but also a powerful production management platform that tracks crucial data for reporting and financial justifications.

Many of the employees at AMS Controls have deep experience in the roll forming and metal forming industry. Several management team members regularly share their experience by speaking at industry conferences, serving on industry councils, or leading training sessions at AMS Controls headquarters.

Company Mission

AMS Controls provides world-class engineered solutions — including production management software and integrated machine controls — that optimize the operations of manufacturers in the metal forming industry and provide a fair return on investment.

Headquarters

AMS Controls 12180 Prichard Farm Rd. Maryland Heights, MO 63043

P 314-344-3144

Other Locations

AMS Controls GmbH Fischeraustrasse 31/2 A-8051 Graz Austria

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Online/Social Media

www.amscontrols.com

- twitter.com/AMSControls
- facebook.com/AMSControls
- youtube.com/user/amscontrols
- in linkedin.com/company/ ams-controls

Ownership Privately held

Established Founded in 1977 by Richard Allman Number of Employees Approx. 40

Logos & Images

Hi-res logos and images are available upon request. Email all requests to marketing@amscontrols.com.

Press Contact

Jeff Fitterling Director of Sales & Marketing

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Subject Matter Experts

Available for press inquiries. Contact marketing@amscontrols.com for direct contact information.



Andy Allman President

Andy Allman has worked in the roll forming industry for over three decades. Before becoming President, Andy was the VP of Engineering and deeply involved in the development of highperformance length control systems and computer integrated manufacturing (CIM) software. He is still actively involved in new product development including folding machine control systems and production management software for the metal forming industry.

Andy received his B.S. in Computer Engineering from the University of Missouri — Columbia (Mizzou) and his Master's in International Business from St. Louis University. He is also a member of the FMA Roll Forming Technology Council.



Marc Allman Chief Operating Officer

Marc Allman joined AMS Controls in December 1994. As COO, Marc is responsible for all internal day-to-day operations of the company. Some of Marc's previous positions include Executive Vice President, Vice President of Operations, Controller, and Marketing Manager. Recent project initiatives led by Marc include a company-wide process redesign movement and the implementation of Microsoft Dynamics NAV and Microsoft Dynamics CRM.

Marc holds a B.S. in Operations Management from the University of Missouri and an M.B.A. from Saint Louis University. Marc is the former Chairman of the NAVUG Board of Advisors and a former member of the Microsoft Convergence Customer Advisory Board.

Areas of expertise

- Roll Forming Control Systems
- Roll Forming Industry
- Computer Integrated Manufacturing (CIM)
- Folding Machine Control Systems
- > Length Control

Areas of expertise

- > Roll Forming Industry
- Small Business
 Operations
- Implementing Best Practices in the Metal Forming Industry



Wayne Green Product Manager, Management Software and Services

Wayne Green joined AMS Controls in June 2014. He has an abundance of experience in the roll forming and metal buildings industry. As the President & CEO of a post-frame manufacturing company, he regularly used the XL200, Eclipse, and Pathfinder products to improve his business. He eventually sold his business to Morton Buildings, a leader in the metal buildings industry, and continued |on for two years as a Research & Development Engineer, focusing on streamlining multi-plant roll forming operations. on streamlining multi-plant roll forming operations.

Wayne holds a B.S. in Physics from Denison University.



Jeff Burger Director of Engineered Systems and OEM Sales & Support

Jeff Burger has been with AMS Controls since 1996. He began his career as a Repair Technician, but has also worked as Field Service Technician, Chief Technician, Sales Engineer, Integrated Systems Manager, and is currently the Director of Engineered Systems and OEM Sales & Support.

Jeff graduated from Linn State Technical College with a degree in Electronic Engineering Technology.

Areas of expertise

- Roll Forming Control Systems
- Roll Forming Production Management
- Small Business
 Operations
- Implementing Best Practices in the Metal Forming Industry
- > Market Research
- > Product Development

Areas of expertise

- Systems Design & Applications
- Roll Forming Control Systems
- Folding Machine Control Systems

