



The History of Cross Bros.

When sliced bread was invented in 1928, Cross Bros. had already been in business for 83 years! Cross Bros. opened their doors in 1845 and quickly evolved into a company that is internationally renowned as an integrator of Material Handling Systems and a supplier of Power Transmission Equipment. Cross Bros. is one of the oldest, privately held and family owned companies around. And even more impressive, Bob Frost, a 6th generation Cross Family member, is still actively involved in the company serving as the Vice President. Cross Bros. is a trusted partner of many Fortune 500 Companies nationally and abroad.



Message From The President & CEO



As a trusted partner of leading Fortune 500 manufacturing companies, we have a wealth of experience in every aspect of material handling and systems integration across a variety of industries. We are deeply committed to helping you meet and exceed your business objectives. We'll partner closely with you to provide creative, innovative solutions quickly and cost effectively.

Our people offer many years of experience, skill at teamwork, and a commitment to forming genuine relationships with our customers. Open, honest communication ensures that you'll always know what to expect. You'll realize positive results, fast.

-Tom Pavone, P.E.

Testimony From Client

“Without a doubt, I would work with Cross Bros. again. I will look to them in the future for our automation material handling needs.”

-Kevin Helman, Director of Manufacturing Signature Breads

Contact Us:

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Proud Member of:



Food & Beverage



Since 1845

www.CrossBros.com



Material Handling Solutions That Boost Efficiency & Improve Your Bottom Line

You operate in a complex, fast-paced environment, with constant pressure to bring costs down, keep things moving, and make results happen faster and faster. Any downtime has an immediate impact on your bottom line. Cross Material Handling understands that better than anyone. We can help you with a broad range of professional services:

- * Consulting
- * Custom Engineering
- * Facility Layout Design
- * Project Management
- * Return On Investment Justifications & Support
- * Machine Integration
- * Productivity Tracking
- * Safety & Ergonomics Evaluations
- * Training & Documentation
- * Service & Maintenance

Cross Material Handling designs, develops, installs, and supports fully integrated, automated material handling systems. Our engineers thoroughly assess your situation and use the latest 3D modeling and simulation technologies to develop solutions tailored to your requirements.



Cross Material Handling is the source for all of your material handling equipment needs. From standard components like belt conveyors and bucket elevators, to customized equipment and advanced robotics, we provide a full range of equipment from leading manufacturers. We also have our own line of equipment, including Lift Assist Tools. For immediate, 24/7 access to parts and supplies, you can always access our online stores at www.CrossBros.com



Automation: Greater Output, Lower Cost

Automating your processes will yield many benefits: improved throughput, greater productivity, increased capacity, and reduced costs, among them. But sometimes it's difficult to know where to begin.

How do you determine which automation technologies are the right ones for you? Intuition and experience can help, but the more complex the challenge, the harder it becomes to explore without a qualified, experienced team.

That's where Cross Material Handling comes in to assist your team.

We have a long track record of helping our customers implement automated solutions. Our engineers will form a tight partnership with your team and dedicate themselves to understanding your application. Cross Material Handling takes a long-term view, so that our solutions meet your future goals, as well.

Call on Cross Material Handling to help you implement an entirely new material handling system, break open a bottleneck on an assembly line, or integrate your existing systems so they work together more efficiently.

