



# ABOUT NERCON

Nercon Eng. & Mfg., Inc., located in Oshkosh, Wisconsin, was founded in 1976 by James L. Nerenhausen. Nercon is a full service engineering facility and a manufacturer of custom material handling and conveyor systems, servicing primarily Fortune 500 companies. A long-time member of PMMI, Nercon consistently achieves sales of \$30 million annually with steady yearly growth.

In 1982, the Neroco division was formed which doubled Nercon's already impressive manufacturing capabilities. Neroco, located in Oconto, Wisconsin, provides state-of-the-art machining and fabrication services for the entire Nercon organization.



Taylor Conveyor was purchased and moved to the Oconto facility in 1997. The Taylor line has been refined to become a line of pre-designed modular conveyors and conveyor parts for customers who need rapid delivery and cost effective pricing. The Taylor product line is predominantly sold through Nercon's Modular Conveyor Express division. Visit the website at [www.modularconveyorexpress.com](http://www.modularconveyorexpress.com).

In 2000, Nercon acquired Rolco International, Inc. located at Nercon's corporate office in Oshkosh, Wisconsin. Rolco specializes in first-in/first-out accumulators that have the ability to store products during periods of equipment stoppage, which is key to production efficiency. Visit Rolco International at [www.rolcointl.com](http://www.rolcointl.com).

The Nemco Design group was formed in 2003. This engineering team provides dedicated design and planning services for product handling lines. They work to bring quality solutions and will take into account every detail from current systems, available floor space, packaging requirements and integration needs to cost, timelines and production requirements. Visit [www.nemcodesign.com](http://www.nemcodesign.com) for more details.

Nercon is committed to providing turn key solutions using complete project management, design, manufacturing and installation and transport services. We specialize in customized material handling conveyor systems that utilize state-of-the-art electronic control systems.

