

Kraftwerks December 2025 Newsletter

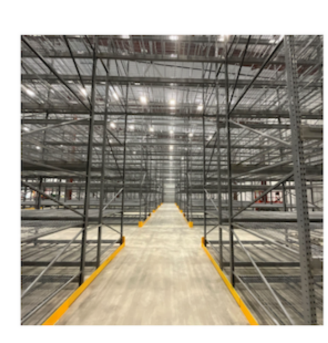


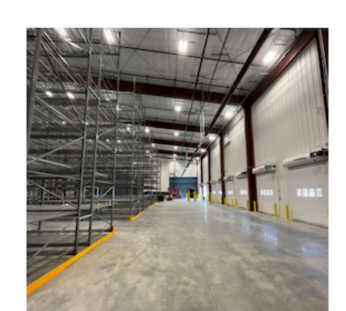
As organizations expand, their requirements for space and storage also increase. They can respond by optimizing their existing space, enlarging current facilities, or moving to new space. In any case, it is essential to formulate a comprehensive strategy to address evolving operational requirements effectively.

When planning for both current and future growth, it is essential to consider a variety of important factors, including:

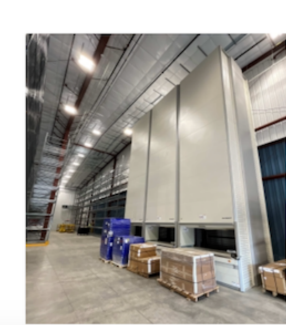
- Technological solutions warehouse management systems, automated task processes, & barcoding/RFID technologies
- Efficient space utilization strategic use of vertical storage, evaluation of aisle width, & ensuring accessibility to high-demand products
- Operations standardize & document procedures, improve receiving process, increase picking efficiency, optimize packing & shipping, implement cycle counting, & establish contingency plans
- Safety develop strategies for present & future staffing requirements, employ comprehensive training programs, supply appropriate safety equipment, maintain clean & orderly environment, & display safety information clearly

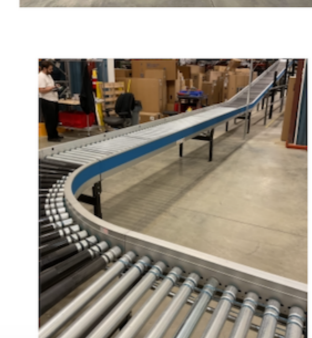
Kraftwerks recently completed a project for an organization that was experiencing growth and decided to build new space.

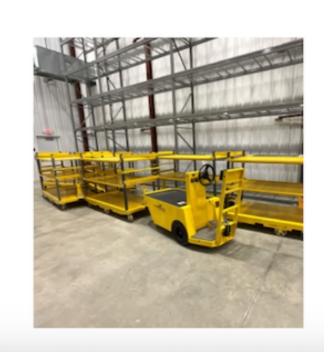












Case Study Spotlight Parts by Cochran

Parts by Cochran saw inventory levels rise as the number of brands they represented increased. To address this growth, the company decided to expand with a new facility designed to maximize efficiency, uphold and enhance safety standards, and streamline operations to accommodate ongoing business needs.

Kraftwerks collaborated with architects and contractors from the early development stages to the postconstruction installation of machinery, equipment, and furniture. The resulting application included:

- Optimized layout Increased automation
- Combination of VNA racking & automated vertical lift storage
- Integrated conveyors

centralized distribution center.

results.

• Tugger cart system with efficiently planned traffic path • Modular office for the receiving department

• Edge of dock and pit levelers for enhanced safety

The result was a well-thought-out facility that was efficient and safe. Read the full Parts by Cochran case study and learn how Kraftwerks collaborated to design and build this

The team members at Kraftwerks have extensive product knowledge and a proven track record of successfully collaborating and working with architects, contractors, and a broad range of reputable vendors to produce

Contact us regarding any planned projects for the coming year. We'll help with budget pricing, performance details, product specifications and lead times.

Kraftwerks has offices in both the Buffalo and Rochester areas.

Resource Links

- Kraftwerks Secure Storage Solutions Video
- Kraftwerks Vertical Storage Solutions Video
- •Kraftwerks Kraftwerks ASRS Storage
- Kraftwerks Modular Offices Kraftwerks Conveyors
- **Case Study Links** Parts by Cochran
- ·Fairview Ltd. (Racking) P&CG (Storage Capacity)
- LiDestri Foods (Protective Barrier)
- •MTR (Server Cage) **Additional Links**
- Kraftwerks Resources
- Kraftwerks Line Card Kraftwerks Brochure
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