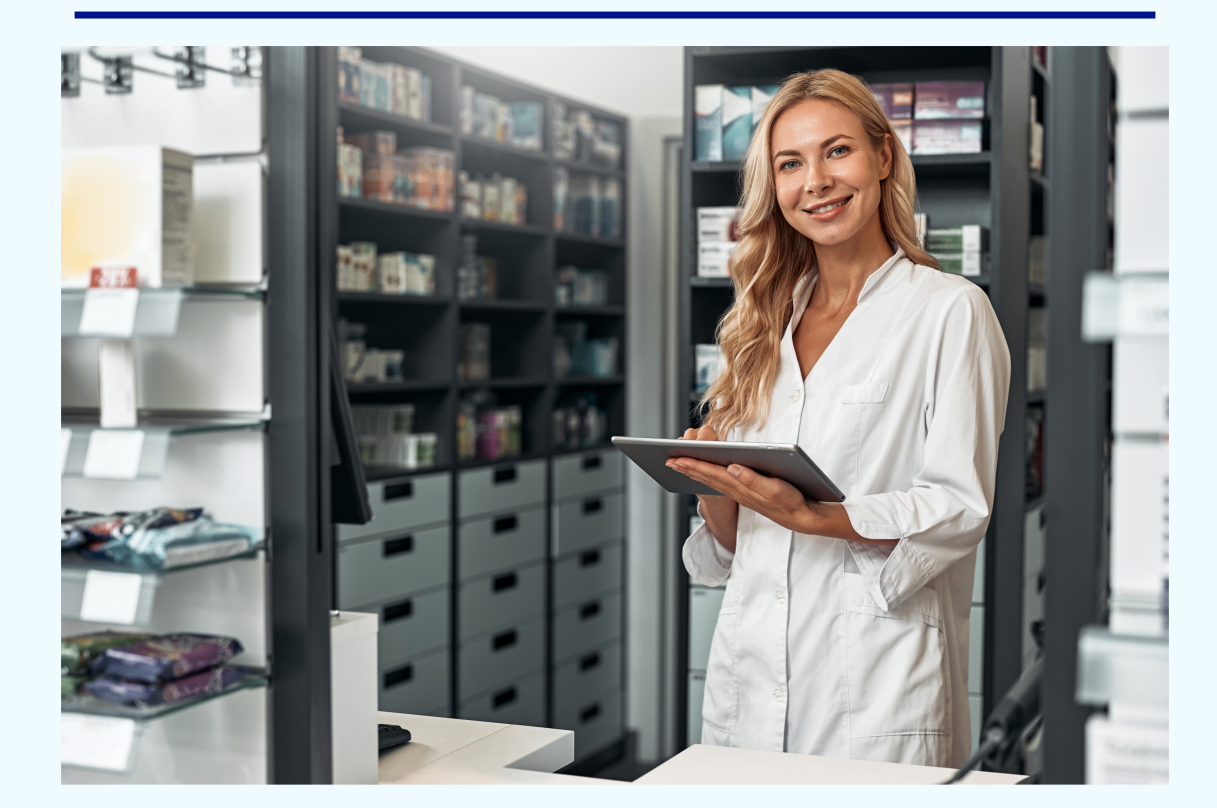


Kraftwerks October 2025 Newsletter



Ample storage capacity is great, but it isn't enough. Storage needs to be organized and efficient. Countless hours are wasted when you can't find what you need, when you need it.

There are numerous solutions available for organized storage including traditional shelving, vertical lifts, and mobile aisle systems.

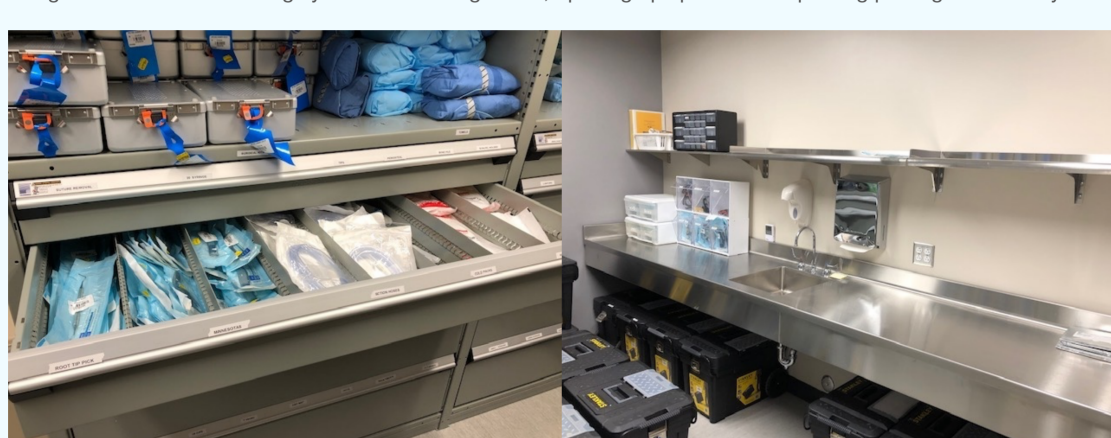
The most effective storage installations typically integrate a combination of storage types from multiple vendors. And integrating or repurposing existing storage units with new additions can offer a more cost-effective solution.

Considering the who, what, where, how, and why of current storage are all critical parts of the planning process.

- Who are employees properly protected and how can ergonomic solutions be used?
- What (and how much) is being stored now and potentially in the future?

 What is the store as in it the best entire and in the total areas and in the store.
- Where is the storage, is it the best option, and is the total space optimally utilized?
- How does the work flow and can things be reconfigured to improve efficiency?
 Why is there an issue with the current process and how can it be improved?

Read our case study below and learn how Kraftwerks created a customized storage solution for Rochester Regional Health that was highly efficient and organized, opening up space and improving picking of inventory.



Featured Case Study Rochester Regional Health

The organization determined that its current storage system was failing. Timely inventory retrieval had become progressively more challenging and the existing space was limiting.

Kraftwerks was tasked with finding a way to better utilize existing space and with designing a more efficient storage solution suitable for a range of inventory from small dental components to larger surgical cases.

A thorough onsite assessment was conducted to learn about the inventory types and quantities, current workflow, and existing storage. Staff at various levels were consulted to gather information on the current and future needs of the organization.

Considerations included workflow optimization, worker safety through ergonomics, and maintaining a climate-controlled environment.

The new installation featured both overhead shelving and shelving equipped with compartmentalized drawers that provided efficient access and enhanced visibility of a wide range of inventory.

The new application expanded storage capacity and improved workflow by giving workers access to a much larger range of inventory each time they opened a drawer.

By developing a strong understanding of the range and classifications of inventory maintained, a more robust organizational system was developed, resulting in greater efficiency.





Kraftwerks has designed and installed customized solutions for a variety of clients utilizing all types of storage and we maintain and service everything we install.

We look at the big picture and the small details to create customized and smartly configured applications focused on saving time and money, while keeping employees safe.

Contact us and we'll help you create efficient, useful, and safe space. Kraftwerks has offices in the Buffalo and Rochester areas.

Resource Links

- •RCM Thermal Kinetics Case Study
- •UB RENEW Lab Case Study
- Steuben Foods Lab Case Study
 Pine Pharmaceuticals Case Study
- Pine Pharmaceuticals Case StudySUNY Fredonia Bat Lab Case Study
- •UR Medicine Highland Hospital Case Study•Children's Hospital Surgical Storage Case Study
- ·Kraftwerks Healthcare Solutions Video
- ·Kraftwerks Laboratory Workspace Video
- •Kraftwerks Storage & Space Solutions Video•Kraftwerks Vertical Storage & Space Video
- ·Request a Quote
- •Kraftwerks Line Card
- Kraftwerks Line CardKraftwerks Brochure
- ·Kraftwerks Online Catalog

Kraftwerks Website

- ·Contact Kraftwerks
- ·Fenco/Lab Design Products Page
- ·Vidir Bed Lifts Video·Hänel Vertical Lift Video
- Datum Mobile Aisle Storage Video
- ·Rousseau Metal Configurator



Contact Us: