

KRAFTWERKS

Creating space. Maximizing productivity. Since 1990.

Kraftwerks August 2021 Newsletter

Contact Us

Online Catalog

Request a Quote

Line Card

Website

Brochure

12 Futuristic Construction Technology Trends & Ideas
Article c/o Imagination.net, 1/5/21, Author: Michael Georgiou



Fume hoods/Biosafety Cabinets

Kewaunee fume hoods (designed to protect against odorous materials, toxic gases, reactive materials, aerosols, carcinogens, flammables or other toxic and volatile materials) and biosafety cabinets (designed to protect against infectious microorganisms or other hazardous particulates) are ubiquitous in research, education, healthcare and government applications.

Kraftwerks has selected and installed Kewaunee fume hoods and biosafety cabinets in a variety of applications. The units are built with solid, rigid construction and are made for comfort, safety, and efficiency. They are low on vibration and sound and have removable panels to provide easy access to service lines and fittings. Configurations include back-to-back, side-by-side, or quad combo. And Kewaunee has recently introduced its new TruView fume hood with 360 degree visibility.

Kewaunee TruView Video

See how Kraftwerks can help



Protecting Your Most Valuable Assets

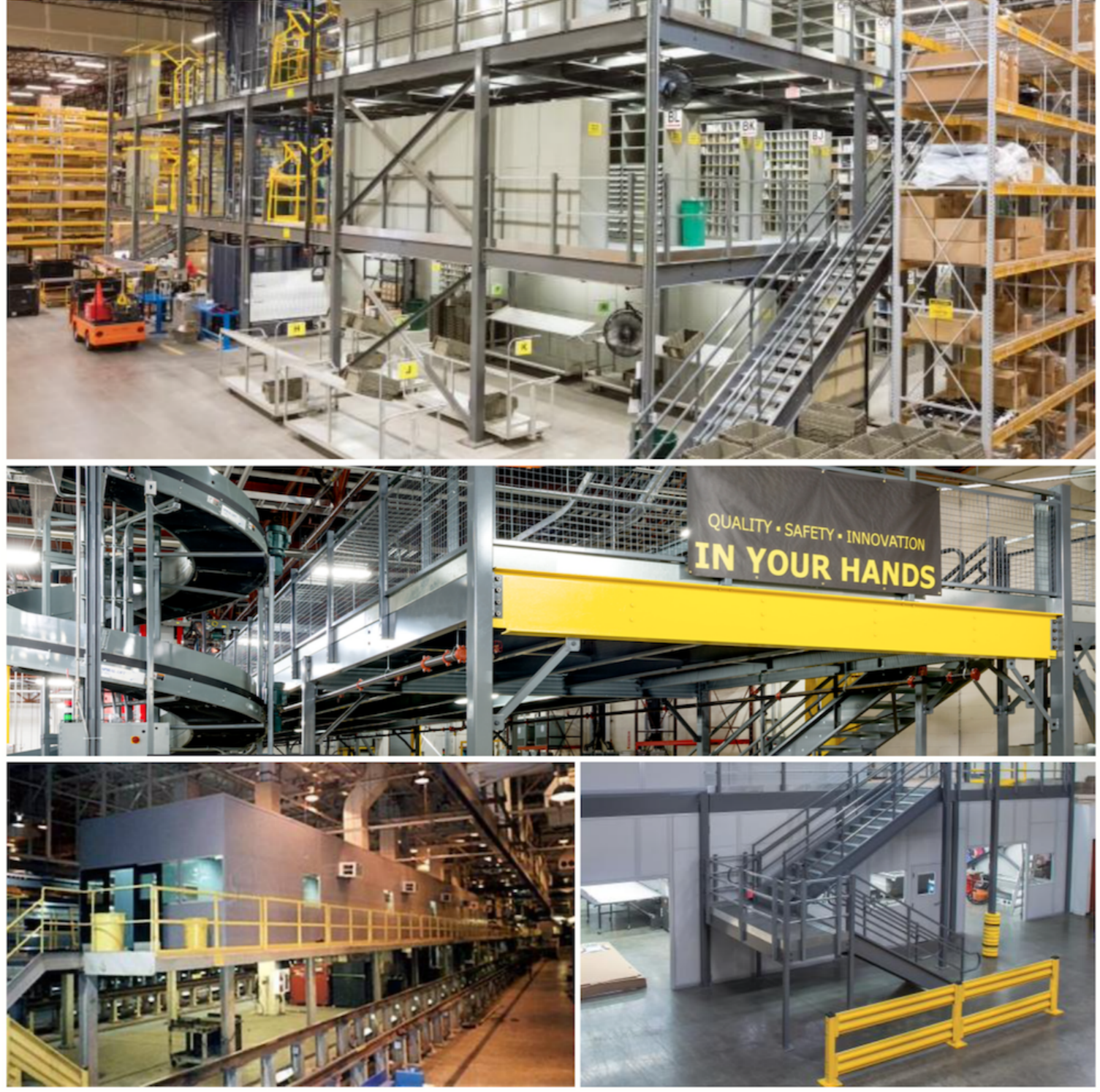
Barriers and guarding products aren't just about safeguarding machinery, dangerous equipment, and sensitive information. They also serve as protection for an organization's most valuable asset — its people.

At Kraftwerks we have relationships with vendors such as Wirecrafters, Cogan, and others, and our trained sales personnel will identify and procure the product that best meets the needs of your organization.

- Machine guard systems
- Wire cages and partitions
- Protective guardrails and industrial handrails

Wirecrafters Machine Guarding Video

See how Kraftwerks can help



Need More Space...You Don't Need to Move

If your organization is out of space, renovating and relocating may sound like the only options, but both are expensive, time consuming, and interrupt the flow of business. Building upward instead of outward is likely a much more cost effective strategy. Adding a structural steel single or multi-level mezzanine will optimize your existing floor space.

Mezzanines are freestanding and modular — that means components can be moved and will easily adapt to growth and the evolving needs of your organization. And since the mezzanine will not extend across the full area of your space and will utilize the same ceiling as the space below, you'll still be utilizing the same heating and cooling system. Ask Kraftwerks about a solution that "builds up" instead of causing you to move out.

Cogan Mezzanines video

See how Kraftwerks can help



Did you know...Kraftwerks has the latest version of AutoCAD?

[Learn more.](#)



Kraftwerks Inc.
92 Cooper Avenue
North Tonawanda, NY 14150
716.876.9000
800.387.5397