

Kraftwerks July 2025 Newsletter



Case Study Spotlight SUNY Fredonia Bat Laboratory

SUNY Fredonia tasked Kraftwerks with creating a laboratory environment suitable for the study and preservation of bats.

The challenge with the species of bat to be studied in the lab was the bats' capability to carry pathogens harmful to humans (e.g., the coronavirus).

Stainless steel was selected as the material to be used for casework, work surfaces, and equipment. Stainless steel, particularly 304 stainless steel, has unique properties due to its composition, which made it the material most suitable for the lab's environment.

- Highly resistant to corrosion, rust, chemicals, and solvents
- Non-porous surface resistant to bacteria, mold, and microorganisms
- Hygienic – easy to clean and sanitize
- Heat resistant
- Highly resistant to impact, scratches, and stains
- Highly durable and aesthetically pleasing

Kraftwerks integrated products from multiple vendors and collaborated with architects to build a durable, safe, and efficient laboratory in SUNY Fredonia's existing space.

Read the full [SUNY Fredonia case study](#) as well as other hospital and laboratory case studies below.

Kraftwerks has created laboratory installations for a variety of industries in both new and existing space. We work in countless industries and are experts in collaborations.

Through our longstanding partnerships with myriad vendors including Eagle, Metro, Lab Design/Fenco Solutions, Labconco, Rousseau, BioFit, InPlant, and others, we have developed extensive experience with a broad range of products and their respective applications. And we are experts at integrating these products, whether they are new or already in use at your facility.

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

Case Studies

[SUNY Fredonia - Research Lab](#)

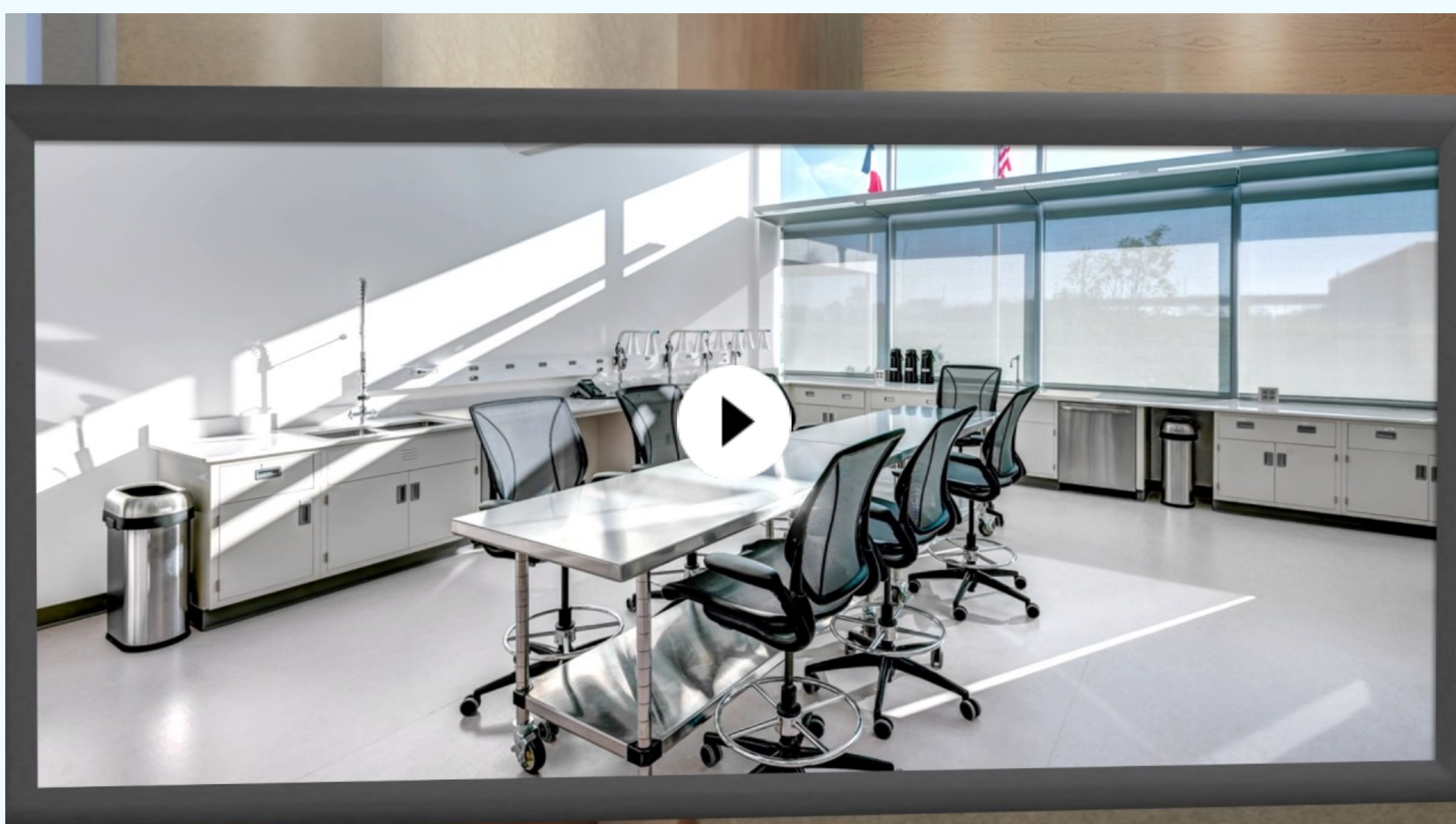
[RCM Thermal Kinetics – Equip. Testing Lab](#)

[SUNY Buffalo – Educational Lab](#)

[Steuben Foods – Food Testing Lab](#)

[Pine Pharmaceuticals - Cleanroom Lab](#)

Resource Videos and Links



- [Kraftwerks Lab Furniture](#)
- [Kraftwerks Lab Casework](#)
- [Kraftwerks Fume Hoods/Biosafety Cabinets](#)
- [Kraftwerks Lab Enclosures](#)
- [Kraftwerks Flammable/Corrosive Safety Cabinets](#)
- [Kraftwerks Resources](#)
- [Kraftwerks Line Card](#)
- [Kraftwerks Brochure](#)
- [Request a Quote](#)
- [Contact Kraftwerks](#)
- [Kraftwerks Website](#)
- [Kraftwerks Online Catalog](#)



Contact Us:
kraftwerks@kraftwerks.net
716.876.9000 --- 1.800.387.5397

[View this email in a browser](#)

[Unsubscribe](#)

Kraftwerks, Inc.
92 Cooper Ave
Tonawanda, New York 14150
Copyright © 2025 Kraftwerks. All rights reserved.