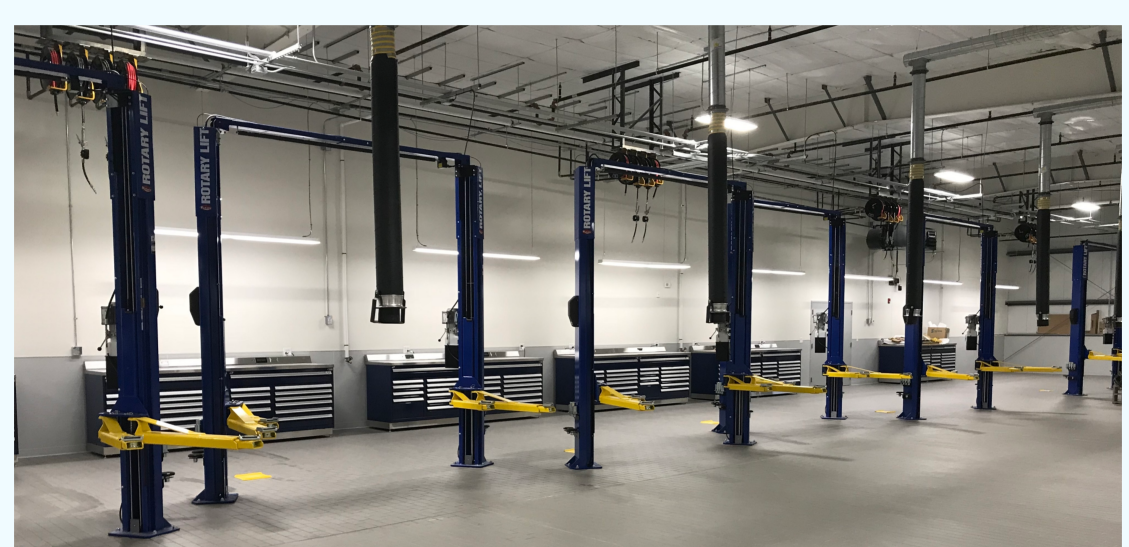


Kraftwerks November 2025 Newsletter



Designing and creating great installations isn't enough. They also need to be completed within budget and on time, and Kraftwerks did just that with Van Bortel Subaru's new service department.



Featured Case Study Van Bortel Subaru

Today's automotive workstations are more than just workspace and tool storage. They need:

- Technology accommodations (e.g., data ports, compressed air, power access, space for laptops, screens,
- etc.),Customized storage compartments for specific tools/equipment,
- Modular, flexible units that can easily be moved and reconfigured as needed, and
 Have a professional, clean look.

everything to be 1st class—for their customers and their service technicians.

Van Bortel wanted to improve the quality and look of the service department in their new facility. They wanted

Kraftwerks did their research, working with staff, construction managers, and vendors to create an installation that met and exceeded the needs of Van Bortel.

The resulting application was aesthetically attractive and highly functional—plus it was versatile and made to last. Kraftwerks completed the work early, enabling Van Bortel to open the facility a mere ten days after completion.

Click to Read Full Van Bortel Subaru Case Study

Our team at Kraftwerks has significant experience. We provide realistic timelines and know how to get the most out of your budget.

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

Resource Links

- •Design/Build Distribution Ctr Case Study
- ·Design/Buildout Lab Case Study
- •Rousseau Automotive Svc Depts. Video
- Rousseau Metal Configurator ToolKraftwerks Workstations
- ·Kraftwerks Services

- ·Request a Quote
- ·Kraftwerks Resources
- ·Kraftwerks Line Card
- •Kraftwerks Brochure
- •Kraftwerks Online Catalog
- ·Contact Kraftwerks

Kraftwerks Website



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

View this email in a browser