



Design/Build Services

We Get *the Job Done*



Custom Machinery - Our mechanical and electrical engineers collaborate with our clients to design innovative solutions for many unique applications.



Prototype Equipment - Before investing heavily in new technologies or full-scale production, prototypes can be developed as a proof of concept or to test required specifications.



Turnkey Projects - Design/Build/Installation as one total package. Combining the services of our engineers with the ability to design, fabricate, assemble, test, and install on-site to meet your requirements.



Project Management - Offered as part of a total turnkey installation, or as a specialized service to schedule, oversee, and plan your projects as an extension of your management team. Our project managers have the technical knowledge and many years of experience to supervise fabrication and installation, as well as tracking costs to keep your projects on schedule.



Systems Integration - We provide complete integration service, including power distribution, PLC programming, and communication between the controls system and machine components, all while keeping the project on schedule and budget.



Start-up and Commissioning - We check the integration process by testing hardware communication, validating software functionality, verifying the operational requirements of the equipment, and provide documentation of the finished product.

Seifert Engineering's Design/Build Division is your one-stop-shop from concept solutions through installation. We offer the total package as a single source. Seifert's engineers can take a critical look at your manufacturing processes to help you uncover areas where the introduction of new machinery, automation, retooling, or reduction in material handling will yield a more efficient operation. We have over 30 years of experience working with a variety of processes, products, and technologies within a diverse range of industries. As system integrators, we can offer a design that is customized for you.

- Machine Design, Build & Installation
- Tooling Design & Build
- Control Panel Fabrication
- Equipment Layout
- Design of Measurement Systems
- Systems Integration
- Foundation Plans
- Diagram of Plant Services