★ OnePointe Solutions Case Study REED FOOD TECHNOLOGY FOOD LAB

Laboratory Design & Build

THE ORGANIZATION

Formed in 1995, Reed Food Technology is a family-owned and operated customer food product developer and private label food manufacturing company.

Their goal is to deliver high-quality, cost-effective food products to their customers with some of the lowest minimums, fastest R&D turnaround, and shortest lead times in the industry.

THE PROBLEM

The client needed a highly functional and durable food laboratory. The lab needed to have a logical flow and features that would make lab organization easier, promote cleanliness and to develope a sense of shared pride by those who would be working in the space.

INVOLVED PARTIES

OnePointe Solutions Reed Food Technology



(866) 612-7312 info@onepointesolutions.com Laboratory and Industrial Furniture Custom Manufacturing and Design 1112 Swenson Blvd., Elgin, TX 78621

** OnePointe Solutions Case Study

REED FOOD TECHNOLOGY FOOD LAB

Laboratory Design & Build

THE PROJECT

The lab would be used for all research & development functions that would fall under the scope of product mix in which the company is equipped to process and mass produce.

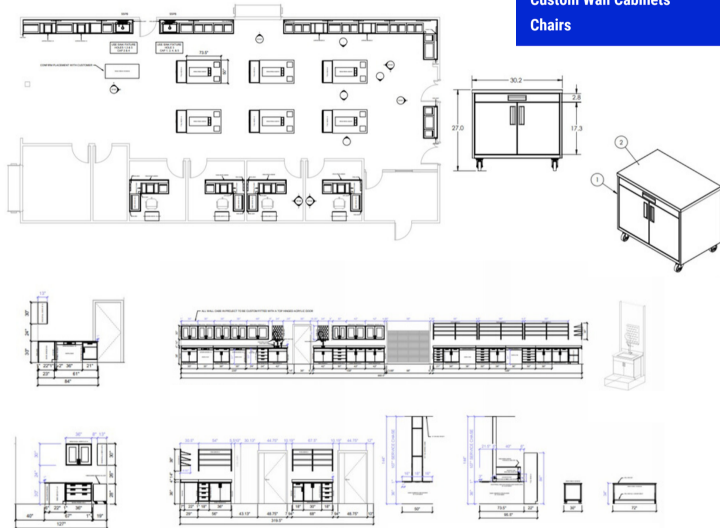
Technical Specifications

Lab Design

Casework

Fixtures

Custom Wall Cabinets



The install for this project was completed in five days. The entire process of the project, from initial conversations to the completed lab ready for use, took around four months.

OnePointe Solutions Case Study

REED FOOD TECHNOLOGY FOOD LAB

Laboratory Design & Build

THE RESULTS



This was a custom cabinet design. We were able to make the doors open upward by how the hinges were fashioned.



OnePointe Solutions Case Study

REED FOOD TECHNOLOGY FOOD LAB

Laboratory Design & Build

THE RESULTS







Our Guarantee

At OnePointe Solutions, we guarantee that we can furnish or renovate your existing space at the best value without sacrificing quality. Our team of designers and builders will work with you to create a perfect fit for yur ideal lab or work space.

