Case Study

Employee Changing Stations/Rooms

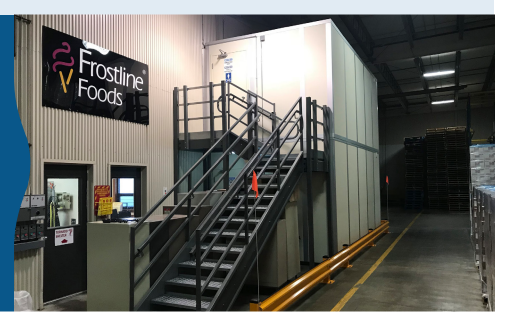
Application: Changing Stations for Precision Foods

Products:

- ✓ Series 300 3" Aluminum Framing System
- ✓ Two-Story, 10' x 20' Configuration

Benefits Provided:

- Cleanability
- Maximized space utilization





The Situation

Precision Foods in New Shorn, IA is a company that specializes in food & beverage products. The facility required a dedicated changing station for entering and exiting in order to meet BRC Global Standards for Food Safety, Level A Certification. The client had very little space within their facility to create the changing stations for both women and men.



The Challenge

The client had very little space within their facility to create the changing stations for both women and men.



The Solution

PortaFab's distributor had recently hosted a training seminar on space utilization and suggested to the client creating a 2-story changing station.

The solution was a 10' x 20', two-story building with 9' lower level walls and 8' upper level walls. PortaFab's Series 300 framing system was utilized because the framework is anodized aluminum which is more conducive to the cleaning protocol of the plant.

The changing stations met the BRC Global Standards for Food Safety and received their Level A Certification. They did not need to sacrifice space, instead they were able to utilize more space with the design.



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