



REFRIGERATION DESIGN

DC Engineering has a team of experienced engineers and designers skilled at identifying refrigeration equipment and practices that do more than meet the needs of the project.



DC Engineering provides mechanical, electrical, plumbing, and structural engineering and design services. This compliment of skills combined with our dedicated refrigeration design staff enables us to provide comprehensive and coordinated designs. Our experience includes the full range of project needs from assembling detailed drawings and specifications to commissioning the building's systems to ensure proper functionality.

Our knowledge of refrigeration design allows us to tailor each design to meet the project's specific needs as well as create cost-effective, environment friendly system s, based on the end-user's criteria.



440 E Corporate Dr.
Suite 103
Meridian, ID 83642
Ph. (208) 288-2181
Fax (208) 288-2182
www.dcengineering.net

Refrigeration Engineering & Design

Our Refrigeration Engineering and Design Experience

THE RIGHT TOOLS FOR YOUR UNIQUE PROJECT.

At DC Engineering, we recognize that each project has individualized needs that cannot always be satisfied with a one-size-fits-all mentality. That's why we customize our designs to meet the needs of each project. This allows us to identify cost effective, environmentally friendly solutions that provide the environment the client needs within the project's budget.

WE'VE WORKED ON REFRIGERATION DESIGNS WITH:

- Albertson's
- HEB
- Ranch Markets
- Stop & Shop
- Supervalu
- Whole Foods
- Winco Foods
- And others

customized design for your project needs

SYSTEMS & CONTROLS KNOWLEDGE

We have a dedicated, highly experienced staff that provides refrigeration engineering and design services. We are experienced with cutting edge refrigeration design practices including CO₂, Glycol, and Heat Reclaim. Because DC Engineering provides multiple engineering services, we also offer refrigeration controls programming with such software as Einstein E2 and Opto22.



Whole Foods Market Produce Department.

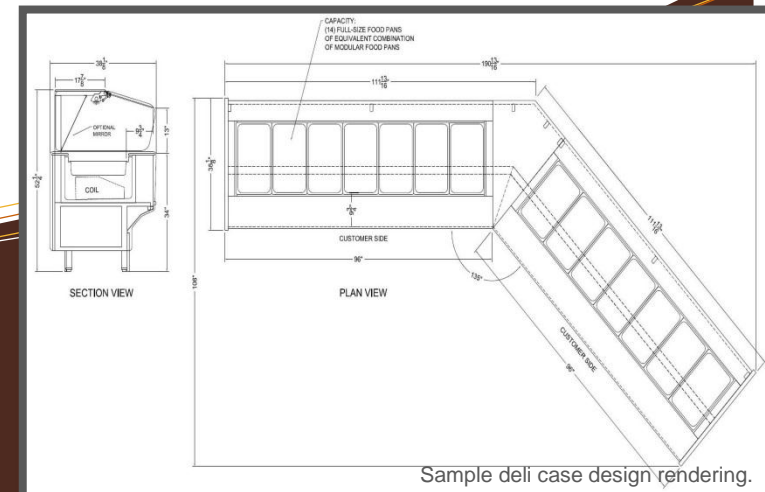
PROJECT EXPERIENCE

WinCo Foods

DC Engineering is currently maintaining and helping to create WinCo design standards for their electrical, mechanical, and refrigeration systems. The emphasis has been on systems that are easy to maintain, energy efficient, and environmentally friendly. The refrigeration system includes redundancy features to help protect against product loss. We have been responsible for creating the construction documents for various remodels and new stores in California, Idaho, Oregon, Utah, and Washington

Albertson's Grocery Stores

DC Engineering has enjoyed an ongoing relationship with Albertsons for more than five years. During that time, our team has designed electrical and refrigeration systems for over 30 remodels in 8 states. Existing systems are field surveyed and evaluated during the design. Coordination is made between our engineers and refrigeration, mechanical, and structural engineers to ensure each store's mechanical systems are performing optimally.



Sample deli case design rendering.

Let our experience work for you.

Learn more about our services at www.dcengineering.net