Distribution & Logistics

With the increasing complexity of shipping and receiving products, retailers, wholesalers, food service distributors and public refrigerated warehouse owners require highly specialized approaches to their facility layouts, use of materials and operations. Whether its design-build, design only, or construction only, we have the capability to take each job from concept to completion. We have the ability to integrate and self perform key scopes including building envelope, refrigeration design, fabrication, installation and contracting, controls, racking, doors, material handling systems, conveyors, packaging, and blast chillers, as well as LEED building materials, such as water reuse, recycling, energy management, and light pollution reduction.

With every distribution project we coordinate, this expertise and experience is at our clients’ disposal. Our ability to anticipate and plan for future demands drives the total facility developmental services we offer our clients.

Stellar’s distribution facility services include:

- Architecture and engineering
- Automation, packaging and ergonomic studies
- Building envelope construction and controls
- Building-mechanical operations and maintenance
- Construction management
- Feasibility studies, budget estimation and planning
- Industrial engineering, material handling
- Industrial refrigeration and energy management
- Industrial refrigeration parts and service
- Logistics modeling
- Master planning and programming
- Site evaluation, selection and acquisition
- Supply chain management and productivity analysis

With a diverse, expert group of architects, engineers, construction project managers and field personnel, Stellar is recognized as a leader in complete facility development for the entire distribution industry: public refrigerated warehousing, wholesale, food service, retail and manufacturing.