From potato chip makers to sausage producers to master cheese artisans, Spancrete precast solutions are used extensively throughout the food manufacturing industry to construct the highest-quality food processing facilities, warehouses, offices and freezer/cooler areas for food manufacturers across the nation.

**USDA Approved**

Safety is the top priority in the food manufacturing industry, which is why Spancrete diligently manufactures its precast products to maintain the integrity and quality of the foods being consumed. Approved by the United States Department of Agriculture (USDA) for use in processing and preparing fish, meat, poultry and dairy products, Spancrete precast solutions provide our clients with exceptional sealing, insulation and moisture resistance to create safe, cleanable and efficient freezer/cooler areas and processing spaces. Precast is an ideal building material because unlike wood or metal, it will not rot, rust or corrode.

**Built for Your Needs**

- **Structural Versatility**
  - Open floor plans create space for processing and storage
- **Aesthetic Versatility**
  - Buildings can be designed with a customizable finish to match other buildings or processing areas when undergoing a facility expansion or reconfiguration
- **Energy Efficiency**
  - Thermal performance of Spancrete insulated wall panels results in a reduction of heating and cooling costs
- **Accelerated Construction**
  - All-weather, year-round construction allows a structure to be erected quickly so production can start as soon as possible
The Spancrete Difference

Highly regarded by clients for superior quality products and custom-designed solutions, Spancrete provides exceptional precast solutions for the food manufacturing industry. Each project is designed and built to comply with USDA-approval standards for safety and quality, in addition to meeting our clients’ demands for state-of-the-art food processing areas and freezer/cooler spaces that are long lasting, require minimal maintenance and maximize cost-efficiencies. From design to completion, we work together to bring your vision to life.

We keep the entire lifecycle at the forefront when building a structure. Our collaborative approach can:

- Compress schedules and reduce costs
- Deliver cost and schedule certainty
- Accelerate the design-build process
- Reduce risk for the owner
- Optimize design for prefabrication and efficiency