# J&B Group

ST. MICHAEL, MN

### MANUFACTURING/INDUSTRIAL

**FOOD PROCESSING** 

# CASE STUDY

#### **OPERATING COMPANY**

Food Tech

#### **CLIENT**

J&B Group



Food Tech provided design-build services on over 250,000 square feet of process, freezer, and refrigerated dock space.

The project involved a variety of pre-construction services including strategic logistics studies, master site planning, and preliminary design, which helped management at J&B Group make informed decisions about the renovations and expansions.

The completed United States Department of Agriculture- (USDA) compliant process plant features new refrigerated loading docks as well as a refrigerated warehouse reconfigured for increased efficiency.





## **CLIENT OBJECTIVES**

J&B Group needed a facility planning partner with expertise in refrigeration design engineering to assist with renovations and expansions to their St. Michael, MN, food plant and distribution center.

#### **SOLUTIONS**

During the project, Food Tech delivered the following:

- Logistics planning, master site planning, and preliminary design
- USDA process plant design engineering
- New refrigerated loading docks with 41 new dock positions
- Freezer and storage expansion
- · Reconfigured and renovated refrigerated warehouse
- · New offices

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#### **CLIENT BACKGROUND**

J&B Group is a cold supply chain company that offers distribution, production, and manufacturing services.

