



Case Study

COOPER FARMS



2024
ABC Excellence in
Construction Award



31,530 
Square Footage

Industry:
INDUSTRIAL

1 Cooper Farm Drive
ST. HENRY, OH

Project Duration
11 MONTHS 

PROJECT SUMMARY

Cooper Farms, a family-owned enterprise and the 7th largest turkey producer in the U.S., engaged our expertise for the construction of their cutting-edge chiller facility in St. Henry, Ohio. This facility was crafted to boost Cooper Farms' operational capabilities and increase their chilling capacity, essential for upholding the utmost standards of food safety.



"Ferguson Construction was selected for their proven track record in achieving high standards of quality within stringent timelines, a decision that has been validated through the successful completion of this project."

*- Tim Pearson, Facilities Engineering Director
Cooper Farms*

PROJECT FEATURES

The construction of Cooper Farms' new chiller facility demanded precision, particularly as it was constructed next to a fully operational site. The project maintained strict safety and regulatory protocols, utilizing high-grade materials like stainless and galvanized steel alongside advanced HVAC systems. Ferguson Construction tackled these challenges adeptly, maintaining a tight schedule that included weekend work and swift negotiations with suppliers to ensure compliance with all safety, quality, and operational requirements.