

FEATURED PROJECT

FSE BUILDS OUT STRUCTURAL STEEL COMPONENT OF NEW COCA-COLA DISTRIBUTION CENTER

PROJECT SUMMARY

Business: Coca-Cola

Category: Warehouse/Distribution

Location: Ada, OK

Square Feet: 62,400

Construction Type: Structural Steel Erection

In the fall of 2022, the Fleming Steel Erector crew safely worked through a series of rainstorms to provide structural steel erection services for the new Coca-Cola distribution center in Ada, Oklahoma.

Working in collaboration with Butler Manufacturing™, under the direction of general contractor Van Hoose Construction, FSE erected 290,000 pounds of steel for the 62,400 square-foot building. The distribution center integrates concrete tilt walls with the structural steel solutions, and features Butler's LogistX Building System with B decking.

PROJECT SCOPE

- 290,000 pounds of steel components
- Butler® LogistX structural solution with B decking

RESULTS:

Successful
project completed
efficiently
and safely in
collaboration
with construction
partners

"Fleming's reputation as a premier steel erector is well deserved. Daniel Willis and his team communicate well, identify areas for improvement and work safely and efficiently in challenging conditions." - Jeff Van Hoose, CEO Van Hoose Construction



www.fse-ok.com.com

Our Partners:



Van Hoose Construction

