



FEATURED PROJECT FSE COMPLETES STEEL WORK ON AMAZON SORT FACILITY IN JUST 90 DAYS

PROJECT SUMMARY

Business: Amazon

Category: Sortation Center

Location: Oklahoma City, OK

Square Feet: 300K

Partner(s): Industrial Developers of Oklahoma & Fleming Construction Group

In partnership with Industrial Developers of Oklahoma and the Fleming Construction Group, on behalf of multi-national ecommerce and technology behemoth, Amazon, Fleming Steel Erectors was commissioned to erect the structural steel and roof for Amazon's new 300K sq. ft. Oklahoma City sortation center. FSE's contracted scope included integrating the structural steel and roof system with full height perimeter tilt-wall panels. Consisting of 2,300 linear feet of connection and roof transitions, this aspect of the project was completed in just 90 days. The entire project from ground breaking to certificate of completion was finished in eight months.

PROJECT SCOPE

- Butler Landmark Structural System
- 32' Clear Height
- 16K Sq. Ft. of Office Space
- Full Height Concrete Tilt Wall with 2,300 Linear Feet of Connections Between Concrete Wall Panels and Structural Steel
- (3,750) MR24 Roof Sheets, (2,500) Long Bay Truss Purlins, (480) Frame Member Beams, (210) Interior Columns, (9) Bays of Roof Bracing
- R30 Roof Insulation

"The Amazon sortation center was perhaps the most important development project we had tackled to date, with a demanding schedule requiring that the building be functional and ready to deliver packages for the holidays. Failure wasn't an option, and the team at FSE didn't let us down. Realizing that the steel package aspect of the job was critical to overall project success, FSE gave us a weathered-in shell a week before the initially scheduled deadline - an accomplishment that was invaluable in helping us meet our timeline obligations. We greatly appreciated the effort and professionalism required to accomplish this and to do it safely." -Matt Klimisch, Founding Partner, IDO

RESULTS

'Weathered In'
(Structural Steel
and Roof System
Erected) in just
90 Days

Entire Project Built
in 8 Months from
Ground Breaking
to Completion

17,000 Man-Hours
with Zero-Harm
Safety Incidents

ACG and ABC
Industrial Project
of the Year
Award Winner



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