

FEATURED PROJECT -HAHN APPLIANCE WAREHOUSE

World Class Steel Crews Available for Immediate, Nationwide Deployment



FEATURED PROJECT

FSE PROVIDES PEMB FRAMEWORK FOR HAHN APPLIANCE - AN OKLAHOMA MAINSTAY SINCE 1958

Fleming Steel Erectors provided the structural steel erection portion of Hahn's Tulsa facility, which features 90,000 square feet of warehouse and 50,000 square feet of showroom and gallery space. The warehouse, designed with 30-foot clear height and concrete tilt panels, includes docking bays of various heights to accommodate all sizes of trucks. The building was completed on time, with more than \$500,000 in valueengineered savings.



OVERVIEW

Fleming Steel Erectors provided the structural steel erection portion of Hahn's Tulsa facility, which features 90,000 square feet of warehouse and 50,000 square feet of showroom and gallery space.

BUSINESS: Hahn Appliance Warehouse

CATEGORY: Retail

LOCATION: Tulsa, OK

SQUARE FEET: 140K

PROJECT TYPE: Warehouse, Showroom and Gallery - Structural Steel Erection

3

PROJECT SCOPE

- Structural Steel Erection
- 30' Clear Height



FEATURED PROJECT

FSE PROVIDES PEMB FRAMEWORK FOR HAHN APPLIANCE - AN OKLAHOMA MAINSTAY SINCE 1958

"Hahn has been an Oklahoma mainstay since 1958, and we are proud to have been selected as steel erector partner on the construction of their Tulsa location. The showroom and warehouse are state-of-the-art and a great example of what is possible when you start with the framework of a PEMB." -Mike Phillips, FSE Chief Estimator





FLEMING CONSTRUCTION GROUP



THANK YOU

View More of Our Featured Projects at: <u>www.fse-ok.com</u>



Since 1946, Oklahoma-based Fleming Construction Group (FCG) has been a leader in pre-construction, construction and post-construction/retrofit for non-residential and industrial facilities development. With a national portfolio, more than 65 million square feet of transactions, and a management team dedicated to blending experience with technological advancement, the FCG name is synonymous with innovation, quality, and expertise.

