

FEATURED PROJECT

FSE ERECTS NEARLY 600K SQUARE FEET OF STRUCTURAL STEEL FOR CONVENTION CENTER AND RETAIL PLAZA

PROJECT SUMMARY

Business: Regal Plaza Convention Center

Category: Retail

Location: Bixby, OK

Square Feet: 595K

Project Type: Structural Steel Erection

The Regal Plaza Convention Center buildings, completed in 2008, make up a high-profile, multi-purpose campus encompassing a full city block. The versatile property, which has changed hands since its construction and is currently owned by a church, includes nearly 600K square feet of gathering and retail space. The convention center entry features a soaring 70-foot-high by 200-foot-wide engineered glazing system. The complex is surrounded by 130,000 square feet of multi-tenant professional and/or retail spaces consisting of eight buildings, including a mezzanine, all clad with Nichiha® faux brick panels to match the convention center.

PROJECT SCOPE

- PEMB Structural Steel Erection
- 165,000 Square Feet Convention Center
- 130,000 Square Feet Retail Space
- 300,000 Square Feet Multi-Level Parking Structure



"The Regal Plaza Convention Center, now Transformation Church, is a great example of how customizable division 13 projects can be. The campus consists of a variety of building types that are more reminiscent of a historical downtown district than a pre-engineered metal building. This property demonstrates the versatility of PEMB are and how they can remain functional well beyond their original intended purpose." -Tim Sprouse, FSE VP, Operations



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