FEATURED PROJECT FSE PROVIDES STEEL BUILDING ERECTOR SERVICES FOR SKYCAM'S ORIGINAL HEADQUARTERS

PROJECT SUMMARY

Business: Skycam Location: Broken Arrow, OK Category: Industrial + Manufacturing Project Type: PEMB Erection Square Feet: 50K

Skycam, the company behind the aerial camera systems used to film sporting events ranging from professional football to the Olympics, was originally located in Broken Arrow, OK before moving to Fort Worth, Texas. While in Oklahoma, Skycam commissioned the Fleming Construction Group to build their 50,000 square-foot headquarters. Fleming Steel was responsible for the structural steel and standing seam roof portion of the pre-engineered custom metal building. The state-of-theart facility was used for Skycam's high tech camera manufacturing, repair, testing, and marketing.

PROJECT SCOPE

- 50,000 Square-Foot Pre-Engineered Custom Metal Butler Building
- Butler MR-24[®] Standing Seam Roof



"FSE's structural steel and metal roofing capabilities are top notch. As either a materials+erect or labor only partner, we provide the assist on division 13 projects that many contractors need in order to be competitive. The Skycam project is a great example of FSE's abilities when it comes to custom PEMBs for high tech businesses." -Paul Baker, FSE Oklahoma General Superintendent



(405) 509-5910 | www.fse-ok.com

