



FEATURED PROJECT

**SKYCAM'S 50K SQUARE FOOT MANUFACTURING, TESTING,
REPAIR AND MARKETING FACILITY IS NOW HOME TO
BLACKHAWK INDUSTRIAL**

FEATURED PROJECT

SKYCAM

OVERVIEW

Skycam, now headquartered in Fort Worth, Texas was originally located in Broken Arrow, Oklahoma. While in Oklahoma, Skycam commissioned the Fleming Construction Group to build their 50,000 square-foot headquarters. The pre-engineered custom metal building included a flight deck, control room, offices, machine shop, and computer lab. The exterior, an attractive Nichiha® façade, was chosen for its brick and stone look and feel. This state-of-the-art facility was used for Skycam's high tech camera manufacturing, repair, testing, and marketing.

Skycam moved their operations to Fort Worth in 2011, and the building is now inhabited by BlackHawk Industrial, an industrial products, equipment, and manufacturing company.



FEATURED PROJECT

SKYCAM

OVERVIEW

While in Oklahoma, Skycam commissioned the Fleming Construction Group to build their 50,000 square-foot headquarters.

BUSINESS: SKYCAM

LOCATION: BROKEN ARROW, OK

CATEGORY: INDUSTRIAL + MANUFACTURING

SQUARE FEET: 50,000

PROJECT TYPE: PRE-ENGINEERED BUILDING CONSTRUCTION



FEATURED PROJECT

SKYCAM

PROJECT SCOPE

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



"The Skycam project is a great example of the versatility of a pre-engineered metal building, and how it can be adapted to fit the needs of whatever business that moves into it. The PEMB has virtually limitless applications and customizations, so thinking about it in terms of being great for just one type of industry really limits its potential. From high-tech camera equipment to industrial products – this building, as is true with most PEMB's, has the potential to be repurposed for whatever comes next."

- JUSTIN WILLETT, FCG PRESIDENT



THANK YOU

View More of Our Featured Projects at:

<https://www.flemingconstructiongroup.com/>



FLEMING
CONSTRUCTION
GROUP