



FEATURED PROJECT THE SULZER CHEMICAL BUILDINGS COMBINE PEMB AND HYBRID CONVENTIONAL CONSTRUCTION

PROJECT SUMMARY

Business: Sulzer Chemical

Category: Industrial + Manufacturing

Location: Tulsa, OK

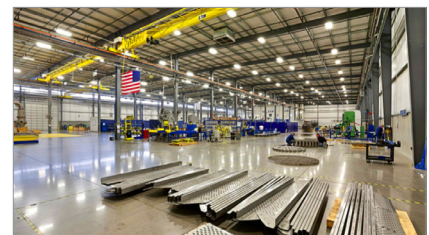
Square Feet: 107K

Project Type: PEMB Steel Erection

Fleming Steel Erectors completed the pre-engineered metal building aspect of the Sulzer Chemical campus, which consists of a 30,000 square-foot, two-story office building and a 77,250 square-foot manufacturing facility. The office building features three fully enclosed concrete rooms that serve as safe rooms and operation centers. The 210 ft. x 325 ft. manufacturing building has two five-ton bridge cranes and a one-ton bridge crane, in addition to a high-pressure test stand area, and an engineered concrete pit.

PROJECT SCOPE

· Butler Pre-Engineered Building Structural Steel Erection



"Sulzer Chemical is a great example of how dynamic a PEMB can be when utilized with conventional construction. Butler has really perfected combining both methods to deliver a cost-efficient way to build customized solutions at scale."

-Paul Baker, FSE Oklahoma General Superintendent



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

Our Partners:



FLEMING
CONSTRUCTION
GROUP



SULZER