

BUILT FAST AND BUILT TO LAST

PremierSteelServices.com / 918-227-0110

RESTORING ACCESS FOR SCHOOL BUSES, EMERGENCY VEHICLES AND NEIGHBORHOOD TRAFFIC.



THE CHALLENGE

The city of Sapulpa in Oklahoma and surrounding areas needed a solution for a condemned bridge that once provided crucial access for Sapulpa and Jenks school bus routes, emergency vehicles and residential travel.



THE SOLUTION

In June 2022, Premier Steel custom-designed and built a 24-x-30-foot bridge to replace the dilapidated structure. The Fast Cast Bridge was installed at a fraction of the cost and time of a traditional bridge installation. This marked the first Fast Cast Bridge project in Sapulpa and the twentieth in Oklahoma.







BUILT FAST AND BUILT TO LAST

PremierSteelServices.com / 918-227-0110



THE PROCESS

Site preparation began on June 20, 2022, and the structure was installed by Premier Steel on June 24. The road was reopened a week later.

THE RESULTS

The new Fast Cast Bridge was efficiently installed in one day with minimal disruption to the surrounding area. Nearby neighbors even gathered outside with chairs and snacks to watch the entire process.

"I was very impressed with the timely installation to reduce the impact to the public and emergency vehicles."

— Steve Hardt, Public Works Director, City of Sapulpa



