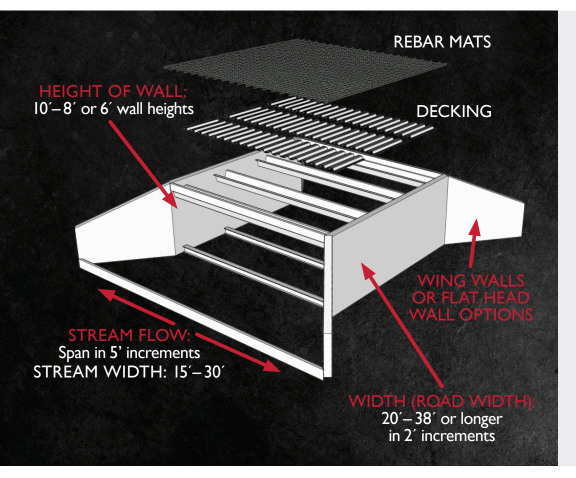






When it's time to replace an aging or damaged bridge or culvert, the Fast Cast Bridge[™] is your most reliable and cost-effective choice. Steel-frame reinforced with rebar caging, the unique, composite Fast Cast Bridge is made to last for decades. It has no debris catchments, which significantly increases flow volume—up to ten times the flow-through capacity of a culvert—and virtually eliminates long-term maintenance costs.

Watch a video of a Fast Cast Bridge installation at www.PremierSteelServices.com/fastcastbridge



INSTALLATION OF THE BRIDGE TAKES ONLY A DAY, WHILE THE ENTIRE PROCESS, FROM GRADING TO CLEANUP, TAKES A WEEK OR LESS.

Eight precast blocks, provided by Premier
Steel, serve as the bridge's foundation. Components of the Fast Cast Bridge include a complete set of rigging and tools, which you return after your bridge is installed. Your only responsibilities are providing the lifting equipment, concrete services, and labor for the installation (specialized labor is not required).

BUILT FAST AND BUILT TO LAST—AND FAR MORE EFFICIENT AND RELIABLE THAN A CULVERT.

PremierSteelServices.com / 918-227-0110

FEATURES AND BENEFITS OF THE FAST CAST BRIDGE

- · Quick installation—bridge installs in one day; total process takes a week or less
- · Provides a decades-long solution while exponentially increasing flow capacity over culverts
- Minimally invasive environmental impact installation
- · No debris catchments, virtually eliminate long-term maintenance costs
- Increased flow volumes decrease erosion and road washout potential
- Scour edge beams are reinforced concrete structures
- Zinc flame-sprayed coating provides maximum longevity of the steel
- Meets AASHTO HL-93 loading design standards

THE BEST THING ABOUT THE BRIDGE IS THE SPEED AND EASE OF INSTALLATIONS. MY ROAD CREW INSTALLED THIS IN 8 HOURS TIME.

David Ford - Sr. Project ManagerMuscogee Creek Nation | Tribal Construction

OUR STRATEGIC PARTNERS



Providing structural engineering services in all 50 states.



Civil engineering services, including hydraulic studies, site-plan design, and environmental documents.

