

EXPERTS IN ONE PRODUCT - BRIDGES!

Our Advantages: Speed and Aesthetics



We meet TXDOT Specifications

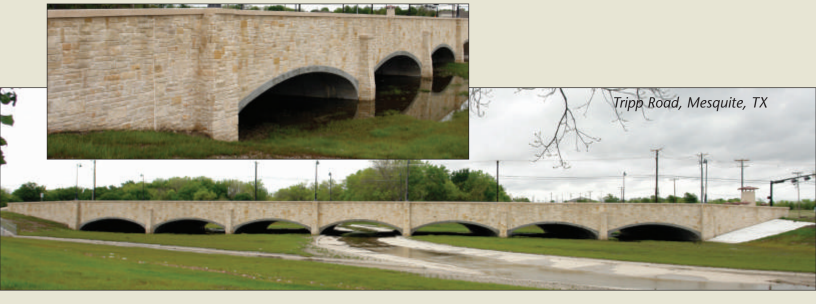


The "Bridge of the Future" offers:

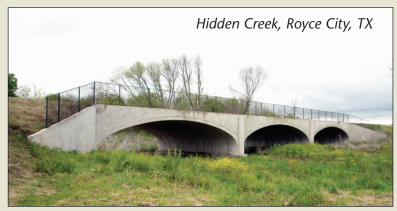
- Quality Control of Plant Cast Concrete Components
- Long Term Durability of a Buried Culvert
- Multi-Cell Design for Long Spans
- A Natural Stream Bottom with Clear Spans
- Flexible Design for Low Road Clearances
- Thin Sections Capable of Carrying Heavy Loads
- Low Maintenance Waterway Areas
- Economy and Support of a Local Manufacturer
- The Beauty of an Arch



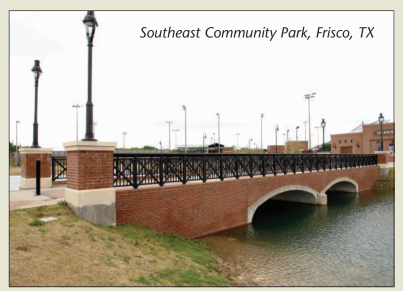










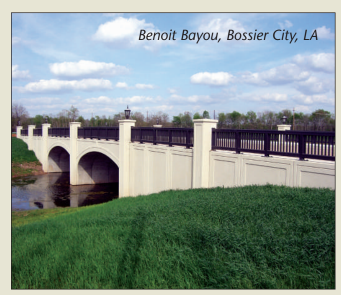


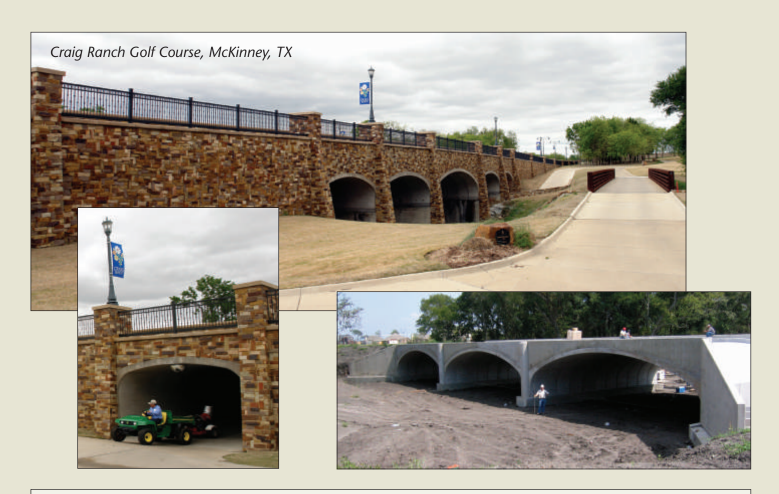


SFC Bridge Systems specializes in the Design and Manufacture of Precast Concrete Arch Bridge Systems.

Typical applications and locations of precast arch bridges include:

- Pedestrian Bridges over water features in residential communities, golf courses and country clubs
- Vehicular Stream Crossings in lieu of conventional beam or box culverts
- Lighted Tunnels under busy roadways, railways, and structures
- Parks and Recreational Areas requiring pedestrian and maintenance vehicular traffic





The Oldest, Continually Operating Precast Concrete Producer in the Southwest



Fort Worth, Texas
Office and Certified
Plant By



SFC BRIDGE SYSTEMS™



A Division of



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