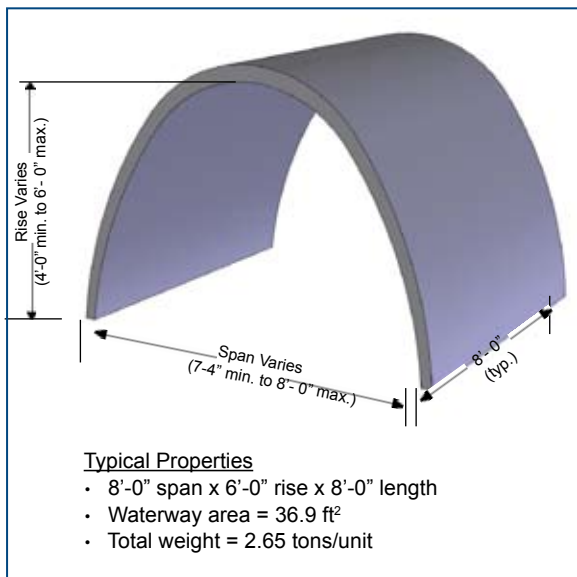


- Innovative and cost-effective solution for channel enclosures, culverts, and wildlife crossings.
- Precast concrete provides strong, durable structure
- Designed for AASHTO loading
- Produced locally to reduce shipping costs
- Comprehensive engineering support



Preserves Natural Bottom - Lightweight modular arch units allow for a natural stream bed beneath roadways with minimal earth cover.



Design Flexibility - Various span and rise combinations can be set atop precast or cast-in-place slab or strip foundations.



Cost Effective - Lightweight units designed to minimize freight costs and are installed without the use of heavy equipment



Strength of Arch - Unique shape capable of supporting heavy loads and high fill.



Design Loading - Full-scale testing verified design methodology and safety factors for AASHTO loading.



Precast Concrete Solution - Structurally efficient concrete arch provides the most waterway area per ton of concrete in the industry.



2900 Mitchell Road
P.O. Box 249
Bedford, IN 47421
(812) 275-4473
(812) 279-1359 Fax
(800) 367-4205

Clark County Supply
117 E. Trefz Dr.
Marshall, IL 62441
(217) 826-6371
(217) 826-8801 Fax