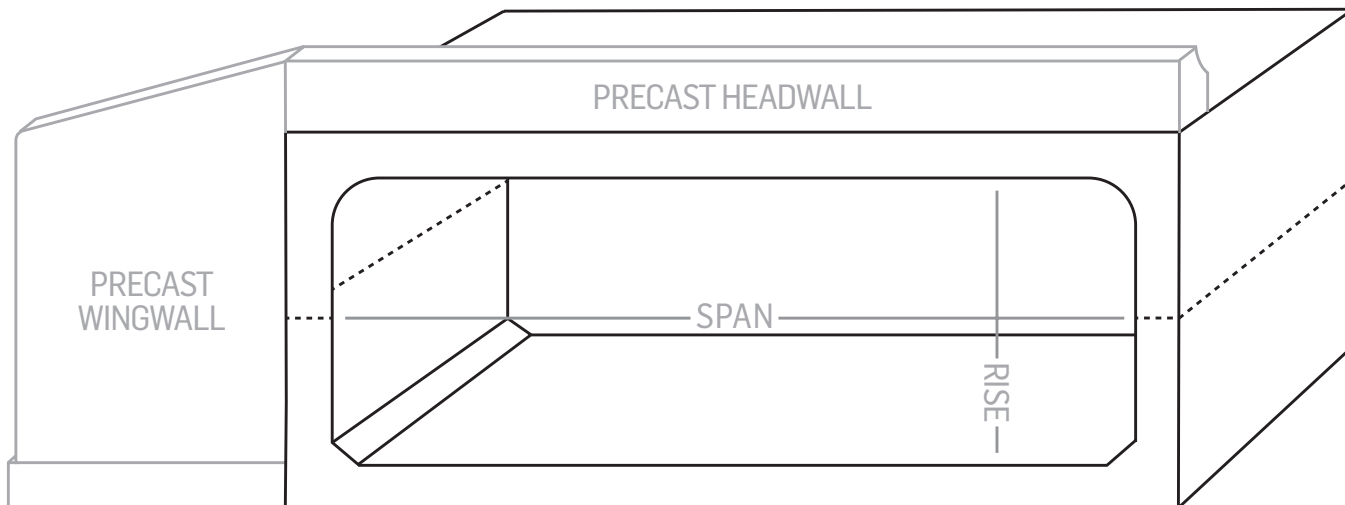


# RIGID SPAN TYPE II BRIDGE-CULVERT



**Span sizes: 16'-30'**  
**Rise dimensions: 6'-14'**  
*Custom sizes available*

## APPLICATIONS

- > Bridge & crossings
- > Stormwater management
- > Pedestrian/golf tunnel
- > Industrial conveyance/storage

## FEATURES

- > Conventional bridge alternative
- > Allowable lower bearing pressure requirement
- > Precast concrete bottom for scour protection
- > Skewed sections available
- > Construction cost/time advantage
- > Minimal fill required/no vertical curve
- > AASHTO – LRFD design, ASTM C 1786
- > Multiple barrel available

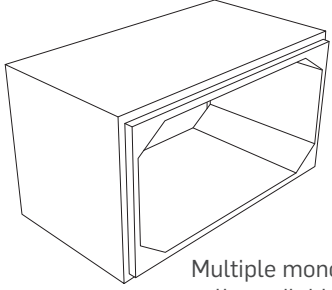
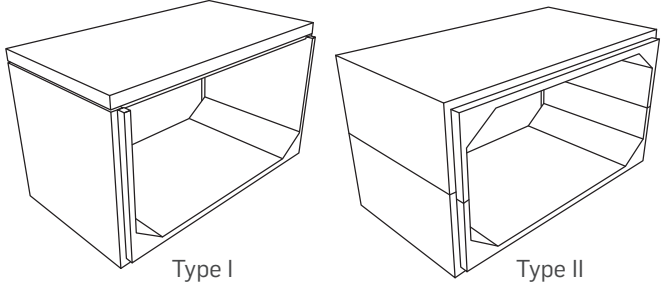
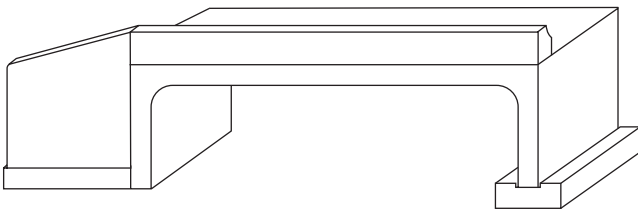
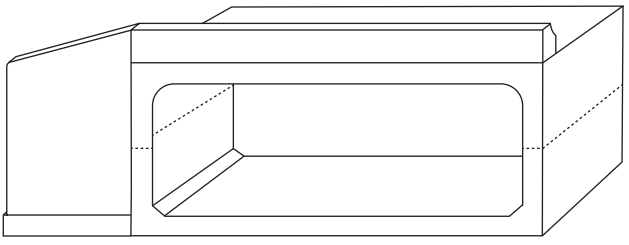


For more information please contact our National Sales Office at **(888) 965-3227** or send an email to [contactprecast@oldcastle.com](mailto:contactprecast@oldcastle.com). *Verify specific availability at local facilities.*

**OLDCASTLE PRECAST – TRANSPORTATION GROUP**

The Oldcastle Precast Transportation Group in the Eastern US offers components that assist in the *acceleration of bridge and highway construction projects.*

The US Department of Transportation Federal Highway Administration stated in in 2015 that **one fourth** of the Nations 600,000 bridges require work or replacement. The agency has championed various programs to encourage the development of new and better ways to get infrastructure projects planned, designed, built and maintained see [www.fhwa.dot.gov/innovation/resources/](http://www.fhwa.dot.gov/innovation/resources/).

<p><b>Monolithic Box Culverts</b></p>  <p>Multiple monolithic cells available</p>	<p><b>Segmental Box Culverts</b></p>  <p>Type I                      Type II</p>
<p><b>Rigid Span Bridge</b></p> 	<p><b>Rigid Span Bridge-Type II</b></p> 

- > **Factory built precast concrete**
- > **Rapid installation**

- > **Transported to the site/ready to install**
- > **Accelerated productivity**

**INCREASE**

Safety

Quality

Durability

**DECREASE**

Construction time

Environmental impact

Public inconvenience