



RCP SANITARY APPLICATION

PRODUCTS



GROUNDING IN STRENGTH

Allow our broad range of cost-effective customizable products to bring value to your next project.

At Forterra we take pride in our ability to dedicate ourselves to each concrete project, no matter how big or small. Working with each client from concept to completion to create customized concrete solutions is one of the many ways we do that.

In an effort to protect our environment, safeguard our health and improve our comforts and quality of life, reinforced concrete pipe (RCP) is a necessary conduit for carrying liquid waste to treatment plants. While there are other alternatives to RCP for sanitary application, concrete pipe is the most widely used and accepted method. This solution has maintained long-term viability and is constantly being improved to continue providing a watertight system that meets strength requirements and provides resistance to the corrosive properties of sewage.

The Forterra Advantage

Forterra's Reinforced Concrete Pipe for Sanitary Application affords many advantages:

- Our engineers work with you from initial design to completion, providing **expert advice** for every facet of your project.
- Products are strong enough to meet **strength conditions** of any depth of backfill and superimposed load.
- Fabrication takes place in a **certified production facility** to control both quality and cost.
- Products are designed for **simple installation**, resulting in fewer complications at your job site.

- Forterra operates more RCP manufacturing facilities in the midwest than any other supplier, affording the opportunity to **quickly respond** to the needs of our clients.
- **Durable product** provides the end user with confidence knowing they've selected a solution with a design life of more than 100 years.
- Each of our precast solutions is evaluated for quality control in our **renowned test facility**, where our team of engineers is also highly involved in the industry association's work in developing nationwide quality control standards.

The Shape of Value

By combining the durability of reinforced concrete pipe with the efficiency of precast design, civic entities are able to protect the environment, safeguard our health and improve quality of life through an economical and quality-controlled sewage management solution.

