



RECON RETAINING WALL SYSTEMS

PRODUCTS



GROUNDING IN STRENGTH

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

At Forterra, we take pride in our ability to create a versatile range of precast concrete offerings. Putting our highly skilled, problem-solving workforce into action to meet the needs of our clients is one of the many ways we do that.

ReCon retaining wall systems provide the look, size and durability of massive natural stone and the long-term performance of a fully engineered structural wall.

The Forterra Advantage

Forterra's ReCon retaining wall systems afford many advantages:

- A ReCon wall can be **professionally engineered and designed** for better performance than a natural stone wall.
- We offer a **comprehensive set of tools** to aid architects and engineers in the specification and design of a ReCon wall.
- Our engineers customize design, so your end product is **tailored** to your needs.
- Our highly knowledgeable field representatives provide **onsite installation assistance**, ensuring that your job is monitored from design through completion.
- Unique tongue-and-groove lock-and-placement design combined with massive size and weight **permits wall heights in excess of 17 feet**.
- Can be used as a replacement wall with **less disturbance to surrounding structures, utilities and landscaping**.

- Our system is designed for **quick construction** with no mortar or pins, using equipment generally available at a construction site, minimizing manual labor and maximizing productivity.
- ReCon blocks are fabricated of wetcast, air-entrained concrete, **durable** even in environments prone to the freeze/thaw cycle, road salts and brackish water.
- Natural stone finish has a **variety of textures** and can be stained.

The Shape of Value

By combining the efficiency and quality of uniform, interlocking precast blocks, ReCon walls are completed using less manual labor, resulting in quicker completion time and increased cost savings.



typical retaining wall section