



Wells Concrete is a team of industry experts working together to bring our customer's vision to life. We offer superior craftsmanship, innovative design-build solutions and advanced production efficiency – making us the precast concrete solution provider of choice.

PROJECT TYPES

- Mission Critical
- Education
- Healthcare
- Parking Structures
- Office
- Food Processing/Dairy
- Manufacturing
- Stadium/Arena
- Water & Wastewater Treatment
- Fire Stations
- High-Rise Housing
- Religious
- Commercial & Retail
- Municipal/Civil

SERVICES

Technical Sales/Account Management

- Prepare precast estimates for project budgeting
- Assist in color and finish selection
- Coordinate precast samples
- Educate designers and construction professionals on precast systems
- Assist in specification writing
- Evaluate projects for sustainability and LEED potential
- Provide consult on the most economical use of architectural and structural precast products

Engineering/Drafting

- Product design
- Connection design
- Value engineering alternatives

Manufacturing

- Architectural and structural precast products

Project Management

- Coordinate production, delivery and installation schedules
- Manage Wells Concrete subcontractors and installation process

Construction Services

- Delivery of product to job site
- Manage product installation through PCI Erector certification standards
- Maintain field safety program

Who We Are:

Wells Concrete is one of the top five precast providers in the U.S. We design, manufacture, and install architectural and structural precast concrete solutions. At Wells, we hold ourselves to a higher standard. We offer superior products, impeccable customer service and a better overall value than our competition.



OFFICE SITE



PRODUCTION & OFFICE SITE



WELLS HQ

With four manufacturing plants in the U.S., Wells Concrete is able to provide innovative, efficient, and cost-effective solutions to our customer's design-build challenges from Canada to New Mexico and Wisconsin to Colorado.