



TARA CON PRECAST

Building Better Buildings.



WHY TARAICON

Experienced construction professionals rely on Taracon Precast for their building component needs. From the detailed pre planning phase, through to completion of each job, our service professionals take time to understand each project's objective, and work diligently to produce a superior solution.

Taracon Precast offers a full suite of structurally sound, aesthetically appealing products and finishes for all construction needs. The precast products manufactured in our modern facilities are the first choice of engineers, designers, developers, architects and other professionals in the construction industry who demand uncompromising quality. Our well regulated production environment results in superior quality concrete components that can be produced year round, regardless of seasonal and weather related changes.

TARACON PRECAST PROVIDES

01. CONSISTENT QUALITY

with an ideal production environment that ensures an optimal finished product, with consistent results .

02. TIME AND SAVINGS

savings compared to concrete applications cast on the job site. With no finishing required after erection, our projects adhere to construction timelines and reduce the number of resources needed for each project.

03. STRENGTH AND DURABILITY

in high density concrete products that last for many years, our solutions improve energy efficiency and require little maintenance. Precast concrete products can also reduce sound transmission, create optimal acoustics, and are naturally fire resistant.

04. MULTIPLE APPLICATION AND FINISH OPTIONS

are ideal for a wide range of applications--from parking garages and commercial buildings, to warehouses, stadiums, and apartment complexes. With limitless finishing options, a wide range of selections can be customized to suit each construction project.

TRUST A PCI CERTIFIED PRODUCTION FACILITY



BY PARTNERING WITH TARACON PRECAST ON AN UPCOMING PROJECT, STAKEHOLDERS CAN EXPECT TO RECEIVE THE HIGHEST QUALITY PRECAST CONCRETE COMPONENTS, AND A CONSTRUCTION PROCESS THAT MEETS STRICT PCI GUIDELINES, AND THE CONFIDENCE IN YEARS OF EXPERIENCED SERVICE.

Precast concrete components have revolutionized the construction industry, leading to leaner budgets, shorter project times, and higher quality finished structures. But not all precast concrete suppliers are created equal. Obtaining proper certification from the Precast/Prestressed Institute (PCI) is an essential aspect of providing quality services to stakeholders within the construction industry. Before a plant can become PCI certified they are required to establish and maintain a Quality Management System that meets the standards established by PCI.

Architects, engineers, and contractors should ensure they receive precast concrete elements manufactured and installed using guidelines that adhere to the highest of industry standards. The benefits of using the strict quality assurance of PCI certification include:

- The highest quality construction standards
- Adherence to project specifications
- Faster construction times
- Lower project costs

SOLUTIONS

Our partners in the construction industry deserve a consistent, high-quality product for each and every job performed. Trust our PCI Certified plant to get the project done right, on time, and within budget.



Taracon Precast provides high quality, energy efficient building structure options for a wide variety of applications, including:

- Residential buildings
- Commercial buildings
- Mixed use buildings
- Parking structures
- Industrial complexes
- Warehouses
- Correctional facilities
- Retail locations
- Educational facilities



OUR PRODUCTS

What we do

We offer a full suite of structurally sound, aesthetically appealing products and finishes for your construction needs. All of our products are manufactured in our state-of-the-art facilities, in a carefully controlled environment. Our well-regulated production environment results in superior quality concrete components that can be produced year-round, regardless of seasonal and weather-related changes.



We are professionals

ARCHITECTURAL PRECAST

Taracon Precast custom made architectural precast can function as a structural component of a finished building, or as an overlay on a steel-based or precast concrete foundation. We offer a broad selection of precast concrete finishing options that can be combined to create any architectural design our clients can imagine. Our precast concrete design finishes include:

- Exposed Aggregates
- Form Lined
- Sand-Blasted
- Acid Etched
- Broom
- Brick



PRECAST WALL PANELS



At Taracon Precast, we manufacture versatile precast concrete wall panels, ideal for complex building designs and structures. Based on the project's specifications, our panels can be designed to have a high loading capacity, or to function exclusively as an architectural feature that offers no structural support. Taracon Precast offers three types of structural precast concrete wall panels:

- **Solid walls**
- **Sandwich walls**
- **Composite Walls**

HOLLOWCORE SLABS

Durable flooring is critical in creating a successful building structure. Our prestressed hollowcore slabs are designed as structural flooring components, but can also be used as roof deck components in buildings that have multiple levels.

Our prestressed hollowcore slabs, concrete planks, or voided slabs, are available in a variety of lengths and thicknesses, including 6,8,10,12 and 16 inches with 47.75 inch width.

Hollowcore slabs vary by depth, length, and loading performance, and can be manufactured to suit the specifications of each construction project. The standard width of a slab is 1200mm, but usually ranges from 110 mm to 400 mm with spans typically available up to 200 meters.



DOUBLE TEES



Taracon Precast's double tees are the ideal solution for construction projects that require strength, beauty, and flexibility within large structures with high load capacities for floor and roofing systems. Double tees are usually manufactured in a range of standard widths and spans.

8' wide, up to a 120' span

10' wide, up to a 90' span

12' wide, up to a 70' span

COLUMNS AND BEAMS



Taracon Precast's precast concrete beams and columns provide the perfect foundation for mounting precast architectural and structural panels, as well as hollowcore slabs. Once erected, the beam and column components offer a seamless and streamlined appearance to the entire structure of the building. We custom manufacture:

- **Spandrel (Edge) Beams**
- **Raker Beams**
- **Lintel Beams**
- **Balcony Beams**

TESTIMONIALS

“I enjoy working with Taracon because of their state of the art production facility and technology. The team is always great to work with, especially when it comes to communication, innovation, and quality control.”

“I would recommend anyone in the construction business to consider the benefits Taracon Precast provides as a one-stop precast supplier. The wide range of precast concrete products is incredible, and the preconstruction services offered reduce total project cost. From high-end architectural precast cladding, to heavy structural precast members, Taracon can provide a full range precast concrete service for their customers.”

“Taracon’s project management group is experienced and swift in handling all channels of communication. Their project flow is always efficient and prompt.”

LOCATIONS

We proudly feature our products throughout the upper Midwest region, including urban and rural areas in Minnesota, North Dakota, and Iowa.

Taracon Precast is able to create custom options to fit a wide variety of architectural designs. What creative concrete solution does your construction project need? Contact Taracon Precast today.



WHAT SETS TARACON APART

Located near Hawley, MN, Taracon's family-led business has been manufacturing quality structures for more than 20 years. As the construction industry continues to evolve and the need for qualified tradesmen increases, leaders at Taracon Precast saw an opportunity to showcase their innovation and craftsmanship.

Rebranding the small family business to Taracon Precast in 2016 enabled the company to become PCI certified, grow quickly, and feature the dedicated work ethic and family values they hold dear. The company offers precast concrete products, erection services, logistics, and is expanding into joint ventures. Taracon continues to impress leaders in the construction industry with its state-of-the-art technology, controlled work environment, strong work ethic, and high caliber products.

In the past few years, Taracon Precast has experienced incredible growth as their reputation for innovation and quality craftsmanship gains attention. Taracon believes in the beauty, strength, and durability precast concrete products deliver, and remain committed to innovation and growth within the industry.

Architects, contractors, and leaders in the construction community trust Taracon Precast to deliver on its promises and values. What customized building solution can Taracon Precast produce for you?

A photograph of an industrial facility, possibly a cement plant, featuring large silos and a modern building. In the foreground, there is a large pile of grey material, likely cement, and a yellow bulldozer. The scene is set against a cloudy sky. A dark blue geometric overlay is visible on the left side of the image.

THANK YOU