



Because of precast concrete's tightly controlled and shorter production process, costs can be more accurately estimated earlier in the process. Parallel effort by precast engineering ensures that estimates

In-plant casting keeps the site cleaner and eliminates trades from the construction zone, improving logistics and enhancing worker safety. The ability to provide a clean site is particularly vital on existing campuses and in dense urban areas, where adjacent businesses can maintain near-normal activities.

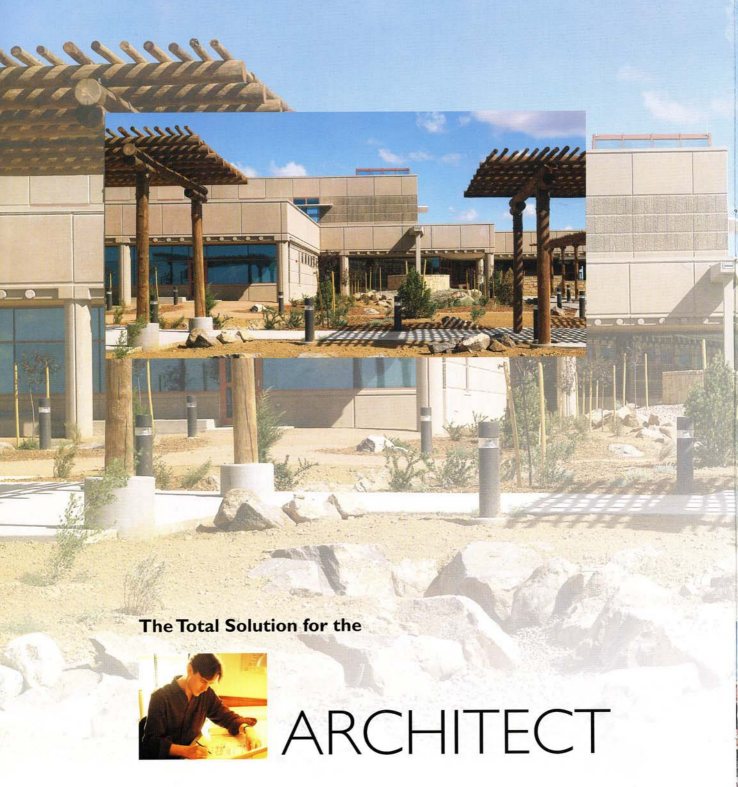
Precast manufacturers support design and coordination efforts as early as half-way into schematics. The precaster can ensure the building takes full advantage of state-of-the-art fabrication and connection techniques. This input allows the project to remain cost-effective and efficiently designed.

remain stable, assuring the contractor, owner and design team that the budget is sound.

Effective pricing

Safety

Early input



In addition to helping to meet all of the building owner's goals, total precast concrete systems provide specific advantages to architects that make the design process smoother.

Interior design flexibility

Precast concrete systems help building owners adapt to changing client needs through the years. Doubletee spans of 45 to 50 feet match typical composite-steel framing and minimize the need for interior columns required with cast-in-place systems. Precast spans can reach as much as 70 feet, providing flexibility for challenging interior requirements. Precast also provides high floor-loading capability with little added cost.

Efficient design

Working in parallel with the precaster can provide early and precise design aid that ensures the most efficient sizes and shapes for components, which minimizes the budget for casting, transporting and erecting pieces. Component repetition reduces form costs and aids design speed while retaining design flexibility. These cost efficiencies free up more of the budget for other critical design areas.

Aesthetic variety

Innovative precasters continue to develop mixes, tints, insets, finishes and multi-color pours, providing an almost endless range of aesthetic options. Virtually any desired appearance can be achieved. The options include natural stone replication, inset brick, multi-color panels, multi-surface textures and special logo, emblem or signage embedments.

Strong finishapproval process

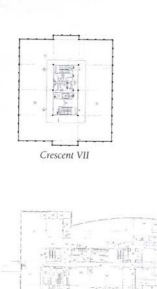
Precasters can provide finish samples, range samples and large-scale mockups, ensuring that design concepts translate into reality. Designers can inspect window interfaces, joint connections and other critical elements to ensure they are visually acceptable and will properly interface between trades. Plant visits to discuss technical and aesthetic concerns provide control without requiring constant site supervision.

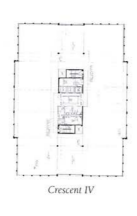
Green design

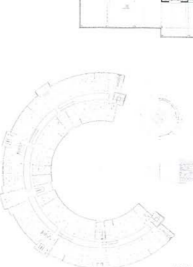
Precast concrete offers a number of benefits that make it environmentally friendly, a growing need as the Leadership in Energy & Environmental Design (LEED) criteria become more popular. Precast requires fewer chemicals to keep it clean over its long lifetime, and it offers a high thermal mass. It can be produced locally and creates no job waste. Cement reducers such as fly ash and other admixtures also aid its environmental friendliness. And its high durability gives it a total service life that far outpaces designs using other building materials.

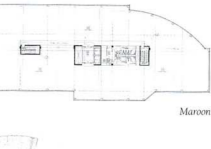
Tight floor-tofloor heights

Precast concrete systems sometimes fit within alternative system depths but shouldn't add more than approximately eight inches to each floor level, creating an approximate 5-percent increase in exterior wall material. This slight addition is easily overcome by working with the precaster to make effective use of the overall floor-plan shape and using the benefits precast provides in repetition of component fabrication.





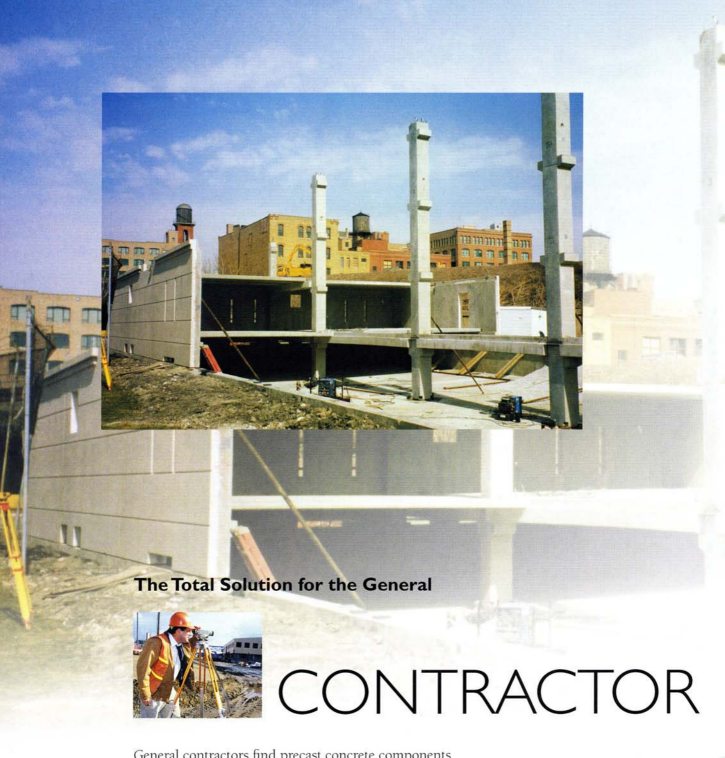




Precast concrete components allow architects to create any floor-plan configuration desired.

Aurora

TCI



General contractors find precast concrete components make their job easier at the site, ensuring a smooth process for the owner and designer in both the short and long terms.

HOLLOWCORE PLANK SYSTEM

Construction speed

Time is money for the entire construction team. Precast concrete's speed through design, fabrication and erection help meet tight deadlines. This particularly aids contractors when permitting processes slow down or unforeseen delays arise at the site due to soil conditions or other factors. Precast structural systems are ready to be erected when the contractor is prepared.

All-weather construction

Contractors can minimize the added "cushion" created in schedules to accommodate bad weather conditions, since precast components can be produced and erected all year round. The roughened surface of precast components does not become slick or difficult to handle in harsh weather as other building materials can.

Foundation aid

Total precast systems can minimize foundation work by having sills designed as grade beams and basement walls and core walls designed as precast panels. The components can be fabricated in advance and laid into place as soon as the site is ready.

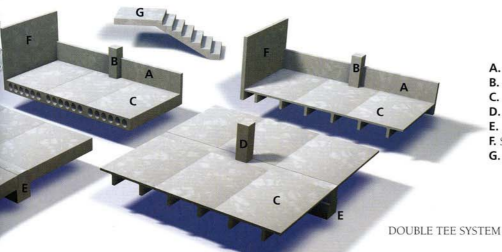
Fireproofing

This messy, time-consuming job can be eliminated, along with the need to patch and rework after other trades finish at the project's later stages. Precast members are naturally fire protected, because they will not burn.

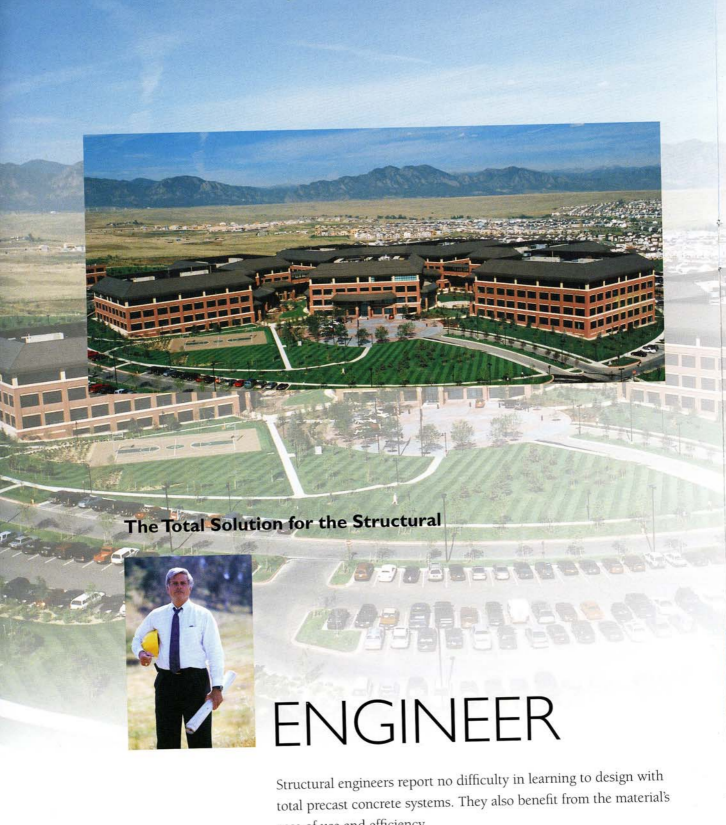
Smooth erection

Because precast concrete pieces are fabricated in controlled conditions using high-quality procedures, designs more exactly meet specifications. Field adjustments thereby are reduced, creating a smooth erection process with minimal surprises.





- A. Load-bearing architectural spandrel
- B. Exterior column
- C. Double tee or Hollowcore plank
- D. Interior column
- **E.** Inverted tee beam or Composite Beam
- F. Shear wall
- G. Stairs



ease of use and efficiency.

Lateral design flexibility

Combining architecture and structure provides efficiencies in many buildings' lateral support systems. External elements, typically cladding-on-steel or concrete-framing systems, can become laterally stiff and resist wind and earthquake forces. Parallel efforts by the precast engineer can provide the structural engineer with specific input ahead of final construction document preparation, limiting shop-drawing review effort and redesign.

All-in-one components

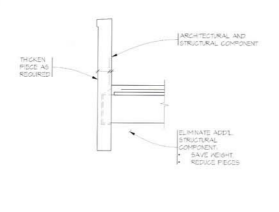
Total precast concrete systems allow the architectural panels to serve structural functions, limiting the need to incorporate multiple materials and trades. For instance, spandrel panels support floor systems and windows while providing final exterior finishes. Or sill panels are used as grade beams, retain soil, support windows and provide the architectural exterior finish, avoiding complex cladding systems. Combining exterior spandrels into the structural system provides deeper elements, limiting deflections and the complexities of designing for relative movements between frame and cladding system. Precast cores support floor systems while providing secure and fire rated enclosures for elevators and stair functions.

Comprehensive drawing

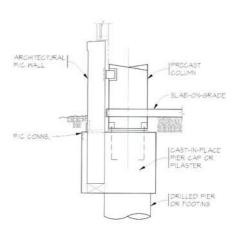
A total precast concrete system ensures one-stop shopping for the core/shell design. One source can design and supply the entire system, generating a better coordinated set of drawings that allows construction to proceed more efficiently. It eliminates the added effort needed to coordinate various trades when using mixed systems controlled by different suppliers.

Easy handling

Site construction moves smoothly because no special equipment or techniques are required to transport or lift combined structural and architectural components. These types of activities often can require additional structural review and exposure.



Total precast concrete systems can provide dual-use components by combining architectural and structural needs into one piece.



Cost and time can be saved by combining a precast concrete panel with foundation components, taking full advantage of the material's adaptability.

TOTAL PRECAST









To learn more about total precast concrete systems and the benefits that can be achieved, visit the Web site for the Precast/Prestressed Concrete Institute at www.pci.org or talk with your local precaster.

CONCRETE SYSTEMS mean SUCCESS

The benefits offered by total precast concrete systems accrue to the owner, architect, general contractor and structural engineer's bottom lines — and ultimately benefit the end user. The system provides an efficient design, cost effectiveness and a strong, durable appearance that will maintain its image throughout a long service life.





KEY BENEFITS

- · Speed to market
- · Design flexibility
- · Aesthetic versatility
- · High quality
- · Low maintenance
- · Environmentally friendly
- Strong engineering support
- Single-source supplier











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Visit PCI on the Web at www.pci.org to gain additional information and case histories about precast concrete's total precast systems.