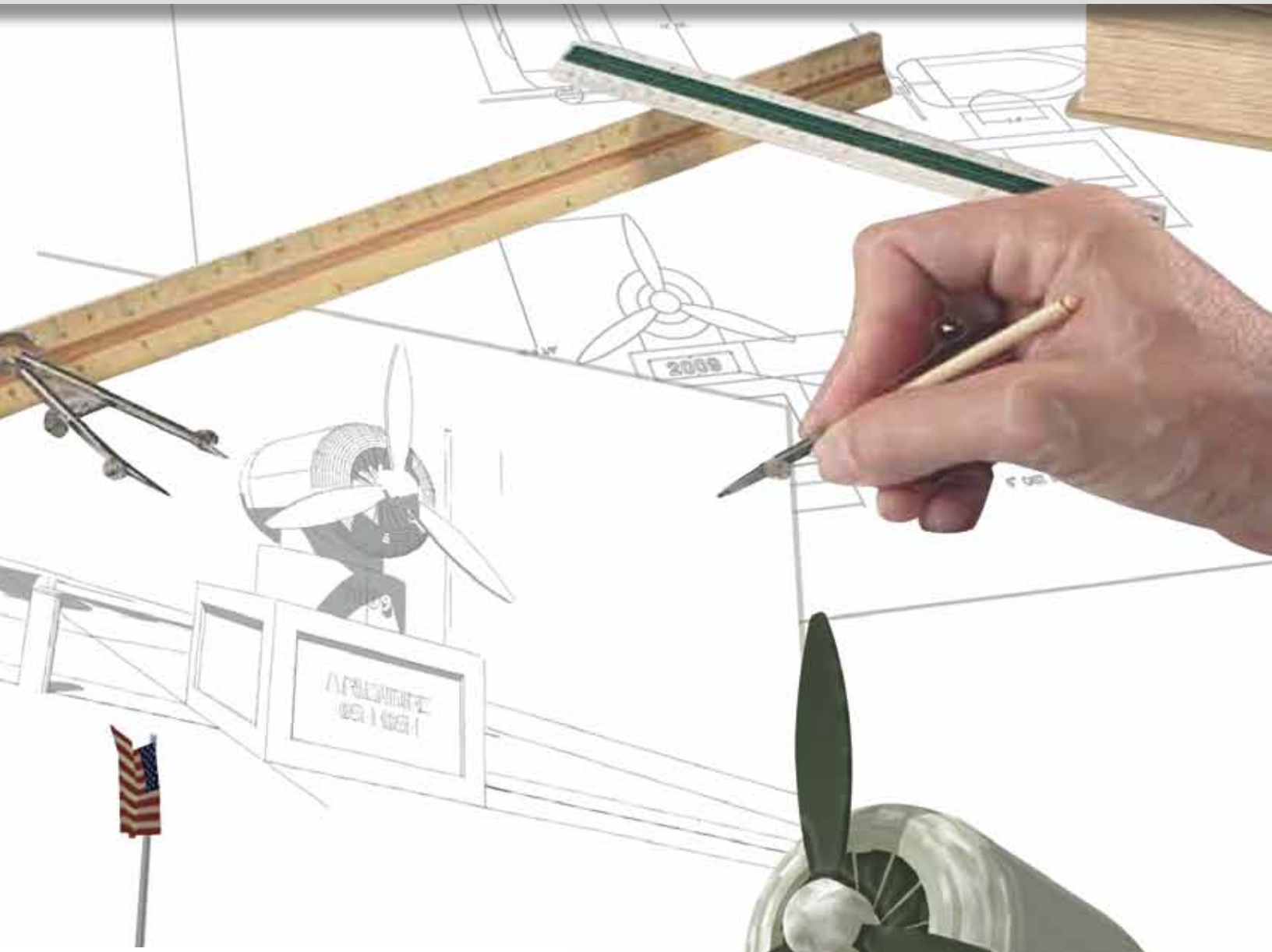




**ARCHITECTURAL CUSTOM PRECAST CONCRETE**  
BY WAUSAU TILE



# ARCHITECTURAL CUSTOM PRECAST CONCRETE



Wausau Tile will manage your project from conception to completion. With only the initial idea, our design team will create CAD drawings with precise measurements and 3-D modeling to perfect scale. Our manufacturing experts produce the components using whatever process necessary from laser jet cutting, water jet cutting and CNC machining to create the exact details for a winning project.



# ARCHITECTURAL CUSTOM PRECAST CONCRETE

The Experimental Aircraft Association (EAA) wanted to create a dramatic entrance and a comfortable gathering place on the grounds of their Oshkosh facility. The architectural precast concrete pieces that adorn the entrance and grounds include two 14 foot tall decorative concrete pedestals. On each pedestal is a concrete replica of a plane's engine. The housing and propeller brings the weight of each monument to approximately 40,000 pounds. The top half of the monument can be removed from the base to allow the wing spans of the airplanes to pass safely through the entrance.



# ARCHITECTURAL CUSTOM PRECAST CONCRETE



## EAA Air Venture • Oshkosh, WI

The entire project includes over 250 concrete benches, planters, custom lighted bollards and historical monuments. Also included in the project are donor recognition pavers with messages engraved and epoxy filled for a lasting memorial.

Our project managers, designers and manufacturing team worked with architects and specifiers to accomplish this project and the following projects within this brochure. We make it easy, contact us for the complete package on your next architectural custom precast concrete job.



# ARCHITECTURAL CUSTOM PRECAST CONCRETE



Beautiful and durable custom precast concrete by Wausau Tile. Each piece, every design, a perfect fit.

# ARCHITECTURAL CUSTOM PRECAST CONCRETE



Southeastern University • Florida



Palm Beach Gardens High School • Florida



# ARCHITECTURAL CUSTOM PRECAST CONCRETE

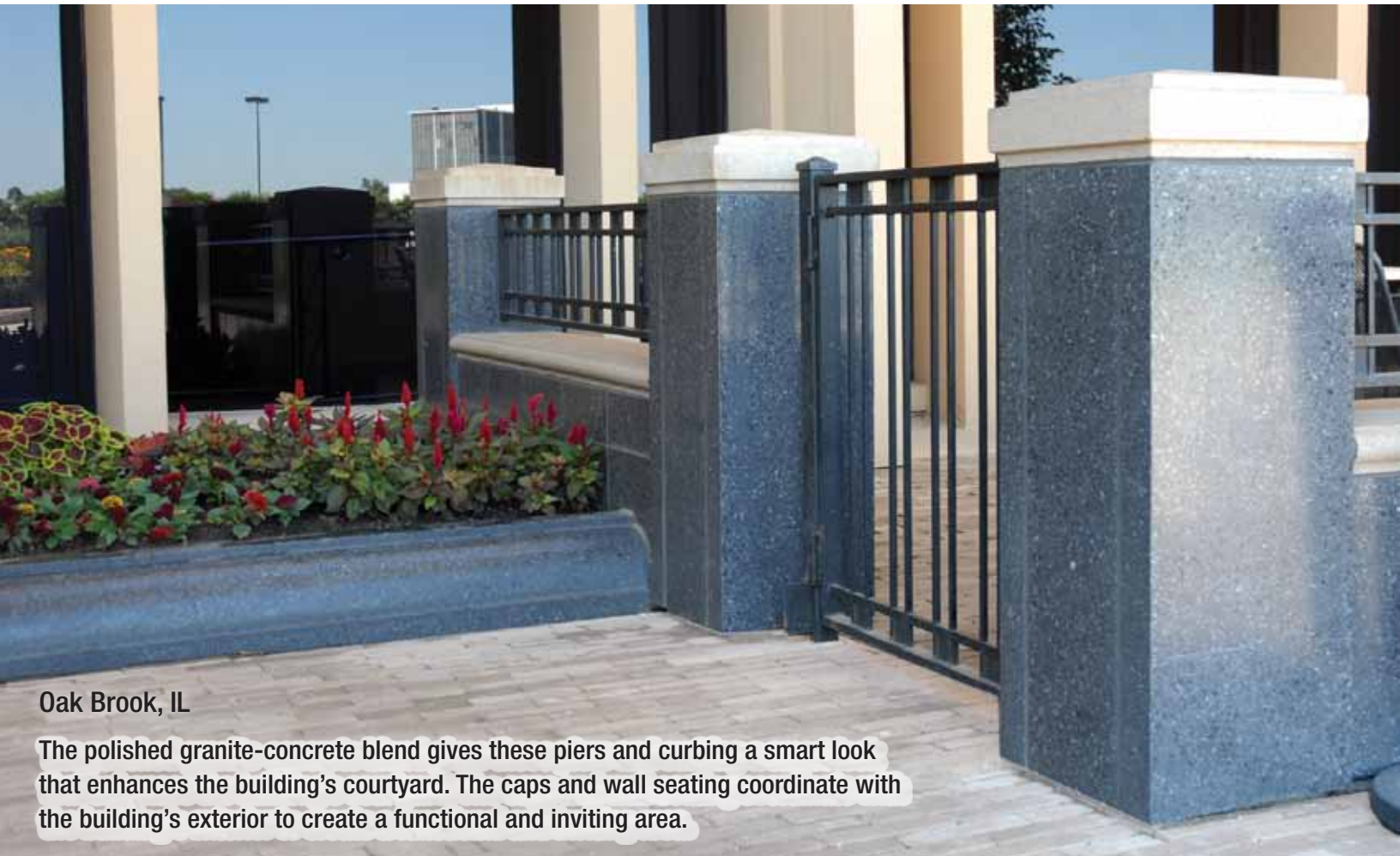
Decorative Concrete Cubes • Park Center at Kemper Lakes • Lake Zurich, IL



# ARCHITECTURAL CUSTOM PRECAST CONCRETE



St. Petersburg College • Florida



Oak Brook, IL

The polished granite-concrete blend gives these piers and curbing a smart look that enhances the building's courtyard. The caps and wall seating coordinate with the building's exterior to create a functional and inviting area.

# ARCHITECTURAL CUSTOM PRECAST CONCRETE



## Leighton Plaza • South Bend, IN

This project consists of concrete columns of various sizes, with decorative walls and benches, and the precast elevated trellis at the entrance to the building. Our experienced design team will take your initial ideas and bring them to the completed stage.

# ARCHITECTURAL CUSTOM PRECAST CONCRETE



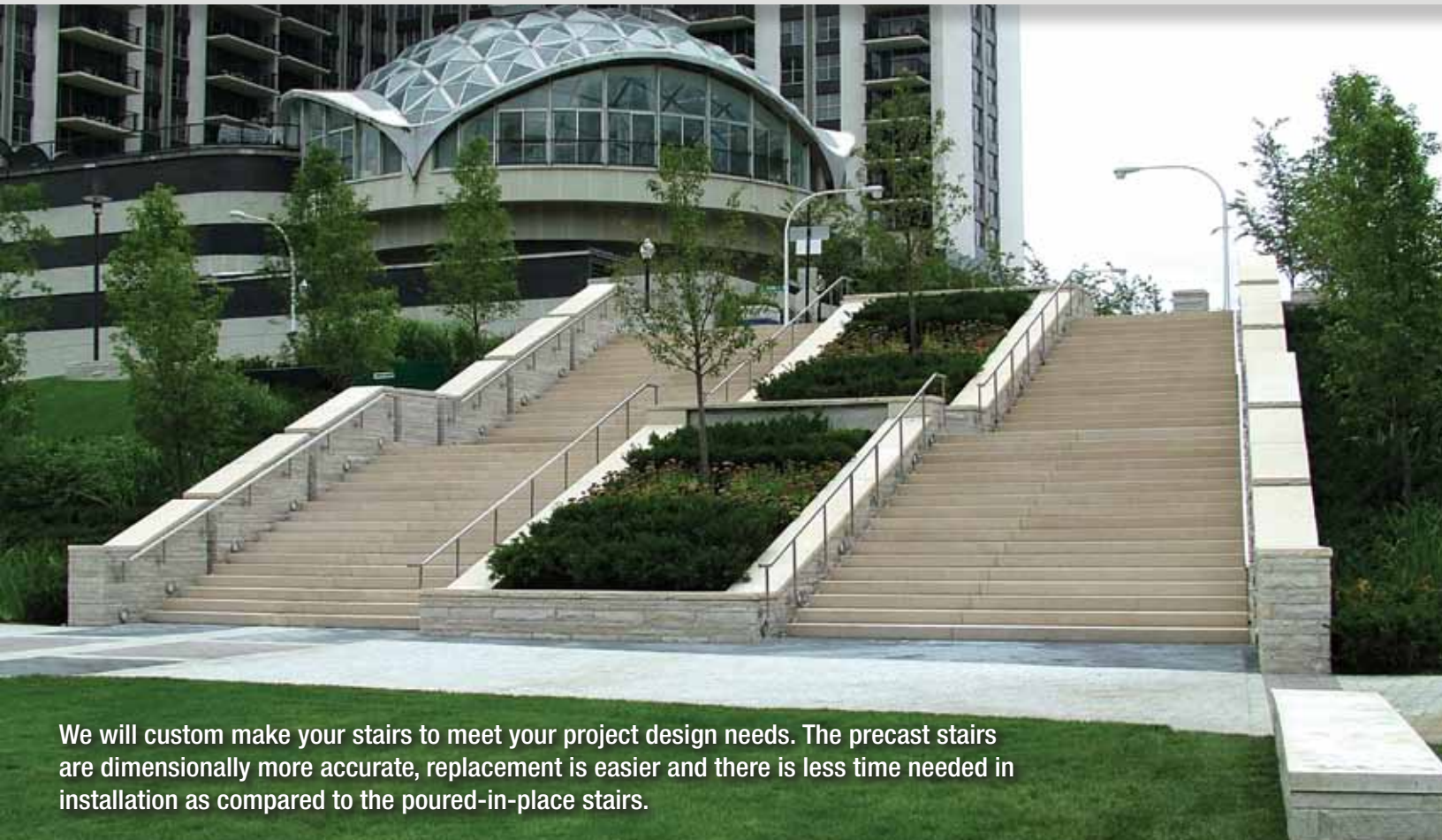
Beautiful, durable custom concrete planters adorn this streetscape. Whether you need one or one thousand, we are happy to work with your design ideas. No job is too large or too small.

## Legion Park • Chicago, IL

This masterpiece consists of a 60' diameter pool made of decorative wall pieces surrounding the fountains. The fountain structure consists of three 8' dia. bowls, 6,000 lbs., and one 12' dia. bowl, 14,000 lbs. supported by three independent precast columns, 12' high to complete the design.



# ARCHITECTURAL CUSTOM PRECAST CONCRETE



We will custom make your stairs to meet your project design needs. The precast stairs are dimensionally more accurate, replacement is easier and there is less time needed in installation as compared to the poured-in-place stairs.



Church Garden • Minocqua, WI

Precast concrete radius benches with acid wash finish. Customized prefabrication to fit your design layout.

**WAUSAUTILE**



PO Box 1520, Wausau, WI 54402-1520  
(800) 388-8728 • (715) 359-3121  
Fax: (715) 359-7456

[www.wausautile.com](http://www.wausautile.com)

E-mail: [wtile@ausautile.com](mailto:wtile@ausautile.com)

Columns

Medallion

Bases

Scrolled Design

Balustrades

Retaining Wall

Piers

Panels

Stairs

