Coastal Precast Systems

Delivering

Quality Precast Products

and Service since 1992...
The origin began in 1946 when Jack Ogorchock started a trucking company in Brookville, PA. His company grew into DuBrook, Inc., a concrete plant.

In the 1980’s, CPS emerged from the DuBrook family of companies, with Jack’s son, Paul Ogorchock as president.

In 1992, Paul started CPS in Chesapeake, VA to give the company room and opportunity to expand and succeed.

With the third generation of Ogorchock’s, CPS continues its tradition of the family business, while continuously providing quality product and service and introducing new and innovative ideas.
The Employees

-CPS has over 150 dedicated and talented employees who are committed to delivering quality products and service.

-CPS’s team includes in-house engineers, CAD operators and multiple project managers to ensure that we excel beyond your expectations.

-CPS production superintendents, foremen and quality control personnel are experts in their field with quality and production as their goal.

-CPS has an extraordinary production team of over 100 trained professional foremen, carpenters, rod busters, equipment operators and skilled laborers working year round.

-Our team of experienced employees will work with you throughout the entire duration to satisfy your job specifications.
Coastal Precast Systems

- 35 Acre Site
- 80,000 Square Foot Indoor Manufacturing Facility
- 3 Docks for Loading Barges up to 56’x220’
- Delivery by rail, truck, or barge
- 150 Cubic Yard per Hour Concrete Batch Plant

Located in Chesapeake, VA on the Elizabeth River
Our Indoor Facility

500’ Long x 140’ Wide
Indoor Production Facility

North Side Production Building Pile and Soundwall
The heart of any precast operation is the Concrete Batch Plant. It’s goal is to supply fresh quality concrete without delay to each precast operation. CPS’s batch plant was designed with a back up system to avoid delays and batching errors.
CPS maintains a fleet of 5 Travel Lift cranes to move, store and load our concrete precast units with capacity up to 100 ton.
CPS’s piers enable us to deliver our precast products by barge along the entire east coast. The piers can accommodate barges up to 56’ x 220’. Our piers were designed to load a barge using our fleet of Travel Lifts.
Precast Building Structures

- Insulated and Solid Wall Panels
- Precast/Prestressed Building Components
- Precast/Prestressed Roof Panels
- Precast Column and Beam Components
- Stadium Components
- Riser, Raker Beams, Floor Systems
- Precast Modular Concrete Buildings
- Precast Balcony Slabs
ODU’s Ted Constant Convocation Center
Norfolk, VA

CPS produced all of the precast concrete components, including the risers and prestressed concrete decks.
Precast Bridge Components

- Cored and Solid Bridge Slabs
- Precast Arch Span Bridge Systems
- Prestressed Bulb Tee Bridge Beams
- Prestressed/Precast Deck Slabs
- Precast Tie Beams
- Segmental Bridge Systems
- Double Tee Bridge with Parapet
- Prestressed Box Beams
Woodrow Wilson Bridge
Maryland/Virginia
CPS produced, loaded, and delivered 240 - 80 ton tie beams and 104 - 50 ton tubs for the fender system for Virginia Approach Construction and Potomac Constructors.
Rt. 17 Bypass
Washington, NC

CPS produced, loaded, and delivered 1250 – 30” x 120’ void piles by truck and 950 – 6’ x 120’ 80 ton bulb tees for Flatiron’s Rt. 17 Bypass in Washington, NC.
Precast Wall Systems

- Absorptive Noise Walls
- Reflective Noise Walls
- Security Noise Walls
- Privacy Walls
- Screen Walls
- Earth Retaining Wall Systems (MSE)
- Precast/prestressed Concrete Posts
- Precast/prestressed Concrete Foundations
Marine Precast Products

- Concrete Pile (12”, 14”, 16”, 18”, 20”, 24”, 30”)
- Sheet Pile (up to 30” x 48”)
- Pile Cap
- Deck Slabs
- Utility Trenches
- Structural Wall Panels
- Facia Panels
- Dolphins
- Precast Fender Systems