Company Overview

Atlanta Structural Concrete (ASC) is a high quality, full service specialty contractor providing engineered precast prestressed concrete products to construction communities in the Southeastern United States. To better serve the market, ASC provides inhouse preconstruction design assistance through a specialized team of registered engineers and experienced drafters. As a certified producer member of the Precast/Prestressed Concrete Institute, Atlanta Structural is recognized among the leading precast companies in the Southeast. Founded in 1959, Atlanta Structural is the oldest precast concrete company in the Atlanta area.

ASC's product line includes: Double tees, insulated and non-Insulated wall panels, columns, T beams, L beams, stairs, stadium components, spandrel panels, sound barriers, stair shafts, and elevator cores. Atlanta Structural's products are used in wide array of applications, including: Digital & High Tech, Education, Health Care, Hospitality, Industrial & Warehouse, Infrastructure, Justice & Correctional, Manufacturing, Military, Mixed Use, Multi-Family, Office, Parking Structures, Public & Institutional, Religious, Retail, Science & Research, Stadiums, Transportation, and Utilities & Water Treatment.

EnCon United Company entered the precast/prestressed concrete market in early 1993. In 2009, ASC became a fully integrated member of the EnCon United family of companies. EnCon now owns and operates nine entities dedicated to the construction industry and serves customers in over 20 states through its manufacturing locations in Atlanta, Colorado Springs, Denver, Phoenix, Portland, and Seattle. EnCon United is headquartered in Denver, Colorado, which is also home to EnCon Construction, EnCon Design and EnCon Renew. As a certified producer member of the Precast/Prestressed Concrete Institute and an AltusGroup® Producer Member, EnCon is recognized among the leading precast companies in the United States.

EnCon is structured to deliver a broad range of products over a large geography. The cornerstone of our business philosophy is to provide exceptional service: before, during and after construction. EnCon continues to expand to meet the rising demand for precast/prestressed concrete products and services through cutting-edge design, innovative product options, and strategic corporate development. Given an opportunity of sufficient scope, EnCon will build new facilities to meet its customers' needs. The EnCon family of companies looks forward to increasing growth, leadership, and service to the construction industry.



ENCON UNITED

2140 S. Ivanhoe St. Ste. 100 Denver, CO 80222 303.298.1900

ATLANTA STRUCTURAL

80 DeHunt Drive Buchanan, GA 30113 770.646.1888

ENCON COLORADO

8600 Welby Road Denver, CO 80229 303.287.4312

ENCON CONSTRUCTION

2140 S. Ivanhoe St. Ste. 100 Denver, CO 80222 303.298.1900

ENCON DESIGN

2140 S. Ivanhoe St. Ste. 100 Denver, CO 80222 303.298.1900

ENCON FIELD SERVICES

2140 S. Ivanhoe St. Ste. 100 Denver, CO 80222 303.298.1900

ENCON NORTHWEST

1615 SE 6th Avenue Camas, WA 98607 360.834.3459

ENCON RENEW

2140 S. Ivanhoe St. Ste. 100 Denver, CO 80222 303.298.1900

ENCON WASHINGTON

5415 - 189th Street E Puyallup, WA 98375 253.846.2774

STRESSCON

3210 Astrozon Blvd. Colorado Springs, CO 80910 719.390.5041

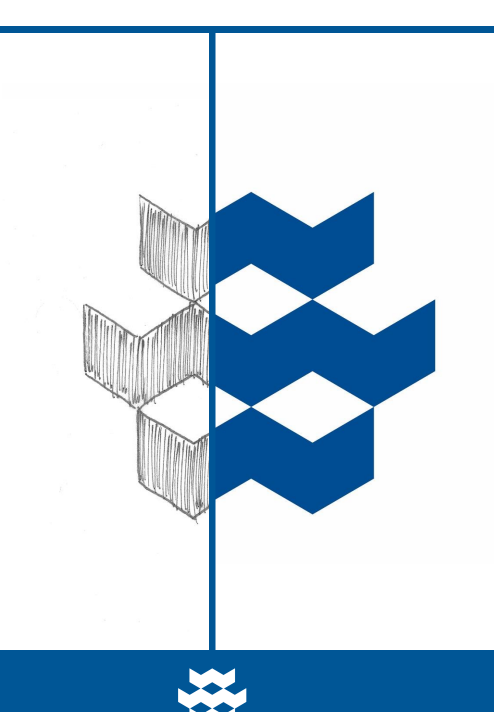
TPAC

3052 S. 19th Avenue Phoenix, AZ 85009 602.262.1391



Atlanta Structural | 80 DeHunt Drive | Buchannan, GA | 770.646.1888 | www.Atlanta-Structural.net | Sales@Atlanta-Structural.net

Atlanta Structural Concrete



Atlanta Structural's Precast Products

Precast Concrete Solutions

Serving the Southeast marketplace since the late 1950's, the ASC plant provides its customers with exceptional precast concrete and construction services. Throughout our company history, ASC has earned a reputation for quality products and distinctive projects. Our list of projects shows quality workmanship and design capabilities that includes Lakewood Stadium, Berry Stadium, Mountain View High School Stadium, Archer Stadium, Berkmar Stadium, Trussville Stadium, Whistlebury Walk, Pine Street PD, South Carolina Criminal Justice Academy Village, Huntsville Hospital, Germantown, and General Mills.





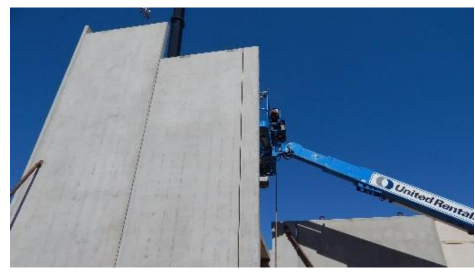




Atlanta Structural Concrete Company manufactures high quality precast concrete products including double tees, insulated and non-Insulated wall panels, columns, T beams, L beams, stairs, risers, stadium components, spandrel panels, stair shafts, elevator cores, deck panels, foundation walls, prestressed beams, and custom structural precast products.







ASC's manufacturing facility is a 101 acre plant, with a production line that allows the plant to accommodate very large and high profile precast projects. Our precast components show quality workmanship and design capabilities, and are manufactured under strict PCI B1 and C2 standards, providing quality assurance and meeting exact standards required by the market.

ASC's Precast Advantages

- PCI plant certification ensures consistent quality product fabrication
- Single point responsibility for product design, fabrication, delivery, and installation
- Product durability
- Low life cycle cost
- Reduced sound and vibration transmission
- Low maintenance requirements
- Thermal efficiency through high performance wall panels
- Installation requirements are ideal for small footprint, infill sites and zero lot line conditions
- Factory fabrication permits faster construction over alternative systems, increasing projectsite safety, and decreasing weather related risks.
- Innovation in design solutions through full design staff and design build services
- Specialty conversion experience from other structural systems to precast concrete systems
- Services include Design-Bid-Build, Design Build, and conversion work, contributing



Market Segments

ASC's plant production specializes in concrete solutions for the following market segments:

- Digital & High Tech
- Education
- Health Care
- Industrial & Warehouse
- Infrastructure
- Justice & Correctional
- Manufacturing
- Military
- Multi-family
- Parking
- Stadiums
- Transportation
- Utilities & Water Treatment