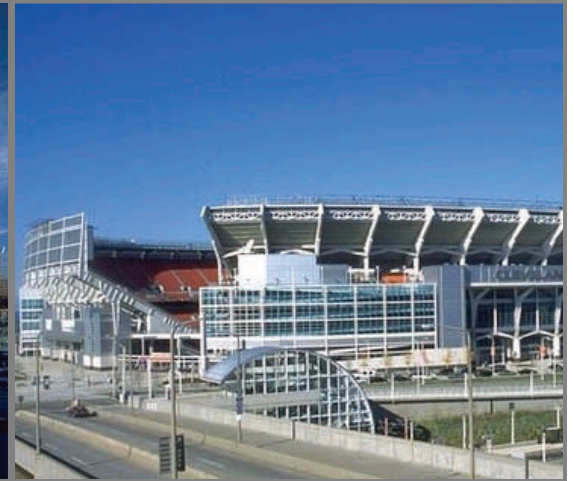


Cleveland Browns Stadium



Sidley Precast Group was a Prime Contractor on the construction of the Cleveland Browns NFL Stadium, which began construction in May 1997 and was completed in August 1999. This 1,650,00 SF, over 73,200 seat, open air football stadium was constructed with approximately 4,200 precast concrete components which were manufactured, delivered to the job site and erected by Sidley in compliance with a rigorous schedule so other contractors would not be affected.



Photos courtesy of HOK Sports, Inc.

Sidley worked closely with the Construction Manager, Huber, Hunt and Nichols, Inc., and the Architect, HOK Sports, Inc. and Lead Architect Robert P. Madison to bring this landmark stadium to the Browns Fans of Cleveland. The unique precast design of the stadium has no pillars, posts or obstructed views. All seating is angled toward the field for the best viewing possible.

PROJECT STATS

- Footprint: 31 acres site
- Cost in excess of \$290 million
- 8,754 Club seats
- 10,644 Dawg pound seats [bleacher seating]
- 145 Luxury suites
- ADA seating: over 1,436 wheelchair-accessible seats
- Two club lounges located on the north and south sides of the stadium

Architect

HOK Sports, Inc., Kansas City, MO

Contractor

Huber, Hunt & Nichols, Inc.,
Indianapolis, IN

Owner

City of Cleveland, Cleveland, OH