

Heinz Field



Photos courtesy of Pittsburgh Steelers & Huber, Hunt & Nichols

Sidley Precast Group worked closely with Construction Managers Hunt Construction Group/Mascaro and HOK Sports, the Architect to complete the new home for the Pittsburgh Steelers Football Team, Heinz Field. Construction on the stadium began in February 2000 and was completed in July 2001.

Measuring 1,500,000 SF and 65,000 seats, this open-air stadium consisted of approximately 3,100 precast concrete components, 12,000 tons of structural steel and 42,000 cubic feet of cast in place concrete steps. The stadium features an open end and the south end zone that is accented by two towers and a plaza area providing vistas of the Point and Downtown Pittsburgh. Sidley Precast scope of work including manufacturing the precast pieces at both our Thompson, Ohio and Youngwood, Pennsylvania Facilities, delivery of product and erection of the precast.

PROJECT STATS

- Home of the Pittsburgh Steelers & University of Pittsburgh Panthers
- Cost in excess of \$281 million
- Building square footage: 1.49 million SF
- 6,600 Club seats
- 127 Luxury suites [1,500 seats]



Architect

HOK Sports, Inc., Kansas City, MO

Contractor

Huber Construction Group,
Indianapolis, IN / Mascaro
Construction, Pittsburgh, PA

Owner

Public Auditorium Authority,
Pittsburgh, PA