PROJECT > Stadium Construction

Cleveland Browns Stadium, Cleveland, OH





PROJECT DURATION: 1.5 years

PROJECT COMPLETION DATE: 1997

PROJECT DESCRIPTION:

The QUIKRETE® Companies Bulk Mortar was selected by Giambrone Masonry for construction of the new Cleveland Browns Stadium. Construction of the stadium began in 1997 and is now home of the National Football League's Cleveland Browns. Over five hundred 3000 lb. bags of Masonry Type "S" Mortar and over 1000 bulk bags of Core-Fill Grout (Coarse) throughout the project were used with the Spec-Mix Silo System. Giambrone Masonry, one of Ohio's largest masonry contractors, uses QUIKRETE® for its quality, consistent, efficient products and versatility of the silo system.

ARCHITECT:

HOK Architects

CONTRACTOR: Hensel Phelps Construction Co. Giambrone Masonry

QUIKRETE® PRODUCTS USED:

- Core-Fill Grout (Coarse) 1000 bags (3000 lb. bulk bags)
- Mason Mix Type "S" 500 bags (3000 lb. bulk bags)



