PROJECT DESCRIPTION:
Marlins Park, the new home of the Miami Marlins, breaks the mold of Major League Baseball’s “retro-look” baseball parks. The contemporary design features a 5 acre retractable roof, an aquarium inside the walls of the home plate backstop and a nightclub and swimming pool just beyond the left field wall. The $640 million, 37,000 seat stadium was built on the site of the old Orange Bowl in the area known as Little Havana and offers a panoramic view of downtown Miami.
QUICKRETE® supplied the masonry sub-contractors on the project with more than 27,000 – 80 lb bags of Mason Mix – Type S for use in the construction of all load-bearing and non-structural masonry walls throughout the stadium. QUICKRETE® Core-Fill Grout – fine was also used to fill the cavities of the structural walls. QUICKRETE® also provided 4950 bags of 80 lb Mason Mix – White, formulated with an Integral Water Repellent (IWR), for setting more than colored glass block. The QUICKRETE® IWR additive resists the penetration of water from wind-driven rain. QUICKRETE® Mason Mix is a high-strength, Commercial Grade, Type S mortar mix that achieves a compressive strength of more than 1800 psi at 28 days and exceeds the requirements of ASTM C 270 and ASTM C 1714.

GENERAL CONTRACTOR:
Pompano Masonry (Masonry Sub-Contractor)
Allen W. Smith (Masonry Sub-Contractor)

QUICKRETE® PRODUCTS USED:
- 80 lb Mason Mix - Type S: 27,177 bags
- 80 lb Mason Mix - Type S White with IWR: 4,950 bags
- 80 lb Core-Fill Grout – Fine: 6,671 bags

PROJECT START DATE:
July 2009

PROJECT COMPLETION DATE:
March 2012

QUICKRETE® Mason Mix >> Product No. 1136-80
QUICKRETE® Core-Fill Grout - Fine >> Product No. 1585-08