PROJECT > JetBlue Park at Fenway South

Base Coat Stucco & Portland Cement Ft Myers, FL





PROJECT DESCRIPTION:

The new \$78 million Boston Red Sox training facility, located in Ft Myers, FL, is referred to as JetBlue Park at Fenway South, as the new ballpark is designed to replicate Boston's 100 year old home field. The state-of-the-art facility is built to the exact dimensions of Fenway Park, including the famous 211-foot long, 34-foot high left field wall, the "Green Monster". The stadium will also feature a refurbished hand-operated

scoreboard that was affixed to Fenway's Green Monster until 2001.

The extensive use of stucco throughout the stadium was used to reflect the style of its Southwest Florida location. The stucco contractor, The Vetter Company, of Naples, Florida, applied more than 90,000 square feet of QUIKRETE® Base Coat Stucco using a spray applied method. The stucco material was used as the scratch coat, brown coat and finish coat in a traditional 3-coat application and also applied as the brown coat and finish coat, directly over concrete block walls, in a 2-coat application.

175- 3000 lb Bulk bags and 2000 – 80 lb bags of QUIKRETE® Base Coat Stucco were applied on the project. The bulk bags were used in conjunction with a QUIKRETE® silo delivery system to accommodate the high production rate required to meet the project construction schedule.

QUIKRETE® Base Coat Stucco is a commercial grade, Portland cement based stucco. The factory blended mix complies with ASTM C 926 specification.

GENERAL CONTRACTOR: Manhattan- Kraft Construction

SUB CONTRACTOR: The Vetter Company

QUIKRETE® PRODUCTS USED:

3000 lb Base Coat Stucco: 175 bags
80 lb Base Coat Stucco: 2100 bags
94 lb Portland Cement: 327 bags



PROJECT START DATE:

August 2010

PROJECT COMPLETION DATE:

April 2012

