



SPRING TRAINING FACILITIES - MARYVALE, AZ

PROJECT DESCRIPTION

A major league baseball team is renovating their spring training camp facilities in Maryvale, AZ and chose to replace specified steel with FORTA-FERRO macro synthetic fibers. A new two-story building will be constructed, running the length of the area from home plate gate plaza to a connection with the existing clubhouse. For this slab-on-metal-deck application the owners replaced specified steel with FORTA-FERRO macro synthetic fibers. This project is 4,000 cu yd in total with a fiber dosage of 4.0 lb/cu yd. By using fibers to reinforce the concrete, the contractors can **pump it to the deck level** and avoid having to use steel reinforcements that are hazardous to workers. Reinforcing concrete with fibers also **provide cost savings** because you do not have to pay to store the steel or potentially deal with lawsuits if a worker is hurt tying or placing rebar. FORTA-FERRO fibers **aid in plastic shrinkage cracking**, providing a **superior finish** throughout the years.

KEY POINTS

- Reduced Shrinkage Cracking
- Cost Savings
- Superior Finish

DETAILS

Date: 2018

Location: Maryvale, AZ

Dosage: 4.0 lb/cu yd

Fiber: FORTA-FERRO® 2-1/4"

Contact us for more details