



GLASS CONTAINER MANUFACTURING FACILITY - VALDOSTA, GA

PROJECT DESCRIPTION

The General Contractor and Concrete Finisher submitted a FORTA-FERRO conversion proposal to replace the specified steel fiber design for the slab-on-ground application of the glass container manufacturing facility in Valdosta, GA. The engineer approved the FORTA-FERRO macro synthetic fiber design with a dosage of 7.5 lb/cu yd. By using **non-corrosive** synthetic fibers, **surface craters from steel fibers and raveling from early entry saw cutting were prevented.** Using FORTA-FERRO instead of steel fibers were **easier and safer to add** to the ready-mix trucks since FORTA bags can be added directly into the concrete with **less wear on the mixer drums.** The ready mixer, contractors, and owner all agree that FORTA-FERRO can replace steel fibers period.

KEY POINTS

- Non-Corrosive
- Safer Work Environment
- Prevent Joint Raveling

DETAILS

Date: 2020

Location: Valdosta, GA

Dosage: 7.5 lb/cu. yd.

Fiber: FORTA-FERRO® 2-1/4"

Contact us for more details