



CORRELL HALL - ATHENS, GA

PROJECT DESCRIPTION

The engineering firm for the University of Georgia's Correll Hall project originally specified conventional wire mesh for this slab-on-ground application. The finishing contractor requested a steel to fiber proposal from Forta Corporation to convert the wire mesh to FORTA-FERRO macro synthetic fiber. Contractors, along with FORTA team members, were able to easily convert the specified reinforcement from wire mesh to FORTA-FERRO **for ease of use** and **increased safety**. **Superior mixing** was crucial to this project which utilized a bucketed crane delivery from the ready-mixer.

KEY POINTS

- Easy to Use
- Superior Mixing
- Increased Safety

DETAILS

Date: 2014

Location: Athens, GA

Dosage: 3.0 lb/cu yd

Fiber: FORTA-FERRO 2-1/4"

Contact us for more details