



MAY HOWARD ELEMENTARY SCHOOL - SAVANNAH, GA

PROJECT DESCRIPTION

Ajax Building Corporation specified FORTA-FERRO[®] to **replace wire mesh reinforcement** for the 2" topping slab on a precast hollowcore plank. The decision came because of the **benefits of using macro synthetic fibers over traditional steel reinforcement**. The **lightweight nature of the fibers**, when compared to steel reinforcement, allowed for an **ease of installation**. There was no need to crane or forklift heavy, dangerous steel reinforcement up to the second floor. By using FORTA-FERRO[®], the contractor developed a **safer working environment**. FORTA-FERRO[®]'s **non corrosive properties** allows for the May Howard Elementary Replacement School to be a durable project for many years.

KEY POINTS

- Save Time and Money
- Ease of Installation
- Safer Work Environment

DETAILS

Date: 2016

Location: Savannah, GA

Dosage: 3.0 lbs. / cu. yd.

Fiber: FORTA-FERRO[®] 2-1/4"

Owner Type: Individual

Application: Topping Slab

Contact us for more details