



MAJOR AMERICAN AIRLINE - NEWARK, NJ

PROJECT DESCRIPTION

A major American airline rehabbed one of its existing buildings that is used as the catering operations base for the airline. FORTA-FERRO macro synthetic fibers were used to reinforce the warehouse floor using a fiber dosage of 7.0 lb/cu yd in this 3,000 yd project. Originally steel was chosen to be used as the reinforcement, but contractors were having trouble obtaining backordered steel. Switching to fibers allowed this project to **stay on its construction schedule without any additional delays** while **increasing the durability** of the concrete. This was the first time any of the participants had used FORTA-FERRO, and they were all very **impressed with how it mixed and finished**.

KEY POINTS

- Superior Finish
- Increased Durability
- Reduced Construction Time

DETAILS

Date: September 2019

Location: Newark, NJ

Dosage: 7.0 lb/cu yd

Fiber: FORTA-FERRO® 2-1/4"

Contact us for more details