



HARTSFIELD INTERNATIONAL AIRPORT - ATLANTA, GA

PROJECT DESCRIPTION

FORTA-FERRO[®] structural synthetic fiber was recently selected as a reinforcement material to be included in pavement and repair trials at the Hartsfield International Airport in Atlanta, Georgia. Original project specifications called for as much as 85 pounds of steel fibers per cubic yard, however FORTA-FERRO[®] was included in pre-project trials as an **easy-to-handle and cost-effective alternative**. The eventual project will include major concrete spall repair areas on taxiways M-14 and N-5 as well as various intersection upgrades. **FORTA-FERRO[®] was utilized at a dosage rate of 10 lbs. / cu. yd. in this high-cement content, rapid setting mix design.**

KEY POINTS

- Superior Strength
- Mixed and Placed Easily
- Cost Effective

DETAILS

Date: June 2002

Location: Atlanta, GA

Dosage: 10.0 lbs. / cu. yd.

Fiber: FORTA-FERRO[®] 2-1/4"

Owner Type: Individual

Application: Slab-on-Ground

Contact us for more details