

## **Commercial Stadium**

New Construction

## **Allianz Field**

Date: 2017 Location: St. Paul, MN Advantage: Easy to Finish, Mixed and Placed Easily

## **Technical Specifications**

Application: Slab-on-Ground Fiber Reinforcement: FORTA-FERRO® 2-¼" Replaced: Specified Steel Dosage: 5.0 lb/cu yd Total Project Size: 345,000 sq ft Finishing Method: Broom Finish / Unfinished Risers

A brand new 20,000 seat soccer stadium for Minnesota United FC of Major League Soccer, required an alternative reinforcement method for several areas of construction. This **\$150 million project utilized FORTA-FERRO® for slab-on-ground applications** and terraced seating areas. The use of fiber allowed for a safer work environment by **preventing trips and falls that often come with the use of steel rebar**. The concrete finishers noted that FORTA-FERRO® was **extremely easy to** 



**place, finish, and broom**. Overall, the use of FORTA-FERRO<sup>®</sup> in Allianz Field helped to reinforce the positive reputation the fiber has with project owners and contractors.

"There is a lot of handwork on the project and our finishers found FORTA-FERRO® easy to finish and were satisfied with the product."

- Project Contractor

World-class design services, on-site support. Contact us to learn more.

