



ATHLETIC SOUTH CAMPUS COMPLEX - ANN ARBOR, MI

PROJECT DESCRIPTION

The University of Michigan constructed a new state-of-the-art sports complex called the 'Athletic South Campus Competition and Performance Complex' in order to house a 300 meter indoor track and lacrosse facility. Project costs were a major concern among project owners and specifiers when considering a reinforcement method for their slab-on-metal-decking and interior slab on grade projects. University of Michigan was made aware of FORTA-FERRO[®] and its ability to **save the owner time and money** on a project, especially when compared to wire mesh. By using FORTA-FERRO[®], the contractor was additionally pleased with the **improvement in safety at the construction site** by eliminating wire mesh, which may cause tripping and injury. By eliminating wire mesh, the **construction time was also reduced leading to increased labor cost savings.**

KEY POINTS

- Cost Savings
- Superior Finish
- Save Time
- Improved Safety

DETAILS

Date: 2016

Location: Ann Arbor, MI

Dosage: 4.0 lbs. / cu. yd.

Fiber: FORTA-FERRO[®] 2-1/4"

Application: Slab-on-Metal-Deck

Contact us for more details