



## ROSSFORD SCHOOL - ROSSFORD, OH

### PROJECT DESCRIPTION

This multi-story educational building **saved \$50,000 by replacing specified wire mesh and rebar with FORTA-FERRO® reinforcement fibers.** With the use of these fibers, they were able to eliminate the tedious job of storing and placing wire mesh and/or rebar while still **providing maximum long-term durability, structural enhancements, and effective secondary/temperature crack control.** Rossford School used macro synthetic fibers at a dosage of 5.0 lb cu/yd in the slab-on-ground application and 4.0 lb/cu yd to reinforce the slab-on-metal-deck during this resurfacing project. By using FORTA-FERRO, the contractor developed a safer working environment. **FORTA-FERRO's non corrosive properties allows for the Rossford School to be a durable project for many years.**

### KEY POINTS

- Increased Durability
- Saved Time & Money
- Safer Work Environment

### DETAILS

**Date:** 2021

**Location:** Rossford, OH

**Dosage:** 4.0 & 5.0 lb/cu yd

**Fiber:** FORTA-FERRO® 2-1/4"

Contact us for more details