



MCLAREN MACOMB HOSPITAL - MT. CLEMENS, MI

PROJECT DESCRIPTION

The McLaren Macomb Hospital used FORTA-FERRO macro synthetic fibers to reinforce the six composite metal decks that make up this building in Mt. Clemens, MI. A fiber dosage of 4.0 lb/cu yd was used in this 5,400-cu yd project. Fibers were specified to create a **safer work environment**, so workers did not have rebar and wire mesh as tripping hazards. Using FORTA-FERRO fibers also **helped with scheduling needs by cutting down on prep days** since the fibers were added directly into the ready-mix truck. This allowed them to pour two days in a row with **no delays**. This is the second McLaren hospital we have done with FORTA-FERRO fibers.

KEY POINTS

- Safer Work Environment
- Reduced Construction Time
- Reduced Costs

DETAILS

Date: May 2019

Location: Mt. Clemons, MI

Dosage: 4.0 lb/cu yd

Fiber: FORTA-FERRO® 2-1/4"

**Albanelli Cement
Contractors Inc.**
Livonia, MI
www.albanelliment.net



Contact us for more details