



DISTRIBUTION WAREHOUSE - BUFFALO, NY

PROJECT DESCRIPTION

A distribution warehouse specified FORTA-FERRO macro synthetic fibers to reinforce the concrete being placed in its new building in Buffalo, NY. This project is 1,240 cu yds with a fiber dosage of 7.5 lb/cu yd. The owners wanted smooth, flat, low-maintenance floors with minimal joints for a long life and smooth forklift transit. The fiber reinforced slab design enabled extended sawcut joint spacing, making for **low-maintenance floors**. Using fiber also allowed the contractor to concentrate on **achieving a smooth floor finish** and not worry about cutting, lifting, and placing traditional steel reinforcement. As a result, using fibers **allowed the building to open more quickly**. This forward-thinking design and quality construction **saved time and money**. In the end, **customers, employees, and their bottom line will benefit from using fiber** in this innovative design.

KEY POINTS

- Low Maintenance Floor
- Save Time
- Reduced Joints

DETAILS

Date: 2018

Location: Buffalo, NY

Dosage: 7.5 lb/cu yd

Fiber: FORTA-FERRO® 2-1/4"

Contact us for more details