



SUPERVALU - CENTRALIA, WA

PROJECT DESCRIPTION

Supervalu was strategically constructing a new warehouse between Seattle, WA and Portland, OR and the project was bid in two sections, the dry goods storage portion and refrigerated/freezer storage area. Originally the project was specified with steel, but both the general contractor and concrete contractor had used FORTA-FERRO fibers on past projects and were involved in bringing the use of fibers to the owners and showing them the **benefit of using fiber verse rebar**. By choosing to use FORTA-FERRO fibers at the 7.5 lb/cu yd dosage, control joints were extended to 40' X 50' in a majority of both slab areas which will result in a **smoother floor** and **reduced maintenance costs**. In each case, the fiber dosage used had **great mixing, finishing, and performance results**. This 27, 000 cu yd project was huge success for all involved.

KEY POINTS

- Reduced Shrinkage Cracking
- Extend Control Joints
- Superior Finish

DETAILS

Date: 2018

Location: Centralia, WA

Dosage: 7.5 lbs/cu yd

Fiber: FORTA-FERRO® 2-1/4"

Contact us for more details