

FIBER REINFORCED **CONCRETE SEMINAR**

This presentation is based on a 2-year shrinkage and curling floor trial study program, the Chicago Warehouse Trial Study, directed and funded by CONCRETE CONSTRUCTION magazine.

PROGRAM: "A Fiber Floor Philosophy:

The Chicago Experience" - Part 3

CREDIT: 1 Continuing Education Unit

LENGTH: 60 minutes

COST: No charge for qualified groups

This presentation is brought to you by FORTA Corporation. Call Us to Schedule Your Seminar Today! 1-800-254-0306



In this seminar, you will:

- Understand the four most important fiber and specifiable synthetic fiber characteristics and how they affect performance in concrete
- Understand the theory and differences between a steel-reinforced and a fiber-reinforced floor philosopy
- Learn the shrinkage and curling results and ramifications from the Chicago trial-study project
- · Learn of ACI document background references to macro synthetic fibers and joint-spacing, along with a 10-year historic review of FORTA® joint-stretching projects
- Understand the economics and nuances involved with high-volume synthetic fibers, and dispel pre-conceived notions associated with their use SO.1.03A.07.18





