

This presentation is directed at proving synthetic fibers can replace temperature and shrinkage steel reinforcement. Additionally, the program will illustrate that macro synthetic fiber is a superior method of reinforcement in most slab-on-ground applications.

PROGRAM: "Fiber-Reinforced Concrete" Part 2

CREDIT: 1 Continuing Education Unit

LENGTH: 60 minutes

COST: No charge for qualified groups

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In this seminar, you will:

- Learn the mathematical analysis comparing synthetic fibers to replace temperature and shrinkage steel reinforcement
- Prove macro synthetic fiber is a superior method of reinforcement
- Review the 4-C's formula for fiber selection
- Discuss methods to determine sufficient quantities and types of fiber for a variety of concrete projects

SO.102.07.18