FORTA® Corporation, the leader and pioneer of synthetic fiber reinforcement for concrete, recently released a Synthetic Fiber Reinforcement seminar designed for architects, engineers, contractors and owners. The presentation is directed at proving synthetic fibers can replace temperature and shrinkage steel reinforcement. Additionally, the program will illustrate that macrosynthetic fiber is a superior method of reinforcement in most slab on ground applications.

PROGRAM: "Synthetic Fibers for Steel Replacement" - Part 2
LENGTH: 60 Minutes
CREDIT: One Learning Unit Credit
COST: No charge for qualified groups

LEARNING OBJECTIVES:
- Mathematical analysis comparing synthetic fibers to replace temperature and shrinkage steel reinforcement.
- Prove macrosynthetic 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.

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