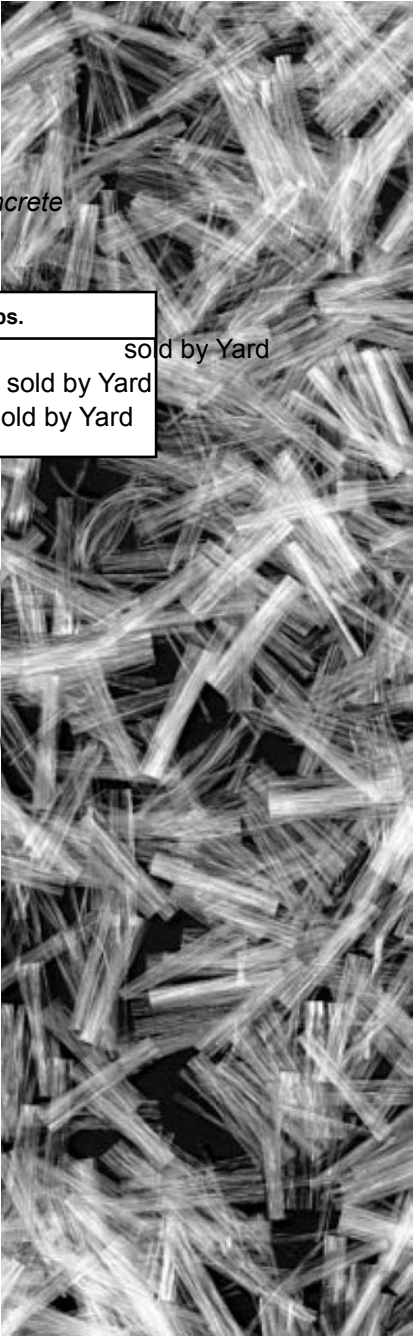


FIBERMESH Fiber Reinforced Concrete

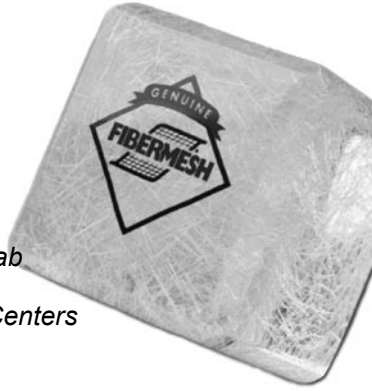
Fibermesh For decades, Synthetic Industries (SI) has provided innovative solutions to the construction industry with superior products, service and responsiveness. Our continuing dedication to excellence drives us to meet your demands for ways to solve today's toughest concrete construction problems, making us the largest producer of synthetic fibers for reinforcement of concrete in the world.

Fibermesh

- Provides a unique internal support system in concrete
- Reduces formation of plastic settlement
- Shrinks cracks by increasing the tensile strain capacity of plastic concrete
- Lowers water migration in concrete
- Resists impact and shatter forces
- Increases freeze/ thaw durability
- Easily mixes into your concrete
- Easy to finish
- Reinforcement that lasts
- Good Uses for:
 - Driveways -Precast
 - Warehouse Floors -Elevates slab
 - Sidewalks -Shopping Centers
 - Manufacturing Facilities
- Benefits:
 - Alternate system for concrete reinforcement
 - Saves construction time
 - Reduces labor cost
 - Provides toughness (residual strength: ASTM C1399-98)
 - Will not rust or corrode



Item	Lbs.
Nylon Fiber	sold by Yard
Novomesh (fibermesh bond)	sold by Yard
Steel Fibermesh	sold by Yard



CONCRETE PRODUCTS

Stealth:

- 100% virgin polypropylene multifilament fibers engineered
- Manufactured for use as a concrete secondary reinforcement for aesthetically demanding applications
- Available in lengths from .125" to .75"

Provides millions of reinforcing Fibers per cubic yard of concrete