



Steel Fiber

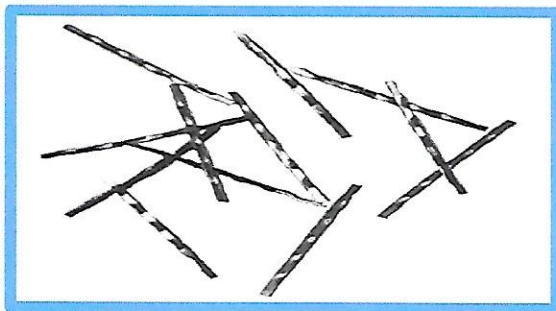
Maxxcrete™ steel fibers are proven fibers on millions of square feet of slabs. These fibers are a “slit sheet” fiber. They are manufactured in compliance to ASTM A 820 Type II.

Maxxcrete™ fibers have been carefully designed to give your floor high quality. They are produced from low carbon steel with a rectangular cross section. This fiber is 1.0” (25mm) in length and has a continuous deformation.

Maxxcrete™ fibers have a very high fiber count per yard of concrete. This adds to a higher quality floor because of the “crack arresting” ability and crack containment. Maxxcrete™ fibers have no “balling” as with the 2” (50mm) fiber. It has very good workability and finishability. Maxxcrete™ fibers also pump with no problem of “clogging” or “packing off”. Maxxcrete™ fibers lay on the surface move effectively than larger fibers for easy placement and a fiber free finish.

Maxxcrete™ fiber is ideal for industrial floor slabs, pavements, overlays, floors on composite metal deck, and many more applications.

Try Maxxcrete™, it's tested and proven.



Maxxcrete™ Fiber

Maxxcrete™

P.O. Box 547
Forest, VA 24551
Tel: 800-905-0050
Tel: 434-821-4119
Fax: 434-821-4120
Email: info@lloydconcrete.com
Web: www.lloydconcrete.com