

**Material Data Sheet**

**Steel Fiber Reinforcement for Concrete**

**Fiber Type:** ASTM A820 Type I

**Product:** CFS 319-1

**Length:** 19.5mm

**Diameter:** .3mm

**Aspect Ratio:** 65 (63,000 fibers/pound)

**Specific Gravity:** 7.86

**Packaging:** 44 lb. / bag

 2112 lb. / pallet

Pallets are shrink-wrapped. Store fibers in their original bags, free from rain and snow.

**Specification:** The carbon steel fiber meets the latest FHWA Buy America requirements using DFARS-compliant material. The source should be in compliance under ISO 9001 quality plan.

**Application:** CFS 319-1 is a drawn wire carbon fiber specifically designed to be used in Ultra-High Performance Concrete (UHPC)

**Origin:** Made in the USA

# www.concretefibersolutions.com

750 W. Lake Cook Rd., Suite 480, Buffalo Grove, IL 60089

Rick Zanini

RickZ@ConcreteFiberSolutions.com

224-434-9306