



FIBERCON INTERNATIONAL, Inc.
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MATERIAL DATA SHEET
ASTM A820 TYPE II
Steel Fiber Reinforcement for Concrete

Fiber Type:	Low carbon cut sheet steel fiber
Product:	CAR35EDM
Dimensions:	Fibers are manufactured with tolerances set forth in ASTM A820-06
Aspect Ratio:	56 (as per customer specification or requirement)
Tensile Strength:	100,000 psi
Specific Gravity:	7.86
Melting Point:	2760° F
Specification:	The steel fiber specified shall be manufactured from a low carbon steel and meet physical property requirements of ASTM A820 Type II steel fiber. Fiber length shall be 35mm. The configuration required is end deformed mild. Aspect ratio required is 56. The steel fibers must be clean and free from rust, oil and deleterious material.