



Norton RazorStar
Fiber Discs for Carbon Steel

SHARPER BY DESIGN

When you need cutting power for your carbon steel applications, look to Norton RazorStar FS1190 Fiber Discs. Featuring a breakthrough engineered shaped ceramic grain technology, these discs are custom-tailored for cool-cutting, long-lasting performance.

KEY MARKET SEGMENTS

Welding | Metal Fabrication | MRO | Ship Building | Oil & Gas

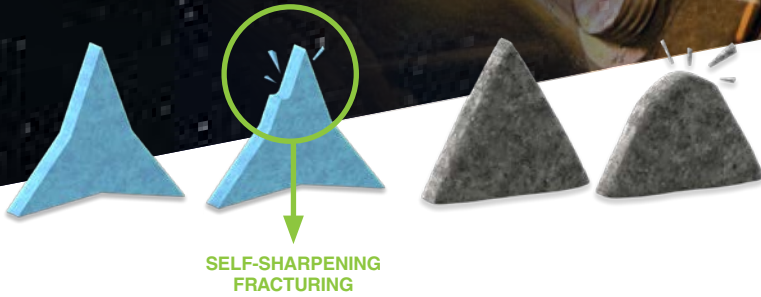


Engineered To
CUT HARDER

Norton RazorStar FS1190 Fiber Discs will transform your carbon steel workflows with **unmatched cutting performance**, increased production, and greater operator comfort.

RazorStar Grain Remains Sharp Throughout The Discs Life

Competitor Grain Fractures To A Blunt Edge



IMPROVED
Product design improvements based on extensive field testing and user feedback



LONGER LIFE
Stronger disc backing to extend performance life and deliver a smoother operator experience



EVEN TOUGHER
Tough micro-structure and high concentration of upright grains to ensure continuous cutting action



PATENTED GRAIN TECHNOLOGY
Patented grain geometry features razor-sharp cutting points – now with an improved formulation for better grain retention

Case Study: Weld Removal

Application:	Weld Removal in a shipyard
Material:	Carbon Steel – Slab with weld, scrap material
Competitor:	5" fiber disc, 36+ grit
Norton Product:	RazorStar FS1190 5" x 7/8", 36+ grit

Results



■ Competitor ■ Norton RazorStar FS1190

Fiber Discs

PART #	SIZE	GRIT	PKG QTY.
Norton RazorStar FS1190 Fiber Discs – Non-Supersize			
0883411 10832	4-1/2" x 7/8"	36+	25
0883411 10833	5" x 7/8"	36+	25
0883411 10835	6" x 7/8"	36+	25
0883411 10836	7" x 7/8"	36+	25
0883411 10837	9-1/8" x 7/8"	36+	25

Speed-Change Fiber Discs

PART #	SIZE	GRIT	PKG QTY.
Norton RazorStar FS1190 Speed-Change Fiber Discs – Non-Supersize			
0883411 10838	4-1/2" x 5/8"-11	36+	25
0883411 10839	5" x 5/8"-11	36+	25
0883411 10840	7" x 5/8"-11	36+	25