





Real-Life Stories Case Study: Norton RazorStar Fiber Discs

Brought To You by Norton Abrasives | Jan 02, 2024

Take your right angle grinding performance to a whole new level with **Norton RazorStar™** fiber discs featuring 100% engineered shaped ceramic grain that will cut through metal at impressive speeds and increase productivity like no other ceramic discs in the market today. See how it performed for one tool manufacturer in the following Case Study:

Customer: Tool Manufacturer

Application: Right Angle Grinding

Workpiece Material: 356 Aluminum; strong and lightweight used to build custom castings

Machine: Right Angle Grinder

Our Product: Size: 5" Specification: RazorStar F990S Grit: 36+

Competitor: Brand: X Specification: Ceramic Shaped Grain Grit: 36+

Results:

- 1. RazorStar 36+ (MK 17) showed 35% more life vs. Competitive Ceramic Shaped Grain 36+
- 2. 眭The failure mode was loading.

| DISC LIFE | | |
|------------|--------|--|
| 100% | 135% | |
| | | |
| Competitor | Norton | |

Overall, this was a very positive test for the RazorStar Fiber Discs. Watch the RazorStar in action in this short video: È

Previously Featured on Norton's YouTube channel.

www.mscdirect.com/betterMRO

Copyright ©2025 MSC Industrial Supply Co.