



Innovate

VIDEO: Norton RazorStar Belts are Monsters that Eat Material!

Brought To You by Norton Abrasives | Apr 08, 2025

Video Highlights

- Norton RazorStar™ belts are designed from top to bottom to be the most advanced abrasive product available, utilizing proprietary shaped grain.
- Designed for medium to high pressure metal removal in the toughest robotic and off-hand applications, Norton RazorStar belts feature 100% engineered shaped ceramic grain which cuts through metal with unbeatable performance.

Features include:

- **Higher Cut Rate** – The breakthrough innovation of razor-sharp ceramic grain, cuts faster and removes more material. This is combined with a high percentage of grains applied to the backing in an upright position for razor-sharp cutting.
- **Longer Life** – Unique patented geometry enables the grain to stay sharp as new edges are exposed when the grain fractures.
- **Cooler Cut** – The unique belt design including the engineered shaped grain, combined with supersize grinding aid, helps to significantly reduce heat generation - resulting in less thermal damage to the workpiece.

See how RazorStar is setting a new standard for grinding in this short video.

Previously Featured on Norton's YouTube channel.

www.mscdirect.com/betterMRO

Copyright ©2025 MSC Industrial Supply Co.