

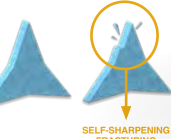




ENGINEERED SHAPED CERAMIC GRAIN

The engineered shaped grain in Norton RazorStar belts features a consistent shape from grain to grain along with razor-sharp cutting points. The unique patented geometry and tough micro-structure enable the grain to stay sharp, as new cutting points are exposed when the grain fractures. RazorStar belts also features a very high concentration of grains oriented in an upright position, so they are ready to cut and perform at their sharpest.

RazorStar Grain Remains Sharp Throughout the Belt's Life



Competitor Grain Fractures to a Blunt Edge



Norton RazorStar belts with engineered shaped ceramic grain are a breakthrough technology specifically designed to deliver unbeatable grinding performance versus all other ceramic belts on the market today.



Belt shapes: File, Narrow, Portable, Wide

Backing: Y-weight polyester

Grit size: 36+

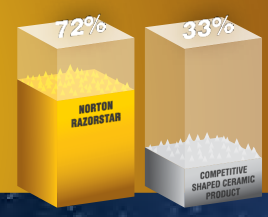
Other: Supersize grinding aid

Grain: Engineered Shaped Ceramic Grain

GET STRAIGHT TO THE POINT SUPERIOR GRAIN ORIENTATION

With any abrasive grain it is important to have the sharpest points ready to perform at their best. Norton RazorStar belts feature a very high concentration of grains oriented in the upright position so they are ready to cut and

perform at their sharpest.







APPLICATION: Impact gate grinding, plunge with clean-up pass

MATERIAL: Stainless Steel and Carbon

MACHINE: Truex Inc. Impact Grinder (6" x 132" belt)

Timesaver Impact Grinder (8" x 132" belt)

NORTON PRODUCT: Norton RazorStar Belt, 36+ Grit

RESULTS (AVG): Norton 36+ was +41% life vs. competitive product

(average of 3 test dates)

41% Longer Belt Life



Norton RazorStarCompetitor 36+



TOOLING & MACHINERY

FORM #9005 REV. 01/24

© Saint-Gobain January 2024.

Norton and "Transforming surfaces and beyond" are trademarks of Saint-Gobain Abrasives. All other trademarks are the property of their respective owners.



(800) 991-4225 www.ahbinc.com ISO Certified customerservice@ahbinc.com





141%

100%

