

ONLY ONE BRUSH CLEANS WELDS BETTER, FASTER... AND NOW IT LASTS LONGER.

ROUGHNECK. MAX



ROUGHNECK MAX

A weld is only as good as the wire brush used to clean it. Like any welder, we take pride in delivering our absolute best. That's why we re-engineered our stringer bead brush to deliver MAXimum impact, letting the wire do the work. Our beefed up Roughneck Max brush delivers up to twice the life. Combine that with the hardest, strongest wire and an improved knot design to MAXimize cleaning power and you have a brush that you can trust when your name is on the line.



Weiler's Roughneck Max Stringer Bead wheels have been re-engineered to MAXimize life, efficiency, and consistency:

- Increased Life Improved knot design delivers up to twice the brush life, lowering total cost of use.
- Unmatched Cleaning Roughneck Max delivers 40% more cleaning power than the closest competitor. This means welds get cleaner, faster.
- Trusted Consistency Roughneck's knot twist tolerance is second to none, delivering superior performance you can count on, every time.
- Effortless Operation Roughneck Max requires 20% less sustained pressure to clean than competitive brushes. Allowing operators to stay fresh and focused while on the job.
- Superior Wire Our proprietary wire is stronger, sharper, and resistant to breaking during aggressive brushing.

ROUGHNECK MAX CLEANS MORE, FASTER

We pushed these brushes to their limits with a rigorous, aggressive test and the results speak for themselves. The chart below shows total surface area cleaned in 60 minutes of work.



■ Test Procedure: Automated test on diamond plate, coated with powder metal. Test performed with a 4 1/2" 11amp grinder.

"Even after intense use, it was still good with no wire breakage. This is impressive."

- Pressure Vessel Fabricator

ROUGHNECK. MAX

MADE IN USA WITH GLOBAL MATERIALS

P

ROUGHNECK MAX STRINGER BEAD WHEELS deliver unmatched weld cleaning performance by maximizing life, efficiency and consistency. The 4" brushes are recommended for cleaning root pass welds, surface prep and other cleaning applications.

NO LONG WIRE

BREAKAGE

Stronger, sharper wire

delivers consistency and

performance you can count on

	Wire	Arbor	No. of	Face	Trim	Thickness at Face	Max.	Standard	Item Number	
Diameter	Size	Hole	Knots	Width	Length	Plates	RPM	Pack	Steel	Stainless
4"	.020	5/8"-11 UNC	32	3/16"	7/8"	7/16"	20,000	5	13131 ■	13138 ■

Available in Display Packaging. Add "P" to end of Item Number when placing order. BOLD BLACK ITEM numbers indicate color-coded brushes for easy identification.



13131

UP TO

THE LIFE

But that is only a small part of what makes this brush better...

40%

Unmatched cleaning power compared to competitors

CLEANS

FORCE REQUIRED

The operator can apply less pressure to clean, letting the wire do the work

SMOOTH & RESPONSIVE ... Improved feel and comfort

during use makes brush operation effortless

ROUGHNECK MAX



Previously known as Vortec Pro*, Wolverine wheels offer professional grade quality and performance at a great value. Re-engineered, these 32 knot wheels deliver 20% MORE life while maintaining aggressive cleaning power for weld cleaning applications.



WOLVERINE™ STRINGER BEAD WHEELS have upgraded to 32 knots to deliver 20% longer life. The 4" wheels are manufactured using similar product construction and to the same exacting standards as other Weiler weld cleaning brushes; they have been engineered for cost-effective use in less demanding cleaning applications.

		Wire	Arbor	No. of	Face	Trim	Thickness at Face	Max.	Standard	Item Number	
	Diameter	Size	Hole	Knots	Width	Length	Plates	RPM	Pack	Steel	Stainless
_		.020									
	4"	Coarse	5/8"-11 UNC	32	3/16"	7/8"	7/16"	20,000	5	36218	36219







For the full offering of Weiler power brushes, abrasives and maintenance products, please refer to our Full Line Catalog or visit our website. To discuss specific requirements with a product specialist, call our Applications Hotline at 888.299.2777.





Weiler Abrasives Group One Weiler Drive Cresco, PA 18326 **USA**





