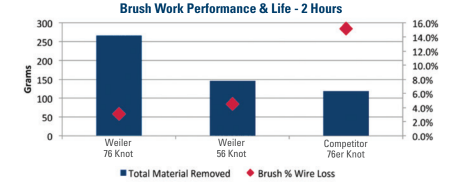






Experience The Roughneck Advantage



Cleanliness is critical to weld quality. Trust Weiler's trimmed knot design for all your pipeline applications!

Features & Benefits:

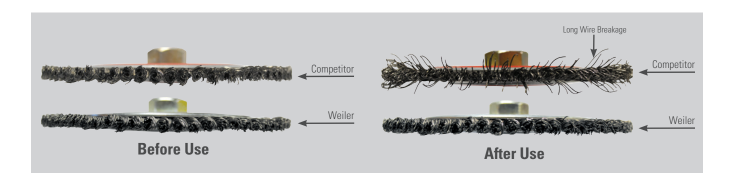
- "Trimmed" sharp knot ends clean over 50% faster - and that means maximum cleaning from the start!
- 25% more wire per tuft increases brush life
- Superior side load resistance prevents premature wire breakage
- Heat-treated U.S.A. wire for maximum toughness
- Rigid side plate construction stops knot movement for better halance and less vibration

ROUGHNECK® 76 KNOT WHEELS





Side-by-side knot comparison before use.









ROUGHNECK® HIGH PERFORMANCE WELD CLEANING BRUSHES

HOUGHHALCK		HIGH I CHI OHIVIANCE WEED CLEANING BROSHES								~
Diameter	Wire Size	Arbor Hole	No. of Knots	Face Width	Trim Length	Thickness at Face Plates	Max. RPM	Standard Pack	Item Number	
									Steel	Stainless
Root Pass Brushes										
6-7/8"	.020	5/8"-11 UNC	76	3/16"	1-1/8"	7/16"	9,000	10	09100	09350
6-7/8"	.020	5/8"-11 UNC	56	3/16"	1-1/8"	7/16"	9,000	10	09000	09200
6"	.020	5/8"-11 UNC	56	3/16"	1-1/8"	7/16"	12,500	10	09400	09500
6"	.020	5/8"-11 UNC	56	3/16"	1-1/8"	7/16"	12,500	5	79805*Ĉ	79815*Ĉ
5"	.020	5/8"-11 UNC	38	3/16"	7/8"	3/8"	12,500	5	08756	08806
4-1/2"	.020	5/8"-11 UNC	38	3/16"	13/16"	3/8"	15,000	5	13232	13238
4-1/2"	.020	5/8"-11 UNC	38	3/16"	13/16"	3/8"	15,000	5	79801*Ĉ	79811*Ĉ
`				'						

^{*}Dually® Stringer Bead Wheels - Feature a dual-hex nut design that simplifies periodic flipping of the wheel for maximum cleaning action, long life and safer use. Please refer to Weiler Solution Resource Guide, WC670 for all sizes and availability.

