







If you think Weiler is an old fashioned wire brush manufacturing company, you'd be dead wrong.

Today Weiler Abrasives is a global manufacturer of surface conditioning solutions with customers in over 80 countries and over 1,200 employees around the world.

Headquartered in the beautiful Pocono Mountains of Pennsylvania, we are proud of the fact that we have built a **progressive**, **innovative**, and **high growth** company headquartered right here in the USA. Our world-class products are designed and built by Weiler co-workers who embrace our commitment to customers, the community, and one another.

Weiler Abrasives Group's **heritage dates to 1879**. Today, the tradition of excellence continues under the leadership of the fourth generation, Chris Weiler, President/CEO. Having grown from a power brush manufacturer to a global surface conditioning problem-solver, Weiler Abrasives' mission is to partner with our customers and business partners to ensure their businesses stay productive and profitable. Our people, products, and our strong desire to win deliver a competitive edge that creates growth.



WORK FASTER:

Before, during and after the weld, Weiler products are **designed to provide superior performance through maximum aggression and long life**. That means you get your work done faster and more efficiently. Our extensive and knowledgeable field sales team works alongside your team to make sure you have the right product to get the job done right — and done fast.



See how Weiler gives
you a competitive edge.
youtube.com/c/WeilerAbrasivesGroup

WORK SAFER:

Weiler products are designed and manufactured to the strictest standards to ensure the highest level of quality and safety. But safety doesn't stop there; raising awareness of basic safety practices and thinking about safety before the job starts — and after the job is complete — can help curb accidents and injuries in the shop. That's why Weiler offers customers a Safety Training Program based on the SPOT (Speed & Size, Pressure, Orientation, Time) methodology to help promote safe and proper product usage.



Deploying our **SPOT Safety Training Program** in your facility helps improve safety, regardless of your application or work environment.

WORK BETTER:

We partner with you to improve your productivity and drive cost out of your business. Our experts will evaluate and quantify your consumable spend and labor productivity. Our analysis provides hard data as to how product is used, how long it lasts and how productive it is, enabling our team to make recommendations to improve your operation.

In addition to our field sales support, Weiler provides world-class Customer Service (800-835-9999) and Application Assistance (888-299-2777).

If you have a problem that can be solved, we will solve it.

A recent study generated \$70,000 in annual savings.





BEFORE, DURING, AND AFTER THE WELD, WE HAVE YOU COVERED

BONDED ABRASIVES

Weiler's line of bonded abrasives deliver consistency and performance to Metal Fabrication professionals. This high quality line includes cutting, grinding and combination wheels that are available in performance tiers, offering a choice between long life, fast cut, or both

We have expanded our line of **Chop, High Speed, Stationary Cutting Wheels** for metal fabrication. The expansion offers more options in size and performance, including specialty wheels for stud cutting and rail cutting applications.

Bonded Selection Guide	8-9
Cutting Wheels	10-13
Small Diameter Wheels	12
Large Diameter Wheels	13
Grinding Wheels	14-15
Combo Wheels	16
Pipeline Wheels	17
Cups, Cones & Plugs	18-19
X-LOCK Bonded Abrasives	20
Accessories	15

COATED ABRASIVES

From the company that brought flap discs to the US, Weiler coated abrasive products continue to set the standard. Our Premium Tiger flap discs are engineered to conquer any material or application.

Our new **Tiger Aluminum Flap Discs** offer a paired flap design that delivers high performance grinding on aluminum. The top flaps are coated to eliminate loading and allow the disc to maintain a high cut-rate, while the alternating flaps aggressively remove material with self-sharpening zirconia aluminum grains.

X-LOCK Coated Abrasives	20
Flap Disc Selection Guide	22-23
Flap Discs	24-29
Flap Wheels	30-31
Resin Fiber Discs	32-34
Blending Discs	35

WIRE BRUSHES

Superior construction, the highest quality materials, state of the art manufacturing, and exacting quality standards deliver the most consistent brush performance. Each Weiler brush is designed to provide the best performance at the lowest cost-of-use.

Wire Brush Selection Guide	37
Weld Cleaning Brushes	38-40
Knot Wire Wheels	41
Wire Cup Brushes	42-43
Stem-Mounted End Brushes	44-45
Crimped Wire Wheels	46
Scratch Brushes	49-50
Chip & Oil Brushes	51

HOW CAN WE HELP YOU?

CONTACT US TODAY!

To place an order or locate a distributor in your area, contact our Customer Experience Team at 800-835-9999 or orders@weilerabrasives.com.

For more information and to schedule a consultation with a WPS expert visit: www.weilerabrasives.com/wps. To discuss specific requirements with a specialist call: 800-835.9999.





SAFETY INFORMATION

All of Weiler's products are made to the strictest quality standards and specifications and are designed to provide superior work performance and safe operation when used properly.

WARNING: Failure to observe safety precautions may result in injury.

Many manufacturers mark some safety warnings, recommendations and usage restrictions directly on the product. However, it is not always practical to include even the most limited safety information on the product itself. Therefore, the operator MUST READ and FOLLOW all instructions supplied in or on the product container as well as those marked on the product.

SAFETY STANDARDS - ESTABLISHED BY THE AMERICAN NATIONAL STANDARDS INSTITUTE

Weiler power brushes and abrasives conform to the ANSI standards listed below. All operators of power brushes and abrasives must comply with these safety standards.

- ANSI B165.1 "Power Tools Power Driven Brushing Tools - Safety Requirements for Design, Care and Use"
- ANSI B7.1 "Safety Requirements For the Use, Care and Protection of Abrasive Wheels"

AVAILABILITY OF ANSI STANDARDS

Based on the collective experience of the American Brush Manufacturers Association Industrial Division members (ANSI B165.1) and the United Abrasives Manufacturers Association's Bonded Division (ANSI B7.1), both ANSI Standards are referenced and provided solely as a public service for the guidance of the users of the members' products. All Brush and Abrasive recommendations are not necessarily complete with respect to any particular application and common sense safety considerations should generally be followed. Any applicable federal, state, local law or regulation must be strictly adhered to and is controlling over any recommendation contained herein.

TOOL/WORK REST

On bench grinders, tool/work rests should be used to support the work-piece during use. It should have a maximum opening of 1/8" to the product face. Only adjust the rest when the product is not in motion.



Read Instructions



Safety Goggles



· Face Shield



· Protective Clothing



· Hearing Protection



· Gloves



Respiratory Protection

SAFETY TRAINING

Weiler products are designed and manufactured to the strictest standards to ensure the highest level of quality and safety. But safety doesn't stop there; raising awareness of basic safety practices and thinking about safety before the job starts — and after the job is complete — can help curb accidents and injuries in the shop. That's why Weiler offers customers a Safety Training Program based on the SPOT (Speed & Size, Pressure, Orientation, Time) methodology to help promote safe and proper product usage.

Deploying our **SPOT SAFETY TRAINING PROGRAM** in your facility helps improve safety, regardless of your application or work environment.

For more information contact your Weiler representative to request S.P.O.T. Training at your facility.







SELECTING THE RIGHT WHEEL

Weiler's bonded abrasive wheels help Metal Fabrication professionals get the most demanding jobs done right, and done fast. Our high quality line helps you select the best solution for your toughest jobs. Whether you're looking for serious stock removal, beveling, grinding, notching, cutting or edge softening, Weiler will get it done for you.





MAX PERFORMANCE SUPERIOR LIFE & CUT





TIGER® CERAMIC

Self-sharpening and cool – grinds at lower temperatures with less friction and less effort, reducing heat discoloration of the work piece.

GRAIN TYPE

Ceramic alumina

CONTAMINANT FREE CONTAIN LESS THAN 0.1% IRON, SULFUR & CHLORINE

BEST ON STEEL / METAL

STAINLESS HARD-TO-GRIND

Hard-to-Grind metals include tool steel, inconel, high nickel alloy, titanium and armored steel



TIGER® PIPELINE

Designed for bead and angle grinding applications on the pipeline.

GRAIN TYPE

Zirconia alumina + ceramic alumina infusion

BEST ON





TIGER ZIRC

Self-sharpening grains retain a high cut rate throughout the life of the wheel for exceptional performance.

GRAIN TYPE

Cutting/Combo: Zirconia alumina Grinding/Pipeline: Zirconia alumina + ceramic alumina infusion

BEST ON

STEEL / METAL

includes structural steel and cast iron



Tiger INOX wheels deliver a worry-free solution for stainless steel applications.

TIGER ALUMINUM

GRAIN TYPE

White aluminum oxide

CONTAMINANT FREE CONTAIN LESS THAN 0.1% IRON, SULFUR & CHLORINE

BEST ON

STAINLESS

and harder grade steel



TIGER

Weiler's non-loading formula delivers a fast and consistent cut rate on aluminum and soft alloys.

GRAIN TYPE

Silicon carbide / aluminum oxide blend

CONTAMINANT FREE CONTAIN LESS THAN 0.1% IRON, SULFUR & CHLORINE

BEST ON ALUMINUM





CUT RATE: • • • • •



TIGER AO

Tiger wheels provide an even, sharp, clean cut and a hard bond extends wheel life.

GRAIN TYPE

Aluminum oxide

BEST ON

STEEL / METAL







WOLVERINE®

Fast cut rate and consistent performance at a good value.

GRAIN TYPE

Aluminum oxide

BEST ON STEEL / METAL

All products meet ANSI B7.1



removing crack & flaws

gates & parting lines



Selecting the best wheel type for your application increases wheel effectiveness and user productivity.



Type 28 (Depressed Center) Grinding

$0 - 30^{\circ}$ 0 - 15° for optimal performance

Designed for increased aggression at lower working angles and increased access

 $0 - 45^{\circ}$ 25 - 35° for optimal performance

Flat profile with depressed center allows for a wide range of grinding angles (0-45)

Type 27 (Depressed Center)

Type 11 Cup $0 - 15^{\circ}$ for optimal performance

Type 16 Cone





Type 17 Cone



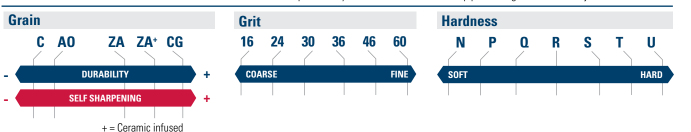
Type 18 Plug



Type 18R Plug

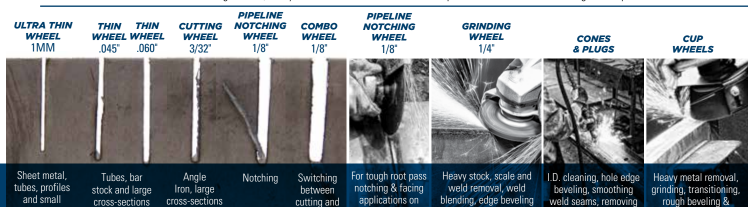
GRAIN / GRIT / GRADE

Selecting the best grain, grit and grade combination for your application can increase wheel effectiveness and user productivity. Use the charts below to help pick the right wheel for the job.



cross-section rods

When selecting a wheel, always choose the thinnest wheel that will perform the cut while maintaining desired product life.



the pipeline

grinding

and torch-cut softening



Cutting a piece of bar stock with an UltraCut wheel.

TIGER

Weiler's diverse line of cutting wheels provide a consistent, well balanced, high quality solution. From our thin cutting wheels that slice through metal, to our large diameter wheels for the biggest cuts, professionals get the most demanding jobs done right and done fast.

FEATURES:

- Ultracut 1mm cutting wheels deliver lightning fast, super smooth, clean cuts on sheet metal, tubes, profiles, and small cross-section rods.
- **Smooth outer layer** on performance cutting wheels reduces friction that translates to an effortless cut and less kickback during operation.

FOR GRINDERS







P HIGH PERFORMANCE THIN CUTTING

TYPE 1
7/8" Arbor

R® ZIRC ULTRACUT	1MM / Fast Cut & L	ong Life		
Thickness	Grade	Max. RPM	Std. Pack	Item #
1 mm	Z60T	13,300	50	58005
5" 1 mm		Z60T 12,200		58006
R INOX ULTRACUT	1MM / Contaminan	t-free*		
1 mm	INOX60T	13,300	50	58130
1 mm	INOX60T	12.200	50	58131
	Thickness 1 mm 1 mm R INOX ULTRACUT 1 mm	Thickness Grade	1 mm Z60T 13,300 1 mm Z60T 12,200 R INOX ULTRACUT 1MM / Contaminant-free* 1 mm INOX60T 13,300	Thickness Grade Max. RPM Std. Pack 1 mm Z60T 13,300 50 1 mm Z60T 12,200 50 R INOX ULTRACUT 1MM / Contaminant-free* 1 mm INOX60T 13,300 50

^{*}Contaminant-free (Contains less than 0.1% Fe, S, CI)





increases wheel density, resulting in longer life, reduced friction and superior stability

A TRUE

1 M M

THICKNESS

delivers precise, consistent ... cuts you can count on

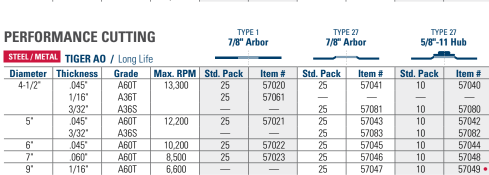


FOR GRINDERS

P MAX PERFORMANCE CUTTING

STEEL / METAL STAINLESS TIGER® CERAMIC Superior Life & Cut			TYF 7/8" /	PE 1 Arbor	TYP 7/8" <i>F</i>		TYPI 5/8"-1		
HARD-TO-CU		nant-free*					_		
Diameter	Thickness	Grade	Max. RPM	Std. Pack	Item #	Std. Pack	Item #	Std. Pack	Item #
4-1/2"	.045"	CER60S	13,300	25	58300	25	58305	10	58306
5"	.045"	CER60S	12,200	25	58301	25	58307	10	58308
6"	.045"	CER60S	10,200	25	58302	25	58309	10	58310
7"	.060"	CER60S	8,500	25	58303	25	58311	10	58312

HIGH PERFORMANCE CUTTING			TYF 7/8" /	PE 1 Arbor	TYP 7/8" /	E 27 Arbor	TYPI 5/8"-1		
STEEL / META	TIGER ZI	RC / Fast C	ut & Long Life						
Diameter	Thickness	Grade	Max. RPM	Std. Pack	Item #	Std. Pack	Item #	Std. Pack	Item #
4-1/2"	.045"	Z60T	13,300	25	58000	25	58020	10	58030
5"	.045"	Z60T	12,200	25	58001	25	58021	10	58031
6"	.045"	Z60T	10,200	25	58002	25	58022	10	58032
7"	.060"	Z60T	8,500	25	58003	25	58023	10	58033
STAINLESS	TIGER IN	OX / Conta	aminant-free	e*					
4-1/2"	.045"	INOX60S	13,300	25	58100	25	58110	10	58109
5"	.045"	INOX60S	12,200	25	58101	25	58111	_	_
6"	.045"	INOX60S	10,200	25	58102	25	58112	10	58113
7"	.060"	INOX60S	8,500	25	58103	25	58107	_	_
ALUMINUM	TIGER AI	LUMINUM	/ Non-loadin	g / Contam	inant-free*	•			
4-1/2"	.045"	ALU60S	13,300	25	58200	25	58205	10	58206
5"	.045"	ALU60S	12,200	25	58201	25	58207	10	58208
6"	.045"	ALU60S	10,200	25	58202	25	58209	10	58210
7"	.060"	ALU60S	8,500	25	58203	25	58211	10	58212



[•] Non-stock product, contact Customer Service for lead times and minimum order quantities

CUTTING					PE 1		E 27
STEEL / METAL WOLVERINE AO / Fast Cutting				5/8" /	Arbor	5/8" /	Arbor
Dia.	Thickness	Grade	Max. RPM	Pack	Item #	Pack	Item #
4"	.035"	A60T	19,000	25	56271	_	_
	3/32"	A24T	15,200	_	_	25	56474
5"	.035"	A60T	12,200	25	56108	_	_

EEL/METAL WOLVERINE® AO / Fast Cutting ameter Thickness Grade Max. RPM \$	Std. Pack			_		
ameter Thickness Grade May RPM	Std. Pack	Ta II				
dilicter fillokiless Grade Max. III M		ltem #	Std. Pack	Item #	Std. Pack	Item #
4-1/2" .045" A60T 13,300	25	56281	_	_	_	_
.045" A60S	_	_	25	56393	_	_
1/16" A60T	25	56103	_	_	_	_
3/32" A24T	_	_	25	56475	10	56385
5" .045" A60S 12,200	_ [_	25	56392	_	_
1/16" A36T	25	56118	_	_	_	_
3/32" A24T	_	_	25	56476	10	56384
6" .040" A60T 10,200	25	56282	_	_	_	_
.045" A60T	25	56273	_	_	_	_
.045" A60S	-	_	25	56283	_	_
3/32" A24R	_	_	25	56277	10	56278
7" .045" A60T 8,500	25	56275	_	_		_
.060" A60S	_	_	25	56391	_	_
3/32" A24R	_	_	25	56383	10	56477



V











CUTTING WHEELS FOR DIE GRINDERS



MAX PERFORMANCE CUTTING

STEEL / METAL	TIOED® OFDAN						
	NLESS TIGER® CERAMIC Superior Life & Cut				PE 1 Arbor	TYPE 1 3/8" Arbor	
				1/4	ATDOI	3/6	
Dia.	Thickness	Grade	Max. RPM	Pack	Item #	Pack	Item #
3"	1/16"	CER36T	25,000	100	58345	100	58342
4"	1/16"	CER36T	19.000	25	58351	25	58348

HIGH PERFORMANCE CUTTING

TYPE 1 TYPE 1 1/4" Arbor 3/8" Arbor STEEL / METAL TIGER ZIRC / Fast Cut & Long Life Thickness Grade Max. RPM **Pack** Item # **Pack** Item # Z60T 25,000 100 58012 100 58011 .035" Z60T 19,000 25 58014 25 58013



PERFORMANCE CUTTING

STEEL / METAL	TIGER AO / Lo	ong Life		1/4" /	Arbor	3/8" Arbor	
Dia.	Thickness	Grade	Max. RPM	Pack	Item #	Pack	Item #
2"	.035"	A60T	30,000	100	57014	100	57010
	1/16"	A36T			57015		57011
	1/8"	A36T			57016		57012
3"	.035"	A60T	25,000	100	57065	100	57001
	1/16"	A36T			57066		57060
	1/8"	A36T			57068		57063
4"	.035"	A60T	19,000	25	57075	25	57070
	1/16"	A36T			57076		57071
	1/8"	A36T			57077		57072

TYPE 1

TYPE 1

TYPE 1 3/8" Arbor

TYPE 27



VALUE CUTTING

STEEL / METAL	WOLVERINE® /	AO / Fast Cut		Arbor	3/8" Arbor		
Dia.	Thickness	Grade	Max. RPM	Pack	Item #	Pack	Item #
2"	.035"	A60T	30,000	100	56013	100	56128
	1/16"	A36T		100	56015	100	56129
	1/8"	A36S		100	56022	100	56130
3"	.035"	A60T	25,000	100	56061	100	56062
	1/16"	A36T		100	56065	100	56068
	1/16"	A60T		_	_	100	56070
	1/8"	A36T		100	56270	100	56076
	1/8"	A36S		50	56060	_	_
4"	.035"	A60T	19,000	25	56165	25	56080
	1/16"	A36T		25	56166	25	56086
	1/8"	A36T		_	_	25	56099

25 56167

A36S





PERFORMANCE SNAGGING

I LIII OIIIVI	MITOL DITA	luulitu			7E 1	TYPE T		
STEEL/METAL TIGER® AO / Long Life				1/4" /	Arbor	3/8" /	Arbor	
Dia.	Thickness	Grade	Max. RPM	Pack	Item #	Pack	Item #	
3"	1/4"	A24T	25,000	40	57069	40	57064	
4"	1/4"	A24T	15,300	10	57078	10	57073	



VALUE SNAGGING

STEEL / METAL WOL	VERINE® AO / Fast	3/8" /	3/8" Arbor			
Dia.	Thickness	Grade	Max. RPM	Pack	Item #	
2"	1/4"	A60T	30,000	40	56131	
3"	1/4"	A24T	25,000	40	56064	
4"	1/4"	A36T	15,300	40	56163	



PERFORMANCE SNAGGING

STEEL / METAL TIGE	R AO / Long Life			3/8" /	Arbor
Dia.	Thickness	Grade	Max. RPM	Pack	Item #
4"	1/4"	A24T	15 300	10	57074



PERFORMANCE CUTTING

STEEL/METAL TIGER AO / Long Life

Diameter	Thickness	Arbor	Grade	Description	Max. RPM	Std. Pack	Item #
12"	3/32"	1"	A36T	Long Life Cutting	5,100	25	57090
14"	3/32"	1"	A36T	Long Life Cutting	4,400	10	57092
14"	3/32"	1"	A36R	Smooth Cutting	4,400	10	57093 ◆
14"	3/32"	1"	A36P	Single Center Reinforcement	4,400	10	57084
				For + Speed			
14"	3/32"	1"	A36P	Stud Cutting	4,400	10	57085
14"	3/32"	1"	EA36T	Fast Cut & Long Life	4,400	10	57086
16"	3/32"	1"	A36P	Long Life Cutting	3,850	10	57087

CUTTING

TYPE 1

TYPE 1

STEEL/METAL WOLVERINE AO / Fast Cutting											
Diameter	Thickness	Arbor	Grade	Description	Max. RPM	Std. Pack	Item #				
12"	3/32"	1"	A46T	Fast Cutting	5,100	25	56239				
14"	3/32"	1"	A46T	Fast Cutting	4,400	10	56240				
14"	3/32"	1"	A46T	Single Center Reinforcement	4,400	10	56247				
				For + Speed							

FOR HIGH SPEED SAWS





HIGH PERFORMANCE CUTTING

TYPE 1

STEEL/METAL TIGER ZIRC / Fast Cut & Long Life / Rail Cutting											
	Diameter	Thickness	Arbor	Grade	Description	Max. RPM	Std. Pack	Item #			
	14"	1/8"	1"	Z24U	Rail Cutting	5,500	10	58028			
	16"	1/8"	1" Z24U		Rail Cutting	4,800	10	58029			

PERFORMANCE CUTTING

TYPE 1

STEEL / META	STEEL/METAL TIGER AO / Long Life											
Diameter	Thickness	Max. RPM	Std. Pack	Item #								
12"	1/8"	1"	A30T	Long Life Cutting	6,400	25	57030					
12"	1/8"	20 mm	A30T	Long Life Cutting	6,400	25	57031					
14"	1/8"	1"	A30T	Long Life Cutting	5,500	10	57032					
14"	1/8"	20 mm	A30T	Long Life Cutting	5,500	10	57094					
14"	1/8"	1"	A30T	Triple Reinforcement For + Support	5,500	10	57034					
14"	1/8"	20 mm	A30T	Triple Reinforcement For + Support	5,500	10	57035					

FOR STATIONARY SAWS





PERFORMANCE CUTTING

TYPE 1

TYPE 1

STEEL/METAL TIGER AO / Long Life											
	Diameter	Thickness	Arbor	Grade	Description	Max. RPM	Std. Pack	Item #			
	14"	1/8"	1"	A30R	Long Life Cutting	4,400	10	57091			
	16"	1/8"	1"	A30S	Long Life Cutting	3,850	10	57089			
	20"	1/8"	1"	A30S	Long Life Cutting	3,100	10	57097			

STEEL/METAL WOLVERINE AO / Fast Cutting											
	Diameter	Thickness	Arbor	Grade	Description	Max. RPM	Std. Pack	Item #			
	14"	1/8"	1"	A30R	Fast Cutting	4,400	10	56230			



GRINDING WHEELS 0-45°



Weiler's high quality line of grinding wheels help Metal Fabrication professionals get the most demanding jobs done right, and done fast.

FEATURES:

- Tiger type 27 grinding wheels are designed with fiberglass *cut back* from the edge to provide instant aggressive grinding on new wheels.
- Type 28 grinding wheels are designed for increased aggression at *lower working angles* and increased access to the work piece.







MAX PERFORMANCE GRINDING

STEEL / N	STEEL/METAL TIGER® CERAMIC /				E 27	TYP		TYPE 27		
STAINL		ior Life & Cı		5/8" <i>I</i>	5/8" Arbor 7/8" Arbor			5/8"-11 Hub		
HARD-TO-GRIND Contaminant-free*					_		_			
Dia.	Thickness	Grade	Max. RPM	Std. Pack	Item #	Std. Pack	Item #	Std. Pack	Item #	
4"	1/4"	CER24R	15,300	10	58335	_	_	_	_	
4-1/2"	1/4"	CER24R	13,300	_	_	10	58325	10	58326	
5"	1/4"	CER24R	12,200	_	_	10	58327	10	58328	
6"	1/4"	CER24R	10,200	_	_	10	58329	10	58330	
7"	1/4"	CER24R	8,500	_	_	10	58331	10	58332	
9"	1/4"	CER24R	6,600	_	_	10	58333	10	58334	



HIGH PERFORMANCE

GRINDING TYPE 27 TYPE 27 TYPE 27 5/8" Arbor 7/8" Arbor 5/8"-11 Hub STEEL / METAL TIGER ZIRC / Ceramic-infused Fast Cut & Long Life Std. Pack Max. RPM Std. Pack Thickness Grade Std. Pack Dia. Item# Item # Item # 4" 15,300 10 1/4" Z24T 58069 Z24T 58071 58070 4-1/2 1/4" 13,300 10 10 5" 1/4" Z24T 12,200 10 58073 10 58072 6" 1/4" Z24T 10,200 10 58079 10 58078 7" 1/4" Z24T 8,500 10 58075 10 58074 1/4" Z24T 6,600 10 58077 10 58076 STAINLESS TIGER INOX / Contaminant-free* INOX24R 10 58121 10 58120 4-1/2 1/4 13,300 5" 1/4" INOX24R 12,200 10 58123 10 58122 6" 1/4" INOX24R 10,200 10 58129 10 58128 7" INOX24R 1/4" 8,500 10 58125 10 58124 9" 1/4' INOX24R 6,600 10 58127 10 58126 TIGER ALUMINUM / Non-loading / Contaminant-free* 4-1/2" 1/4 ALU24R 13,300 10 58225 10 58226 ALU24R 12.200 5" 1/4 10 58227 10 58228 6" 1/4" ALU24R 10,200 10 58229 10 58230 ALU24R 8 500 10 58231 10 58232 1/4"



58225

PERFORMANCE GRINDING

1/4"

ALU24R

TYPE 27 TYPE 27 TYPE 27 5/8"-11 Hub 5/8" Arhor 7/8" Arbor STEEL / METAL TIGER AO / Long Life

10

58233

10

*Contaminant-free (Contains less than 0.1% Fe, S, CI)

58234

Dia.	Thickness	Grade	Max. RPM	Std. Pack	Item #	Std. Pack	Item #	Std. Pack	Item #
4"	1/4"	A24R	15,300	10	57119	_	_	_	_
4-1/2"	1/4"	A24R	13,300	_	_	10	57121	10	57120
5"	1/4"	A24R	12,200	_	_	10	57123	10	57122
6"	1/4"	A24R	10,200	_	_	10	57129	10	57128
7"	1/4"	A24R	8,500	_	_	10	57125	10	57124
9"	1/4"	A24R	6,600	_	_	10	57127	10	57126

Key

9"





6,600

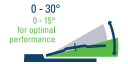




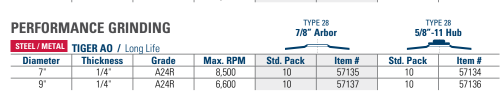
V	GRINDI					E 27 Arbor	TYP 7/8 " <i>I</i>	E 27 Arbor	TYP 5/8" /	
	STEEL / META	WOLVER	INE° AO / F	ast Cutting			_	_		
	Diameter	Thickness	Grade	Max. RPM	Std. Pack	Item #	Std. Pack	Item #	Std. Pack	Item #
	4"	1/4"	A24R	15,200	25	56473	_	_	_	_
	4-1/2"	1/4"	A24R	13,300	_	_	25	56464	10	56454
	4-1/2"	1/4"	A24N	13,300	_	_	25	56457	10	56455
	5"	1/4"	A24R	12,200	_	_	25	56466	10	56449
	6"	1/4"	A24R	10,200	_	_	25	56280	10	56279
	7"	1/4"	A24R	8,500	_	_	25	56467	10	56468
	9"	1/4"	A24R	6 600		_	25	56469	10	56470







P	HIGH PERI STEEL / METAL - Fast Cut & Long	ΓIGER° ZIRC /			TYP 7/8 " <i>I</i>		TYP 5/8"-1	E 28 1 Hub
	Diameter Thickness Grade Max. RPM				Std. Pack	Item #	Std. Pack	Item #
	7" 1/4" Z24T		Z24T	8,500	10	58081	10	58080
	9"	1/4"	Z24T	6,600	10	58083	10	58082





ACCESSORIES

ADAPTING NUTS & SPANNER WRENCH For 4-1/2" - 9" Angle Grinders.

Description	Adapts To	Min. Wheel Thickness	Standard Pack	Item Number
Adapting Nuts	5/8" to 3/8"-24	1/16"	1	56484
Adapting Nuts	7/8" to 5/8"-11	1/16"	1	56494
Spanner Wrench	_	_	1	56495



Arbor Size	Wheel Thickness	Standard Pack	Item Number
1/4"	1/8" to 1/4"	10	56489
3/8"	1/8" to 1/4"	10	56490
1/4", 3/8" *	1/8" to 1/4"	10	56491*

^{*}Combination pack

ADAPTER for mounting Large Cutting Wheels onto a 20mm arbor.

For Arbor Hole Size	Adapted Arbor Hole Size	Standard Pack	Item Number
1"	20mm	10	04455







COMBO WHEELS 0-45°







Weld removal with Tiger combo wheel.

TIGER

Weiler's Combination Wheels offer flexibility and efficiency when switching between cutting and grinding applications. Our *Tiger reinforcement technology* provides the strength to hold up when grinding, while maintaining a fast cut.

TYPE 27 FOR GRINDERS

MAX PERFORMANCE CUT / GRIND COMBO

1/8

1/8"

9"

A30S

A30S

STEEL / METAL TYPE 27 TYPE 27 TIGER® CERAMIC STAINLESS 5/8"-11 Hub Superior Life & Cut ARD-TO-GRIND Contaminant-free* Diameter **Thickness** Grade Max. RPM Std. Pack Item # Std. Pack Item # CER30T 13,300 58315 58316 4-1/2 1/8 10 5' 1/8' CER30T 12,200 58317 10 58318 25 6" 1/8" CER30T 10,200 25 58319 10 58320 CER30T 1/8 8.500 58321 10 58322 25 9' 1/8' CER30T 6,600 25 58323 10 58324



HIGH PERFORMANCE CUT / GRIND COMBO TYPE 27 TYPF 27 5/8"-11 Hub 7/8" Arhor STEEL / METAL TIGER ZIRC / Fast Cut & Long Life Diameter Thickness Grade Max. RPM Std. Pack Std. Pack Item # Item # 4-1/2" 1/8" Z30T 13,300 25 58051 10 58050 1/8 Z30T 12,200 25 58053 10 58052 6" 1/8' Z30T 10,200 25 58064 10 58054 1/8 Z30T 8,500 25 58056 10 58055 9" 1/8 Z30T 6,600 25 58058 10 58057 STAINLESS TIGER INOX / Contaminant-free* 25 58115 58114 4-1/2 1/8 INOX30T 13 300 10 1/8' INOX30T 8,500 25 58117 10 58116 9' 1/8 INOX30T 25 58119 58118 6.600 10 TIGER ALUMINUM / Non-loading / Contaminant-free* 4-1/2" 58215 58216 13.300 10 1/8 ALU30T 25 5" 1/8' ALU30T 12,200 25 58217 10 58218 6" ALU30T 10.200 58219 10 58220 1/8' 25 1/8' ALU30T 8,500 25 58221 10 58222

TYPE 27 TYPE 27 PERFORMANCE CUT / GRIND COMBO 7/8" Arbor 5/8"-11 Hub STEEL / METAL TIGER AO / Long Life Diameter **Thickness** Max. RPM Std. Pack Std. Pack Grade Item # Item# A30S 4-1/2 1/8" 13,300 57101 10 57100 1/8 A30S 12,200 25 57103 10 57102 57108 6" A30S 1/8 10,200 25 57109 10

25

25

TYPE 27

57105

57107

8,500

6,600



58215

CUT / GRIND COMBO

ooi / diiii	AD COMID	,		7/8" /	Arbor	5/8" <i>l</i>	Arbor
STEEL/METAL WOLVERINE® AO / Fast Cutting							
Diameter	Thickness	Grade	Max. RPM	Std. Pack	Item #	Std. Pack	Item #
4-1/2"	1/8"	A24T	13,300	25	56430	10	56429
5"	1/8"	A24T	12,200	25	56428	10	56427
7"	1/8"	A24T	8,500	25	56426	10	56425
9"	1/8"	A24T	6,600	25	56424	10	56423
	STEEL / METAL Diameter 4-1/2" 5" 7"	Diameter Thickness 4-1/2" 1/8" 5" 1/8" 7" 1/8"	Diameter Thickness Grade 4-1/2" 1/8" A24T 5" 1/8" A24T 7" 1/8" A24T	STEEL/METAL WOLVERINE® AO / Fast Cutting Diameter Thickness Grade Max. RPM 4-1/2" 1/8" A24T 13,300 5" 1/8" A24T 12,200 7" 1/8" A24T 8,500	STEEL/METAL WOLVERINE® A0 / Fast Cutting Diameter Thickness Grade Max. RPM Std. Pack 4-1/2" 1/8" A24T 13,300 25 5" 1/8" A24T 12,200 25 7" 1/8" A24T 8,500 25	STEEL/METAL WOLVERINE® AO / Fast Cutting Diameter Thickness Grade Max. RPM Std. Pack Item # 4-1/2" 1/8" A24T 13,300 25 56430 5" 1/8" A24T 12,200 25 56428 7" 1/8" A24T 8,500 25 56426	STEEL/METAL WOLVERINE® AO / Fast Cutting



10

10

TYPE 27

57104

57106



Fast grinding and long life on the line and in the fab yard.

NEW: Weiler's Pipeline Grinding Wheels are designed specifically for pipeline applications. Whether grinding a bead, facing the land, prepping transitions, or fabricating in the yard, this wheel is ready to work out of the box, delivering consistent, aggressive grinding throughout the life of the wheel, eliminating the need to chip it.

FEATURES & BENEFITS:

Do NOT Chip

(Operators will no longer feel the need to chip the wheel to get it to bite.)

Reduced Chatter

Superior Cut & Life

One Wheel for



GRINDING



NOTCHING



TYPE 27 5/8"-11 Arbor

NEW



HIGH PERFORMANCE PIPELINE GRINDING WHEELS

STEEL / METAL TIGER® ZIRC / Ceramic-infused / Fast Grinding & Long Life on Pipe

			_		
Diameter	Thickness	Grade	Max. RPM	Std. Pack	Item #
4-1/2"	1/8"	Z30T	13,300	10	58090
6"	1/8"	Z30T	10,200	10	58092
7"	1/8"	Z30T	8,500	10	58094
9"	1/8"	Z30T	6,600	10	58095



FOR MECHANIZED PIPE WELDING

NEW: Weiler's Tiger Mech Wheels are designed for notching applications on mechanical pipe welds. These high-performance wheels are thinner than standard pipe notching wheels, allowing the operator to grind the bead without widening or scarring the bevel.

FEATURES & BENEFITS:

Designed to Fit

Tiger Mech reaches the bead without widening the bevel

Optimized Performance

Designed specifically to grind starts and stops on J and K bevels

Superior Cut & Life





TYPE 27 5/8"-11 Arbor



HIGH PERFORMANCE MECH NOTCHING WHEELS

STEEL / METAL TIGER ZIRC / Ceramic-infused / Notching Mechanized Pipe Welds

Item #
58066
58067
58068

+ Specific size for mechanized pipe welds





Type 11 Cup Rock for snagging and heavy stock removal.

CUPS, CONES & PLUGS



Weiler Tiger AO cups, cones and plugs deliver the right combination of performance and value. Aluminum oxide grains in combination with a strong bond deliver long product life and a consistent cut-rate for grinding metal. Whether you are in a fab shop, foundry, or shipyard you can count on Tiger AO to get the job done fast and done right.



AVAILABLE MAY 2021

BEST ON: Carbon steel, stainless steel, cast iron and ductile iron.

CUP FEATURES:

- Precision balanced to ensure smooth vibration free operation and reduced operator fatigue
- Zinc plated nut prevents oxidation, eliminating contamination and allowing for easy mounting
- Unique anchored safety nut locks the nut in place to increase safety and prevent product breakage

APPLICATION:

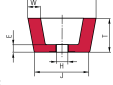
Ideal for heavy metal removal, grinding, transitioning, rough beveling and removing cracks/flaws



PERFORMANCE GRINDING

TIGER AO / Long Life

Diameter	Thickness	Arbor	Rim	Back		Max.	Std.	
(D / J)	(T)	(H)	(W)	(E)	Grade	RPM	Pack	Item #
4" / 3"	2"	5/8"-11	3/4"	3/4"	A16Q	9,070	5	68350
5" / 3-3/4"	2"	5/8"-11	1"	3/4"	A16Q	7,260	5	68353
6" / 4-3/4"	2"	5/8"-11	1"	3/4"*	A16Q	6,000	5	68356
6" / 4-3/4"	2"	5/8"-11	1-1/2"	3/4"*	A16Q	6,000	5	68359
*Reinforced metal back								





73054

CUP WHEEL MOUNTING FLANGE - Fits over 5/8"-11 spindles

	Diameter	Thickness	Std. Pack	Item #
2"		1/4"	1	73054



CONES AND PLUGS

FOR STRAIGHT & DIE GRINDER

BEST ON: Carbon steel, stainless steel, cast iron and ductile iron.

CONE & PLUG FEATURES:

- *Open face design* provides aggressive cut-rate right out of the box
- Anchored hexagon nut secures the abrasive to the tool to increase safety and prevent product breakage
- Zinc plated nut prevents oxidation, eliminating contamination and allowing for easy mounting
- **Precision balanced** to ensure smooth, vibration free operation and reduced operator fatigue

APPLICATION:

Ideal for ID cleaning, hole edge beveling, smoothing weld seams, removing gates and parting lines and cleaning castings in hard-to-reach places

AVAILABLE MAY 2021

NEW!

TYPE 16 CONES



PERFORMANCE GRINDING

TIGER AO / Long Life

,	3					
Diameter (D)	Thickness (T)	Arbor (Thread)	Grade	Max. RPM	Std. Pack	Item #
1"	3"	3/8"-24 Nut	A24R	36,290	12	68300
1-1/2"	2-1/2"	3/8"-24 Nut	A24R	24,190	12	68302
1-1/2"	2-1/2"	5/8"-11 Nut	A24R	24,190	12	68303
1-1/2"	3"	3/8"-24 Nut	A24R	24,190	12	68305
1-1/2"	3"	5/8"-11 Nut	A24R	24,190	12	68307
2"	3"	3/8"-24 Nut	A24R	18,145	12	68309
2"	3"	5/8"-11 Nut	A24R	18,145	12	68310
2-3/4"	3"	5/8"-11 Nut	A24R	13,195	12	68312
3"	3"	5/8"-11 Nut	A24R	12.100	12	68314



ANCHORED NUT INCREASES SAFETY



Type 18R plug used to grind I.D. bevels and flatten surface on rail frog section.



NEW!

TYPE 17 CONES



PERFORMANCE GRINDING

TIGER AO / Long Life

ridanito / Long Eno							
	Diameter (D)	Thickness (T)	Arbor (Thread)	Grade	Max. RPM	Std. Pack	Item #
	1-1/2"	3"	3/8"-24 Nut	A24R	24,190	12	68315
	1-3/4"	3"	5/8"-11 Nut	A24R	20,740	12	68316
	2"	3"	5/8"-11 Nut	A24R	18,145	12	68317





NEW!

TYPE 18 PLUGS



PERFORMANCE GRINDING

TIGER AO / Long Life

Treatment of Long Line						
Diameter (D)	Thickness (T)	Arbor (Thread)	Grade	Max. RPM	Std. Pack	Item #
1-1/2"	2-1/2"	3/8"-24 Nut	A24R	24,190	12	68318
1-1/2"	2-1/2"	5/8"-11 Nut	A24R	24,190	12	68319
1-1/2"	3"	5/8"-11 Nut	A24R	24,190	12	68321
2"	3"	5/8"-11 Nut	A24R	18,145	12	68323





NEW!

TYPE 18R PLUGS



PERFORMANCE GRINDING

TIGER AU / Long Life						
Diameter (D)	Thickness (T)	Arbor (Thread)	Grade	Max. RPM	Std. Pack	Item #
1-1/2"	3"	3/8"-24 Nut	A24R	24,190	12	68325
1-1/2"	3"	5/8"-11 Nut	A24R	24,190	12	68327
2"	3"	5/8"-11 Nut	A24R	18,145	12	68329
3"	3"	5/8"-11 Nut	A24R	12,100	12	68331





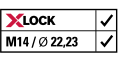




Industrial Performance in a Quick-Change X-LOCK Arbor

Weiler's line of Tiger abrasives are now available with an X-LOCK quick connection for Bosch grinders. Available in 4-1/2" sizes, this select offering of cutting wheels, grinding wheels, and flap discs deliver the performance needed in the most demanding metal fabrication applications.





TYPE 1
X-LOCK Arbor

TYPE 1
X-I OCK Arhor

TYPE 27



MAX PERFORMANCE CUTTING

STEEL / METAL	TICEI	OCDANNO		
STAINLESS		R CERAMIC rior Life & Cut		
HARD-TO-CUT		aminant-free*		
Diameter	•	Thickness	Grade	l N
4.1/0#		0451	CEDCOC	

HARD-10-COI Cont	amınant-free*				l .
Diameter	Thickness	Grade	Max. RPM	Std. Pack	Item #
4-1/2"	.045"	CER60S	13,300	25	58340

HIGH PERFORMANCE CUTTING

		A-LUGK ATBUT					
STEEL/METAL TIGE	R ZIRC / Fast Cut &	Long Life					
Diameter	Thickness	Grade	Max. RPM	Std. Pack	Item #		
4-1/2"	.045"	Z60T	13,300	25	58040		
STAINLESS TIGER INOX / Contaminant-free*							
1 1/2"	0/15"	SUBANINI	13 300	25	501/10		

PERFORMANCE CUTTING

STEEL/METAL TIGE	R AO / Long Life			- X 2001		
Diameter	Thickness	Grade	Max. RPM	Std. Pack	Item #	
4-1/2"	N45"	AGOT	13 300	25	57140	П

PERFORMANCE GRINDING

STEEL / METAL TIGE	R AO / Long Life			X-LUCI	Arbor
Dia.	Thickness	Grade	Max. RPM	Std. Pack	Item #
4-1/2"	1/4"	A24R	13,300	10	57145



MAX PERFORMANCE / TIGER® CERAMIC

Top coated for cool grinding / Ceramic Alumina
Phenolic Backing / Contaminant-free*

Thomas Buoking / Communication							
STEEL / METAL	STAINLESS	HARD-TO-GRIND	ALUMINUM				

Diameter	Grit Size	Maximum RPM	Standard Pack	Item Number
4-1/2"	40	13,000	10	50196
	60			50197



PERFORMANCE / TIGER® PAW

Aggressive stock removal for edge grinding / 100% Zirconia Alumina Phenolic Backing / **Contaminant-free***

STEEL / METAL	STAINLESS
---------------	-----------

Diameter	Grit Size	Maximum RPM	Standard Pack	Item Number
4-1/2"	40	13,000	10	51245
	60			51246

X-LOCK Arbor

X-LOCK Arbor



SELECTING THE RIGHT FLAP DISC

Weiler's abrasive flap discs grind and finish in one step, saving you time and money. There's no switching from a type 27 grinding wheel to a resin fiber disc.



P MAX PERFORMANCE



TIGER® CERAMIC

- TOP COAT for cool grinding
- Protects from heat discoloration
- Prevents loading on soft alloys

GRAIN TYPE

Ceramic alumina

CONTAMINANT FREE CONTAIN LESS THAN 0.1% IRON, SULFUR & CHLORINE

STYLES

STEEL / METAL ALUMINUM STAINLESS HARD-TO-GRIND

BEST ON

(Hard-to-grind metals include tool steel, inconel, high nickel alloy, titanium and armored steel)



HIGH PERFORMANCE



TIGER X

- FLAT SURFACE GRINDING
- Less effort required
- Fast grinding & long life

GRAIN TYPE

Ceramic & zirconia alumina

CONTAMINANT FREE

CONTAIN LESS THAN 0.1% IRON, SULFUR & CHLORINE

STYLES



*Big Cat

BEST ON

STEEL / METAL STAINLESS

(Metal includes structural steel and cast iron)



PERFORMANCE



TIGER PAW™

- SUPERIOR EDGE GRINDING
- Aggressive stock removal

GRAIN TYPE

100% zirconia alumina

CONTAMINANT FREE

IRON, SULFUR & CHLORINE



BEST ON

STEEL / METAL STAINLESS

(Metal includes structural steel and cast iron)



VALUE



WOLVERINE®

- Fast stock removal
- Consistent performance

GRAIN TYPE

Zirconia alumina

STYLES

BEST ON

STEEL / METAL



SPECIALTY FLAP DISCS







ILAI DI303	8	3	
	MAX PERFORMANCE	HIGH PERFORMANCE	PERFORMANCE
ANGLED (Fillet Welds)	$\boldsymbol{\varnothing}$	⊗	
TRIMMABLE (Non-Marking)	⊗	⊗	
ALUMINUM BACK (Rigid Support)		⊗	
ALUMINUM (Non-Loading)		⊗	
MINI (Tight Spaces)			(Bobcat)

STYLE

CONICAL (Type 29)

15° – 35°



Angled flaps maximize surface contact for aggressive stock removal on flat surfaces.

FLAT (Type 27) 0° – 15°



Smooth grinding, blending and finishing on flat surfaces and slight contours.

HIGH DENSITY (Type 27) 0° – 15°



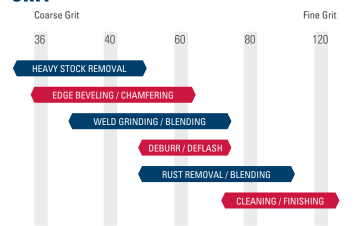
Conformable to irregular surfaces. Smooth grinding, blending and finishing on flat surfaces.

ANGLED (Type 27 / Hybrid)



Curved flaps for grinding fillet welds, T-joints and hard-to-reach areas.

GRIT



GRAIN



CERAMIC ALUMINA (CA)

- Self-sharpening micro fracturing crystals expose sharp edges
- Maintains a high cut-rate for the life of the grain
- Longest cutting life under moderate to high pressure
- Exceptional performance on hard-to-grind metals



ZIRCONIA ALUMINA (ZA)

- Self-sharpening crystals
- Holds up under high temperatures and extreme pressure
- Sharp, fast cutting, long lasting grain



MOUNTING DISCS

WITH OPEN ARBORS

ALUMINUM OXIDE (A0)

- Single crystal that dulls during use
- Good initial cut rate
- Hard, durable grain

BACKING

PHENOLIC



Prevents backing from scratching the workpiece.

ALUMINUM



Rigid support for maximum aggression; recyclable.

COMPOSITE*



Trimmable, non-marking backing; allows access to hard-to-reach areas.

*BobCat™ Discs are not Trimmable.

ARBOR

5/8" - 11 NUT

- Quick change over
- Eliminates cross-threading experienced with plastic backs
- Metal nut eliminates the disc from sticking to the grinder due to heat build up



OPEN ARBOR

- Requires adapting nuts
- 5/8" option for 4" grinders
- 7/8" option for 4-1/2" and larger grinders



MANDRELS & METAL HUB PADS

• For guick-change on tools with 1/4" collets



STANDARD DENSITY FLAP DISCS





TYPE 29



Grinding & blending a weld between two Steel plates.

Weiler's Tiger discs are engineered to maximize productivity and minimize operating costs for professionals who demand more. Get the right flap disc for your application and get more done with Tiger.

MAX PERFORMANCE / TIGER® CERAMIC (SABER TOOTH)

Top Coated for Cool Grinding / Ceramic Alumina / Phenolic Back / Contaminant-free* TYPE 29



50106

STEEL / METAL STA	INLESS HARD-TO-GRIF	ND ALUMINUM		7/8" Arbor	5/8"-11 Hub
Diameter	Grit	Max. RPM	Std. Pack	Item #	Item #
4-1/2"	36	13,000	10	50100	50104*
	40			50101	50105*
	60			50102	50106*
	80			50103	50107*
5"	40	12,000	10	50538 •	_
	60			50539 •	_
	80			50540 •	_
7"	36	8,600	10	50108	50112*
	40			50109	50113*
	60			50110	50114*
	80			50111	50115*

HIGH PERFORMANCE / TIGER XFast Grinding & Long Life on Flat Surfaces / Ceramic & Zirconia Alumina / Phenolic Back / **Contaminant-free*** TYPF 29



				TYPE 29	TYPE 29	TYPE 21	TYPE 21
STEEL / MET	AI CT	AINLESS		7/8" Arbor	5/8"-11 Hub	7/8" Arbor	5/8"-11 Hub
STEEL/ WIET	AL SI	AINLESS					
Diameter	Grit	Max. RPM	Std. Pack	Item #	Item #	Item #	Item #
4-1/2"	36	13,000	10	51200	51204*	-	_
	40			51201	51205*	51223	51226*
	60			51202	51206*	51224	51227*
	80			51203	51207*	51225	51228*
5"	36	12,000	10	51208	_	-	_
	40			51209	51212*	_	_
	60			51210	51213*	_	_
	80			51211	51214*	_	_
6"	40	10,200	10	51237	51241*	-	_
	60			51238	51242*	_	_
	80			51239 •	51243* •	_	_
7"	36	8,600	10	51215	51219*	_	_
	40			51216	51220*	51229	51232*
	60			51217	51221*	51230	51233*
	80			51218	51222*	51231	51234*

PERFORMANCE / ORIGINAL TIGER
High cut rate & long life / Zirconia Alumina / Phenolic Back / Contaminant-free*



		TYPE 29 5/8" Arbor	TYPE 29 7/8" Arbor	TYPE 29 5/8"-11 Hub	TYPE 27 5/8" Arbor	TYPE 27 7/8" Arbor	TYPE 27 5/8"-11 Hub		
STEEL /	METAL	STAINLESS		3/6 AIDUI	7/6 AIDUI	3/6 -11 Hub	3/6 AIDUI	7/6 AIDUI	3/0 -11 Hub
		Max.	Std.						
Dia.	Grit	RPM	Pack	Item #	Item #	Item #	Item #	Item #	Item #
4"	36	15,000	10	50592	_	_	_	_	_
	40			50593	_	_	50693	_	_
	60			50594	_	_	50694	_	_
	80			50595	_	_	50695	_	_
	120			_	_	_	50696	_	_
4-1/2"	24	13,000	10	_	50601	_	_	_	_
	120			_	50606	_	_	50706	50699*
5"	40	12,000	10	_	_	_	_	50713	-
	60			_	_	_	_	50714	_
	80			_	_	_	_	50715	_
	120			_	50616	_	_	_	_
6"	40	10,200	10	_	50649	50659	_	_	_
	60			_	50650	50660	_	_	_
	80			_	50651	50661	_	_	_
7"	120	8,600	10	_	_	_	_	_	50746* •

PERFORMANCE / TIGER PAW™
Aggressive Stock Removal for Edge Grinding / 100% Zirconia Alumina / Phenolic Back / Contaminant-free*

				TYPE 29	TYPE 29	TYPE 29	TYPE 27	TYPE 27	TYPE 27
OTES! (OTAINI	500	5/8" Arbor	7/8" Arbor	5/8"-11 Hub	5/8" Arbor	7/8" Arbor	5/8"-11 Hub
STEEL /	METAL	STAINI	ESS			_			
		Max.	Std.						
Dia.	Grit	RPM	Pack	Item #	Item #	Item #	Item #	Item #	Item #
4"	40	15,000	10	51104	_	_	51101	_	_
	60			51105	_	_	51102	_	_
4-1/2"	36	13,000	10	_	51118	51123*	_	51107	51112*
	40			_	51119	51124*	_	51108	51113*
	60			_	51120	51125*	_	51109	51114*
	80			_	51121	51126*	_	51110	51115*
5"	36	12,000	10	_	51128	51153*	_	51182	51155*
	40			_	51129	51132*	_	51134	51156*
	60			_	51130	51133*	_	51135	51157*
	80			_	51131	51154*	_	51183	51158*
6"	40	10,200	10	_	51175	51179*	_	_	- A
	60			_	51176	51180*	_	_	- 4
	80			_	51177 •	51181* •	_	_	- 1
7"	36	8,600	10	_	_	51149*	_	_	51139*
	40			_	51145	51146*	_	51137	51140*
	60			_	51150	51147*	_	51138	51142*
	80			_	_	51148*	_	_	51143*



WOLVERINE®

Consistent Performance / Zirconia Alumina / Phenolic Back

				TYPE 29	TYPE 29	TYPE 29	TYPE 27	TYPE 27
OTEEL /	METAL			5/8" Arbor	7/8" Arbor	5/8"-11 Hub	7/8" Arbor	5/8"- <u>11</u> Hub
STEEL/	METAL							
		Max.	Std.					
Dia.	Grit	RPM	Pack	Item #	Item #	Item #	Item #	Item #
4"	36	15,000	10	31337	_	_	_	_
	40			31338	_	_	_	_
	60			31339	_	_	_	_
	80			31340	-	_	_	_
4-1/2"	36	13,000	10	_	31343	31349*	31401	31407*
	40			_	31344	31350*	31402	31408*
	60			_	31345	31351*	31403	31409*
	80			_	31346	31352*	31404	31410*
	120			_	31347	31353*	_	_
5"	36	12,000	10	_	31355	_	_	_
	40			_	31356	_	_	_
	60			_	31357	_	_	_
	80			_	31358	_	_	_
6"	40	10,200	10	_	31447 •	31451* •	_	_
	60			_	31448 •	31452* •	_	_
	80			_	31449 •	31453* •		_
7"	36	8,600	10	_	31361	31367*	_	31419*
	40			_	31362	31368*	31414	31420*
	60			_	31363	31369*	31415	31421*
	80			_	31364	31370*	_	31422*



Key: PERFORMANCE LINE Industrial Grade



Blending and finishing a weld with a Big Cat

HIGH DENSITY FLAP DISCS

High density flap discs last up to 40% longer than standard density. They are ideal for grinding and blending uneven or irregular surfaces.





30mm flaps on Big Cat and Tiger Paw increases surface area grinding

TYPF 27

TYPE 27

7/8" Arbor

TYPE 27



MAX PERFORMANCE / TIGER® CERAMIC HD (SABER TOOTH) Top Coated for Cool Grinding on Irregular Surfaces / Ceramic Alumina / Phenolic Back

TYPE 27 TYPE 27 Contaminant-free* 7/8" Arbor 5/8"-11 Hub STEEL / METAL STAINLESS HARD-TO-GRIND ALUMINUM Diameter Grit Max. RPM Std. Pack Item # Item # 4-1/2" 40 12.000 10 50130 50133* 60 50131 50134* 80 50132 50135* 8,600 40 10 50136 50139* 60 50137 50140* 50141* 80 50138



HIGH PERFORMANCE / TIGER BIG CAT® HD

Fast Grinding & Long Life on Irregular Surfaces / Zirconia Alumina / Phenolic Back Contaminant-free³

7/8" Arbor 5/8"-11 Hub STEEL / METAL STAINLESS Diameter Grit Max. RPM Std. Pack Item # Item # 4-1/2" 40 12.000 10 50803 508083 60 50804 50809* 80 50805 50810* 120 50806 40 8,600 10 50843* 50823 60 50824 50844* 80 50825 50845* 50846* 120



WEILER

50134

51165

51165

PERFORMANCE / TIGER PAW™ HD

Aggressive Stock Removal on Irregular Surfaces 100% 7irconia Alumina / Phenolic Back

	Contaminant-free*				TYPE 29 5/8"-11 Hub	TYPE 27 7/8" Arbor	TYPE 27 5/8"-11 Hub
STEEL / META	AL STA	AINLESS		7/8" Arbor	3/6 -11 Hub	7/0 Albui	5/8 -11 Hub
Diameter	Grit	Max. RPM	Std. Pack	Item #	Item #	Item #	Item #
4-1/2"	36	12,000	10	51060 •	51064* •	51160	51164*
	40			51061	51065*	51161	51165*
	60			51062 •	51066* •	51162	51166*
	80			51063 •	51067* •	51163	51167*
5"	40	12,000	10	_	_	51195 •	_
	60			_	_	51196 •	_
	80			_	_	51197 •	
6"	40	10,200	10	_	_	51199 •	51187 •
	60			_	_	51184 •	51188 •
	80			_	_	51185 •	51189 •
7"	40	8,600	10	_	_	51170	51168*
	60			_	_	51171	51169*



STEEL / METAL

Consistent Performance on Irregular Surfaces / Zirconia Alumina / Phenolic Back

Diameter	Grit	Max. RPM	Std. Pack	Item #	Item #
4-1/2"	40	12,000	10	31387	31390*
	60			31388	31391*
	80			31389	31392*
6"	40	10,200	10	31439 •	31443*
	60			31440 •	31444*
	80			31441 •	31445*

TYPE 27

5/8"-11 Hub

ALUMINUM BACK

Aluminum backed flap discs are ideal for demanding applications that require extra strength and rigid support. The aluminum backing plate is also 100% recyclable.

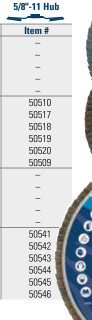


Blending fillet welds to ensure proper penetration prior to inspection.

HIGH PERFORMANCE / TIGER® ALUMINUM BACK

Fast Grinding & Long Life / Zirconia Alumina / Backing Plate Provides Rigid Support / Contaminant-free*

STEEL / METAL	STAINLESS	Contaminant	-1166	5/8" Arbor	7/8" Arbor	5/8"-11 Hub
Diameter	Grit	Max. RPM	Std. Pack	Item #	Item #	Item #
4"	36	15,000	10	50502	_	-
	40			50503	_	-
	60			50504	_	-
	80			50505	_	-
	120			50506	_	-
4-1/2"	24	13,000	10	-	50511	50510
	36			-	50512	50517
	40			-	50513	50518
	60			-	50514	50519
	80			-	50515	50520
	120			-	50516	50509
5"	36	12,000	10	-	50522	-
	40			-	50523	-
	60			-	50524	_
	80			-	50525	-
	120			-	50526	-
7"	24	8,600	10	-	_	50541
	36			-	50532	50542
	40			-	50533	50543
	60			-	50534	50544
	80			-	_	50545
	120			_	_	50546



TIGER

FOR ALUMINUM

NEW!

Tiger Aluminum flap discs offer an innovative paired flap design that delivers high performance grinding on aluminum. The top flaps have a calcium stearate coating that eliminates loading and allows the disc to maintain a high cut-rate, while the alternating flaps aggressively remove material with self-sharpening zirconia aluminum grains.

CONICAL

HIGH PERFORMANCE / TIGER ALUMINUM

Non-Loading / Contaminant-free / Zirconia Alumina / Phenolic Back Contaminant-free*

ALUMINUM		7/8" Arbor	5/8"-11 Hub		
Diameter	Grit	Max. RPM	Std. Pack	Item #	Item #
4-1/2"	36	13,000	10	51250	51254
	60			51251	51255

TYPE 29

FLAT

HIGH PERFORMANCE / TIGER ALUMINUM

Non-Loading / Contaminant-free / Zirconia Alumina / Phenolic Back

Contaminant-free*	,		TYPE 27 7/8" Arbor	TYPE 27 5/8"-<u>11</u> Hub	
Diameter	Grit	Max. RPM	Std. Pack	Item #	Item #
4-1/2"	36	13,000	10	51252	51256
	60			51253	51257

51257

WEILER

51250

Key:







ANGLED DISCS

The 90° angled flap design is ideal for grinding fillet welds, T-joints and other hard-to-reach places. The flaps wrap around the edge of the backing plate, optimizing flap-to-metal contact and providing exceptional feel and control while grinding.



Angled flaps are ideal for fillet welds and hard-to-reach places



MAX PERFORMANCE / TIGER® CERAMIC ANGLED Top Coated for Cool Grinding on Fillet Welds / Ceramic Alumina / Phenolic Back

STEEL / METAL STAI	INLESS HARD-TO-GRIN	D ALUMINUM		7/8" Arbor	5/8"-11 Hub
Diameter	Grit	Max. RPM	Std. Pack	Item #	Item #
4-1/2"	40	13,000	10	51312	51315
	60			51313	51316
	80			51314	51317
5"	40	12,000	10	51318	51321
	60			51319	51322
	80			51320	51323



HIGH PERFORMANCE / TIGER ANGLED

Fast Grinding & Long Life on Fillet Welds / Zirconia Alumina / Phenolic Back
Contaminant-free*

STEEL / METAL	STAINLESS			7/8" Arbor	5/8"-11 Hub
Diameter	Grit	Max. RPM	Std. Pack	Item #	Item #
4-1/2"	40	13,000	10	51300	51303
	60			51301	51304
	80			51302	51305
5"	40	12,000	10	51306	51309
	60			51307	51310
	80			51308	51311

TRIMMABLE DISCS

51303

A trimmable backing plate allows the operator to increase flap overhang. This feature provides the versatility to adjust for hard-to-reach areas such as fillet welds and irregular shapes.



TYPE 29

TYPE 29

TYPE 29



50121

MAX PERFORMANCE / TIGER CERAMIC TRIM (SABER TOOTH)

Top Coated for Cool Grinding / Ceramic Alumina / Trimmable Composite Back for Versatility / Contaminant-free*

STEEL / METAL STA	AINLESS HARD-TO-GRI	ND ALUMINUM		7/8" Arbor	5/8"-11 Hub
Diameter	Grit	Max. RPM	Std. Pack	Item #	Item #
4-1/2"	40	13,000	10	50117	50121*
	60			50118	50122*
	80			50119	50123*



50003

PERFORMANCE / TIGER TRIM Long Grinding Life / Zirconia Alumina /

Trimmable Composite Back for Versatility / Contaminant-free*

-			7/8" Arbor	5/8"-11 Hub	
STEEL / METAL	STAINLESS				
Diameter	Grit	Max. RPM	Std. Pack	Item #	Item #
4-1/2"	40	13,000	10	50002	50006*
	60			50003	50007*
	80			50004	50008*
	120			50005	50009*
5"	40	12,000	10	50010	50014
	60			50011	50015
	80			50012	50016

*Patent # 6,945,863 B1 28



The expanded mini flap disc line now offers a threaded button R mount in addition to the current S mount for greater versatility to fit the most popular styles of hub pads. These discs are designed for use on die grinders to provide smooth grinding and enhanced conformability in tight areas.

NEW! Weiler BobCat Mini Flap Discs are designed and compatible for use on both industry standard hub pads.



R MOUNT

S MOUNT*





R MOUNT+

Edge chamfering a fabricated stainless component.

PERFORMANCE / TIGER® BOBCAT™

Grinding Hard-to-Reach Places / Zirconia Alumina / Composite Back / Contaminant-free*

STEEL / METAL	STAINLESS			TYPE 29	TYPE 27	TYPE 29	TYPE 27
Diameter	Grit	Max. RPM	Std. Pack	Item #	Item #	Item #	Item #
2"	36	30,000	10	50922	50932	50946	50956
	40			50923	50933	50947	50957
	60			50924	50934	50948	50958
	80			50925	50935	50949	50959
	120			50926	50936	50950	50960
3"	36	20,000	10	50902	50912	50951	50961
	40			50903	50913	50952	50962
	60			50904	50914	50953	50963
	80			50905	50915	50954	50964
	120			50906	50916	50955	50965

S MOUNT*

⁺ Back-up pad required. Also compatible with 3M Roloc™ back-up pads.





ACCESSORIES

BOBCAT DRIVE MANDRELS & METAL HUB PADS

For quick-change on tools with 1/4" collets.

Description	Std. Pack	Item #
2"& 3" S mount mandrel	1	07766
2" S mount hub pad + mandrel	1	60508
3" S mount hub pad + mandrel	1	60509
2" R mount hub pad + mandrel	1	51551
3" R mount hub pad + mandrel	1	51552







Adapting Nut



ADAPTING NUTS & SPANNER WRENCH

For use with standard, HD and specialty flap discs.

Description	Thread Size	For Use With	Std. Pack	Item #
Adapting Nuts	3/8" - 24	4" flap disc with 5/8" arbor hole (can be used with an adjustable or combination wrench)	1 Pair	56484
Adapting Nuts	5/8" -11	4-1/2", 5" & 7" flap discs with 7/8" arbor hole	1 Pair	56494
Spanner Wrench	-	Item No. 56494 only	1	56495

When mounting, adapters must be nested, see illustration at right.









^{*} Back-up pad not required if used with S mount mandrel. 3" discs are compatible with Norton Speed-Lok® TS back-up pads.

Removing burrs from the inside diameter (ID) of a cut tube.

ABRASIVE FLAP WHEELS



Weiler's abrasive flap wheels are designed with a solid hub construction that enables wheels to be rated at higher RPM's and provide more aggressive cutting action and increased productivity. They provide perfect balance leading to smooth, chatter-free finishing.

APPLICATIONS

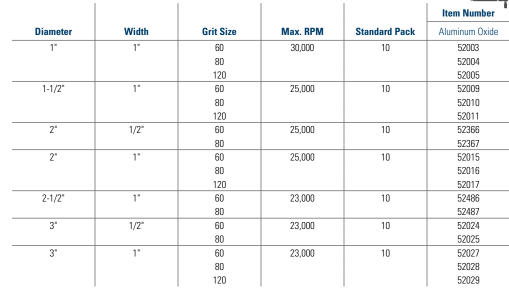
- Internal diameter cleaning
- Finishing metal surfaces
- Deburring machined parts
- · Cleaning and reconditioning pipe threads
- · Polishing, blending & finishing
- Prepping surface for painting or plating
- Edge blending





TIGER® MOUNTED 1/4" STEM FLAP WHEELS

A premium line designed to provide long life. Ideal for medium to high production environments.





52027

P

TIGER MOUNTED 1/4"-20 THREADED STEM FLAP WHEELS

A premium line designed to provide long life. Ideal for medium to high production environments.



52621

					Item Number
Diameter	Width	Grit Size	Max. RPM	Standard Pack	Aluminum Oxide
1"	1"	60	30,000	10	52601
		80			52603
		120			52605
2"	1"	60	25,000	10	52611
		80			52613
3"	1"	60	20,000	10	52621
		80			52623

Key







GREAT VALUE AT THE RIGHT PRICE

Wolverine Flap Wheels offer a high cut rate at a cost-effective price. The smart option for use in medium production environments.

APPLICATIONS

- Internal diameter cleaning
- Finishing metal surfaces
- Deburring machined parts
- · Cleaning and reconditioning pipe threads
- Polishing, blending & finishing
- Prepping surface for painting or plating
- Edge blending





WOLVERINE® 1/4" STEM MOUNTED FLAP WHEELSProvide fast cutting action at a value price. Ideal for low to medium production environments.

					Item Number
Diameter	Width	Grit Size	Max. RPM	Standard Pack	Aluminum Oxide
5/8"	5/8"	40	30,000	10	30711
		60			30712
		80			30713
3/4"	3/4"	40	30,000	10	30715
		60			30716
		80			30717
1"	1"	40	30,000	10	30719
		60			30720
		80			30721
		120			30722
1-1/2"	1"	40	25,000	10	30771
		60			30772
		80			30773
		120			30774
2"	1"	40	25,000	10	30732
		60			30723
		80			30724
		120			30725
2-1/2"	1"	40	23,000	10	30778
3"	1"	40	23,000	10	30729
		60			30726
		80			30727
		120			30728





WOLVERINE 1/4"-20 THREADED STEM MOUNTED FLAP WHEELS

Provide fast cutting action at a value price. Ideal for low to medium production environments.

					Item Number
Diameter	Width	Grit Size	Max. RPM	Standard Pack	Aluminum Oxide
1"	1"	60	30,000	10	30745
		80			30746
2"	1"	60	25,000	10	30737
		80			30738
3"	1"	60	20,000	10	30735
		80			30736



DRIVE ARBOR

For 1/4"-20 Thread Mounted Flap Wheels.

Thread Size	Adapted Size	Standard Pack	Item Number
1/4"-20	1/4"	5	07756



NOTE

- Drive arbor is to be used with Weiler flap wheels only.
- Stems must be fully chucked before using and should not be run above the maximum RPM listed.

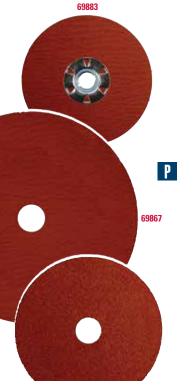
Smoothing the edges of rollercoaster track with a resin fiber disc.

RESIN FIBER DISCS



NEW! Faced with the challenge of working on everything from pressure vessels to roller coasters, professionals need a solution they can count on. That's why we've expanded our line up to deliver the options needed to optimize grinding time on a wide variety of applications. With premium grain mixes that aggressively remove metal and a superior design that locks the grain in, Weiler Tiger and Wolverine RFDs are designed to deliver serious grinding solutions.

- Advanced grain formulas designed to maximize cut rate on metals.
- Superior design minimizes loading, glazing, and grain stripping.
- Heavy duty vulcanized fiber backing holds up to the toughest jobs.
- Quick change hub option reduces down time and eliminates interference from adapter rings.
- Spiral molded backing pad design runs cool by increasing airflow and fits on all right-angle grinders.



APPLICATIONS

- · Heavy Stock Removal
- Edge Chamfering
- Weld Blending
- Grinding
- Surface Preparation & Finishing

TIGER® CERAMIC RESIN FIBER DISCS Ceramic Alumina / Superior Life & Cut Rate on Metal

Self-sharpening Ceramic Alumina grain delivers a superior combination of life and cut rate. Top coat grinds cool and eliminates loading. Ideal for stainless steel and other hard-to-grind metals.



			TITE ZI IJO ALDOI	TITE ZI JO TITIUD
Diameter	Grit Size	Standard Pack	Item Number	Item Number
4-1/2"	24	25	69850	69880
	36		69851	69881
	50		69852	69882
	60		69853	69883
	80		69854	69884
5"	24	25	69857	69887
	36		69858	69888
	50		69859	69889
	60		69860	69890
	80		69861	69891
7"	24	25	69864	69894
	36		69865	69895
	50		69866	69896
	60		69867	69897
	80		69868	69898
9"	24	25	69871	69901
	36		69872	69902
	50		69873	69903
	60		69874	69904
	80		69875	69905
				Do not avacad maximum DDM of book up pad

TYPE 27 **7/8" Arbor**

Do not exceed maximum RPM of back-up pad.

ADVANCED CERAMIC GRAIN delivers greater stock removal with a finer

scratch pattern

69857

LESS PRESSURE for consistent material removal, reducing

operator fatigue

TOP COAT grinds cool and eliminates loading, glazing & dulling **WIDE RANGE** of grit options professionals

need to get a

desired finish



TIGER® ALUMINUM RESIN FIBER DISCS Aluminum Oxide / Non-Loading on Non-Ferrous Metals Specifically designed for high performance on ALUMINUM and other non-ferrous metals. A top coating grinds cool and eliminates loading, which results in higher cut rates, long life and a superior finish. TVDE 27 7/9" Arbor

			TYPE 27 7/8" Arbor	TYPE 27 5/8"-11 Hub
Diameter	Grit Size	Standard Pack	Item Number	Item Number
4-1/2"	24	25	60400	60600
	36		60401	60601
	50		60402	60602
	60		60403	60603
	80		60404	60604
	120		60406	60606
5"	24	25	60410	60610
	36		60411	60611
	50		60412	60612
	60		60413	60613
	80		60414	60614
	120		60416	60616
7"	24	25	60420	60620
	36		60421	60621
	50		60422	60622
	60		60423	60623
	80		60424	60624
	120		60426	60626

Do not exceed maximum RPM of back-up pad.



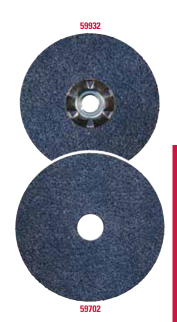


TIGER ZIRC RESIN FIBER DISCS Zirconia Alumina / Ceramic Infused for Faster, Longer Grinding

A unique blend of self-sharping Zirconia Alumina and Ceramic Alumina grains deliver a fast, consistent cut rate. A superior design extends disc life by minimizing grain shedding and promotes cool grinding on steel and stainless.

			TYPE 27 7/8" Arbor	TYPE 27 5/8"-11 Hub
Diameter	Grit Size	Standard Pack	Item Number	Item Number
4-1/2"	24	25	59731	59931
	36		59732	59932
	50		59733	59933
	60		59734	59934
	80		59735	59935
	100		59736	59936
	120		59737	59937
5"	24	25	59701	59901
	36		59702	59902
	50		59703	59903
	60		59704	59904
	80		59705	59905
	100		59706	59906
	120		59707	59907
7"	24	25	59711	59911
	36		59712	59912
	50		59713	59913
	60		59714	59914
	80		59715	59915
	100		59716	59916
	120		59717	59917

Do not exceed maximum RPM of back-up pad.



ACCESSORIES FOR RESIN FIBER DISCS

Description	Thread Size	Max. RPM	Standard Pack	Item Number
4" Back-up Pad	5/8"-11*	12,000	1	59605
4-1/2" Back-up Pad	5/8"-11*	11,000	1	59611
5" Back-up Pad	5/8"-11*	10,000	1	59600
7" Back-up Pad	5/8"-11	8,500	1	59601
9" Back-up Pad	5/8"-11	6,500	1	59602
Spanner Wrench	_	_	1	59603
Disc Nut	5/8"-11	_	1	59604

^{*} Other thread sizes available on special orders.



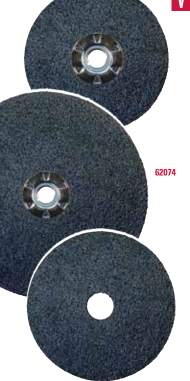
62053

V

WOLVERINE® ZIRC RESIN FIBER DISCS Zirconia Alumina / Fast Grinding on Metal

Self-sharping Zirconia Alumina grain delivers a fast cut rate and consistent performance over the life of the disc, resulting in a great value when grinding on steel and stainless.





62013

			TYPE 27 7/8" Arbor	TYPE 27 5/8"-11 Hub
Diameter	Grit Size	Standard Pack	Item Number	Item Number
4-1/2"	24	25	62002	62052
	36		62003	62053
	50		62004	62054
	60		62005	62055
	80		62006	62056
	100		62007	62057
	120		62008	62058
5"	24	25	62012	62062
	36		62013	62063
	50		62014	62064
	60		62015	62065
	80		62016	62066
	100		62017	62067
	120		62018	62068
7"	24	25	62022	62072
	36		62023	62073
	50		62024	62074
	60		62025	62075
	80		62026	62076
	100		62027	62077
	120	25	62028	62078
9"	24	25	62032	62082
	36		62033	62083
	50		62034	62084
	60		62035	62085
	80		62036	62086
	100		62037	62087
	120		62038	62088

Do not exceed maximum RPM of back-up pad.



WOLVERINE AO RESIN FIBER DISCS White Aluminum Oxide / Fast Grinding on Metal

Premium Aluminum Oxide grains provide an even, sharp, clean cut rate and consistent performance at a great value for every day, general purpose use on metal.





			TYPE 27 5/8" Arbor
Diameter	Grit Size	Standard Pack	Item Number
4"	24	25	59491
	36		59492
	50		59493
	60		59494
	80		59495
	100		59496
	120		59497

	100		59496		
	120		59497		
			TYPE 27 7/8" Arbor	TYPE 27 5/8"-11 Hub	
Diameter	Grit Size	Standard Pack	Item Number	Item Number	
4-1/2"	24	25	59571	59971	
	36		59573	59973	
	50		59575	59975	
	60		59576	59976	
	80		59577	59977	
	100		59578	59978	
	120		59579	59979	
5"	16	25	59500	_	
	24		59501	61501	
	36		59503	61503	
	50		59505	61505	
	60		59506	61506	
	80		59507	61507	
	100		59508	61508	
	120		59509	61509	
7"	16	25	59520	_	
	24		59521	61521	
	36		59523	61523	
	50		59525	61525	
	60		59526	61526	
	80		59527	61527	
	100		59528	61528	
	120		59529	61529	
9"	24	25	59541	61541	
	36		59543	61543	
	50		59545	61545	
	60		59546	61546	
	80		59547	61547	
	100		59548	61548	
	120		59549	61549	

Do not exceed maximum RPM of back-up pad.

Weiler's cloth backed coated abrasive discs are for use on right angle air tools. Available with either a metal hub or a plastic button fastening system, the flexible back-up pads give the discs a great deal of conformability. Weiler's blending discs are suitable for a wide range of light fabrication, repair and maintenance applications.

TIGER® CERAMIC ALUMINA BLENDING DISCS

For aluminum, stainless and other hard-to-grind metal applications.

	Grit	Standard	Item Number	
Diameter	Size	Pack	Type S Hub Style	Type R Hub Style
2"	36	50	60150	60170
	60		60151	60171
	80		60152	60172
3"	36	50	60155	60175
	60		60156	60176
	80		60157	60177



Blending surface imperfections prior to painting.





	Grit	Standard Pack	Item Number	
Diameter	Size		Zirconia Alumina	Aluminum Oxide
2"	36	100	60378	60040
	60		60381	60043
	80		60382	60044
	120		60384	60046 •
3"	36	50	60391	60053
	60		60394	60056
	80		60395	60057
	120		60397	60059











	Diameter	Grit Size	Standard Pack	Item Number - Aluminum Oxide
_	2"	36	100	60118
		60		60121
		80		60122
		120		60124
	3"	36	50	60131
		60		60134
		80		60135
		120		60137



TIGER ALUMINUM BLENDING DISCS - Aluminum Oxide

|--|



Diameter	Grit Size	Standard Pack	Item Number	
			Type R Hub Style*	Type S Hub Style *
2"	36	50	59806	59869
	60		59807	59870
	80		59808	59871
	120		59809	_
3"	36	25	59811	59874
	60		59812	59875
	80		59813	59876
	120		59814	59877 •

• Non-stock product, contact Customer Service for lead times and minimum order quantities.

BACK-UP PADS - 1/4" Stem

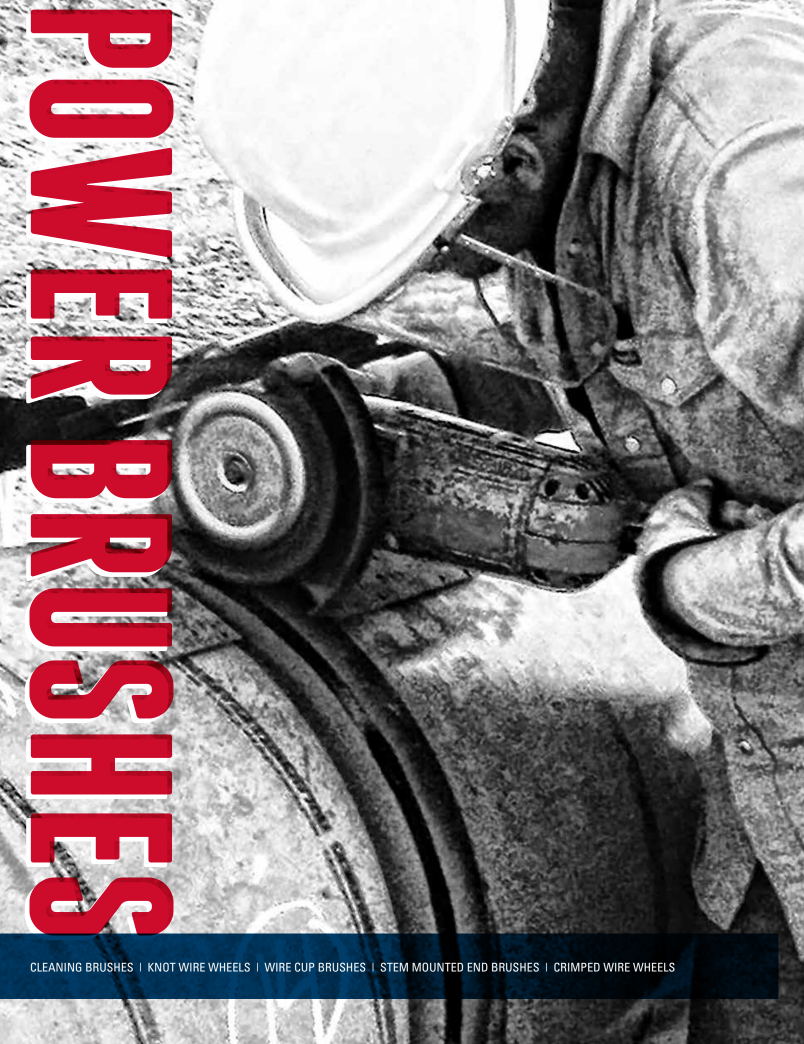
			Item Number	
Diameter	Max. RPM	Std. Pack	Type R Hub Style*	Type S Hub Style+
2"	25,000	1	51551	60508
3"	20,000	1	51552	60509

Do not exceed maximum RPM of back-up pad.

- * Compatible with 3M Roloc™ back-up pads. (Roloc™ is a trademark of 3M.)
- + Compatible with Norton Speed-Lok® TS back-up pads. (Speed-Lok® TS is a registered trademark of Norton Co.)







SELECTING THE RIGHT BRUSH

Need to clean a surface without removing base material? Nothing beats a power-driven wire brush for cleaning hot welds. The high quality wheels, end and cup brushes from Weiler can effectively handle tube end, corrosion, scale removal, inter-pass weld cleaning, and many other jobs. The varied trim lengths, knot configurations and wire sizes in our lineup offer optimal speed and effectiveness for any job.

CONFIGURATIONS



Standard Twist

Provides some flexibility for use on irregular surfaces. Sharp wire tips make this knot aggressive right from the start.



Hurricane® Twist

Provides smoother operation but sacrifices much of the cleaning action.



Cable Twist

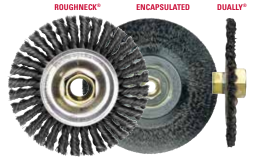
Provides very aggressive brushing action. Sharp wire tips make this knot aggressive right from the start.



Stringer Bead Twist

High-impact action, primarily for weld cleaning. Sharp wire tips make this knot aggressive right from the start.

RUSH TYPE



Stringer Bead Wheels

For **root and hot pass weld cleaning**, heavy deburring, deflashing, surface prep, remove oxides and rust.



Bevel Brushes

For aggressive-yet-flexible brushing action for **cleaning fillet welds** and into corners.



Cup Brushes

For weld prep on large surface areas, heavy deburring, surface prep, remove oxides and rust.



End Brushes

For weld cleaning applications in recessed areas, heavy deburring, surface prep, remove oxides and rust.

THE BEST STRINGER BEAD BRUSHES

Weiler Stringer Bead brushes last longer and clean faster because they are made with the highest quality material and are engineered to optimize performance. Here's why:

BAR NONE

Weiler brush



Stringer Bead Wheel Brushes tested for 30 minutes at 6,000 RPM against a piece of steel diamond plate using 12 lbs. of pressure.

SUPERIOR MATERIALS:

Weiler uses wire that is harder, stronger, and more resistant to fatigue. We utilize high tensile steel wire that is heat-treated to the most exacting standards for superior fatigue resistance and aggressive brushing. Every lot of wire is inspected and tested to ensure consistency and quality

SUPERIOR DESIGN

Brushes that are engineered to maximize performance in the field. Our sprocket design eliminates knot movement without pinching and weakening the wire, providing exceptional balance which eliminates brush vibration during operation. In addition, welded side plates further strengthen the construction which translates to more aggressive cleaning and longer brush life.

SUPERIOR CONSTRUCTION

Sharp wire tips mean faster cleaning action.

Trimmed wire ends ensure the wire tips are sharp and ready to work right out of the box. Also the greater knot twist delivers a more aggressive brush and increases brush life.

WELD CLEANING BRUSHES

Weiler's stringer bead wheels are the most effective weld cleaning tools for the most demanding users. Our premium weld cleaning brushes are manufactured to the most stringent quality standards, utilizing the highest quality wire available. The twist puts all the sharp tips at the end of the knots, making them the fastest, most aggressive weld cleaning tools on the market.



UP TO



ROUGHNECK. MAX

Roughneck Max wheels have been re-engineered to MAXimize life, efficiency and consistency. But that is only a small part of what makes this brush better...

- Smooth & Responsive Improved feel and comfort during use makes brush operation effortless
- No Long Wire Breakage Stronger, sharper wire delivers consistency and performance you can count on
- Cleans 40% Faster Unmatched cleaning power compared to competitors
- Less Force Required The operator can apply less pressure to clean, letting the wire do the work

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.



	Wire	Arbor	No. of	Face	Trim	Thickness	Max.	Std.	Item I	Number
Diameter	Size	Hole	Knots	Width	Length	at Face 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 Pack. Add "P" to end of Item Number when placing order



ROUGHNECK.







				_		Thickness			Item I	Number
Diameter	Wire Size	Arbor Hole	No. of Knots	Face Width	Trim Length	at Face Plates	Max. RPM	Std. Pack	Steel	Stainless
		'		Roo	t Pass Bru	shes				,
4"	.020	1/2"-3/8"	32	3/16"	7/8"	7/16"	20,000	5	13124	08954*
		M10 x 1.25							13125 ■	13132
		M10 x 1.50							13126	_
		M14 x 2.0							13127	13134
		3/8"-24 UNF							13128	13135
		1/2"-13 UNC							13130	13137
4-1/2"	.020	5/8"-11 UNC	38	3/16"	13/16"	3/8"	15,000	5	13232	13238
		7/8"							13234	13249
5″	.020	5/8"-11 UNC	38	3/16"	7/8"	3/8"	12,500	5	08756	08806
		7/8"							08750	_
6"	.020	5/8"-11 UNC	48	3/16"	1-1/8"	3/8"	12,500	10	08766 †	_
			38		1-3/8"	3/8"			_	08786 †•
			56		1-1/8"	7/16"			09400 ■	09500
7"	.020	5/8"-11 UNC	56	3/16"	1-1/8"	7/16"	9,000	10	09000 ■	09200
			76						09100	_
				Fille	r Pass Bru	shes				
5"	.023	5/8"-11 UNC	24	1/2"	7/8"	3/8"	12,500	5	09856	09866
6"	.023	5/8"-1/2"	24	1/2"	1-3/8"	9/16"	12,500	10	08775	_
		5/8"-11 UNC	24	1/2"	1-3/8"	9/16"			08776 ■	08796•
		5/8"-11 UNC	30	1/2"	1-1/4"	5/8"			08916	08926•
		5/8"-11 UNC	30	5/16"	1-3/8"	1/2"			09386	09396•

† Light Duty Standard Pack 5 * Standard Pack 10



THE DUALLY® FROM WEILER



Featuring a unique dual-hex nut, this full line of weld cleaning brushes simplifies periodic flipping of the wheels for maximum cutting action, long life, and safer use.

These "Flip 'N Fast" Wheels offer:

- Maximum Cleaning Action Featuring a knot twist with the most aggressive cutting action, the new dual-hex
 nut makes it easier for the user to regularly switch mounting position and keep the brush running at peak performance.
- Long Wheel Life Utilizing the highest quality heat-treated Steel wire and construction that virtually eliminates
 knot movement, the Dually delivers smooth operation and long life for the lowest cleaning costs in demanding multi-pass
 welding applications such as pipeline construction.
- Improved User Safety The one-piece, dual-hex nut is designed to provide adequate tool clearance so there is
 no need to remove the guard from the grinder in order to change the position of the wheel.



Removing weld slag before the next weld pass.







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.



	140		. ,	_		Thickness		0.1	Item I	Number	
Diameter	Wire Size	Arbor Hole	No. of Knots	Face Width	Trim Length	at Face Plates	Max. RPM	Std. Pack	Steel	Stainless	
	Root Pass Brushes										
4-1/2"	.020	5/8"-11 UNC	38	3/16"	13/16"	3/8"	15,000	5	79801	79811	
5"	.020	5/8"-11 UNC	38	3/16"	7/8"	3/8"	12,500	5	79802	79812 •	
6"	.020	5/8"-11 UNC	56	3/16"	1-1/8"	7/16"	12,500	5	79805	79815	
7"	.020	5/8"-11 UNC	56	3/16"	1-1/8"	7/16"	9,000	5	79800	79810 •	
	Filler Pass Brushes										
5"	.023	5/8"-11 UNC	24	1/2"	7/8"	3/8"	12,500	5	79803	79813 •	
6"	.023	5/8"-11 UNC	30	1/2"	1-1/4"	5/8"	12,500	5	79804	79814	



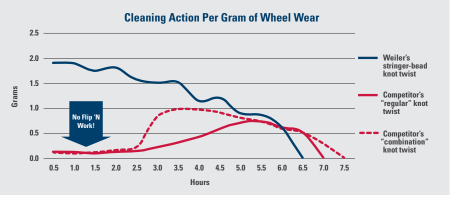
73002

Non-stock product, contact Customer Service for lead times and minimum order quantities.



The Dually features a wire twist that produces the fastest, most effective cleaning action right out of the box!

Competing knot styles feature much less effective knot twists. As the graph shows, it is only after these brushes have been used for a long enough period of time for wire breakage to occur that they go to work.





POLYFLEX™ ENCAPSULATED WELD CLEANING WHEELS Black Elastomer

Feature a heat-stabilized encapsulation that gradually wears away to expose a consistent short trim for higher aggression, controlled brushing action, and longer life; suitable for cleaning hot welds.



	Wire	Arbor	No. of	Face	Trim	Thickness at Face	Max.	Standard	Item Number
Diameter	Size	Hole	Knots	Width	Length	Plates	RPM	Pack	Steel
4"	.020	5/8"-11 UNC	32	3/16"	7/8"	7/16"	20,000	5	35800 ▲
6"	.014	5/8"-11 UNC	_	3/16"	1-7/16"	3/8"	9,000	5	35206*
7"	.020	5/8"-11 UNC	56	3/16"	1-1/8"	7/16"	9,000	10	35600 ▲
	.014		_		1-15/16"	3/8"		5	35216*





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	ltem l	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	36218	36219



WOLVERINE STRINGER BEAD 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 applications.

Item Number							
Steel	Stainless						
36295	36296						
	Steel						

	Wire	Arbor	No. of	Face	Trim	Max.	Item Number	
Dia.	Size	Hole	Knots	Width	Length	RPM	Steel	Stainless
5"	.020	5/8"-11 UNC	38	3/16"	7/8"	12,500	36295	36296
6"	.020	5/8"-11 UNC	48	1/4"	1-1/4"	12,500	36225	-
			38	3/16"	1-3/8"		36307 †	_
7"	.020	5/8"-11 UNC	56	3/16"	1-1/8"	9,000	36297	-

† Light Duty

Kev:



Cleaning a fillet weld with a bevel brush.

APPLICATIONS

- Removing powder-coating, epoxy-based paints, and rubberized coatings
- Weld preparation and cleaning
- Cleaning scale and heavy corrosion
- · Removing heavy burrs from large pieces after cutting



STANDARD TWIST BEVEL BRUSHES feature a tufted knot end and a saucer shaped radial wheel to provide an aggressive-yet-flexible brushing action for cleaning fillet welds and into corners.



	Wire	Arbor	No. of	Face	Trim	Max.	Std.	Item I	Number	
Diameter	Size	Hole	Knots	Width	Length	RPM	Pack	Steel	Stainless	
4"	.014	5/8"-11 UNC	20	3/8"	3/4"	12,500	1	13406	13416	
4"	.020	5/8"-11 UNC	20	3/8"	3/4"	12,500	1	13426	13436	
4-1/2"	.014	5/8"-11 UNC	20	3/8"	1"	12,500	1	13456	13466	
	.020							13476	13486	



13456



CABLE TWIST WHEELS provide maximum brushing action with minimal flexibility; ideal for demanding cleaning and surface preparation applications on relatively smooth surfaces.



	Wire	Arbor	No. of	Face	Trim	Max. AH	Thickness at Face	Max.	Std.	Item Number	
Dia.	Size	Hole	Knots	Width	Length	Avail.	Plates	RPM	Pack	Steel	Stainless
4"	020	5/8"-11 LINC	24	1/4"	7/8"	1/2"	7/16"	20.000	5	13266 ■	13276

■ Available in Display Pack. Add "P" to end of Item Number when placing order.



"I have been in the business for 20+ years and I find Weiler to be the best I have ever used."

- Andy Bettelli, Pipeline Contractor, A B Welding



Removing slag from a flame-cut steel plate.

WIRE CUP BRUSHES

Weiler's wire cup brushes are intended primarily for use on portable power tools for addressing larger surface areas more efficiently than a wheel brush. Cup brushes are designed for smooth, efficient operation on angle grinders to make quick work of large jobs.



Cup brushes are available in a variety of knot wire and crimped wire configurations for use in a broad range of surface cleaning applications, and they are manufactured with individual knot hole and solid ring construction for high performance and long life. Weiler's cup brushes are available in heat-treated Steel, Type 302 Stainless Steel, and Brass wire.

APPLICATIONS

- Removal of slag from the edges of plasma-cut or flame-cut plates
- Removing paint and coatings
- · Cleaning rust, scale, and corrosion
- Deburring
- Weld prep and cleaning

CUP BRUSH SIZE SELECTION GUIDE

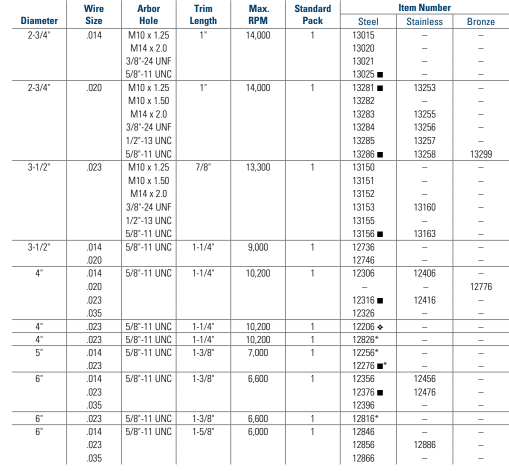
Brush Sizes	Angle Grinder Size
2-3/4" & 3"	4"
2-3/4", 3" & 3-1/2"	4-1/2"
2-3/4", 3" & 3-1/2"	5"
3-1/2" & 4"	6"
4", 5" & 6"	7"
4", 5" & 6"	9"

13258

KNOT WIRE CUP BRUSHES Single Row

Provide heavy-duty brushing action with some flexibility; ideal for demanding cleaning applications on relatively flat surfaces.







12316



12276



^{*} With internal nut

Cable Twist

[■] Available in Display Pack. Add "P" to end of Item Number when placing order.



WOLVERINE KNOT WIRE CUP BRUSHES Single Row Provide an aggressive brushing action for general-purpose surface cleaning applications.

	Wire	Arbor	Trim	Max.	Standard	Item N	lumber
Diameter	Size	Hole	Length	RPM	Pack	Steel	Stainless
2-3/4"	.020	5/8"-11 UNC	1"	14,000	1	36238	36239
4"	.025	5/8"-11 UNC	1-1/4"	10,200	1	36244	-
6"	.025	5/8"-11 UNC	1-3/8"	6,600	1	36245	-





CRIMPED WIRE CUP BRUSHES

Provide very flexible brushing action and the most consistent performance for demanding light-duty cleaning applications; feature a threaded nut for use on angle grinders.



	Wire	Arbor	Trim	Max.	Standard	Iter	n Number	
Diameter	Size	Hole	Length	RPM	Pack	Steel	Stainless	Brass
3-1/2"	.014	M10 x 1.25	7/8"	13,300	1	13175	13182	-
		3/8"-24 UNF				13178	13185	-
		5/8"-11 UNC				13181	13188	_
4"	.0118	5/8"-11 UNC	1-3/8"	10,200	1	14016	-	_
	.014					14026	_	_
	.020					14036 ■▲	14126	_
5"	.014	5/8"-11 UNC	1-1/4"	8,000	1	_	-	14606
	.014			9,000		14206 ▲	_	_
	.020					14216	14256	_
6"	.014	5/8"-11 UNC	1-1/4"	6,600	1	14066 *▲	-	-
	.020					14076 ■*	14166*	_



- Available in Display Pack. Add "P" to end of Item Number when placing order.
- ▲ Available in non-sparking Bronze wire.





14026



WOLVERINE CRIMPED WIRE CUP BRUSHES

Provide flexible brushing action and cost-effective performance in general purpose cleaning applications.

ŭ		•	0 1 1		* *		
		Wire	Arbor	Trim	Max.	Standard	Item Number
	Diameter	Size	Hole	Length	RPM	Pack	Steel
	4"	.020	5/8"-11 UNC	1-1/8"	9,000	1	36236
	CII	020	E /0" 11 LINC	1 1 /0"	0.000	1	20227*

* With internal nut





THREADED ADAPTERS

For mounting brushes with a 5/8"-11 UNC nut to other threaded spindles.

Fixed Thread Size	Adapted Thread Size	Standard Pack	Item Number
5/8" - 11 UNC	M10 x 1.25	10	07771 ■
5/8" - 11 UNC	M10 x 1.50	10	07772 ■
5/8" - 11 UNC	3/8" - 16 UNC	10	07769
5/8" - 11 UNC	3/8" - 24 UNF	10	07746
	•	•	•





Cleaning hard-to-reach fillet welds with a Controlled Flare End Brush.

STEM-MOUNTED END BRUSHES

Weiler's wire end brushes are intended primarily for use on high-speed portable power tools for addressing smaller surfaces and recessed areas. End brushes feature an integral 1/4" Steel stem for safe operation at high speed and quick mounting into the collet or chuck of either electric or pneumatic die grinders.



End brushes are manufactured with the highest quality construction for smooth, efficient performance and long life. Weiler's end brushes are available in heat-treated Steel, Type 302 Stainless Steel, and Bronze wire.

APPLICATIONS

- Cleaning ID's, internal passages & recessed areas
- Removing die flash and excess molded material
- Deburring internal edges and cross-hole intersections
- Spot facing



KNOT WIRE END BRUSHES

Features a hollow end and heavy-duty brushing action with some flexibility; ideal for more demanding cleaning applications in recessed areas.



	Wire	Trim Max	Max.			Item Number		
Diameter	Size	Length	RPM	Pack	Steel	Stainless	Bronze	
1/2"	.006	1-1/8"	20,000	10	_	10215*	-	
	.0104				10208	10216	_	
	.014				10217	10218	_	
3/4"	.006	1-1/8"	20,000	10	_	10220*	_	
	.0104				10210	10211	_	
	.014	7/8"	25,000		10025 ■	10029	_	
	.020				10026 ■	10030	_	
1-1/8"	.006	1"	20,000	10	10141 *	10142 • *	_	
	.0104	1-1/8"			10212	10213	_	
	.0118				10187	_	_	
	.014	7/8"	22,000		10027 ■	10031	_	
	.020				10028 ■	10032	10067	

[■] Available in Display Pack. Add "P" to end of Item # when placing order. • Coated Cup * Globally sourced product





WOLVERINE KNOT WIRE END BRUSHES

Features a similar hollow-end construction and provides heavy-duty brushing action, but have been engineered to provide cost-effective use for less demanding applications.



	Wire	Trim	Max.	Standard	Item Number
Diameter	Size	Length	RPM	Pack	Steel
3/4"	.014	7/8"	22,000	10	36286
	.020		22,000		36250
1"	.014	7/8"	22,000	10	36288
	.020		22,000		36251





KNOT WIRE END BRUSHES Banded

Features a pair of bands around the fill to reduce the exposed trim length and limit brush flaring to provide a very aggressive, controlled brushing action.



^{*} Trim length from bands

P

CRIMPED WIRE END BRUSHES

Features a solid end construction and very flexible brushing, ideal for more demanding light-duty cleaning applications in corners and hard-to-reach areas.

	Wire	Trim	Max.	Standard	ltem Number		
Diameter	Size	Length	RPM	Pack	Steel	Stainless	
1/2"	.006	7/8"	25,000	10	10001	10013	
	.0104				10002	10014	
	.014				10003	10015	
	.020				10004	10016	
3/4"	.006	7/8"	22,000	10	10005	10017	
	.0104				10006	10018	
	.014				10007	10019	
	.020				10008	10020	
1"	.006	1"	22,000	10	10009	10021	
	.0104				10010	10022	
	.014				10011	10023	
	.020	1-1/8"			10012 ■	10024	

[■] Available in Display Pack. Add "P" to end of Item Number when placing order.



10021



WOLVERINE® CRIMPED WIRE END BRUSHES

Features similar solid end construction and flexible brushing action, but they have been engineered to provide cost-effective use for less demanding applications.



	Wire	Trim	Max.	Standard	Item Number	
Diameter	Size	Length	RPM	Pack	Steel	Stainless
1/2"	.0104	7/8"	25,000	10	36282	-
3/4"	.006	7/8"	22,000	10	_	36283
	.0104				36247	_
	.014				36246	-
1"	.006	7/8"	22,000	10	36284	36285
	.0104				36249	_
	.014				36248	_





CONTROLLED FLARE END BRUSHES*

Features uniquely trimmed crimped wire fill for more effective brushing action and greatly enhanced durability when cleaning corners and fillet welds.



	Wire	Trim Max. Length RPM	Max.	Standard	Item Number		
Diameter	Size		RPM	Pack	Steel	Stainless	
1/2"	.0104	7/8"	25,000	10	10301	10313	
	.014				10302	10314	
	.020				10303	10315	
3/4"	.0104	7/8"	22,000	10	10305	10317	
	.014				10306	_	
	.020				10307	10319	
1"	.0104	1"	22,000	10	10309	10321	
	.014				10310	10322	
	.020	1-1/8"			10311	10323	

^{*}Patent #8,186,000 B2



Key:





CRIMPED WIRE WHEELS

Identifiable by their copper center, crimped wire wheels are used on a variety of portable tools and stationary machines. These radial brushes are available in heat-treated Steel, Type 302 Stainless Steel and Brass wire.





- Cleaning threads
- Cleaning and finishing ID's and recessed areas
- Paint removal and surface cleaning
- Light deburring
- Removing rust and light corrosion
- Removing carbon build-up and deposits



Removing carbon build-up from an engine.



SMALL DIAMETER WHEELS

Provides a flexible brushing action and consistent performance for light-duty cleaning







Dia.	Size	Hole	Width	Length	RPM	Pack	Steel	Stainless	
2"	.006	1/2"	3/8"	1/2"	20,000	10	15433	_	
	.0104	1/2"					15453	_	
	.014	1/2"-3/8"					15473	_	
3"	.006	1/2"-3/8"	5/8"	1"	20,000	10	15533	16933	
	.006	5/8"		15/16"			15637	_	
	.0104	1/2"		1"			15553	_	
	.014	1/2"-3/8"		1"			15573	16973	





THREADED SHAFT DRIVE ARBOR

For mounting small diameter wheels into a collet or chuck.

Arbor Dia.	Stem Dia.	Stem Length	Length of Shaft	For Brushes w/ Max. Dia.	Max. RPM	Std. Pack	Item Number
1/2"	1/4"	7/8"	3/4"	3"	20,000	5	07721





CONFLEX BRUSHES

Small diameter copper center wheels permanently mounted onto a 1/4" stem to provide a very flexible brushing action.





Dia.	Wire	Face Width	Trim Length	Max.	Std.	Item Number		
Dia.	Size			RPM	Pack	Steel	Stainless	Brass
2"	.006	3/8"	1/2"	20,000	10	17609	-	_
	.0118					17610	17611	_
3"	.008	1/2"	1"	20,000	10	17615 ■	-	-
	.0118					17616	-	17641
	.014					17617 ■	17618	_

■ Available in Display Pack. Add "P" to end of Item Number when placing order



WIDE FACE CONFLEX BRUSHES

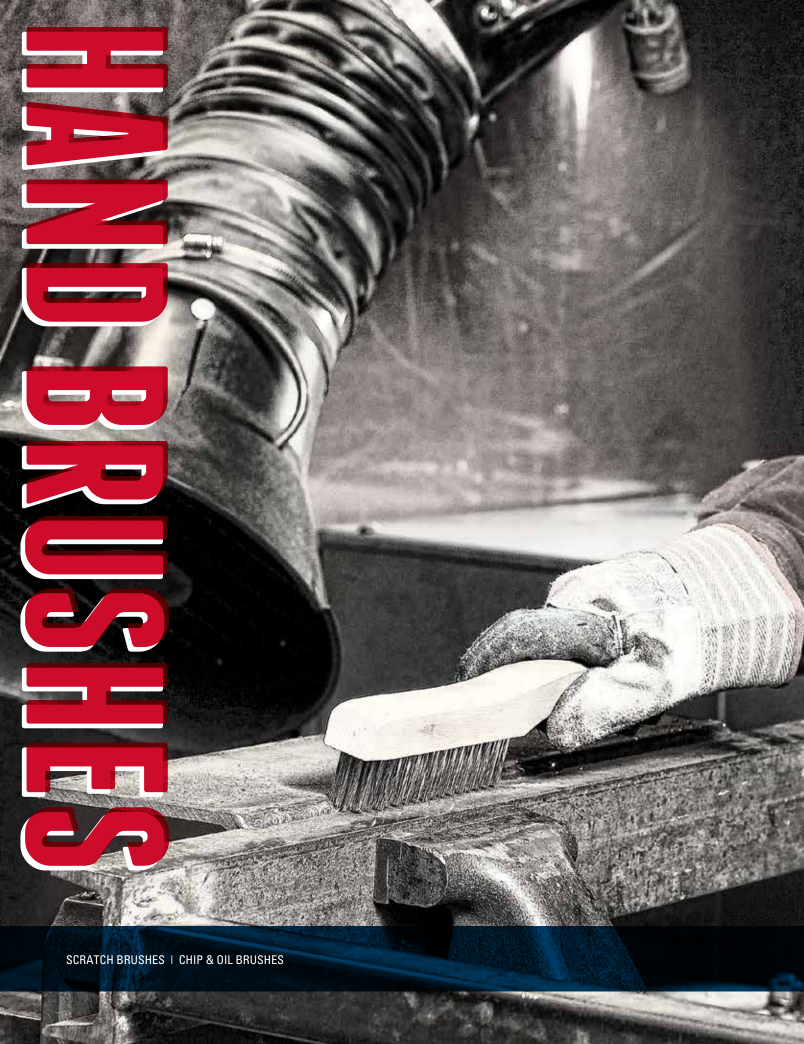
Small diameter copper center wheels permanently mounted onto a 1/4" stem to provide a very flexible brushing action.



_
_
_

Dia.	Wire	Face	Trim	Max.	Std.	Item Number	
Dia.	Size	Width	Length	RPM	Pack	Steel	Stainless
2"	.0118	3/4"	7/16"	20,000	10	17619	-
3"	.008	1"	15/16"	20,000	10	17621	17637
	.0118					17622	_
	.014					17623	_





Cleaning surface rust in order to repair a weld.

P

CURVED HANDLE SCRATCH BRUSHES Hardwood block

Ideal for cleaning and prepping surfaces.

Block Brush Size Length		Number Trim of Rows Length		Standard Pack	ltem Number						
.012 Steel Wire											
13-3/4" x 1-1/8"	5-1/4"	3 x 14	1-1/4"	12	44594*						
14" x 7/8"	5-1/2"	3 x 19	1-3/16"	12	44053						
14" x 1-1/8"	6"	4 x 18	1-3/16"	12	44056						
		.012 Steel Wi	re with Scraper								
14" x 7/8"	5-1/2"	3 x 19	1-3/16"	12	44055						
14" x 1-1/8"	6"	4 x 18	1-3/16"	12	44058						
		.012 Stainle	ss Steel Wire								
13-3/4" x 1-1/8"	5-1/4"	3 x 14	1-1/4"	12	44432*						
14" x 7/8"	5-1/2"	3 x 19	1-3/16"	12	44054						
14" x 1-1/8"	14" x 1-1/8" 6"		1-3/16"	12	44057						
V Crosus			•								







VORTEC PRO® CURVED HANDLE SCRATCH BRUSHES

Reliable and efficient brushes at a value price.

Block Size	Brush Length	Number of Rows	Trim Length	Standard Pack	ltem Number						
.012 Steel Wire											
13-1/2" x 1"	6"	3 x 19	1"	12	25150						
14" x 1-1/8"	6"	4 x 18	1"	12	25201						
		.012 Stainles	s Steel Wire								
13-1/2" x 1"	6"	3 x 19	1"	12	25154						
14" x 1-1/8"	6"	4 x 18	4 x 18 1"		25202						





SHOE HANDLE SCRATCH BRUSHES Hardwood block

Ideal for cleaning and prepping surfaces.

Block Brush Size Length		Number of Rows	Trim Length	Standard Pack	ltem Number	
		.012 St	eel Wire			
10" x 3/8"	5"	1 x 17	1-1/16"	12	44100	
10" x 5/8"	5"	2 x 17	1-3/16"	12	44061	
10" x 1-1/8"	5"	4 x 16	1-3/16"	12	44063	
11"	5"	4 x 16	1-3/16"	12	73217•	
		.012 Steel Wii	e with Scraper			
10" x 1-1/8"	5"	4 x 16	1-3/16"	12	44065	
		.012 Stainle	ss Steel Wire			
10" x 3/8"	5"	1 x 17	1-1/16"	12	44101	
10" x 3/8"	5"	1 x 17	3/4"	12	44235	
10" x 5/8"	5"	2 x 17	1-3/16"	12	44062	
10" x 1-1/8"	5"	4 x 16	1-3/16"	12	44064	
11"	5"	4 x 16	1-3/16"	12	44299●	
		.012 Bra	ass Wire			
11"	5"	4 x 16	1-1/4"	12	73218•	







VORTEC PRO® SHOE HANDLE SCRATCH BRUSHES

Reliable and efficient brushes at a value price.

Block Size	Brush Length	Number of Rows	Trim Length	Standard Pack	ltem Number						
	.012 Steel Wire										
10" x 1"	5"	4 x 16	1"	12	25100						
	.012 Stainless Steel Wire										
10" x 1"	5"	4 x 16	1"	12	25104						



HEAVY-DUTY SCRATCH BRUSH WITH SCRAPER .012 Steel Wire

Ideal for cleaning and prepping surfaces.

Block Size	Brush Length	Number of Rows	Trim Length	Standard Pack	Item Number
11-1/2" x 1-1/2"	5-1/2"	4 x 11	1-1/2"	12	44069



VORTEC PRO HEAVY-DUTY SCRATCH BRUSH WITH SCRAPER. 012 Steel Wire

Reliable and efficient brushes at a value price.

Block Brush Size Length		Number	Trim	Standard	ltem	
		of Rows	Length	Pack	Number	
	11-1/2" x 1-1/2"	5"	4 x 11	1-5/8"	12	25211



SMALL HAND SCRATCH BRUSHES

Ideal for cleaning and prepping surfaces.









*Wire drawn	+ LOU
wire drawn	* Win
	••••

Block Size Block		Number of Rows	Wire Size	Trim Length	Standard Pack	Item Number	
0.00			Stainless Steel Wi				
7-1/2" x 1/2"	Plastic	3 x 7	.006	1/2"	36	44075	
7-1/2" x 1/2"	Wood	3 x 7	.006	1/2"	36	44167+	
7-3/4" x 3/8"	Wood	3 x 7	.006	1/2"	36	44551*	
8-3/4" x 1/2"	Wood	2 x 9	.006	5/8"	36	95013	
			Straight Brass Wir	e			
7-1/2" x 1/2"	Wood	3 x 7	.006	1/2"	36	44189	
			Crimped Brass Win	re			
6" x 1/2"	Wood	3 x 10	.005	5/8"	72	44619	
8-3/4" x 1/2"	Wood	2 x 9	.008	5/8"	36	95014	
			Crimped Aluminur	n			
6-3/4" x 1-5/8"	Wood	6 x 9	.008	5/8"	12	95151	
8-3/4" x 1/2"	Wood	2 x 9	.008	5/8"	36	44251	
			Straight Black Nylo	on			
6-1/2" x 1/2"	Plastic	4 x 15	.010	1/2"	24	99383	
7-1/2" x 1/2"	Wood	3 x 7	.012	1/2"	36	44637	
			White Nylon				
7-1/2" x 1/2"	Plastic	3 x 7	.016	1/2"	36	44609	
		Double	e-Sided Brass/Whi	te Nylon			
7-1/2" x 1/2"	Plastic	3 x 7	.006/.016	1/2"	24	44731	
		Double-	Sided Brass/Stain	less Steel			
7-1/2" x 1/2"	Plastic	3 x 7	.006/.016	1/2"	24	44732	
		Double-Sid	led Stainless Steel	/White Nylon			
7-1/2" x 1/2"	Plastic	3 x 7	.006/.016	1/2"	24	44733	
Countertop display ava	ilable.						

⁺ Countertop display available.

ire drawn



VORTEC PRO SMALL HAND SCRATCH BRUSHES

Reliable and efficient brushes at a value price.

Block		Number	Trim	Standard	Item							
Size	Handle of Rows		Length	Pack	Number							
		.006 Stainles	s Steel Wire									
7-1/2" x 1/2"	Wood	3 x 7	1/2"	36	44805							
7-1/2" x 1/2"	Plastic	3 x 7	1/2"	36	44806							
	.006 Straight Brass Wire											
7-1/2" x 1/2"	Wood	3 x 7	1/2"	36	44810							



Chip and Oil brushes are inexpensive, multi-purpose brushes for use in applications requiring disposable brushes.



Applying pipe coating to weld seams.

CHIP AND OIL BRUSHES

High quality disposable brushes.

Width	Width Thickness		Standard Pack	Item Number						
		White Bristle - Wood Hand	le							
1/2"	1/2" 5/16" 1-1/2" 30									
1"	5/16"	1-1/2"	30	40066						
1-1/2"	5/16"	1-1/2"	30	40067						
2"	5/16"	1-1/2"	20	40068						
2-1/2"	3/8"	1-1/2"	20	40069						
3"	3/8"	1-1/2"	10	40070						
4"	4" 5/8"		10	40071						
	3/8"	2"		40076						



VORTEC PRO® CHIP AND OIL BRUSHES

Reliable and efficient brushes at a value price.

Width	Thickness	Bristle Length	Standard Pack	Item Number
	1	White Bristle - Wood Hand	le	
1/2"	5/16"	1-1/2"	36	40177
1"	5/16"	1-1/2"	36	40179
1-1/2"	5/16"	1-1/2"	24	40180
2"	5/16"	1-1/2"	24	40181
2-1/2"	3/8"	1-1/2"	12	40182
3"	3/8"	1-1/2"	12	40183
4"	5/8"	1-3/4"	12	40184
	3/8"			40185
	E	Black Bristle - Plastic Hand	lle	
1/2"	1/4"	1-5/8"	30	40160
1"	5/16"	1-5/8"	30	40161
1-1/2"	5/16"	1-5/8"	30	40162
2"	5/16"	1-5/8"	20	40163
2-1/2"	3/8"	1-3/4"	20	40164
3"	3/8"	1-3/4"	10	40165
4"	11/16"	2"	10	40166
	Gre	y China Bristle - Plastic Ha	andle	
1/2"	1/4"	1-1/2"	48	40026
1"	5/16"	1-1/2"	36	40027
1-1/2"	5/16"	1-1/2"	24	40028
2"	3/8"	1-1/2"	24	40029
2-1/2"	1/2"	1-1/2"	12	40030
3"	1/2"	1-1/2"	12	40031
4"	11/16"	1-1/2"	12	40032
	Blac	k Synthetic - Red Plastic H	landle	
1"	5/16"	1-3/4"	36	40137
2"	3/8"	1-3/4"	24	40139
3"	1/2"	1-3/4"	12	40140
4"	11/16"	2-3/4"	12	40141















ITEM NUMBER INDEX

Item No.	Page	Item No.	Page	Item No.	Page	Item No.	Page	Item No.	Page	Item No.	Page	Item No.	Page
04455	15	12376	42	17622	46	35600	40	50009	28	50803	26	51149	25
07721	46	12396	42		46	35800		50010	28		26	51150	25
07746			42	17637	46	36218		50011		50805		51153	25
07756			42		46	36219	40		28		26	51154	25 25
07766 07769		12456	42 42		50 50	36225 36236	40	50014 50015			26 26	51155	25
07771		12736	42		49	36237		50016	28	50810	26	51157	25
07772	43	12746	42	25154		36238		50100	24	50823		51158	25
08750			42		49	36239	43		24	50824	26	51160	26
08756 08766		12816	42 42	25202 25211	49 50	36244 36245	43	50102 50103	24	50825 50843	26	51161	26 26
08775			42		31	36246		50104			26	51163	26
08776	38	12856	42	30712	31	36247		50105		50845	26	51164	26
08786	38		42	30713	31		45		24	50846	26	51165	26
08796	38	12886	42	30715		36249		50107		50902	29	51166	26
08806 08916		13015	42	30716 30717	31	36250 36251	44		24 24		29 29	51167	26 26
08926			42	30719		36282		50110			29	51169	26
08954	38		42	30720		36283		50111		50906			26
09000		13124	38	30721	31	36284		50112	24	50912	29	51171	
09100		13125	38	30722		36285		50113		50913			25
09200 09386		13126	38	30723 30724		36286 36288		50114 50115		50914 50915		51170	25 25
09396			38		31	36295		50117			29		25
09400	38	13130	38	30726	31	36296	40	50118	28	50922	29	51180	25
09500		13131		30727	31	36297		50119	28	50923		51181	25
09856			38	30728	31	36307		50121			29	51182	25
09866 10001		13134 13135	38	30729 30732	31 31	40026 40027	51 51	50122 50123	28 28		29 29	51183 51184	25 26
10001		13137	38		31	40027		50130	20 26	50932	29	51185	
10003	45	13138	38	30736	31	40029	51	50131	26	50933	29	51187	26
10004	45	13150	42	30737	31	40030	51	50132	26	50934	29	51188	26
10005			42	30738		40031			26		29		26
10006 10007			42 42	30745	31	40032 40065		50134 50135		= 0 0 1 0	29 29		26 26
10007			42		31	40065			26		29	51197	26
10009			42	30772		40067		50137		50948		51199	26
10010			42	30773	31	40068			26		29	51200	24
10011			42	30774	31 31	40069		50139			29	51201	24 24
10012 10013		13173	43 43	31337		40070 40071		50140 50141			29 29	51202	
10014		13181	43	31338	25	40076			20	50953	29	51204	24
10015	45	13182	43	31339	25	40137	51	50197		50954	29	51205	24
10016		13185	43		25	40139			27		29	51206	24
10017 10018			43 38		25 25	40140 40141		50503 50504	27		29 29		24 24
10019		13234	38	31345	25	40160		50505	27	50958	29		24
10020	45		38	31346	25	40161		50506	27		29		24
10021			38		25	40162			27		29	51211	24
10022		13253	42	31349	25	40163			27		29	51212	24 24
10023 10024			42 42		25 25	40164 40165		50511 50512	27	50962 50963	29	51214	
10025		13257		31352	25	40166			27	50964	29	51215	24
10026	44	13258	42	31353	25	40177		50514	27	50965	29	51216	24
10027			41		25		51	50515	27		26	51217	24
10028 10029		13276	41 42		25 25	40180 40181		50516 50517			26 26	51218	24 24
10029		13281 13282	42 42	31358	25		51		27		26		24
10031	44	13283	42	31361	25	40183		50519	27		26	51221	24
10032		13284	42	31362	25	40184	51		27	51065	26	51222	24
10067	44	13285	42	31363	25	40185	51	50522	27	51066	26	51223	24
10141 10142	44	13286	42 42	31364	25	44053	49 49	50523		51067	26	51224	24 24
10187	44	13406	41	31368	25	44055		50525	27	51107	25 25	51225	24
10208	44	13416	41	31369	25	44056	49	50526	27	51104	25	51227	24
10208 10210	44	13426	41 41 41	31370	25	44056 44057	49	50532	27	51105		51228	24
10211	44	13436	41	31387	26	44058	49	50533	27			51229	24
10212	44 1/1	13456 13466	41 //1	31389		44061 44062	49 49	50534 50538	21 21	51108 51109	25	5123U 51231	24 21
10213 10215	44	13476	41 41 41 41 43 43 43 43 43 43 43 43 43 43	31388 31389 31390	26	44063	49	50539	24	51110	7/5	51232	24
10216 10217 10218	44	13486	41	31391	26 26 25	44064	49	50540	24	51112		51233	24
10217	44	14016	43	31392	26	44065 44069	49	50541	27	51113	25	51234	24
10218 10220	44	14026	43	31401 31402	25	44069 44075	50 50	50542	27	51114	25	5123/	24
10301	44 45	14030	43 43	31402	25 25	44100	49	50543	27 27	51118	25 25	51236	24 24
10302	45	14076	43	31404	25	44101	49	50545	27	51119	25	51241	24
10302 10303	45	14126	43	31407	25 25	44167	50	50546	27	51119 51120	25	51242	24
10305	45	14166	43	31408	25	44189	50	50592	24	51121	25	51243	24
10306		14206	43	31409	25	44235	49 50	50593	24	51123	25	51245	20
10307 10309	45	14256	43 43 43 43 43 46 46 46 46 46 46 46 46 46 46	31409 31410 31414	25	44251 44299	49	50595.	24	51125	25	51250	24 24 24 24 24 24 24 24 24 24 24 24 24 2
10310	45	14606	43	31415 31419	25	44432 44551	49	50601	24	51126	25	51251	27
10310 10311	45	15433	46	31419	25	44551	50	50606	24	51128	25	51252	27
10313	45	15453	46	31420	25	44594	49	50616	24	51129	25	51253	27
10314 10315 10317 10319	45 //5	154/3 15533	4b 16	31421		44609 44619	50 50	50649 50650	24 21	5113U 51131	25 25	51254 51255	
10317	45	15553	46	31422 31439 31440	25	44619 44637 44731	50	50651	24	51132	25	51256	27
10319	45	15573	46	31440	26	44731	50	50659	24	51133	25	51257	27
111371	45	15637	46	31441	7h	44/32	50	50660	24	51134	25	51300	28
10322	45	16933	46	31443	26	44733	50	50603	24	51135	25	51301	28
10322 10323 11140	45 лл	17600	4b 16	31444	26 26 26	44805 44806	50	506935 50694	24 21	5113/ 51138	25 25	5130Z 51303	28 20
11141	44	17610	46	31447	25	44810	50	50695	24	51139	25	51304	28
11141 12206	42	17611	46	31448	25	44810 50002 50003	28	50696	24	51140	25	51305	28
12256	42	17615	46	31449	25	50003	28	50699	24	51142	25	51306	28
12276	42	1/616	46	31451	25	50004	28	5U/U6	24	51143	25	5130/	28
12306 12316	42 42	17617	46 46 46 46	31452	25 25	50005 50006	28	50713	24 24	51145	25 25 25 25 25 25 25 25 25 25 25 25 25 2	51309	28 28
12326	42	17619	46	35206		50007	28	50524 50525 50526 50532 50533 50534 50538 50539 50540 50541 50542 50543 50544 50545 50565 50592 50593 50594 50594 50595 50601 50606 50691 50650 50660 50660 50693 50694 50694 50694 50695 50696 50696 50699 50716 50714 50714 50715 50715	24	51147	25 25 25	51310	28
12326 12356	42	17621	46 46	35216	40 40	50008	28	50746	24	51148	25	51311	27 28 28 28 28 28 28 28 28 28 28 28 28 28

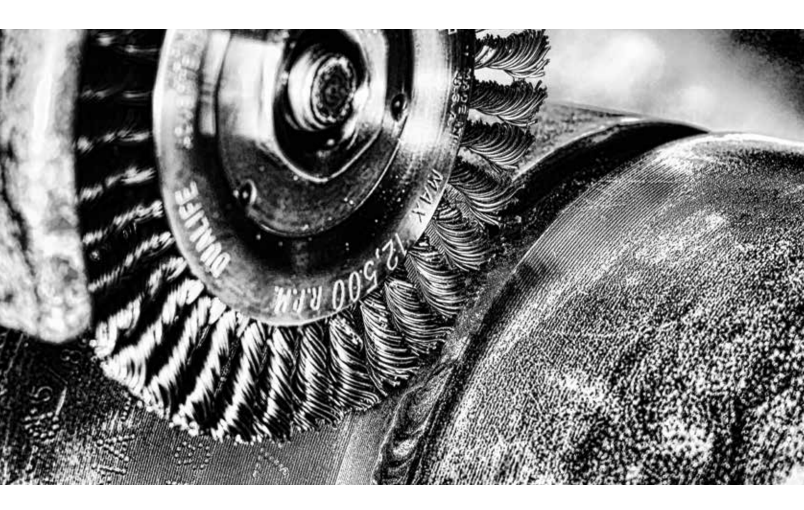
Item No.	Page	Item No.	Page	Item No.	Page	Item No.	Page	Item No.	Page	Item No.	Page	Item No.
51319			15		11	58300		59736		60600		68310
51320 51321	20 28	56490 56491		58022 58023		58301 58302		59737 59806	33 35	60601 60602		68312 68314
51322	28	56494		58028		58303		59807	35	60603		68315
51323	28	56495		58029		58305		59808		60604	33	68316
51551	29, 35	57001	12	58030		58306		59809		60606		68317
51552		57010		58031		58307		59811		60610		68318
52003 52004		57011 57012		58032 58033		58308 58309		59812 59813		60611 60612		68319 68321
52005		57014	12	58040	20	58310		59814		60613	33	68323
52009	30	57015		58050		58311		59869		60614	33	68325
52010	30	57016		58051		58312	11	59870		60616	33	68327
52011		57020			16	58315		59871		60620		68329
52015 52016		57021 57022		58053 58054		58316 58317		59874 59875		60621 60622		68331 68350
52017	30	57023		58055		58318		59876		60623		68353
52024	30	57030	13	58056	16	58319	16	59877		60624	33	68359
52025		57031		58057		58320		59901		60626		68350
52027		57032	13	58058		58321		59902		61501		68353
52028 52029		57034 57035		58064 58066		58322 58323		59903 59904		61503 61505		68356 68359
52366		57040		58067		58324		59905		61506		69850
52367	30	57041	11	58068	17	58325	14	59906	33	61507	34	69851
52486		57042		58069		58326		59907			34	69852
52487 52601		57043 57044		58070 58071		58327 58328	14 1/I	59911 59912	33 33	61509 61521	34	69853 69854
52603		57045		58072		58329		59913		61523	34	69857
52605		57046		58073		58330		59914		61525		69858
52611		57047		58074		58331		59915	33	61526		69859
52613		57048		58075	14	58332		59916		61527		69860
52621 52623		57049 57060	11	58076 58077		58333 58334		59917 59931	33	61528 61529		69861 69864
56013		57061	12	58078		58335		59932	33	61541		69865
56015	12	57063	12	58079	14	58340	20	59933	33	61543	34	69866
56022		57064		58080		58342		59934		61545	34	69867
56060 56061	IZ	57065 57066		58081 58082		58345 58348		59935 59936		61546 61547	34 34	69868 69871
56062	12	57068	12	58083		58351		59937		61548		69872
56064		57069		58090	17	59491		59971	34	61549		69873
56065		57070		58092		59492	34	59973	34	62002	34	69874
56068		57071		58094			34	59975	34		34	69875
56070 56076		57072 57073		58095 58100		59494 59495	34	59976 59977		62004 62005		69880 69881
56080		57074	12	58101		59496	34	59978		62006	34	69882
56086	12	57075	12	58102	11	59497	34	59979	34	62007	34	69883
56099		57076		58103		59500		60040		62008		69884
56103 56108	II	57077 57078		58107 58109		59501 59503		60043 60044		62012 62013	34	69887 69888
56118		57080		58110		59505		60046		62014		69889
56128	12	57081	11	58111	11	59506	34	60053		62015	34	69890
56129			11	58112			34	60056	35		34	69891
56130 56131		57083 57084		58113 58114		59508 59509	34	60057 60059	35	62017 62018		69894 69895
56163		57085	13	58115			34	60118		62022		69896
56165		57086	13	58116	16	59521	34	60121	35	62023	34	69897
56166		57087		58117		59523	34	60122		62024		69898
56167 56230			13 13	58118 58119		59525 59526	34	60124		62025 62026	34	69901 69902
56239		57091		58120		59527		60131 60134		62027		69903
56240	13	57092		58121		59528	34	60135		62028		69904
56247		57093		58122		59529		60137		62032		69905
56271		57094		58123		59541	34	60150		62033		73054
56273 56275	11	57097 57100	13 16	58124 58125	14 1/I	59543 59545		60151 60152		62034 62035	34 3 <i>1</i>	73217 73218
56277	11	57101	16	58125 58126	14	59546		60155		62036	34	79800
56278	11	57102	16	58127	14	59547	34	60156	35	62037	34	79801 79802 79803
56279	15	57103		58128 58129	14	59548	34	60157		62038 62052	34	79802
56280 56281		57104 57105		58129	14	59549 59571	34 3/I	60170 60171		62052	34 3 <i>1</i>	79803
56282	11	57106	16	58131	10	59573	34	60172	35	62054	34	79805
56283	11	57107	16	58131 58140	20	59575	34	60175	35	62053 62054 62055	34	79810
56383	11	57108		58200	11	59576		60176	35	bZU5b	34	79811 79812 79813
56384 56385		57109 57119		58201 58202	11 11	59577 59578	34 21	60177 60378	35 ೨೯	62057 62058	34 21	/981Z 79813
56391	11	57120	14	58203	11	59579	34	60381	35	62062	34	/9814
56392 56393	11	57121	14	58203 58205 58206	11	59600	33	60382	35	62062 62063	34	79815 95013
56393	11	57122	14	58206	11	59601	33	60384	35	62064	34	95013
56423		57123	14	58207	11	59602	33	60391	35	62065	34	95014
56424 56425	16 16	57124 57125	14 1 <i>4</i>	58208 58209	11	59603 59604	33 33	60394 60395	35 35	62066 62067	34 34	95151 99383
56426	16	57126	14	58209 58210	11	59605		60397		62068	34	JJJ00J
56427	16	57127	14	58211	11	59611	33	60400	33	62068 62072	34	
56428 56429	16	57128	14	58212 58215 58216	11	59701	33	60401 60402	33	62073 62074 62075	34	
56430	Ib	57129 57134	14	58215	16	59702 59703	33 22	60403	చేచే ఇం	62075	34	
56449	15	57135	15	58217	16	59704	33	60404	33			
56454	15	57136		58217 58218 58219	16	59704 59705	33	60406	33	62077 62078 62082 62083	34	
56455	15	57137	15	58219	16	59706	33	60410	33	62078	34	
56457		57140	20	58220	16	59707	33	60411	33	62082	34	
56464 56466		57145 58000		58221 58222	1b	59/11 59712	33 22	60412 60413	33 22	62083 62084	34 21	
56466 56467	15	58001		58225	14	59711 59712 59713	33	60414	33	62084 62085	34	
56468	15	58002	11	58226	14	59/14	33	60416	33	62086	34	
56469	15	58003	11	58227	14	59715 59716	33	60420	33	62087 62088 68300	34	
56470		58005		58228	14	59/16 50717	33	60421		62088	34	
56473 56474	15 11	58006 58011	10 12	58229 58230	14 1 <i>I</i> I	59717 59731	ব্য ব্য	60422 60423	ব্য ব্য	68300 68302	19 19	
56475	11	58012	12	58230 58231	14	59732	33	60423 60424	33	68302 68303 68305	19	
56475 56476	11	58013	12	58232	14	59733	33	60426	33	68305	19	
56477 56484		58014 58020	12	58233 58234		59734 59735	33	60508 60509	29, 35	68307 68309	19	
JU7U4	IJ, ZJ	JUUZU	11	JUZJ4	14	JJ / JJ	აა		∠IJ, IJ		13	

Page

ABRASIVES

THE WEILER PROMISE

At Weiler, we passionately embrace change to improve our products and our processes to move the company and our customers forward. By bringing new ideas and creative problem solving together in an open, collaborative environment, we will improve our customers' productivity and create profitable growth.



WEILER ABRASIVES GROUP

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

Weiler de México Querétaro, México Weiler do Brasil Vinhedo, Brazil

Weiler Germany Bindlach, Germany

Weiler Slovenia

- Maribor (HQ)
- Zreče
- Loče





