

Maximize your time on the job with products specifically designed for high performance cutting, grinding and cleaning stainless steel.



# **WORKING WITH STAINLESS STEEL**

Stainless steel is more resistant to the elements than carbon steel, which makes it more desirable — and more expensive, so it is critical to choose the right abrasives and brushes. Doing so can significantly improve production efficiency, lower rework costs and reduce material waste.

## **CROSS-CONTAMINATION**

Although stainless steels are chosen for their corrosion resistance, they are not immune to it. Many companies utilize both carbon and stainless steel in their manufacturing operations, and one of the biggest concerns is the potential for cross-contamination. The surface is what gives stainless steel its corrosion resistance so it's important to properly protect it. This includes avoiding any mechanical damage, such as scratches during fabrication, that can cause passive film deterioration.

Stainless steel can become contaminated in many ways, the most frequent is by exposure to iron while using the wrong cleaning or grinding product. For example, cleaning or finishing with a carbon steel brush on stainless steel may leave a residue on the surface of the workpiece and lead to "after rust". Weiler's stainless steel wire brushes are manufactured using wire drawn from type 302 stainless steel. Although 302 stainless is typically a non-magnetic material, it is important to remember that the amount of cold working that it experiences during the wire-drawing process causes the wire to become magnetic. For this reason, proper storage and handling of stainless steel brushes are critical to prevent cross-contamination and "after rust" issues.

**Cross-contamination is avoidable.** Marking products to distinguish them can be valuable, as can splitting operation areas in the manufacturing facility between carbon and stainless. Limiting operator access to storage areas can also help. Remember to always avoid storing a carbon brush next to a stainless steel brush where they could come into contact with each other.

Cross-contamination of abrasives and brushes can cause "after rust" on expensive stainless steel parts. Never use these products on stainless steel after exposing them to carbon steel or other metals.

## **HEAT DISCOLORATION**

When cutting, grinding or finishing stainless steel, heat discoloration is a potential issue that can arise if an operator builds up too much heat. Heat discoloration in the metal almost resembles an "oil spill". When this happens, the heat discoloration must be finished out of the stainless steel, requiring an extra step that costs both time and money. To help mitigate this problem, there are abrasive grains and coatings that allow operators to either use less pressure, reduce surface friction or both. Abrasives should always be changed before they are completely worn out, as they will generate more heat at the end of their lives.

Properly finished stainless steel plate.



## PRODUCT SELECTION

When working with stainless steel look for specific product features that will increase productivity and lower total cost of use.

Choosing the right product increases operator efficiency, reduces rework, improves finish, and eliminates the risk of cross-contamination.





#### **BONDED ABRASIVES**

Look for contaminant-free or **INOX** markings on cutting and grinding wheels. This means they are manufactured with additives that contain less than 0.1% iron, sulfur & chlorine.





#### **COATED ABRASIVES**

Always choose a product marked as **contaminant-free** to avoid contamination of the workpiece.

**Top coated** products are often used on stainless steel because they grind cooler, eliminating loading and heat buildup.



Non-woven abrasive products can be used in a broad range of stainless steel surface conditioning applications, from cleaning and finishing, to deburring and light blending.

#### **WIRE BRUSHES**

**Type 302 stainless** wire is used in the manufacturing of brushes for its relative durability and aggressive action as well as its austenitic properties that ensure corrosion resistance.

**Type 316 stainless** wire brushes are used for applications requiring extreme corrosion protection. (see product listing for details)

**Degreased brushes** are used for applications where all residue must be eliminated.

**Type 316 stainless** brushes and **degreased** brushes are available by special order. Longer lead times and minimum order quantities apply. Contact your Weiler representative for details.

## STAINLESS STEEL TYPES

The two most common grades of stainless steel used in the industrial market are 304 and 316. Both have a high percentage of chromium, which forms the protective barrier that gives stainless steel its name. However, 316 is more resistant to chlorides (sea water, salts) due to the addition of molybdenum. It also costs significantly more than 304, so it is primarily used in more niche applications where the value of it can be realized.

## AUSTENITIC 200-300 SERIES

**Excellent Corrosion Resistance** 

Non-magnetic

USES: Automotive trim, cookware, processing equipment

#### FERRITIC 400 SERIES

**Good Corrosion Resistance** 

Magnetic

**USES**: Automotive exhaust systems

#### MARTENSITIC 400 SERIES

**Limited Corrosion Resistance** 

Magnetic

USES: Cutlery, multi-purpose tools

#### DUPLEX STAINLESS STEELS

Very Good Corrosion Resistance

Magnetic

USES: Heat exchangers, condensers, pressure vessels, piping systems

## **CUTTING & GRINDING**

Weiler's contaminant-free cutting, grinding and combination wheels help metal fabrication professionals get demanding stainless steel jobs done right and done fast.



#### **MAX PERFORMANCE SUPERIOR LIFE & CUT**









#### **TIGER CERAMIC**

Self-sharpening, cool cutting Tiger Ceramic grinds at lower temperatures with less friction and less effort, reducing heat discoloration of the workpiece.

#### **GRAIN TYPE**

Ceramic alumina



#### **BEST ON**

STEEL / METAL

STAINLESS HARD-TO-GRIND

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

#### **HIGH PERFORMANCE LONG LIFE & FAST CUT**





#### **TIGER INOX**

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

#### **GRAIN TYPE**

White aluminum oxide



#### **BEST ON**

STAINLESS

(and harder grade steel)

TYPE 1

7/8" Arbor

TYPE 1



UltraCut 1mm cutting wheels deliver lightning fast, super smooth, clean cuts on sheet metal, tubes, profiles, and small cross-section rods.

#### TIGER INOX CUTTING WHEELS

Cutting on Sheet Metal, Tubes, Profiles, & Small Cross-sections / Contaminant-free\*

3			,		
4-1/2"	1 mm	INOX60T	13,300	50	58130
5"	1 mm	INOX60T	12,200	50	58131

<sup>\*</sup>Contaminant-free, Contains less than 0.1% Fe, S, Cl

Weiler's cutting wheels provide a consistent, well balanced, high quality solution. A smooth outer layer reduces friction for an effortless cut and less kickback.



## **TIGER CERAMIC CUTTING WHEELS**

TYPE 1

Superior Life &	Cut / Contami	nant-free*		1/4 /	Arbor	3/8 Arbor		
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	

Weiler's cutting wheels provide a consistent, well balanced, high quality solution. A smooth outer layer reduces friction for an effortless cut and less kickback.

TIGER CERAMIC CUTTING WHEELS  7/8" Arbor  TYPE 1  7/8" Arbor  7/8" Arbor  5/8"-11 Hub											
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		

	NOX CUT Fast Cut / C			7/8" <i>/</i>	PE 1 Arbor	7/8" <i>I</i>		TYP <b>5/8"-1</b>	E 27 <b>1 Hub</b>
Diameter	Thickness	Grade	Max. RPM	Std. Pack	Item #	Std. Pack	Item #	Std. Pack	Item #
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	_	_



Tiger type 27 grinding wheels are designed with fiberglass cut back

OIL	IIIDIIIO	******	LLU IIO	from the edge to provide instant aggressive grinding on new wheels.						
TIG	ER CERAM	IIC			E 27 <b>Arbor</b>		E 27 <b>Arbor</b>		E 27 <b>1 Hub</b>	
Super	ior Life & Cut /	Contamina	int-free*							
Dia	. Thickness	Grade	Max. RPM	Std. Pack	Item #	Std. Pack	Item #	Std. Pack	Item #	
4.0	4 (41)	050040	45.000	4.0	E000E	1				

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

	INOX G & Fast Cut		G WHEEL ant-free*		E 27 Arbor	7/8" <i>J</i>	E 27 Arbor		E 27 <b>1 Hub</b>
Dia.	Thickness	Grade	Max. RPM	Std. Pack	Item #	Std. Pack	Item #	Std. Pack	Item #
4-1/2"	1/4"	INOX24R	13,300	_	_	10	58121	10	58120
5"	1/4"	INOX24R	12,200	_	_	10	58123	10	58122
7"	1/4"	INOX24R	8,500	_	_	10	58125	10	58124
9"	1/4"	INOX24R	6,600	_	_	10	58127	10	58126



Weiler's cut and grind combination wheels offer flexibility and efficiency 0-45 when switching between cutting and grinding applications.

7/8" Arbor

5/8"-11 Hub

TIGER CER Superior Life &			ELS		E 27 Arbor	TYPE 27 <b>5/8"-11 Hub</b>	
Diameter	Thickness	Grade	Max. RPM	Std. Pack	Item #	Std. Pack	Item #
4-1/2"	1/8"	CER30T	13,300	25	58315	10	58316
5"	1/8"	CER30T	12,200	25	58317	10	58318
6"	1/8"	CER30T	10,200	25	58319	10	58320
7"	1/8"	CER30T	8,500	25	58321	10	58322
	-7 -		-/				

Diameter	THICKIICSS	urauc	IVIGA. HII IVI	otu. i ack	ILGIII #	otu. i ack	ILGIII #
4-1/2"	1/8"	CER30T	13,300	25	58315	10	58316
5"	1/8"	CER30T	12,200	25	58317	10	58318
6"	1/8"	CER30T	10,200	25	58319	10	58320
7"	1/8"	CER30T	8,500	25	58321	10	58322
9"	1/8"	CER30T	6,600	25	58323	10	58324
TIGER INO	х сомво	WHEELS		TYP	E 27	TYP	E 27

I	ong Life & Fas	t Cut / Contam	inant-free*		7/8" /	Arbor	5/8"-11 Hub	
	Diameter	Thickness	Grade	Max. RPM	Std. Pack	Item #	Std. Pack	Item #
	4-1/2"	1/8"	INOX30T	13,300	25	58115	10	58114
	7"	1/8"	INOX30T	8,500	25	58117	10	58116
	9"	1/8"	INOX30T	6,600	25	58119	10	58118

# 58315 TIGER 58114

### **CUTTING TIPS**

- A higher cutting force is needed for stainless steel.
- The thinner the cut, the faster the cut and less material that must be removed.
- Utilize a slight sawing motion with minimal depth of cut will help maximize wheel life and cut efficiency.

## **GRINDING & FINISHING**

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.



## **MAX PERFORMANCE**

CUT RATE: •









TIGER CERAMIC TOP COAT for cool, fast grinding protects from heat discoloration and prevents loading on soft alloys

#### **GRAIN TYPE**

Ceramic alumina

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

STAINLESS HARD-TO-GRIND (Hard-to-grind metals include

STEEL / METAL ALUMINUM

tool steel, inconel, high nickel alloy, titanium and armored steel)

**BEST ON** 

**HIGH PERFORMANCE** 



LIFE: • • • •

#### **GRAIN TYPE**

Ceramic & zirconia alumina

#### STEEL / METAL STAINLESS

**BEST ON** 

CONTAMINANT-FREE

#### • Less effort required

TIGER X

• Fast grinding & long life

• FLAT SURFACE GRINDING

#### IRON, SULFUR & CHLORINE

## STANDARD DENSITY FLAP DISCS





	MIC (SABER TOOTH Grinding / Ceramic A	TYPE 29 <b>7/8" Arbor</b>	TYPE 29 <b>5/8"-11 Hub</b>		
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*
7"	36	8,600	10	50108	50112*
	40			50109	50113*
	60			50110	50114*
	80			50111	50115*



	ng & Lor	ng Life on Fla Alumina / F	t Surfaces / Phenolic Back	TYPE 29 <b>7/8" Arbor</b>	TYPE 29 <b>5/8"-11 Hub</b>	TYPE 27 <b>7/8" Arbor</b>	TYPE 27 <b>5/8"-11 Hub</b>
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*	_	
7"	36	8,600	10	51215	51219*	_	_
	40			51216	51220*	51229	51232*
	60			51217	51221*	51230	51233*
	80			51218	51222*	51231	51234*

#### **GRINDING TIPS**

When grinding stainless, using a very coarse grit (36 grit) increases the risk of gouging the material. 60 or 80 grit is a good starting point for many applications. Always start grinding with a pullback motion instead of a push to reduce the chance of gouging this expensive material.

#### CONICAL (Type 29)

15° – 35°



The 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)

 $0^{\circ} - 35^{\circ}$ 

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

## HIGH DENSITY FLAP DISCS

High density flap discs last up to 40% longer than standard density discs and are more conformable to irregular surfaces. High density flap discs offer smooth grinding, blending and finishing on flat surfaces.

## USA

TYPE 27

TIGER CERAMIC HD (SABER TOOTH) TYPE 27 Top Coated for Cool Grinding on Irregular Surfaces / Ceramic Alumina / 7/8" Arbor 5/8"-11 Hub

Phenolic Back					
Diameter	Grit	Max. RPM	Std. Pack	Item #	Item #
4-1/2"	40	13,000	10	50130	50133*
	60			50131	50134*
	80			50132	50135*
7"	40	8,600	10	50136	50139*
	60			50137	50140*
	80			50138	50141*



## **ANGLED FLAP 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.

#### **TIGER CERAMIC ANGLED**

op Coated for Cool Grinding on Fillet Welds / Ceramic Alumina / Phenolic Back				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



## TRIMMABLE FLAP DISCS

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



TYPE 29

5/8"-11 Hub

TYPE 29

7/8" Arbor

#### TIGER CERAMIC TRIM (SABER TOOTH)

Top Coated for Cool Grinding / Ceramic Alumina / Trimmable Composite Back

Diameter	Grit	Max. RPM	Std. Pack	Item #	Item #
4-1/2"	40	13,000	10	50117	50121*
	60			50118	50122*
	80			50119	50123*



## **GRINDING, BLENDING & FINISHING**

Weiler's coated abrasive resin fiber & blending discs are designed to help get the most demanding stainless steel jobs done right and done fast.



#### **MAX PERFORMANCE SUPERIOR LIFE & CUT**

CUT RATE: LIFE: • • • • •

#### **TIGER CERAMIC**

TOP COAT for cool, fast grinding protects from heat discoloration and prevents loading on soft alloys

#### **GRAIN TYPE**

Ceramic alumina

CONTAMINANT-FREE IRON, SULFUR & CHLORINE

#### **BEST ON**

STAINLESS HARD-TO-GRIND

**BEST ON** 

STEEL / METAL

STEEL / METAL ALUMINUM

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

#### **HIGH PERFORMANCE LONG LIFE & FAST CUT**



CUT RATE: • • • •

#### **TIGER ZIRC**

**INFUSED WITH CERAMIC** for faster grinding and longer life. Disc design optimizes grain shedding and promotes cool grinding on stainless

#### **GRAIN TYPE**

Ceramic & zirconia alumina

#### **CONTAMINANT-FREE** CONTAIN LESS THAN 0.1% IRON. SULFUR & CHLORINE

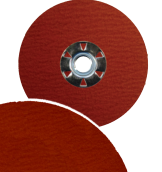
STAINLESS

## **RESIN FIBER DISCS**

With premium grain mixes that aggressively remove metal and a superior design that locks the grain in, Tiger RFD's are designed to deliver serious grinding solutions. All sizes are available in a standard arbor or quick change hub to reduce down time and eliminate interference from adapter rings.











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

Diameter	Grit Size	Standard Pack	7/8" Arbor Item #	5/8"-11 Hub Item #
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 exceed maximum RPM of back-up pad.

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

Diameter	Grit Size	Standard Pack	7/8" Arbor Item #	5/8"-11 Hub Item #
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



#### **ACCESSORIES FOR RESIN FIBER DISCS**

Description	Thread Size	Max. RPM	Standard Pack	Item #
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

<sup>\*</sup> Other thread sizes available on special orders.









## **BLENDING DISCS**



9

Weiler's cloth backed coated abrasive blending 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.

#### TIGER CERAMIC BLENDING DISCS / Ceramic Alumina / Superior Life & Cut Rate on Metal

Ideal for a wide range of light fabrication, repair and maintenance applications.

			lter	m#
Diameter	Grit Size	Standard Pack	Type S Hub Style	Type R Hub Style
2"	36	100	60150	60170
	60		60151	60171
	80		60152	60172
3"	36	50	60155	60175
	60		60156	60176
	80		60157	60177



#### BACK-LID DADS FOR RIENDING DISCS / 1/4" Sta

DAGK-OF PADS	FOR BLENDING D	/13G3 / 1/4" Stem	lte.	m# 😂
Diameter	Grit Size	Standard Pack	Type S Hub Style	Type R Hub Style
2"	25,000	1	51551	60508
3"	20,000	1	51552	60509

Do not exceed maximum RPM of back-up pad.





<sup>\*</sup>Compatible with 3M Roloc $^{\text{TM}}$  back-up pads. (Roloc $^{\text{TM}}$  is a trademark of 3M.)

<sup>+</sup>Compatible with Norton Speed-Lok® TS back-up pads. (Speed-Lok® TS is a registered trademark of Norton Co.)

## **FINISHING**

Weiler's non-woven abrasive products produce scratch patterns that can be compared to those produced by coated abrasive products. However, their pliable nature results in a softer, less pronounced scratch-line pattern. The strength of these products is producing decorative finishes ranging from satin to near-mirror polish.

Denser non-woven products are suitable for applications requiring light stock removal such as removing large, well-attached burrs and blending minor tool marks and imperfections.



All non-woven products are fabricated from base materials that are composed of a random "web" of nylon fibers that have been bonded together with synthetic resins and impregnated with abrasive grains. Although these materials vary in fiber density, their three dimensional nature results in specialty abrasive products that are pliable, conformable to the work surface, and limited in their ability to remove base stock.

Non-woven products resist loading and perform consistently as new, fresh abrasive grains are exposed as the nylon fibers wear away from the product during use. Non-woven abrasives can be used either wet or dry on a range of materials including stainless steel. Non-woven products are designed for use where stock removal is not required. Non-wovens begin where coated abrasives leave off.

Grit Range
600
240-360
180-220
100-150
50-80

## HAND PADS

**HAND PADS** - For cleaning and conditioning surfaces by hand. Unlike steel wool, hand pads are non-metallic, and do not produce "after-rust" on work surfaces. Hand pads can be used in wet applications.

Size	Grain	Grade	Description	Standard Pack	Item Number
			Industrial Grade		
6" x 9"	Silicon Carbide	Ultra Fine	Finishing (Grey)	60	51434
6" x 9"	Aluminum Oxide	Medium	Economy General Purpose (Maroon)	60	51460
6" x 9"	Aluminum Oxide	Med/ Coarse	General Purpose (Maroon)	60	51444
6" x 9"	Aluminum Oxide	Heavy-Duty	Heavy-Duty (Tan)	40	51454
			Commercial Grade		
6" x 9"	Aluminum Oxide	Fine	Economy (Green)	400	51456
6" x 9"	Aluminum Oxide	Medium	Standard-Duty (Green)	60	51457
6" x 9"	Aluminum Oxide	Heavy-Duty	Heavy-Duty (Green)	60	51458
			20% thicker than Standard Duty		



## **SURFACE CONDITIONING DISCS**

Surface conditioning discs have an open construction, scrim reinforcement and a superior resin system. These features minimize loading, heat buildup, fraying of disc edges, grain shedding and extend disc life, providing superior performance.

### TYPE R HUB STYLE DISCS - General Purpose

Compatible with 3M Roloc™ back-up pads.



Diameter	Grade	Standard Pack	Item Number
2"	Very Fine (Blue)	50	51530
	Medium (Maroon)		51531
	Coarse (Brown)		51532
3"	Very Fine (Blue)	25	51533
	Medium (Maroon)		51534
	Coarse (Brown)		51535



#### BACK-UP PADS FOR SURFACE CONDITIONING DISCS / 1/4" Stem

1	3

			Item Number
Diameter	Grit Size	Standard Pack	Type R Hub Style
2"	25,000	1	60508
3"	20,000	1	60509



#### **HOOK & LOOP STYLE DISCS**



Diameter	Grade	Standard Pack	Item Number
3"	Very Fine (Blue)	25	51506
	Medium (Maroon)		51507
	Coarse (Brown)		51508
4-1/2"	Very Fine (Blue)	10	51512
	Medium (Maroon)		51513
	Coarse (Brown)		51514
5"	Very Fine (Blue)	10	51515
	Medium (Maroon)		51516
	Coarse (Brown)		51517
7"	Very Fine (Blue)	10	51521
	Medium (Maroon)		51522
	Coarse (Brown)		51523





#### **HOOK & LOOP STYLE BACK-UP PADS**

Diameter	Arbor Hole or Stem Size	Max. RPM	Standard Pack	ltem Number
3"	1/4" Stem	18,000	1	51562
4-1/2"	5/8" -11 Arbor	13,000	1	51569
5"	5/8" -11 Arbor	10,000	1	51575
7"	5/8" -11 Arbor	6,000	1	51578



Do not exceed maximum RPM of back-up pad.

<sup>\*</sup>Compatible with 3M Roloc™ back-up pads. (Roloc™ is a trademark of 3M.)

<sup>+</sup>Compatible with Norton Speed-Lok® TS back-up pads. (Speed-Lok® TS is a registered trademark of Norton Co.)







#### 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







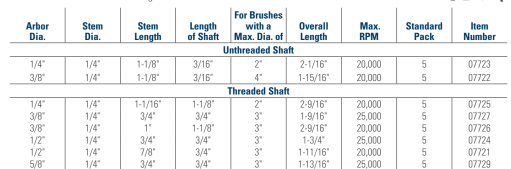








**DRIVE ARBORS** for mounting small diameter wheels into a collet or chuck.





#### **PLASTIC ADAPTERS** for mounting small diameter wheels onto various arbor sizes.

<b>Fixed Arbor Hole Size</b>	Adapted Arbor Hole Size	Standard Pack	Item Number
3/8"	1/4"	10	04403
1/2"	1/4"	10	04400
1/2"	3/8"	10	04401
5/8"	1/2"	10	04402



**METAL ADAPTERS** for Medium & Wide Face Brushes. Used in pairs & priced per pair.

For Brush Arbor Hole Size	Adapted Arbor Hole Size	Item Number
2"	1/2"	03809
	5/8"	03810
	3/4"	03811
	7/8"	03824
	1"	03812
	1-1/4"	03813
	1-1/2"	03814

## 302 & 316 STAINLESS STEEL WIRE

**TYPE 302** stainless steel. Although 302 stainless is typically a non-magnetic material, it is important to remember that the amount of cold-working that it experiences during the wire-drawing process causes it to become magnetic. For this reason, proper storage and handling of stainless steel brushes is critical to prevent cross-contamination and "after rust" issues.

Type 302 is widely used in the manufacturing of power brushes for its relative durability and aggressive action as well as for its austenitic properties that insure the corrosion resistance of the materials on which it is applied. Brushes with **TYPE 316** wire are available for applications requiring extreme corrosion protection.

## **DEGREASED BRUSHES**

Degreased brushes are used for applications where all residue must be eliminated. During the manufacturing process oil comes in contact with the stainless steel wire. If there is excess oil it can be spun off of the brush and cause oil stains or "splatter" stains on stainless steel or aluminum workpieces. These stains can be undesirable and an extra degreasing process may be needed to eliminate the "splatter" stains.

## ORDERING INFO

Type **316 stainless brushes** and **degreased brushes** are available by special order. Longer lead times and minimum order quantities apply. Contact your Weiler representative for details.

## **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.





## 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 WHEEL / 302 Stainless

Delivers 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.



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

Indicates wire brush items available in 316 STAINLESS STEEL



## ROUGHNECK.



ROUGHNECK STRINGER BEAD WHEELS / 302 Stainless / The standard for high-performance weld cleaning brushes. Narrow face brushes are suitable for cleaning root and hot passes and reaching into corners; wider face wheels can be used for cleaning filler and cap passes as well as for other surface prep and cleaning applications.

Dia.	Wire Size	Arbor Hole	No. of Knots	Face Width	Trim Length	Thickness at Face Plates	Max. RPM	Std. Pack	Item Number
				Root Pa	ss Brushes				
4"	.020	1/2"-3/8"	32	3/16"	7/8"	7/16"	20,000	10	08954
		M10 x 1.25						5	13132
		M14 x 2.0						5	13134
		3/8"-24 UNF						5	13135
		1/2"-13 UNC						5	13137
4-1/2"	.020	5/8"-11 UNC	38	3/16"	13/16"	3/8"	15,000	5	13238
		7/8"						5	13249
5"	.020	5/8"-11 UNC	38	3/16"	7/8"	3/8"	12,500	5	08806
6"	.020	5/8"-11 UNC	48	3/16"	1-3/8"	3/8"	12,500	5	08786†
			56		1-1/8"	7/16"		10	09500
7"	.020	5/8"-11 UNC	56	3/16"	1-1/8"	7/16"	9,000	10	09200
				Filler Pa	ss Brushes				
6"	.023	5/8"-11 UNC	24	1/2"	1-3/8"	9/16"	12,500	5	08796
		5/8"-11 UNC	30	1/2"	1-1/4"	5/8"		5	08926
		5/8"-11 UNC	30	5/16"	1-3/8"	1/2"		5	09396
† Light Duty							Items are also avai	lable in 316 ST	AINLESS STEEL



**RED ITEM NUMBERS** indicate our most popular brushes.

## THE DUALLY®



- 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** / 302 Stainless / Feature a dual-hex nut design that simplifies periodic flipping of the wheel for maximum cleaning action, long life, and safer use.

				_	-				_
Dia.	Wire Size	Arbor Hole	No. of Knots	Face Width	Trim Length	Thickness at Face Plates	Max. RPM	Standard Pack	Item Number
	•		•	Root Pas	s Brushes				
4-1/2"	.020	5/8"-11 UNC	38	3/16"	13/16"	3/8"	15,000	5	79811
5"	.020	5/8"-11 UNC	38	3/16"	7/8"	3/8"	12,500	5	79812
6"	.020	5/8"-11 UNC	56	3/16"	1-1/8"	7/16"	12,500	5	79815
7"	.020	5/8"-11 UNC	56	3/16"	1-1/8"	7/16"	9,000	5	79810
			,	Filler Pas	s Brushes				
5"	.023	5/8"-11 UNC	24	1/2"	7/8"	3/8"	12,500	5	79813
6"	023	5/8"-11 LINC	30	1/2"	1-1/4"	5/8"	12 500	5	79814

Items are also available in 316 STAINLESS STEEL





79812



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

## WOLVERINE STRINGER BEAD WHEEL / 302 Stainless / Upgraded to 32 knots to deliver 20% longer life.





These wheels are manufactured using similar product construction and same exacting standards as other Weiler

**WOLVERINE STRINGER BEAD WHEELS** / 302 Stainless / 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.

engineered for cost-effective use in less demanding applications.									
Dia.	Wire Size	Wire Type	Arbor Hole	No. of Knots	Face Width	Trim Length	Max. RPM	Item Number	
5"	.020	Stainless	5/8"-11 UNC	38	3/16"	7/8"	12,500	36296	





36297

## **CLEANING**

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





**STANDARD TWIST WHEELS / 302 Stainless** / Heavy-duty brushing action with some flexibility; ideal for demanding cleaning applications on somewhat irregular surfaces.

-	<b>∳</b> ∰∳	

	Wire	Arbor	No. of	Face	Trim	Max. AH	Thickness at Face	Max.	Std.	Item
Dia.	Size	Hole	Knots	Width	Length	Avail.	Plates	RPM	Pack	Number
3"	.0118	1/2"-3/8"	20	3/8"	5/8"	1/2"	7/16"	25,000	10	08254
	.014	1/2"-3/8"				1/2"	7/16"		10	08264
	.014	3/8"-24 UNF				_	_		5	13208
	.020	1/2"-3/8"				1/2"	7/16"		10	08274
4"	.0118	1/2"-3/8"	24	1/2"	7/8"	1/2"	7/16"	20,000	10	08284
	.014	1/2"-3/8"				1/2"	7/16"		10	08294
	.014	M10 x 1.25				_	_		5	13107
	.014	M10 x 1.50				_	_		5	13108
	.014	M14 x 2.0				_	_		5	13109
	.014	3/8"-24 UNF				_	_		5	13110
	.014	5/8"-11 UNC				_	_		5	13113
	.020	1/2"-3/8"				1/2"	7/16"		10	08314
6"	.0118	5/8"-1/2"	24	1/2"	1-3/8"	1-1/4"	9/16"	9,000	10	08325
	.016	5/8"-1/2"				1-1/4"	9/16"		10	08345
	.016	5/8"-11 UNC				_	_		2	08346
8"	.0118	5/8"	38	5/8"	1-5/8"	2"	1/2"	6,000	2	08375
	.016	5/8"				—	-		2	08395







Dia.	Wire Size	Arbor Hole	No. of Knots	Face Width	Trim Length	Max. AH Avail.	Thickness at Face Plates	Max. RPM	Std. Pack	Item Number
4"	.014	5/8"-11 UNC	20	1/2"	7/8"	_	_	20,000	5	36213
		1/2"-3/8"	24	5/8"	7/8"	1/2"	9/16"	20,000	10	36293



**STANDARD TWIST BEVEL BRUSHES** / **302 Stainless** / Saucer-shaped radial wheels that provide a heavy-duty brushing action with some flexibility; ideal for cleaning fillet welds and into corners.



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



**STANDARD TWIST WHEELS / 302 Stainless** / 1/4" Stem / Heavy-duty brushing action with some flexibility; ideal for deburring and demanding cleaning applications on somewhat irregular surfaces.



Diameter	Wire Size	No. of Knots	Face Width	Trim Length	Max. RPM	Standard Pack	Item Number
3-1/4"	.014	20	3/8"	5/8"	25,000	5	17684
Δ"	Π14	24	1/2"	7/8"	20.000	5	17691



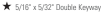
**CABLE TWIST WHEELS** / **302 Stainless** / Maximum brushing action with minimal flexibility; ideal for demanding cleaning and coating removal applications on relatively smooth surfaces.

								0-	• =		
Dia.	Wire Size	Arbor Hole	No. of Knots	Face Width	Trim Length	Max. AH Avail.	Thickness at Face Plates	Max. RPM	Std. Pack	Item Number	
4"	020	M10 x 1.50	24	1/4"	7/8"	_	_	20,000	5	13272	
		5/8"-11 UNC				_	_			13276	
6"	.023	5/8"-1/2"	24	3/8"	1-3/8"	1-1/4"	9/16"	9,000	2	08695	

CRIMPED WIRE WHEELS / 302 Stainless / Narrow Face / Provide a flexible brushing action and consistent performance for demanding light-duty cleaning and deburring applications.

	<b></b>	
0	~ <b>X</b> ~	= 4

Dia.	Wire Size	Arbor Hole	Face Width	Trim Length	Max. AH Avail.	Thickness at Face Plates	Max. RPM	Std. Pack	Item Number
3"	.006	1/2"-3/8"	7/16"	1/2"	3/4"	7/16"	12,500	2	00244
	.0118								00264
4"	.006	1/2"-3/8"	1/2"	7/8"	3/4"	7/16"	12,500	2	00154
	.006	5/8"-11 UNC			_	_	14,000	5	00156
	.0118	1/2"-3/8"			3/4"	7/16"	12,500	2	00184
	.014	5/8"-11 UNC			_	_	14,000	5	13085
6"	.006	5/8"-1/2"	3/4"	1-7/16"	1-1/4"	7/16"	6,000	2	01675
	.0104								01695
	.0118								01705
8"	.006	5/8"	3/4"	2-1/16"	1-1/4"	1/2"	6,000	2	01775
	.0104								01795
	.0118								01805
8"	.0118	1-1/4"★	3/4"	2-1/16"	1-1/4"	1/2"	6,000	2	01809
10"	.014	3/4"	3/4"	2-1/2"	2"	5/8"	4,000	2	01898
12"	.006	1-1/4"★	3/4"	2-15/16"	2-1/2"	1/2"	3,000	2	01939
	.0104								01949









## WOLVERINE™ CRIMPED WIRE WHEELS / 302 Stainless / Narrow Face / Provide flexible

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

Dia.	Wire Size	Arbor Hole	Face Width	Trim Length	Max. AH Avail.	Max. RPM	Std. Pack	Item Number
6"	.014	5/8"-1/2"	3/4"	1-1/4"	5/8"	6,000	2	36201

#### CRIMPED WIRE WHEELS / 302 Stainless / Medium Face / Flexible brushing action and consistent performance for demanding light-duty cleaning and deburring applications; feature a wider face width to cover more area.

Dia.	Wire Size	Arbor Hole	Face Width	Trim Length	Thickness at Face Plates	Max. RPM	Standard Pack	Item Number
6"	.0104	2"	1"	1-1/8"	15/16"	6,000	1	06440
	.0118							06450
8"	.0118	2"	1"	1-3/8"	1"	4,500	1	06490
10"	.0118	2"◆	1-1/8"	2"	1"	3,600	1	06530

◆ 1/2" x 1/4" Double Keyway

For arbor hole reducing adapters, see Metal Adapter Table below.

#### CRIMPED WIRE WHEELS / 302 Stainless / Wide Face / Flexible brushing action and consistent performance for demanding light-duty cleaning and deburring applications; feature a wider face width to cover more area.

Dia.	Wire Size	Arbor Hole	Face Width	Trim Length	Thickness at Face Plates	Max. RPM	Standard Pack	Item Number
6"	.006	2"	1-1/4"	1-1/8"	1"	6,000	1	03480
	.0118							03510
	.014							03520
8"	.0118	2"	1-1/2"	1-3/8"	1-3/8"	4,500	1	03590
12"	.014	2"	2"	2-7/8"	1-9/16"	3,000	1	03680

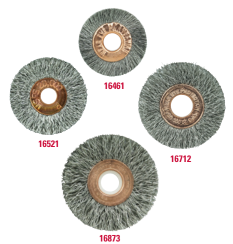
For arbor hole reducing adapters, see Metal Adapter Table below.



03480

## **PRODUCT SELECTION TIP**

Wire brushes are often the best choice for cleaning welds and surfaces – wire brushes don't remove base material. Choose stainless wire brushes with a twisted knot design for more aggression or a crimped design for more surface area coverage.



SMALL DIAMETER WHEELS / 302 Stainless / Flexible brushing action and consistent performance for light-duty cleaning and deburring applications requiring a small wheel.

Dia.	Wire Size	Arbor Hole	Face Width	Trim Length	Max. RPM	Standard Pack	Item Number
1"	.003	1/4"	3/16"	1/4"	20,000	10	16461
	.005						16471
1-1/4"	.006	1/4"	1/4"	3/8"	20,000	10	16511
	.008						16521
1-1/2"	.006	3/8"	1/4"	7/16"	20,000	10	16702
	.008			7/16"			16712
2"	.005	1/2"	3/8"	3/4"	20,000	10	16833
	.008						16843
	.0104						16853
	.014	1/2"-3/8"					16873
3"	.006	1/2"-3/8"	5/8"	1"	20,000	10	16933
	.008						16943
	.0118						16963
	.014						16973



### CONFLEX BRUSHES / 302 Stainless / 1/4" Stem

Flavible brushing action and consistent performance for demanding light duty cleaning & deburring

Trexible brushing action and consistent performance for demanding fight-duty cleaning & deburning.											
Diameter	Wire Size	Face Width	Trim Length	Max. RPM	Standard Pack	Item Number					
2"	.0118	3/8"	1/2"	20,000	10	17611					
3"	.014	1/2"	1"	20,000	10	17618					

#### CONFLEX BRUSHES / 302 Stainless / Wide Face / 1/4" Stem

Flexible brushing action and consistent performance for demanding light-duty cleaning & deburring; feature a wider face width to cover more area.



Diameter	Wire Size	Face Width	Trim Lenath	Max. RPM	Standard Pack	Item Number
1-3/4"	.008	1/2"	5/8"	20,000	10	17608
3"	.008	1"	15/16"	20,000	10	17637

#### CRIMPED WIRE RADIAL WHEELS / 302 Stainless / 1/4" Stem / Feature side plates for a shorter trim length and more controlled brushing action in a stem-mounted crimped wire wheel.



Diameter	Wire Size	Face Width	Trim Length	Max. RPM	Standard Pack	Item Number
1-1/2"	.006	1/4"	3/8"	20,000	10	17971
	.008					17972
	.0118					17973
2"	.008	3/8"	7/16"	20,000	10	17974
	.014					17975
2-1/2"	.008	7/16"	9/16"	20,000	10	17976
	.014					17977
3"	.008	1/2"	13/16"	20,000	10	17978
	.014					17979
4"	.008	9/16"	1-5/16"	15,000	10	17981
	01/1	,	,			17002







Diameter	Wire Size	Face Width	Trim Length	Max. RPM	Standard Pack	Item Number
1-1/2"	.006	1/4"	3/8"	20,000	10	17930
	.0118					17931
2"	.014	3/8"	1/2"	20,000	10	17933
2-1/2"	.014	7/16"	5/8"	20,000	10	17935
3"	.006	1/2"	15/16"	20,000	10	17936
	N14					17937



#### **MINIATURE WIRE WHEEL BRUSHES / 302 Stainless**





KNOT WIRE CUP BRUSHES / 302 Stainless / Single Row / Heavy-duty brushing action with some flexibility: ideal for demanding cleaning applications on relatively flat surfaces.

Jille Hexibility, it	uear ioi demanding	j cieariiriy applicati	ons on relatively i	iat suriaces.		
Diameter	Wire Size	Arbor Hole	Trim Length	Max. RPM	Standard Pack	ltem Number
2-3/4"	.014	5/8"-11 UNC	1"	14,000	1	13009
2-3/4"	.020	M10 x 1.25 M10 x 1.50 M14 x 2.0 3/8"-24 UNF 1/2"-13 UNC 5/8"-11 UNC	1"	14,000	1	13253 13254 13255 13256 13257 <b>13258</b>
3-1/2"	.023	M14 x 2.0 3/8"-24 UNF 5/8"-11 UNC	7/8"	13,300	1	13159 13160 <b>13163</b>
4"	.014 .023	5/8"-11 UNC	1-1/4"	10,200	1	12406 12416
6"	.014	5/8"-11 UNC	1-3/8"	6,600	1	12456

12476

Items are also available in 316 STAINLESS STEEL Items are also available in 316 STAINLESS STEEL: .020 wire only

6,000

### WOLVERINE™ KNOT WIRE CUP BRUSH / 302 Stainless / Single Row

5/8"-11 UNC

Provide an aggressive brushing action for general-purpose surface cleaning applications.

Diameter	Wire Size	Arbor Hole	Trim Length	Max. RPM	Standard Pack	ltem Number
3"	.020	5/8"-11 UNC	1"	14,000	1	36239

 $\pmb{KNOT\ WIRE\ CUP\ BRUSHES\ /\ 302\ Stainless\ /\ Double\ Row\ /\ Very\ aggressive\ brushing\ while}$ 

still maintaining si	ome flexibility; ide	al for severe clean	ing applications.			
	Wire	Arbor	Trim	Max.	Standard	Item
Diameter	Size	Hole	Length	RPM	Pack	Number
4"	.020	5/8"-11 UNC	1-1/4"	9,000	1	12726
6"	023	5/8"-11 LINIC	1_3/8"	6 600	1	12636

## **CRIMPED WIRE CUP BRUSHES** / **302 Stainless** / Very flexible brushing action and consistent performance for demanding light-duty cleaning applications; feature a threaded nut for use on angle grinders.

Personness of the second of th										
Diameter	Wire Size	Arbor Hole	Trim Length	Max. RPM	Standard Pack	Item Number				
3-1/2"	.014	M10 x 1.25	7/8"	13,300	1	13182				
		M14 x 2.0				13184				
		3/8"-24 UNF				13185				
		1/2"-13 UNC				13187				
		5/8"-11 UNC				13188				
4"	.020	5/8"-11 UNC	1-3/8"	10,200	1	14126				
5"	.020	5/8"-11 UNC	1-1/4"	9,000	1	14256				
6"	.020	5/8"-11 UNC	1-1/4"	6,600	1	14166*				

#### UTILITY CRIMPED WIRE CUP BRUSHES / 302 Stainless / Provide flexible brushing action and consistent performance for light-duty cleaning applications; featuring a 1/4" stem for use on air tools.

Diameter	Wire Size	Trim Length	Overall Length	Max. RPM	Standard Pack	Item Number	
1-3/4"	.006	3/4"	2-5/16"	13,000	10	14303	
	.0118					14304	
2"	.008	5/8"	2-7/8"	13,000	10	14318	
	.0118					14319	
2-1/2"	.008	7/8"	3-1/8"	13,000	10	14320	
	01.4				İ	1 4001	

#### MINIATURE WIRE CUP BRUSH / 302 Stainless

i ille cililipeu v	vire illi ioi ilgi	it-uuty cieaiiiii	y or departing	III commeu an	zas.		$\sim$	
Diameter	Wire Size	Trim Lenath	Stem Size	Stem Length	Overall Length	Max. RPM	Standard Pack	Item Number
	005	4 (4)	4 (0)		011			22222
5/8"	.005	1/4"	1/8"	1-1/2"	2"	37,000	144	26076

















Cleaning a weld join with a controlled flare end brush.

## **KNOT WIRE END BRUSHES / 302 Stainless** / Hollow End / Heavy-duty brushing action with some flexibility; ideal for more demanding cleaning applications in recessed areas.

Diameter	Wire Size	Trim Length	Overall Length	Max. RPM	Standard Pack	Item Number
1/2"	.006	1-1/8"	2-7/8"	20,000	10	10215
	.0104					10216
	.014					10218
3/4"	.006	1-1/8"	2-7/8"	20,000	10	10220
	.0104					10211
	.014	7/8"	2-5/8"	22,000		10029
	.020					10030
1-1/8"	.006	1-1/8"	2-9/16"	20,000	10	10142 •
	.0104		2-7/8"			10213
	.014	7/8"	2-5/8"	22,000		10031
	.020		,			10032

Coated cup



10020





Diameter	Wire Size	Trim Length	Overall Length	Max. RPM	Standard Pack	Item Number
3/4"	.014	7/8"	2-5/8"	22,000	10	10387
	.020					10388
1-1/8"	.014	7/8"	2-5/8"	22,000	10	10392
	020					10393



#### WOLVERINE™ KNOT WIRE END BRUSHES / 302 Stainless / Hollow End

Heavy-duty brushing action; Engineered to provide cost-effective use for less demanding applications.



Diameter	Wire Size	Trim Length	Overall Length	Max. RPM	Standard Pack	Item Number
3/4"	.014	7/8"	2-5/8"	22,000	10	36287
1"	014	7/8"	2-5/8"	22 000	10	36289



36289

## **CRIMPED WIRE END BRUSHES / 302 Stainless** / Solid End / Very flexible brushing action ideal for more demanding light-duty cleaning applications in corners and hard-to-reach areas.



Diameter	Wire Size	Trim Length	Overall Length	Max. RPM	Standard Pack	Item Number
1/2"	.006	7/8"	2-9/16"	25,000	10	10013
	.0104					10014
	.014					10015
	.020					10016
3/4"	.006	7/8"	2-9/16"	22,000	10	10017
	.0104					10018
	.014					10019
	.020					10020
1"	.006	1"	2-3/16"	22,000	10	10021
	.0104					10022
	.014					10023
	.020	1-1/8"	2-15/16"			10024



# **CRIMPED WIRE END BRUSHES / 302 Stainless** / Coated Cup / Very flexible brushing action ideal for more demanding light-duty cleaning applications in corners and hard-to-reach areas. The plastic sleeve covering the cup protects the work surface from being scratched or marked.



Diameter	Wire Size	Trim Length	Overall Length	Max. RPM	Standard Pack	Item Number
1/2"	.006	7/8"	2-9/16"	25,000	10	11010
	.0104					11011
3/4"	.006	7/8"	2-9/16"	22,000	10	11013
	.0104					11014
1"	.006	7/8"	2-3/4"	22,000	10	11016
	.0104	1"				11017



# 36283

#### WOLVERINE CRIMPED WIRE END BRUSHES / 302 Stainless / Solid End

Flexible brushing action and engineered to provide cost-effective use for less demanding applications.

Diameter	Wire Size	Trim Length	Overall Length	Max. RPM	Standard Pack	Item Number
3/4"	.006	7/8"	2-9/16"	22,000	10	36283
1"	.006	7/8"	2-3/4"	22,000	10	36285

#### CRIMPED WIRE END BRUSHES / 302 Stainless / Solid End / Nickel-plated Cup

Very flexible brushing action ideal for more demanding light-duty cleaning applications in corners and hard-to-reach areas. The nickel-plated cup is compliant with DOD MIL STD 2041D(SH).

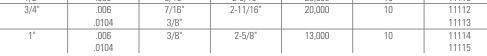
aro-to-reach areas. The nicket-plated cup is compliant with DOD MIL 51D 2041D(SH).										
Diameter	Wire Size	Trim Length	Overall Length	Max. RPM	Standard Pack	Item Number				
1/2"	.006 .0104	7/8"	2-9/16"	25,000	10	10370 10371				
	.014					10372				
	.020					10373				
3/4"	.006 .0104 .014 .020	7/8"	2-9/16"	22,000	10	10374 10375 10376 10377				
1"	.006 .0104	1"	2-7/8"	22,000	10	10378 10379 10380				



Cleaning around rivet holes with a pilot bonding brush.

#### CRIMPED WIRE END BRUSHES / 302 Stainless / Banded / Bands around the fill reduce theexposed trim length and limit brush flaring at operating speed to provide an aggressive, controlled brushing action.

Diameter	Wire Size	Trim Length*	Overall Length	Max. RPM	Standard Pack	Item Number
1/2"	.006	9/16"	2-9/16"	20,000	10	11110
3/4"	.006	7/16"	2-11/16"	20,000	10	11112
	.0104	3/8"				11113
1"	.006	3/8"	2-5/8"	13,000	10	11114
	0104					11115



<sup>\*</sup>Trim length from bands

.020

#### \*CONTROLLED FLARE END BRUSHES / 302 Stainless / Feature uniquely trimmed crimped wire fill for more effective brushing action and greatly enhanced durability when cleaning corners and fillet welds.

Diameter	Wire Size	Trim Length	Overall Length	Max. RPM	Standard Pack	Item Number
1/2"	.0104	7/8"	2-9/16"	25,000	10	10313
	.014					10314
	.020					10315
3/4"	.0104	7/8"	2-9/16"	22,000	10	10317
	.020					10319
1"	.0104	1"	2-7/8"	22,000	10	10321
	.014					10322
1"	.020	1-1/8"	2-15/16"	22,000	10	10323

<sup>\*</sup>Patent #8,186,000 B2

# 10374

10381



11112



#### CRIMPED WIRE PILOT BONDING BRUSHES / 302 Stainless / Solid End / Banded

Designed to clean around rivet holes in aluminum aircraft panels but may be used in similar applications.

Diameter	Wire Size	Trim Length	Overall Length	Pilot Diameter	Max. RPM	Standard Pack	Item Number
1/2"	.005	3/8"	2-1/4"	3/32"	20,000	10	10056
				1/8"			10057
				5/32"			10058
				3/16"			10059



#### **POLYFLEX® ENCAPSULATED CRIMPED WIRE END BRUSHES**

**302 Stainless** / Standard Duty / Feature fill material that has been encapsulated in an elastomer that gradually wears away to keep only the wire tips exposed; ideal for applications that require maximum aggression and no flaring.

maximum aggress	ion and no naming.				`	
	Wire	Trim	Overall	Max.	Standard	Item
Diameter	Size	Length	Length	RPM	Pack	Number
1/2"	.0104	7/8"	2-9/16"	18,000	10	35500
3/4"	.0104	7/8"	2-9/16"	16,000	10	35505



35505

#### CIRCULAR FLARED END BRUSHES / 302 Stainless / Crimped wire has been "pre-flared" to match the working angle of the brush at operating speed; for broad and slightly contoured surfaces.

Diameter	Wire Size	Max. RPM	Standard Pack	Item Number
1"	.006	25,000	1	10042
	.008			10043
1-1/2"	.006	20,000	1	10045
	.008			10046
	.020			10047
2-3/4"	.008	16,000	2	10048
3"	.006	16,000	2	10151
	.008			10050
	.020			10074
4"	.008	15,000	1	96705



#### MINIATURE WIRE END BRUSHES / 302 Stainless

Fine crimped wire fill for light-duty cleaning or deburring in very small recessed areas or IDs.





21120

	_		-				-	
Dia.	Wire Size	Trim Length	Stem Size	Stem Length	Overall Length	Max. RPM	Standard Pack	Item Number
3/16"	.003	1/4"	1/8"	1-1/4"	1-7/8"	37,000	144	26099
1/4"	.005	7/16"	1/8"	1-1/4"	2-1/8"	37,000	144	26108
5/16"	.005	9/16"	1/8"	1-1/4"	2-3/8"	25.000	144	26114

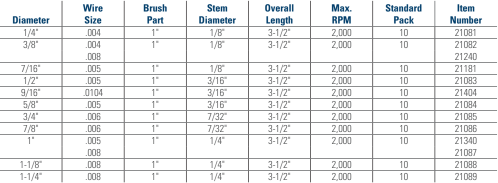
**DOUBLE STEM, DOUBLE SPIRAL / 302 Stainless /** Feature four stem wires and a double spiral of straight wire fill material to provide aggressive cleaning and deburring action.

412	
T	

	Wire	Brush	Stem	Overall	Max.	Standard	ltem
Diameter	Size	Part	Diameter	Length	RPM	Pack	Number
1/2"	.004	2"	5/32"	5"	2,000	10	21116
	.006						21117
5/8"	.005	2"	7/32"	5"	2,000	10	21118
	.008						21119
3/4"	.006	2-1/2"	1/4"	5-1/2"	2,000	10	21120
	.0104						21121
7/8"	.006	2-1/2"	1/4"	5-1/2"	2,000	10	21122
	.0104						21123
1"	.006	2-1/2"	1/4"	5-1/2"	2,000	10	21124
	.0104						21125
1-1/4"	.006	2-1/2"	1/4"	5-1/2"	2,000	10	21245
	.0104						21236
1-1/2"	.014	2-1/2"	1/4"	5-1/2"	2,000	10	21413

**ROUND** / 302 Stainless / Feature a single continuous length of stainless stem wire and a single spiral of crimped wire for flexible brushing action; for use on smooth or threaded blind holes.







**BURRITE / 302 Stainless /** Feature a single continuous length of stainless stem wire filled with a tuft of crimped wire to provide an aggressive flat side action; ideal for cleaning and deburring internal threads.



Diameter	Wire Size	Brush Part	Stem Diameter	Overall Length	Max. RPM	Standard Pack	Item Number
1/4"	.005	9/16"	3/32"	2-1/8"	2,000	10	21050
3/8"	.005	9/16"	3/32"	2-1/8"	2,000	10	21051
1/2"	.005	9/16"	3/32"	2-1/8"	2,000	10	21053
5/8"	.005	5/8"	1/8"	2-1/4"	2,000	10	21055
3/4"	.005	5/8"	1/8"	2-1/4"	2,000	10	21056
7/8"	.005	5/8"	1/8"	2-1/4"	2,000	10	21057
1"	.005	5/8"	1/8"	2-1/4"	2,000	10	21058



**SINGLE STEM, SINGLE SPIRAL / 302 Stainless** / A single continuous length of galvanized steel stem wire with a formed eye loop for convenient hand use. The single spiral of straight wire fill allows for easy manual insertion into the ID.

	Wire	Brush	Stem	Overall	Standard	Item
Diameter	Size	Part	Diameter	Length	Pack	Number
1/8"	.003	1"	3/32"	6"	10	21249
3/16"	.003	1-1/2"	3/32"	7"	10	21098
	.005					21099
1/4"	.003	1-1/2"	3/32"	7"	10	21100
	.005					21101
3/8"	.004	2"	1/8"	8"	10	21414
	.006					21103
1/2"	.004	2"	1/8"	8"	10	21104
	.006					21105



#### CURVED HANDLE SCRATCH BRUSHES / 302 Stainless / .012 Wire Size / Hardwood Block

Ideal for cleaning and prepping surfaces.

Block Size	Brush Length	Number of Rows	Trim Length	Standard Pack	Item Number
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"	6"	4 x 18	1-3/16"	12	44057

<sup>\*</sup> V-Groove

Items are also available in 316 STAINLESS STEEL



Cleaning a weld with a small scratch brush.

#### VORTEC PRO® CURVED HANDLE SCRATCH BRUSHES / 302 Stainless / .012 Wire Size /

Hardwood block / Reliable and efficient brushes at a value price.

Block Size	Brush Length	Number of Rows	Trim Length	Standard Pack	ltem Number
13-1/2" x 1"	6"	3 x 19	1"	12	25154
14" x 1-1/8"	6"	4 x 18	1"	12	25202

#### SHOE HANDLE SCRATCH BRUSHES / 302 Stainless / .012 Wire Size / Hardwood Block

Ideal for cleaning and prepping surfaces.

Block Size	Brush Length	Number of Rows	Trim Length	Standard Pack	Item Number	
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 •	









#### VORTEC PRO SHOE HANDLE SCRATCH BRUSH / 302 Stainless / .012 Wire Size / Hardwood Block

Reliable and efficient brushes at a value price.

Block Size	Brush Length	Number of Rows	Trim Length	Standard Pack	ltem Number
10" x 1"	5"	4 x 16	1"	12	25104



#### **SMALL HAND SCRATCH BRUSHES / 302 Stainless**

Ideal for cleaning and prepping surfaces.

Block Size	Block	Number of Rows	Wire Size	Trim Length	Standard Pack	ltem Number
		St	tainless Steel Wire	Э		
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

\*Wire drawn

Items are also available in 316 STAINLESS STEEL



#### **VORTEC PRO SMALL HAND SCRATCH BRUSHES / 302 Stainless**

Reliable and efficient brushes at a value price.

Block Size	Handle	Number of Rows	Trim Length	Standard Pack	Item Number
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



# 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.



For the full offering of Weiler products, please refer to our Full Line Catalog or visit our website. To discuss specific requirements with a product specialist call our applications hotline at 888.299.2777.

Weiler Abrasives Group One Weiler Drive Cresco, PA 18326 USA

