Maximize time on the job with products designed for high performance cutting, grinding, cleaning and finishing on aluminum and other soft metals.



800.835.9999 / weilerabrasives.com

WEILER

THIN

NON LOADING

ALU605 × 045" × 1 10,200

ALUMINUM

Aluminum is durable, offers incredible strength for its weight, and is naturally resistant to corrosion. These attributes make it an attractive option when determining what material to use in metal fabrication.

Aluminum can be a challenging metal to work with because of its low melting temperature and tendency to load on abrasives, making them less effective. Choosing the right abrasive when working with aluminum can eliminate weld defects, maximize productivity and reduce overall consumable spend.

ALUMINUM WELD DEFECTS REDUCE STRUCTURAL INTEGRITY

WELD POROSITY

PROBLEM: Reduced weld strength and lower fatigue resistance.

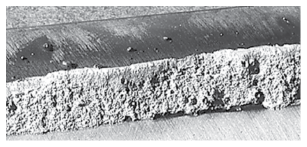
CAUSE: Hydrogen gas dissolved in the molten weld.

SOURCE: Moisture, grease or other hydro-carbons in weld zone.

SOLUTION: How to minimize weld porosity.

Prior to welding, remove all surface contaminents including grease, oil, dirt or paint that can generate hydrogen gas or interfere with weld fusion. Use only high quality, contaminant-free products for surface prep and inter-pass grinding.

SEE THE DIFFERENCE



Aluminum weld without proper weld preparation exhibits porosity, resulting in an unacceptable weld.



Aluminum weld with proper weld preparation shows no pores.

OXIDE INCLUSIO

resistance.

process.

to welding.

PROBLEM: Reduced weld strength and lower fatigue

CAUSE: Aluminum oxide is not destroyed in the welding

SOLUTION: How to minimize oxide inclusions.

SOURCE: Natural-occurring aluminum oxide on material prior

Remove the thin, tough, transparent film of aluminum oxide

from the metal surface. This process should be done just before starting the weld. Use only high quality, contaminant-

free products for surface prep and inter-pass grinding.

HOW ALUMINUM IS DIFFERENT FROM STEEL

INCLUSIONS: The oxide which occurs naturally on steel is destroyed during the welding process. Aluminum oxide is not destroyed during aluminum welding and must be removed prior to welding. **HEAT EXPANSION:** When heated, aluminum expands twice as much as steel. As a result, warping and bending are significant issues.

ELECTRICAL CONDUCTIVITY: Since aluminum conducts electricity better than steel, welding parameters like amperage must be adjusted for

different conductance.

RFD'S FOR GRINDING, BLENDING & FINISHING

Tiger Aluminum coated abrasive resin fiber & blending discs are resistant to loading so you can get the most demanding aluminum jobs done right and done fast.

Tiger Aluminum is specifically designed for high performance grinding on aluminum and other non-ferrous metals. Top coated, Tiger Aluminum releases a lubricant while grinding, reducing heat buildup. Lower grinding temperatures delay melting and prevent the disc from loading, which results in higher cut rates, long life and a superior finish.

APPLICATIONS: Heavy Stock Removal, Edge Chamfering, Weld Blending, Grinding and Surface Finishing

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 is resistant to loading, which results in higher cut rates, long life and a superior finish.

Diameter	Grit Size	Standard Pack	7/8" Arbor	5/8"-11 Hub
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 ALUMINUM BLENDING DISCS / Aluminum Oxide / Non-Loading on Non-Ferrous Metals Weiler's cloth backed coated abrasive blending discs are designed 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.

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



TIGER ALUMINUM GRINDS COOL, CUTS FAST

Tiger Aluminum releases a lubricant which reduces heat buildup and loading on the disc, allowing grains to sustain a high rate and aggressively remove material.



Metal shavings from Tiger Aluminum disc.

Metal shavings from a conventional disc.









CUTTING & GRINDING WHEELS

NON-LOADING WHEELS: Tiger Aluminum is a new line of cutting, grinding, and combination wheels that deliver a non-loading solution that maximizes cut rates, increasing productivity when working with aluminum.





These wheels leverage a unique blend of abrasive grains and contaminant-free additives that work to prevent loading, resulting in higher cut rates and long wheel life.

Tiger delivers high performance on aluminum:

- **Non-loading** formula keeps the wheel from gumming up, allowing operators to get more work done in less time without compromising durability.
- Silicon carbide and aluminum oxide blend delivers a **consistently high cut rate** throughout the life of the wheel.
- Extended wheel life on aluminum reduces changeovers and lowers cost of use.
- Contaminant-free wheels deliver a worry-free solution for aluminum applications.

APPLICATIONS: Aluminum Cutting, Grinding, Heavy Stock Removal, Weld Removal, Weld Blending, Beveling and Chamfering





TIGER ALUMINUM CUTTING WHEELS* / Silicon Carbide & Aluminum Oxide / Non-Loading

Tiger Aluminum wheels are specifically designed for high performance cutting on aluminum. These wheels blend abrasive grains with Weiler's non-loading formula, resulting in a fast and consistent cut rate on aluminum.

				TYF 7/8'' /	PE 1 Arbor		E 27 Arbor	TYP 5/8''-1	
Diameter	Thickness	Grade	Max. RPM	Std. Pack	Item#	Std. Pack	Item #	Std. Pack	Item #
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

*Contaminant-free contains less than 0.1% Fe. S. Cl



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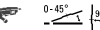
TIGER ALUMINUM GRINDING WHEELS* / Silicon Carbide & Aluminum Oxide / Non-Loading

Tiger Aluminum wheels are specifically designed for high performance grinding and extended wheel life on aluminum. These wheels blend abrasive grains with Weiler's non-loading formula, resulting in a fast and consistent cut rate on aluminum.

	TYPE 27					E 27	
				7/8" /	7/8" Arbor		1 Hub
Diameter	Thickness	Grade	Max. RPM	Std. Pack	ltem#	Std. Pack	Item #
4-1/2"	1/4"	ALU24R	13,300	10	58225	10	58226
5"	1/4"	ALU24R	12,200	10	58227	10	58228
6"	1/4"	ALU24R	10,200	10	58229	10	58230
7"	1/4"	ALU24R	8,500	10	58231	10	58232
9"	1/4"	ALU24R	6,600	10	58233	10	58234



*Contaminant-free, contains less than 0.1% Fe. S. Cl



TIGER ALUMINUM COMBO WHEELS* / Silicon Carbide & Aluminum Oxide / Non-Loading

Cut & grind combo wheels deliver true flexibility and efficiency when switching between cutting and grinding aluminum applications. These wheels blend abrasive grains with Weiler's non-loading formula, resulting in a fast and consistent cut rate on aluminum.

					E 27 Arbor	TYP 5/8"-1	
Diameter	Thickness	Grade	Max. RPM	Std. Pack	ltem#	Std. Pack	Item #
4-1/2"	1/8"	ALU30T	13,300	25	58215	10	58216
5"	1/8"	ALU30T	12,200	25	58217	10	58218
6"	1/8"	ALU30T	10,200	25	58219	10	58220
7"	1/8"	ALU30T	8,500	25	58221	10	58222



ALUMINUM ALLOYS

An aluminum alloy is a chemical composition where other elements are added to pure aluminum in order to enhance its properties, primarily to increase its strength. These other elements include iron, silicon, copper, magnesium, manganese and zinc at levels that combined may make up as much as 15 percent of the alloy by weight. Alloys are assigned a four-digit number, in which the first digit identifies a general class, or series, characterized by its main alloying elements.

3000 SERIES

Good Corrosion Resistance

Fair Strength

USES: Roofing, Siding, Gutters

5000 SERIES

Good Corrosion Resistance Good Strength

USES: Marine Applications

6000 SERIES

Good Corrosion Resistance

Excellent Strength USES: Structural, Pipe

FLAP DISCS FOR 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.

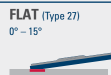


STYLE

CONICAL (Type 29) 15° – 35°



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



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

HIGH DENSITY (Type 27) $0^{\circ} - 15^{\circ}$



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

ANGLED (Type 27 / Hybrid) 0° – 35°



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



Tiger Aluminum flap discs offer an innovative 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. This unique paired flap design delivers the ultimate combination of high performance grinding for aluminum at an exceptional value.



F1257



Grinding on Aluminum

SELF SHARPENING Zirconia Alumina Grains Deliver

Aggressive Grinding

Coarse 36 Grit	Fine 60 Grit	COATED FLAPS Eliminate Loading
ldeal for chamfering, beveling, weld removal and stock removal	ldeal for weld blending, finishing and cosmetic detail work	

CONICAL

HIGH PERFORMANCE / TIGER[®] ALUMINUM

Non-Loading / Con ALUMINUM	itaminant-free / Zir	TYPE 29 7/8" Arbor	TYPE 29 5/8"-11 Hub		
Diameter	Grit	Max. RPM	Std. Pack	Item #	Item #
4-1/2"	36	13,000	10	51250	51254
	60			51251	51255

FLAT

HIGH PERFORMANCE / TIGER* ALUMINUM

Non-Loading / Cor ALUMINUM	ntaminant-free / Zir	TYPE 27 7/8" Arbor	TYPE 27 5/8"-11 Hub		
Diameter	Grit	Max. RPM	Std. Pack	Item #	Item #
4-1/2"	36	13,000	10	51252	51256
	60			51253	51257



Tiger Ceramic Saber Tooth flap discs deliver maximum performance on aluminum and other hard to grind non-ferrous metals. A grinding aid protects high value parts from heat discoloration and the self-sharpening ceramic alumina grain provides cool, fast-cutting action, allowing you to do more work, more quickly. Discs are contaminant-free, with iron, sulfur and chlorine less than 0.1%.

ar -

Si -



TIGER CERAMIC FLAP DISCS / Ceramic Alumina / Conical Style (Type 29) / Phenolic Backing

The conical shape of the disc maximizes surface contact for aggressive stock removal on flat surfaces.

Diameter	Grit Size	Max. RPM	Std. Pack	7/8" Arbor	5/8"-11 Hub
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*

*Patent # 6,945,863

TIGER CERAMIC HIGH DENSITY (HD) FLAP DISCS

Ceramic Alumina / Flat Style (Type 27) / Phenolic Backing

High Density discs are conformable to irregular surfaces. Smooth grinding, blending and finishing on flat surfaces.

Diameter	Grit Size	Max. RPM	Std. Pack	7/8" Arbor	5/8"-11 Hub
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*

*Patent # 6,945,863

TIGER CERAMIC TRIMMABLE FLAP DISCS Ceramic Alumina / Conical Style (Type 29) / Composite Backing

Weiler's Trimmable Tiger flap discs are designed for hard-to-reach areas such as fillet welds and irregular shapes while grinding on-edge without changing tools. The unique composite backing can be trimmed, exposing more abrasive material and extending disc life, resulting in lower grinding and finishing costs.

Diameter	Grit Size	Max. RPM	Std. Pack	7/8" Arbor	5/8"-11 Hub
4-1/2"	40	13,000	10	50117	50121*
	60			50118	50122*
	80			50119	50123*
*Patent # 6,945,863					1

TIGER CERAMIC ANGLED FLAP DISCS

Ceramic Alumina / Hybrid Style / Phenolic Backing

Tiger Angled flap discs deliver an aggressive, long life solution for grinding fillet welds, T-joints and other hard-to-reach places. Top-sized ceramic alumina grain offers a contaminant-free option that grinds cool, delivering maximum performance on aluminum and other hard-to-grind metals.

Diameter	Grit Size	Max. RPM	Std. Pack	7/8" Arbor	5/8"-11 Hub
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







50139





TIGE



NON-WOVEN FOR FINISHING

Weiler's non-woven products help you get the most demanding jobs done right and done fast.





Interleaf flap wheels provide a combination of non-woven and coated abrasive material to produce a very conformable product designed to be a finishing and surface blending tool. They are ideal for producing satin or decorative finishes on irregular or contoured surfaces.

APPLICATIONS: Decorative Finishing, Satin and Antique Finishes, Final Sanding, Soft Metal Finishing, Fine Burr Removal

Diameter	Face Width	Grit Size	Stem Size	Max. RPM	Standard Pack	Item Numb
2"	1"	120	1/4"	13,700	10	54500
		180				54501
		320				54502
3"	1"	120	1/4"	8,600	5	54506
		180				54507
		320				54508
3"	2"	120	1/4"	8,600	5	54509
		180				54510
		320				54511

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.

HAND PADS

Size	Grain	Grade			Item Number
	Industrial Grad	e: For producing sat	in finishes, light deburring surface prep, bl	end light scratches	
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: For cleanir	ng and removing stains, removing corrosior	and oxidation	
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 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.

APPLICATIONS: Light Deburring, Surface Finishing, Blending Light Scratches

	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





51457

POWER BRUSHES FOR CLEANING

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 SELECTION

To maximize brush life and reduce costs, always use the finest wire that will get the job done without excessive applied pressure or engagement with the brush.

Coarse		· · · · · · · · · · · · · · · ·	Medium	m Fine			ne Very Fine		
.035	.023	.020	.014	.0118	.0104	.0095	.008	.006	.005
LESS	LESS Flexible							MORE	
MORE		Aggressive						LESS	
LESS			Resistant to Fatigue & Breakage						MORE

FILL SELECTION

Stainless Steel Wire Recommended for cleaning surfaces before welding to eliminate naturally occurring oxide layer.

Non-Ferrous Wire (Brass, Bronze & Aluminum)

Can be used on aluminum to create decorative antique finishes.

CIRCULAR FLARED END BRUSHES / 302 Stainless Steel / 1/4" Stem

Features crimped wire fill that has been "pre-flared" to match the working angle of the brush at operating speed; suited for addressing broad and slightly contoured surfaces.

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

CRIMPED WIRE END BRUSHES / 302 Stainless Steel / Coated Cup / 1/4" Stem

Features a solid end construction and very flexible brushing action ideal for more demanding cleaning applications in corners and hard-to-reach areas. The plastic sleeve covering the cup protects the work surface from being scratched or marked.

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

CRIMPED WIRE END BRUSHES / 302 Stainless Steel / Nickel-plated Cup / 1/4" Stem Features a solid end construction and very flexible brushing action ideal for more demanding cleaning applications

in corners and hard-to-reach areas. The nickel-plated cup is compliant with DOD MIL STD 2041D(SH).

Diameter	Wire Size	Trim Length	Overall Length	Max. RPM	Standard Pack	ltem Number
1/2"	.006	7/8"	2-9/16"	25,000	10	10370
3/4"	.006	7/8"	2-9/16"	22,000	10	10374
1"	.006	1"	2-7/8"	22,000	10	10378











CONTROLLED FLARE END BRUSHES* / 302 Stainless Steel

Features 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	ltem Number
1/2"	.0104	7/8"	2-9/16"	25,000	10	10313
3/4"	.0104	7/8"	2-9/16"	22,000	10	10317
1"	.0104	1"	2-7/8"	22,000	10	10321

*Patent #8,186,000 B2

CRIMPED WIRE PILOT BONDING BRUSHES

302 Stainless Steel / Banded / Solid End / 1/4" Stem

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

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



10056

10321

17608









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

Provides a flexible brushing action and consistent performance for demanding light-duty cleaning and deburring applications; features a wider face width to cover more area

ind debuilting applications, reactives a wider face width to cover more area.										
	Wire	Face	Trim	Max.	Standard	ltem				
Diameter	Size	Width	Length	RPM	Pack	Number				
1-3/4"	.008	1/2"	5/8"	20,000	10	17608				
3"	.008	1"	15/16"	20,000	10	17637				

CONCAVE BRUSHES / 302 Stainless Steel / 1/4" Stem

Provides flexible b							
	Wire Face Trim Max. Standard						
Diameter	Size	Width	Length	RPM	Pack	Number	
1-1/2"	.006	1/4"	3/8"	20,000	10	17930	
3"	.006	1/2"	15/16"	20,000	10	17936	

I IONIGES HEVIDLE D	rusning action and	consistent perform	nance for more de	manding light-duty	cleaning applicat	ions.
	Wire	Trim	Overall	Max.	Standard	Item
Diameter	Size	Length	Length	RPM	Pack	Number
1-3/4"	.006	3/4"	2-5/16"	13,000	10	14303
2"	.008	5/8"	2-7/8"	13,000	10	14318
2-1/2"	.008	7/8"	3-1/8"	13.000	10	14320

302 STAINLESS STEEL

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 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 manufacture 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. The use of a different grade of stainless steel wire is typically required in critical weld preparation and cleaning applications, but it will not address "after rust" and other cross-contamination issues.

SMALL DIAMETER WHEELS / 302 Stainless Steel

These wheels provide a flexible brushing action and consistent performance for light-duty cleaning and deburring applications requiring a small wheel. Ideal for wire stripping and thread cleaning.

Diameter	Wire Size	Arbor Hole	Face Width	Trim Length	Max. RPM	Standard Pack	ltem 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						16712
2"	.005	1/2"	3/8"	3/4"	20,000	10	16833
	.008						16843
3"	.006	1/2"-3/8"	5/8"	1"	20,000	10	16933
	.008						16943





TAMPICO WHEELS / Tampico Fiber

Ideal for light-duty surface cleaning and scrubbing applications as well as scratch-free finishing and polishing. Natural fiber such as Tampico holds abrasive compounds well and can be used for deburring, edge blending, and polishing applications.

	Arbor	Face	Trim	Max.	Standard	Item
Diameter	Hole	Width	Length	RPM	Pack	Number
2-1/2"	1/2"	1/2"	3/4"	20,000	10	17443
3"	1/2"	1/2"	1"	20,000	10	17453
6"	2"	5/8"	1-1/2"	6,000	10	20180
8"	2"	5/8"	2-1/2"	5,000	5	20190



PLATER'S WIRE WHEELS / Brass

ideal for cleaning fillet welds and corners. Wire

Size

.014

.014

Diameter

4"

4-1/2

f	or producing [.]	fine satin and	antique finish	es on non-ferro	ous and precio	us metals.			.
	Diameter	Wire Size	Arbor Hole	Face Width	Trim Length	Number of Rows	Max. RPM	Standard Pack	ltem Number
	3"	.003	1/4"	1/2"	1"	2	6,000	12	22021
	4"	.004	1/4"	1"	1-1/4"	4	4,000	5	22061
	6"	.005	1/4"	1"	1-7/8"	4	3,600	1	22241



22241

13416



CRIMPED WIRE WHEEL / 302 Stainless Steel

Brush provides a flexible brushing action and consistent performance for demanding light-duty cleaning and deburring applications.

Diameter	Wire	Arbor	Face	Trim	Max.	Standard	ltem
	Size	Hole	Width	Length	RPM	Pack	Number
4"	.006	5/8"-11 UNC	1/2"	7/8"	14,000	5	00156

Face

Width

3/8"

3/8'

Trim

Length

3/4"



ă.

ltem

Number

13416

13466

Standard

Pack

Max

RPM

12,500

12,500

No. of

Knots

20

20

STANDARD TWIST BEVEL BRUSHES / 302 Stainless Steel These wheels provide a heavy-duty brushing action with some flexibility;

Arbor

Hole

5/8"-11 UNC

5/8"-11 UNC

These wheels feature a longer trim length and very small diameter wire size

SCRATCH BRUSHES FOR CLEANING

Weiler's scratch brush offering includes many block and handle types and sizes. Common applications include cleaning dirt, rust, scale, chips and paint; plating and welding operations.



44076

PLATER'S BRUSHES / 302 Stainless Steel / Hardwood Block

For general cleaning in the plating, metal finishing, aircraft and missile industries. Also used with inert arc aluminum welding.

Block Size	Brush Length	Number of Rows	Trim Length	Standard Pack	ltem Number
		.006 Stainles	s Steel Wire		
10" x 1-1/8"	5"	4 x 18	1"	12	44240
13" x 7/8"	5-1/2"	3 x 19			44660
13" x 1-1/8"	5-1/2"	4 x 19			44232



SMALL HAND SCRATCH BRUSHES / 302 Stainless Steel

Ideal for cleaning and prepping surfaces.

Block Size	Block	Number of Rows	Trim Length	Standard Pack	ltem Number
		.006 Stainles	s Steel Wire		
7-1/2" x 1/2"	Plastic	3 x 7	1/2"	36	44075
7-1/2" x 1/2"	Wood	3 x 7	1/2"		44167
7-3/4" x 3/8"	Wood	3 x 7	1/2"		44551 *
8-3/4" x 1/2"	Wood	2 x 9	5/8"		95013
		.008 Crimpe	d Aluminum		
6-3/4" x 1-5/8"	Wood	6 x 9	5/8"	12	95151
8-3/4" x 1/2"	Wood	2 x 9	5/8"	36	44251

*Wire drawn

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.

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