PERFORMANCE YOU EXPECT

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 are proud to introduce a line of abrasives designed to deliver maximum performance in foundry applications. From gate removal to I.D. cleaning, we offer solutions to eliminate bottlenecks in foundry cleaning room operations.

| Technical Information | 11-13 |
|-------------------------------|-------|
| Cutting Wheels | |
| Small Diameter Cutting Wheels | 16 |
| Large Diameter Cutting Wheels | |
| Grinding Wheels | |
| Combo Wheels | |
| Pipeline Wheels | 21 |
| Cups, Cones & Plugs | |
| Foundry Abrasives | |
| | |

SOLUTIONS SHOWCASE



REDUCING VIBRATION

Excessive vibration binds the wheel and makes it difficult to control through the cut.

Check the mounting/clamping point. Ensure that the work piece is clamped securely and as close as possible to the mounting point or vice to allow safe and adequate clearance of the tool, guard and hands.



ROUND BAR AND ROUND TUBE

Cutting round bar stock or tubing, is easier since the countered surface provides the same contact surface regardless of angle. Applying light to moderate pressure and consistent movement will provide the most efficient cut and minimize heat build-up.



PUSH VERSUS PULL

Weiler's Tiger grinding wheels are instantly aggressive out of the box. When possible, it is most effective to begin grinding on the pull stroke. This will minimize the risk of undercutting or gouging.

It is common to use more pressure through the push stroke and less pressure during the pull stroke. The most efficient grinding technique requires consistent pressure in both directions. Do not use excessive pressure in either direction and allow the grains do the work. Overpowering a grinding disc will NOT increase cut rate and WILL break down at a faster rate, reducing disc life.



HEAT DISCOLORATION

Heat is the enemy of any abrasive. To minimize discoloration, use a smooth, consistent rocking motion through the cut.

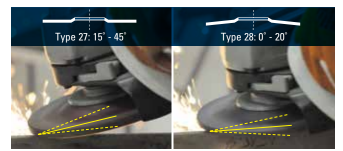
Approach from the corner and use light pressure and a consistent motion through the cut for the fastest cut-rate and prolonged wheel life. Applying too much pressure through the cut causes increased friction and heat build-up. This can cause increased heat discoloration of the work piece and reduced wheel life.



CUTTING ANGLE IRON OR SQUARE TUBING

When clamping angle iron on a table or bench, it is important to fix the piece with the corner perpendicular to the table. When clamping in a vise, the preferred approach is from the corner.

When cutting material with larger surface area like square tubing or angle iron, beginning the cut from a corner reduces friction and will minimize kick-back. After allowing the tool to reach full speed, engage the piece from the corner and work the wheel through the material using consistent pressure. Use light to moderate pressure to work through the cut being careful not to plunge the wheel too deeply into the tube. Depth of cut will depend on wall thickness.



GRINDING ANGLES

The optimal grinding angle for a 1/4" Type 27 grinding wheel is between 15 and 30 degrees. Generally speaking, the steeper the grinding angle, the more aggressive the cut. Grinding at lower angles can prolong life, but will compromise cut rate. When grinding shallow on harder materials, chatter and vibration can become a factor.

When lower grinding angles are required, consider a Type 28 grinding wheel. Its unique saucer profile provides increased aggression at lower grinding angles while also allowing access in tighter areas, such as corners, fillets, and overhangs.

11

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.



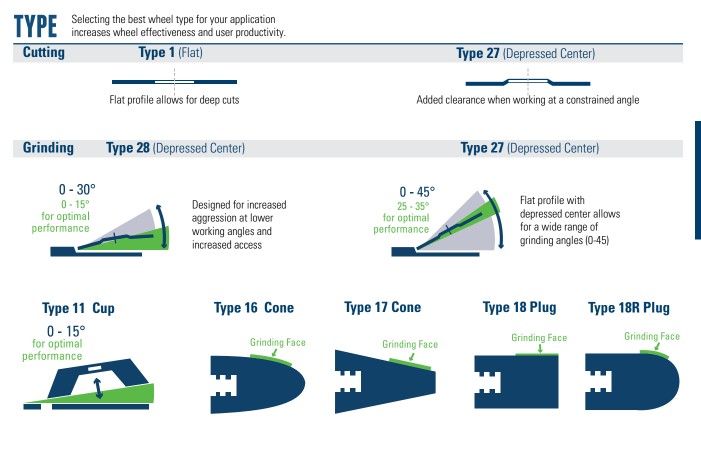
| | MAX PERFORMANCE Superior Life & Cut | CUT RATE: | | |
|--------|---|---|--|---|
| | | TIGER[®] CERAMIC Self-sharpening and cool – grinds at lower temperatures with less friction and less effort, reducing heat discoloration of the work piece. | GRAIN TYPE Ceramic alumina CONTAMINANT FREE CONTAIN LESS 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 |
| | POPEANE POPEANE DESERVICE | TIGER[®] PIPELINE Designed for bead and angle grinding applications on the pipeline. | GRAIN TYPE Zirconia alumina + ceramic alumina infusion | BEST ON STEEL/METAL |
| | HIGH PERFORMANCE FAST CUT & LONG LIFE | CUT RATE: | | |
| | TIGER | 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: Zirconia alumina + ceramic alumina infusion | BEST ON STEEL / METAL includes structural steel and cast iron |
| | TIGER INOX Entre In States States | TIGER INOX Tiger INOX wheels deliver a worry-free solution for stainless steel applications. | GRAIN TYPE White aluminum oxide CONTANILESS THAN 0.1% IRON, SULFUR & CHLORINE | BEST ON STAINLESS and harder grade steel |
| | | TIGER ALUMINUM Weiler's non-loading formula delivers a fast and consistent cut rate on aluminum and soft alloys. | GRAIN TYPE Silicon carbide / aluminum oxide blend CONTANLIESS THANO 1% IRON, SULFUR & CHLORINE | BEST ON ALUMINUM |
| | PERFORMANCE LONG LIFE | CUT RATE: | | |
| | TIGER AD TI | 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 |
| | VALUE FAST CUT | CUT RATE: | | |
| | | WOLVERINE[®] Fast cut rate and consistent performance at a good value. | GRAIN TYPE Aluminum oxide | BEST ON STEEL/METAL |
| , Refe | er to ANSI B7.1 for storage & har | Mey: PERFORM Industrial | ANCE LINE V VALUE LINE | All products meet ANSI B7.1 |

Refer to ANSI B7.1 for storage & handling details

12

Industrial Grade

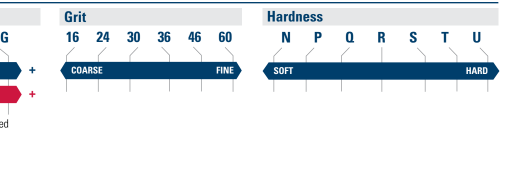
VALUE LINE Professional Grade



GRAIN / GRIT / GRADE

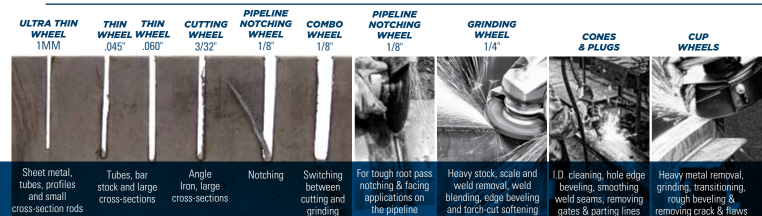
Selecting the best grain, grit and grade combination for your application can increase wheel effectiveness and user productivity. Use the charts below to help pick the right wheel for the job.





APPLICATION

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





Cutting a piece of bar stock with an UltraCut wheel.

FOR GRINDERS



CUTTING WHEELS



Weiler's diverse line of cutting wheels provide a consistent, well balanced, high quality solution. From our 1 millimeter 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.

90° ک

FEATURES:

- Dual reinforcement provides added strength for aggressive cutting.
- **Smooth outer layer** on Tiger wheels reduces friction that translates to an effortless cut and less kickback during operation.
- Thin cutting wheels deliver accurate, clean cuts.

AL AND AND A



| IGH PERFOR | MANCE THIN | TYPE 1 7/8" Arbor | | | | | | |
|---|------------|-----------------------------|----------|-----------|--------|--|--|--|
| STEEL / METAL TIGER* ZIRC ULTRACUT 1MM / Fast Cut & Long Life | | | | | | | | |
| Diameter | Thickness | Grade | Max. RPM | Std. Pack | ltem # | | | |
| 4-1/2" | 1 mm | Z60T | 13,300 | 50 | 58005 | | | |
| 5" | 1 mm | Z60T | 12,200 | 50 | 58006 | | | |
| STAINLESS TIGER INOX ULTRACUT 1MM / Contaminant-free* | | | | | | | | |
| 4-1/2" | 1 mm | INOX60T | 13,300 | 50 | 58130 | | | |
| 5" | 1 mm | INOX60T | 12,200 | 50 | 58131 | | | |

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



CUTTING WHEELS FOR GRINDERS

MAX PERFORMANCE CUTTING

P

P

P

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| STEEL / METAL TIGER* CERAMIC STAINLESS Superior Life & Cut HARD-TO-CUT Contaminant-free* | | | | TYPE 1 7/8" Arbor | | TYPE 27 7/8" Arbor | | TYPE 27 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 |

| HIGH PE | RFORM | ANCE CU | JTTING | TYP 7/8'' / | | TYPI 7/8'' / | | TYPE 27 5/8"-11 Hub | | | |
|--|-------------|-------------|----------------|-----------------------|--------|------------------------|--------|------------------------|--------|--|--|
| STEEL / MET | AL TIGER ZI | RC / Fast C | ut & Long Life | | | | | | | | |
| Diameter | Thickness | Grade | Max. RPM | Std. Pack | ltem # | 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 INOX / Contaminant-free* | | | | | | | | | | | |
| 4-1/2" | .045" | INOX60S | 13,300 | 25 | 58100 | 25 | 58110 | 10 | 58109 | | |

| 6" 7" | .045" .060" | INOX60S INOX60S | 10,200 8,500 | 25 25 | 58102 58103 | 25 25 | 58112 58107 | 10 | 58113 | | |
|---|----------------|--------------------|-----------------|----------|----------------|----------|----------------|----|-------|--|--|
| ALUMINUM TIGER ALUMINUM / Non-loading / Contaminant-free* | | | | | | | | | | | |

| TIGER ALUMINUM / Non-loading / Contaminant-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 | | | |

| PERFORMANCE CUTTING | TYPE 1 | TYPE 27 | TYPE 27 |
|------------------------------------|-------------------|-------------------|-------------|
| | 7/8" Arbor | 7/8" Arbor | 5/8"-11 Hub |
| STEEL / METAL TIGER AO / Long Life | | | |

| | ingen // | Cong Ling | 0 | | | | | | |
|----------|-----------|-----------|----------|-----------|--------|-----------|--------|-----------|---------|
| Diameter | Thickness | Grade | Max. RPM | Std. Pack | Item # | Std. Pack | Item # | Std. Pack | ltem # |
| 4-1/2" | .045" | A60T | 13,300 | 25 | 57020 | 25 | 57041 | 10 | 57040 |
| | 1/16" | A36T | | 25 | 57061 | | | _ | |
| | 3/32" | A36S | | _ | _ | 25 | 57081 | 10 | 57080 |
| 5" | .045" | A60T | 12,200 | 25 | 57021 | 25 | 57043 | 10 | 57042 |
| | 3/32" | A36S | | _ | _ | 25 | 57083 | 10 | 57082 |
| 6" | .045" | A60T | 10,200 | 25 | 57022 | 25 | 57045 | 10 | 57044 |
| 7" | .060" | A60T | 8,500 | 25 | 57023 | 25 | 57046 | 10 | 57048 |
| 9" | 1/16" | A60T | 6,600 | — | — | 25 | 57047 | 10 | 57049 • |

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

| CUTTING | | | | | PE 1 | TYPE 27 | | |
|---------------|------------|-------------------------|----------|--------|--------|----------------|--------|--|
| STEEL / METAL | WOLVERINE* | 40 / Fast Cuttin | ng | 5/8" / | Arbor | 5/8" Arbor | | |
| Dia. | Thickness | Grade | Max. RPM | Pack | Item # | Pack | Item # | |
| 4" | .035" | A60T | 15,300 | 25 | 56271 | | | |
| 4" | 3/32" | A24T | 15,200 | — | — | 25 | 56474 | |
| 5" | .035" | A60T | 12,200 | 25 | 56108 | | _ | |

| CUTTIN | | | | | TYPE 1 7/8" Arbor | | E 27 Arbor | TYPE 27 5/8"-11 Hub | |
|--------------|-----------|------------|-------------|-----------|----------------------|-----------|---------------|------------------------|--------|
| STEEL / META | WOLVER | INE AO / F | ast Cutting | | | | | | |
| Diameter | Thickness | Grade | Max. RPM | Std. Pack | Item # | 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 |













SMALL DIAMETER CUTTING WHEELS

MAX PERFORMANCE CUTTING

TIGER[®] CERAMIC

Thickness

1/16

1/16'

HIGH PERFORMANCE CUTTING

Thickness

.035

.035

1/8"

.035

1/16"

1/16"

1/8"

1/8"

.035

1/16"

1/8"

1/8"

STEEL / METAL TIGER ZIRC / Fast Cut & Long Life

Superior Life & Cut

Contaminant-free*

Grade

CFR361

CER36T

Grade

Z60T

A36S

A60T

A36T

A60T

A36T

A36S

A60T

A36T

A36T

A36S

STEEL / METAL

STAINLESS

HARD-TO-CU

Dia.

3"

Dia.

3'

4'

3'

4'





58011





| Р | PERFORM | ANCE CUT | TING | | | PE 1 | TYPE 1 3/8" Arbor | | |
|---|---------------|--------------------------|---------------------|----------|------|--------|-----------------------------|--------|--|
| | STEEL / METAL | TIGER AO / Lo | ng Life | | 1/4" | Arbor | 3/6 Arbur | | |
| | 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 | |
| | | TTINO | | | | | | | |
| V | VALUE CU | TTING | | | | PE 1 | | PE 1 | |
| | STEEL / METAL | WOLVERINE [®] A | O / Fast Cut | | 1/4" | Arbor | 3/8" Arbor | | |
| | Dia. | Thickness | Grade | Max. RPM | Pack | Item # | Pack | ltem # | |
| | 2" | .035" | A60T | 30,000 | 100 | 56013 | 100 | 56128 | |
| | | 1/16" | A36T | | 100 | 56015 | 100 | 56129 | |

25,000

Max. RPM

25 000

19,000

Max. RPM

25,000

19,000

TYPE 1

1/4" Arbor

TYPE 1

1/4" Arbor

Pack

100

25

Pack

100

25

100

100

100

100

50

25

25

25

Item #

58345

58351

Item #

58012

58014

56022

56061

56065

56270

56060

56165

56166

56167

TYPE 1

3/8" Arbor

TYPE 1

3/8" Arbor

Item #

58342

58348

Item #

58011

58013

56130

56062

56068

56070

56076

56080

56086

56099

Pack

100

25

Pack

100

25

100

100

100

100

100

25

25

25

TYPE 1 3/8" Arbor

TYPE 27

| SMALL | DIAMETER | SNAGGING | WHFFI S |
|-------|----------|----------|---------|

P









| PERFORM | IANCE SNA | GGING | | | PE 1 | TYPE 1 | | |
|---------------|----------------------------|----------|----------|------------|--------|------------|--------|--|
| STEEL / METAL | TIGER [®] AO / Lo | ong 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 | |

V VALUE SNAGGING

| STEEL / METAL WO | LVERINE® AO / Fast | 3/8 AID01 | | | |
|------------------|--------------------|-----------|----------|------|--------|
| Dia. | Thickness | Grade | Max. RPM | Pack | Item # |
| 2" | 1/4" | A36R | 30,000 | 40 | 56131 |
| 3" | 1/4" | A24T | 25,000 | 40 | 56064 |
| 4" | 1/4" | A36T | 15,300 | 10 | 56163 |

P PERFORMANCE SNAGGING STEEL/METAL TIGER A0 / Long Life







PERFORMANCE CUTTING

STEEL / METAL TIGER AO / Long Life

| INCERTAGY LONG LINE | | | | | | | | | | |
|---------------------|---|---|--|---|--|---|--|--|--|--|
| Thickness | Arbor | Grade | Description | Max. RPM | Std. Pack | Item # | | | | |
| 3/32" | 1" | A36T | Long Life Cutting | 5,100 | 25 | 57090 | | | | |
| 3/32" | 1" | A36T | Long Life Cutting | 4,400 | 10 | 57092 | | | | |
| 3/32" | 1" | A36R | Smooth Cutting | 4,400 | 10 | 57093 < | | | | |
| 3/32" | 1" | A36P | Single Center Reinforcement For + Speed | 4,400 | 10 | 57084 | | | | |
| 3/32" | 1" | A36P | Stud Cutting | 4,400 | 10 | 57085 | | | | |
| 3/32" | 1" | EA36T | Fast Cut & Long Life | 4,400 | 10 | 57086 | | | | |
| 3/32" | 1" | A36P | Long Life Cutting | 3,850 | 10 | 57087 | | | | |
| | Thickness 3/32" 3/32" 3/32" 3/32" 3/32" 3/32" 3/32" | Thickness Arbor 3/32" 1" 3/32" 1" 3/32" 1" 3/32" 1" 3/32" 1" 3/32" 1" 3/32" 1" 3/32" 1" | Thickness Arbor Grade 3/32" 1" A36T 3/32" 1" A36T 3/32" 1" A36T 3/32" 1" A36R 3/32" 1" A36P 3/32" 1" A36P 3/32" 1" A36P 3/32" 1" EA36T | Thickness Arbor Grade Description 3/32" 1" A36T Long Life Cutting 3/32" 1" A36T Long Life Cutting 3/32" 1" A36R Smooth Cutting 3/32" 1" A36P Single Center Reinforcement For + Speed 3/32" 1" A36P Stud Cutting 3/32" 1" A36P Stud Cutting 3/32" 1" EA36T Fast Cut & Long Life | Thickness Arbor Grade Description Max. RPM 3/32" 1" A36T Long Life Cutting 5,100 3/32" 1" A36T Long Life Cutting 4,400 3/32" 1" A36R Smooth Cutting 4,400 3/32" 1" A36P Single Center Reinforcement For + Speed 4,400 3/32" 1" A36P Stud Cutting 4,400 3/32" 1" A36P Stud Cutting 4,400 3/32" 1" EA36F Fast Cut & Long Life 4,400 | Thickness Arbor Grade Description Max. RPM Std. Pack 3/32" 1" A36T Long Life Cutting 5,100 25 3/32" 1" A36T Long Life Cutting 4,400 10 3/32" 1" A36R Smooth Cutting 4,400 10 3/32" 1" A36P Single Center Reinforcement For + Speed 4,400 10 3/32" 1" A36P Stud Cutting 4,400 10 3/32" 1" A36P Stud Cutting 4,400 10 3/32" 1" EA36T Fast Cut & Long Life 4,400 10 | | | | |

CUTTING V

P

TYPE 1

STEEL / METAL WOLVERINE AO / Fast Cutting

| | | | 5 | | | | |
|----------|-----------|-------|-------|--|----------|-----------|--------|
| 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 For + Speed | 4,400 | 10 | 56247 |





HIGH PERFORMANCE CUTTING Р

| | TYPE | 1 |
|--|------|---|
| | | |

TYPE 1

TYPE 1

STEEL / METAL TIGER ZIRC / Fast Cut & Long Life / Bail 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

STEEL / METAL TIGER AO / Long Life

| Diameter | Thickness | Arbor | Grade | Description | Max. RPM | Std. Pack | ltem # |
|----------|-----------|-------|-------|------------------------------------|----------|-----------|--------|
| 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 Р

| STEEL / META | TIGER A | | | _ | | | |
|--------------|-----------|-------|-------|-------------------|----------|-----------|--------|
| 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 |

CUTTING

| STEEL / META | WOLVER | INE AO / Fa | | | TYP | E1 | |
|--------------|-----------|-------------|-------|--------------|----------|-----------|--------|
| Diameter | Thickness | Arbor | Grade | Description | Max. RPM | Std. Pack | Item # |
| 14" | 1/8" | 1" | A30R | Fast Cutting | 4,400 | 10 | 56230 |

WEILER 57085 HIGH TIGER WERER 57086 **RAIL** CUTTING TIGE 58028





TIGER

• Softer bond for smoother, faster cutting. TYPE 1



GRINDING WHEELS



Grinding on a platform for weld preparation.

GER

WEILER



P

58326

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 right out of the box.
- Triple fiberglass reinforcement provides added strength for aggressive stock removal.
- Type 28 grinding wheels with a concave "or saucer" shape are designed for increased aggression at lower working angles and increased access to the work piece.



instant aggressive grinding on new wheels

> TYPE 27 5/8"-11 Hub

> > Item #

58070 58072 58078

58128 58124 58126

MAX PERFORMANCE GRINDING

HIGH PERFORMANCE

STEEL / METAL TIGER ZIRC / Ceramic-infused

GRINDING

Fast Cut & Long Life

| STEEL / METAL TIGER* CERAMIC / STAINLESS Superior Life & Cut HARD-TO-GRIND Contaminant-free* | | | | TYPE 27 5/8" Arbor | | | E 27 Arbor | TYPE 27 5/8"-11 Hub | |
|--|-----------|--------|----------|-----------------------|--------|-----------|---------------|------------------------|--------|
| Dia. | Thickness | Grade | Max. RPM | Std. Pack | Item # | Std. Pack | ltem # | 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 |

TYPE 27

5/8" Arbor

TYPE 27

7/8" Arbor

P IGER 58079 INOX 58120 TIGER WEILER

| Dia. | Thickness | Grade | Max. RPM | Std. Pack | Item # | Std. Pack | Item # | Std. Pack |
|--------|-----------|------------|--------------|----------------------|--------------|------------|--------|-----------|
| 4" | 1/4" | Z24T | 15,300 | 10 | 58069 | — | — | |
| 4-1/2" | 1/4" | Z24T | 13,300 | | | 10 | 58071 | 10 |
| 5" | 1/4" | Z24T | 12,200 | | | 10 | 58073 | 10 |
| 6" | 1/4" | Z24T | 10,200 | | | 10 | 58079 | 10 |
| 7" | 1/4" | Z24T | 8,500 | | | 10 | 58075 | 10 |
| 9" | 1/4" | Z24T | 6,600 | | | 10 | 58077 | 10 |
| STAINL | ESS TIGE | R INOX / C | ontaminant-f | ree* | | | | |
| 4-1/2" | 1/4" | INOX24R | 13,300 | | | 10 | 58121 | 10 |
| 5" | 1/4" | INOX24R | 12,200 | | | 10 | 58123 | 10 |
| 6" | 1/4" | INOX24R | 10,200 | | | 10 | 58129 | 10 |
| 7" | 1/4" | INOX24R | 8,500 | | | 10 | 58125 | 10 |
| 9" | 1/4" | INOX24R | 6,600 | | | 10 | 58127 | 10 |
| ALUMIN | UM TIGE | R ALUMINU | JM / Non-loa | ding / Cont a | aminant-free | e * | | |
| 4-1/2" | 1/4" | ALU24R | 13,300 | | | 10 | 58225 | 10 |
| 5" | 1/4" | ALU24R | 12,200 | | | 10 | 58227 | 10 |
| 6" | 1/4" | ALU24R | 10,200 | | | 10 | 58229 | 10 |
| 7" | 1/4" | ALU24R | 8,500 | | | 10 | 58231 | 10 |
| 9" | 1/4" | ALU24R | 6,600 | | | 10 | 58233 | 10 |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |

58225

P



PERFORMANCE GRINDING TYPE 27 TYPE 27 TYPE 27 5/8"-11 Hub 5/8" Arbor 7/8" Arbor STEEL / METAL TIGER AO / Long Life Dia. Thickness Grade Max. RPM Std. Pack Std. Pack Std. Pack Item # Item # Item # A24R 57119 4 1/44-1/2" 1/4 A24R 57121 A24R 5" 12,200 10 57123 57128 6" A24R 57129 1/4 7" 1/4' A24R 8,500 57125 57124 9" A24R 1/46,600 57127 10 57126

CASE STUDY: Learn how Tiger Ceramic increased productivity and reduced cost for a steel fabrication company.

TYPE 28

Item Number

56489

56490

56491*

| RINDING STEEL / METAL WOLVERINE® A0 / Fast Cutting | | | | G 5/8" Arbor 7/8" | | TYPE 27 7/8" Arbor 5 | | TYPE 27 5/8"-11 Hub | |
|---|-----------|-------|----------|-------------------|--------|-------------------------|--------|------------------------|--------|
| Diameter | Thickness | Grade | Max. RPM | Std. Pack | ltem # | Std. Pack | ltem # | Std. Pack | ltem # |
| 4" | 1/4" | A24R | 15,200 | 10 | 56473 | | | | _ |
| 4-1/2" | 1/4" | A24R | 13,300 | | _ | 10 | 56464 | 10 | 56454 |
| 4-1/2" | 1/4" | A24N | 13,300 | — | _ | 10 | 56457 | 10 | 56455 |
| 5" | 1/4" | A24R | 12,200 | — | _ | 10 | 56466 | 10 | 56449 |
| 6" | 1/4" | A24R | 10,200 | _ | _ | 10 | 56280 | 10 | 56279 |
| 7" | 1/4" | A24R | 8,500 | | _ | 10 | 56467 | 10 | 56468 |
| 9" | 1/4" | A24R | 6,600 | | | 10 | 56469 | 10 | 56470 |





| HIGH PERI STEEL / METAL Fast Cut & Long | FIGER [®] ZIRC / | | | TYP 7/8" / | E 28 Arbor | TYPE 28 5/8"-11 Hub | |
|---|---------------------------|------|-------|---------------|---------------|------------------------|--------|
| Diameter Thickness Grade Max. RPM | | | | Std. Pack | Item # | Std. Pack | Item # |
| 7" | 8,500 | 10 | 58081 | 10 | 58080 | | |
| 9" | 1/4" | Z24T | 6,600 | 10 | 58083 | 10 | 58082 |





V

| PERFORM | ANCE | GRIN | DING |
|--------------|------|------|------|
| OTEL / METAL | | | |

| PERFORM | ORMANCE GRINDING | | | | Arbor | 5/8"-1 | 1 Hub | |
|---------------|------------------|----------|----------|-----------|--------|-----------|--------|--|
| STEEL / METAL | TIGER AO / Lo | ing Life | | _ | | | | |
| Diameter | Thickness | Grade | Max. RPM | Std. Pack | Item # | Std. Pack | Item # | |
| 7" | 1/4" | A24R | 8,500 | 10 | 57135 | 10 | 57134 | |
| 9" | 1/4" | A24R | 6,600 | 10 | 57137 | 10 | 57136 | |

TYPE 28

Standard Pack

10

ACCESSORIES

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

Wheel Thickness

1/8" to 1/4"

1/8" to 1/4"

1/8" to 1/4

| Description | Adapts To | Min. Wheel Thickness | Standard Pack | Item Number |
|----------------|-----------------|-------------------------|---------------|-------------|
| Adapting Nuts | 5/8" to 3/8"-24 | .045" | 1 | 56484 |
| Adapting Nuts | 7/8" to 5/8"-11 | .045" | 1 | 56494 |
| Spanner Wrench | - | - | 1 | 56495 |







*Combination pack

Arbor Size

1/4

3/8'

1/4". 3/8"

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

MOUNTING MANDRELS 1/4" Stem. For Type 1 Wheels Only.

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

04455





Weld removal with Tiger combo wheel.



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.



MAX PERFORMANCE CUT / GRIND COMBO

| STEEL / METAL TIGER* CERAMIC STAINLESS Superior Life & Cut HARD-TO-GRIND Contaminant-free* | | | | | E 27 Arbor | TYPE 27 5/8"-11 Hub | |
|--|-----------|--------|----------|-----------|---------------|------------------------|--------|
| 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 |
| 9" | 1/8" | CER30T | 6,600 | 25 | 58323 | 10 | 58324 |

| IGH PER | FORMANC | E CUT / GR | IND COME | 30 TYP 7/8 " | E 27 Arbor | TYPE 5/8''-1 1 | |
|--------------|---------------------|--------------------|---------------|-------------------------------|---------------|--------------------------|--------|
| TEEL / METAL | TIGER ZIRC / I | ast Cut & Long | Life | | | | |
| Diameter | Thickness | Grade | Max. RPM | Std. Pack | Item # | Std. Pack | Item # |
| 4-1/2" | 1/8" | Z30T | 13,300 | 25 | 58051 | 10 | 58050 |
| 5" | 1/8" | Z30T | 12,200 | 25 | 58053 | 10 | 58052 |
| 6" | 1/8" | Z30T | 10,200 | 25 | 58064 | 10 | 58054 |
| 7" | 1/8" | Z30T | 8,500 | 25 | 58056 | 10 | 58055 |
| 9" | 1/8" | Z30T | 6,600 | 25 | 58058 | 10 | 58057 |
| STAINLESS | TIGER INOX / | Contaminant | free* | | | | |
| 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 |
| ALUMINUM | TIGER ALUMII | NUM / Non-loa | ding / Contam | inant-free* | | | |
| 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 |
| 0 | | | | | | | |

| 9 | PERFORMANCE CUT / GRIND COMBO | | | | | PE 27 Arbor | TYPE 27 5/8"-11 Hub | | |
|---|-------------------------------|---------------|----------|----------|-----------|-----------------------|-------------------------------|--------|--|
| | STEEL / METAL | TIGER AO / Lo | ong Life | | | | | | |
| | Diameter | Thickness | Grade | Max. RPM | Std. Pack | Item # | Std. Pack | Item # | |
| | 4-1/2" | 1/8" | A30S | 13,300 | 25 | 57101 | 10 | 57100 | |
| | 5" | 1/8" | A30S | 12,200 | 25 | 57103 | 10 | 57102 | |
| | 6" | 1/8" | A30S | 10,200 | 25 | 57109 | 10 | 57108 | |
| | 7" | 1/8" | A30S | 8,500 | 25 | 57105 | 10 | 57104 | |
| | 9" | 1/8" | A30S | 6,600 | 25 | 57107 | 10 | 57106 | |

| | | | ng | | E 27 Arbor | | E 27 1 Hub |
|----------|-----------|-------|----------|-----------|---------------|-----------|---------------|
| 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 |

56425

A24T

V

WEILER

PIPELINE WHEELS



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:

- Do Not Chip Operators will no longer feel the need to chip the wheel to get it to bite.
- Reduced Chatter A unique bond formulation delivers reduced vibration for the entire
- life of the wheel for a better grinding experience.
- Superior Life & Cut A blend of zirconia alumina and ceramic grains bite into the bead and dig out the wagon tracks fast while the strong bond delivers long wheel life.

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 |



One Wheel for





NOTCHING

TIG:

TYPE 27 FOR MECHANIZED PIPE WELDING

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:

Diameter

4-1/2

5'

- 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 Life & Cut A blend of Zirconia Alumina and Ceramic grains bite into the bead fast while the strong bond delivers long wheel life.

Grade

Z30T

730T

7301

HIGH PERFORMANCE MECH NOTCHING WHEELS

Thickness

3/32"+

3/32"+

3/32"+

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

TYPE 27 5/8"-11 Nut

TYPE 27

5/8"-11 Nut

 Max. RPM
 Std. Pack
 Iter

 13,300
 10
 580

12.200

8,500

| SIU. PACK | iteiii# |
|-----------|---------|
| 10 | 58066 |
| 10 | 58067 |
| 10 | 58068 |
| | |

+ Specific size for mechanized pipe welds





Type 11 Cup Rock for snagging and heavy stock removal.



BEST UN: Carbon steel, stainless s

CUPS, CONES & PLUGS - FOR METAL FABRICATION



Weiler Tiger 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 to get the job done fast and done right.

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

APPLICATIONS:

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





P

68356



ANCHORED NUT Increases safety

Our testing shows that the Weiler anchored safety nut outperformed the industry standard metal back:

- **Up to 3X higher torque** holding strength
- **Double speed burst** testing ratings

TYPE 11 FLARING CUP WHEELS HIGH PERFORMANCE GRINDING

| l | STEEL / METAL | STEEL/METAL TIGER ZIRC / Fast Cut & Long Life | | | | | | | | | |
|---|---------------|---|---------|--------|------|--------|-------|------|-----|--|--|
| | Diameter | Thickness | Arbor | Rim | Back | | Max. | Std. | | | |
| | (D / J) | (T) | (H) | (W) | (E) | Grade | RPM | Pack | Ite | | |
| | 4" / 3" | 2" | 5/8"-11 | 3/4" | 3/4" | ZA160 | 9,070 | 5 | 68 | | |
| | 5" / 3-3/4" | 2" | 5/8"-11 | 1" | 3/4" | ZA160 | 7,260 | 5 | 68 | | |
| | 6" / 4-3/4" | 2" | 5/8"-11 | 1" | 3/4" | ZA160 | 6,000 | 5 | 68 | | |
| | 6" / 4-3/4" | 2" | 5/8"-11 | 1-1/2" | 3/4" | ZAC160 | 6,000 | 5 | 68 | | |
| | 6" / 4-3/4" | 2" | 5/8"-11 | 1-1/2" | 3/4" | ZA16R | 6,000 | 5 | 68 | | |
| | 6" / 4-3/4" | 2" | 5/8"-11 | 1-1/2" | 3/4" | ZA160 | 6,000 | 5 | 68 | | |
| | | | | | | | | | | | |

+ Includes silicon carbide for burnt-in sand and hard-to-grind metals.

em # 3352 3355 3358 3361+ 3362

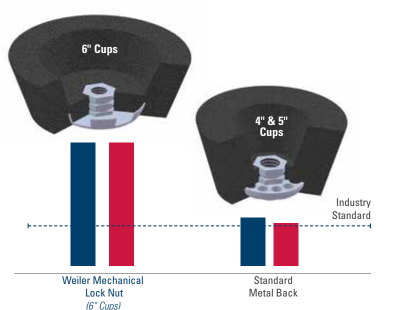
PERFORMANCE GRINDING

STEEL / METAL 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" | A160 | 9,070 | 5 | 68350 |
| 5" / 3-3/4" | 2" | 5/8"-11 | 1" | 3/4" | A160 | 7,260 | 5 | 68353 |
| 6" / 4-3/4" | 2" | 5/8"-11 | 1" | 3/4"* | A160 | 6,000 | 5 | 68356 |
| 6" / 4-3/4" | 2" | 5/8"-11 | 1-1/2" | 3/4"* | A160 | 6,000 | 5 | 68359 |
| | | | | | | | *Reinfo | rced metal ba |

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

| Diameter | Thickness | Std. Pack | ltem # | | | | | | |
|----------|-----------|-----------|--------|--|--|--|--|--|--|
| 2" | 1/4" | 1 | 73054 | | | | | | |



CONES AND PLUGS FOR STRAIGHT & DIE GRINDERS

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
- Precision balanced to ensure smooth, vibration free operation and reduced operator fatigue

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

NEW! TYPE 16 CONES

P

HIGH PERFORMANCE GRINDING

STEEL / METAL TIGER ZIRC TYPE 16 CONES / Fast Cut & Long Life

PERFORMANCE GRINDING STEEL/METAL TIGER A0 / Long Life

3/8"-24 Nut

3/8"-24 Nut

5/8"-11 Nut

3/8"-24 Nut

5/8"-11 Nut

3/8"-24 Nut

5/8"-11 Nut

5/8"-11 Nut

5/8"-11 Nut

| Diameter (D) | Thickness (T) | Arbor (Thread) | Grade | Max. RPM | Std. Pack | Item # |
|--------------|---------------|----------------|-------|----------|-----------|--------|
| 1" | 3" | 3/8"-24 Nut | ZA20S | 36,290 | 12 | 68301 |
| 1-1/2" | 2-1/2" | 5/8"-11 Nut | ZA20S | 24,190 | 12 | 68304 |
| 1-1/2" | 2" | 3/8"-24 Nut | ZA20S | 24,190 | 12 | 68306 |
| 1-1/2" | 3" | 5/8"-11 Nut | ZA20S | 24,190 | 12 | 68308 |
| 2" | 3" | 5/8"-11 Nut | ZA20S | 18,145 | 12 | 68311 |
| 2-3/4" | 3-1/2" | 5/8"-11 Nut | ZA20S | 13,195 | 12 | 68313 |

Grade

A24R

A24R

A24R

A24R

A24R

Max. RPM

36,290

24,190

24,190

24,190

24,190

18,145

18 145

13,195

12,100

Std. Pack

12

12

12

Item #

68310

68312

68314







NEW! TYPE 17 CONES

P

P

P

2

2-3/4

3'

HIGH PERFORMANCE GRINDING

Diameter (D) Thickness (T) Arbor (Thread)

2-1/2

3'

3'

3'

STEEL / METAL TIGER ZIRC TYPE 17 CONES / Fast Cut & Long Life

| Diameter (D) | Thickness (T) | Arbor (Thread) | Grade | Max. RPM | Std. Pack | Item # |
|--------------|---------------|----------------|-------|----------|-----------|--------|
| 2" | 3" | 5/8"-11 Nut | ZA20S | 18,145 | 12 | 68365 |

PERFORMANCE GRINDING STEEL / METAL TIGER A0 / 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 | 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

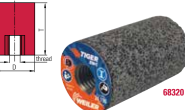
HIGH PERFORMANCE GRINDING

STEEL / METAL TIGER ZIRC TYPE 18 PLUGS / Fast Cut & Long Life

| Diameter (D) | Thickness (T) | Arbor (Thread) | Grade | Max. RPM | Std. Pack | Item # |
|--------------|---------------|----------------|-------|----------|-----------|--------|
| 1-1/2" | 2-1/2" | 5/8"-11 Nut | ZA20S | 24,190 | 12 | 68320 |
| 1-1/2" | 3" | 5/8"-11 Nut | ZA20S | 24,190 | 12 | 68322 |
| 2" | 3" | 5/8"-11 Nut | ZA20S | 18,145 | 12 | 68324 |

PERFORMANCE GRINDING STEEL / METAL TIGER AO / Long Life

| 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

HIGH PERFORMANCE GRINDING

STEEL / METAL TIGER ZIRC TYPE 18R PLUGS / Fast Cut & Long Life

| Diameter (D) | Thickness (T) | Arbor (Thread) | Grade | Max. RPM | Std. Pack | Item # |
|--------------|---------------|----------------|-------|----------|-----------|--------|
| 1-1/2" | 3" | 3/8"-24 Nut | ZA20S | 24,190 | 12 | 68326 |
| 1-1/2" | 3" | 5/8"-11 Nut | ZA20S | 24,190 | 12 | 68328 |
| 2" | 3" | 5/8"-11 Nut | ZA20S | 18,145 | 12 | 68330 |

PERFORMANCE GRINDING STEEL / METAL TIGER A0 / 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 |





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

JOIN THE NEXT REVOLUTION IN FOUNDRY GRINDING

The finishing process in foundries is a tough job. For decades, abrasives technology for off-hand grinding has remained unchanged. It's time for improvement, faster grinding rates, decreased cycle times and an improved operator experience. It's time for a revolution.

As an industry leader and global manufacturer of surface conditioning solutions, Weiler Abrasives is driven to help you overcome the toughest cleaning, grinding, cutting, deburring and finishing challenges. That's why we created a line of abrasives specifically designed to deliver maximum performance in foundry applications. From gate removal to id-cleaning, Weiler offers the right product solutions and expertise to help you find production and process efficiencies in your cleaning room.

Weiler Foundry Products — A **REVOLUTION** in foundry grinding.

WE PROVIDE VALUE THROUGH:

- Ground Breaking Abrasive Technology For Foundry Applications
- Enhanced Safety Features
- Improved Operator Experience
- Expert Abrasives On-Site Technical Support
- Product Available When You Need It
- Custom Engineered Solutions
- Maximum Productivity
- Lowest Cost Of Use

PRODUCT SELECTION

| | P MAX PERFORMANCE SUPERIOR LIFE & CUT | CUT RATE: • • • • • • | | | | | | | |
|---|--|---|---------------------------------------|---|--|--|--|--|--|
| | | TIGER [®] CERAMIC Self-sharpening ceramic alumina grains provide ultra- high metal removal rates and optimal productivity. | GRAIN TYPE Ceramic alumina | CAST IRON DUCTILE IRON CAST STEEL HARD-TO-GRIND white iron, gray iron, high nickel alloy and stainless steel | | | | | |
| - | P HIGH PERFORMANCE FAST CUT & LONG LIFE | CUT RATE: | | | | | | | |
| | | TIGER ZIRC Sharp and durable zirconia alumina grains provide fast and consistent metal removal rates throughout the life of the abrasive. | GRAIN TYPE Zirconia alumina | CAST IRON DUCTILE IRON CAST STEEL White iron, gray iron, high nickel alloy and stainless steel | | | | | |
| | P PERFORMANCE LONG LIFE | CUT RATE: • • • • • • | | | | | | | |
| | | TIGER SIC Silicon carbide grains provide a consistent, controlled cut- rate on sand castings with burnt-in sand. | GRAIN TYPE Silicon carbide | BEST ON BURNT IN SAND | | | | | |
| | TIGER TIGER TIGER TIGER TIGER TIGER | TIGER AO Aluminum oxide grains provide an even, sharp, clean cut-rate and consistent performance. | GRAIN TYPE Aluminum oxide | BEST ON CAST IRON ductile iron, carbon steel and stainless steel | | | | | |
| | | | | - | | | | | |



NON-WOVEN ABRASIVES

NYLOX BRUSHES



Type 11 Cup Rock for snagging and heavy stock removal.

TIGER®

Weiler Tiger® type 11 flaring cup grinding wheels deliver the next evolution in technology for portable foundry grinding. From Tiger Ceramic, which provides superior productivity, to Tiger SiC for castings with burnt-in sand, our line offers the performance you need to get the job done fast. Tiger Ceramic sets a new standard for performance, delivering up to 30% faster cut-rate compared to competitive zirconia cups. This faster material removal translates to better productivity in the cleaning room and less operator fatigue.

Designed for use on medium to high power

CUP FEATURES:

Precision balanced to ensure smooth, vibration-free operation and reduced operator fatigue.

TYPE 11 CUP WHEELS Designed for use on medium to high power pneumatic and high frequency electric grinders.

- Unique anchored safety nut locks the cup in place to *increase safety* and prevent product breakage.
- Zinc plated 5/8"-11 nut prevents oxidation, eliminating contamination and allows for easy spin-on, spin-off changeover.

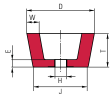
APPLICATIONS:

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





| RIM (W) WI | DTH OPTIONS | |
|------------|---|--|
| 1-1/2" RIM | Large grinding zone to minimize grind time | |
| 1" RIM | Medium grinding zone for maximum material removal in targeted areas | |
| 3/4" RIM | Ideal for targeted material removal in small, hard-to-access areas | |



NEW! MAX PERFORMANCE GRINDING

| D | CAST IRON | DUCTILE IRO | N CAST ST | EEL HARD-TO | -GRIND TIGE | R CERAMIC | / Superior Lif | e & Cut | |
|----|-------------|-------------|-----------|-------------|-------------|-----------|----------------|---------|--------|
| I. | Diameter | Thickness | Arbor | Rim | Back | | Max. | Std. | |
| | (D / J) | (T) | (H) | (W) | (E) | Grade | RPM | Pack | Item # |
| | 6" / 4-3/4" | 2" | 5/8"-11 | 1-1/2" | 3/4" | HZA160 | 6,000 | 5 | 68400 |

NEW! HIGH PERFORMANCE GRINDING

DUCTILE IRON CAST STEEL TIGER ZIRC / Fast Cut & Long Life

| | | | | | out a cong ch | | | |
|-------------|--|--|--|--|--|---|---|--|
| 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" | ZA160 | 9,070 | 5 | 68352 |
| 5" / 3-3/4" | 2" | 5/8"-11 | 1" | 3/4" | ZA160 | 7,260 | 5 | 68355 |
| 6" / 4-3/4" | 2" | 5/8"-11 | 1" | 3/4" | ZA160 | 6,000 | 5 | 68358 |
| 6" / 4-3/4" | 2" | 5/8"-11 | 1-1/2" | 3/4" | ZAC160 | 6,000 | 5 | 68361+ |
| 6" / 4-3/4" | 2" | 5/8"-11 | 1-1/2" | 3/4" | ZA16R | 6,000 | 5 | 68362 |
| 6" / 4-3/4" | 2" | 5/8"-11 | 1-1/2" | 3/4" | ZA160 | 6,000 | 5 | 68364 |
| | (D / J) 4" / 3" 5" / 3-3/4" 6" / 4-3/4" 6" / 4-3/4" 6" / 4-3/4" | (D / J) (T) 4" / 3" 2" 5" / 3-3/4" 2" 6" / 4-3/4" 2" 6" / 4-3/4" 2" 6" / 4-3/4" 2" | (D / J) (T) (H) 4" / 3" 2" 5/8"-11 5" / 3-3/4" 2" 5/8"-11 6" / 4-3/4" 2" 5/8"-11 6" / 4-3/4" 2" 5/8"-11 6" / 4-3/4" 2" 5/8"-11 6" / 4-3/4" 2" 5/8"-11 6" / 4-3/4" 2" 5/8"-11 | Diameter (D / J) Thickness (T) Arbor (H) Rim (W) 4" / 3" 2" 5/8"-11 3/4" 5" / 3-3/4" 2" 5/8"-11 1" 6" / 4-3/4" 2" 5/8"-11 1" 6" / 4-3/4" 2" 5/8"-11 1" 6" / 4-3/4" 2" 5/8"-11 1-1/2" 6" / 4-3/4" 2" 5/8"-11 1-1/2" | Diameter (D / J) Thickness (T) Arbor (H) Rim (W) Back (E) 4" / 3" 2" 5/8"-11 3/4" 3/4" 5" / 3-3/4" 2" 5/8"-11 1" 3/4" 6" / 4-3/4" 2" 5/8"-11 1" 3/4" 6" / 4-3/4" 2" 5/8"-11 1" 3/4" 6" / 4-3/4" 2" 5/8"-11 1-1/2" 3/4" 6" / 4-3/4" 2" 5/8"-11 1-1/2" 3/4" | Diameter (D / J) Thickness (T) Arbor (H) Rim (W) Back (E) Grade 4" / 3" 2" 5/8"-11 3/4" 3/4" ZA16Q 5" / 3-3/4" 2" 5/8"-11 1" 3/4" ZA16Q 6" / 4-3/4" 2" 5/8"-11 1" 3/4" ZA16Q 6" / 4-3/4" 2" 5/8"-11 1" 3/4" ZA16Q 6" / 4-3/4" 2" 5/8"-11 1-1/2" 3/4" ZA16Q 6" / 4-3/4" 2" 5/8"-11 1-1/2" 3/4" ZA16Q 6" / 4-3/4" 2" 5/8"-11 1-1/2" 3/4" ZA16Q | Diameter (D / J) Thickness (T) Arbor (H) Rim (W) Back (E) Grade Max. RPM 4" / 3" 2" 5/8"-11 3/4" ZA16Q 9,070 5" / 3-3/4" 2" 5/8"-11 1" 3/4" ZA16Q 9,070 5" / 3-3/4" 2" 5/8"-11 1" 3/4" ZA16Q 7,260 6" / 4-3/4" 2" 5/8"-11 1" 3/4" ZA16Q 6,000 6" / 4-3/4" 2" 5/8"-11 1-1/2" 3/4" ZA16Q 6,000 6" / 4-3/4" 2" 5/8"-11 1-1/2" 3/4" ZA16R 6,000 | Diameter (D / J) Thickness (T) Arbor (H) Rim (W) Back (E) Grade Max. RPM Std. Pack 4" / 3" 2" 5/8"-11 3/4" 3/4" ZA160 9,070 5 5" / 3-3/4" 2" 5/8"-11 1" 3/4" ZA160 7,260 5 6" / 4-3/4" 2" 5/8"-11 1" 3/4" ZA160 6,000 5 6" / 4-3/4" 2" 5/8"-11 1-1/2" 3/4" ZA160 6,000 5 6" / 4-3/4" 2" 5/8"-11 1-1/2" 3/4" ZAC160 6,000 5 6" / 4-3/4" 2" 5/8"-11 1-1/2" 3/4" ZA16R 6,000 5 |



68352

68400

68354



68356

NEW! PERFORMANCE GRINDING

6" / 4-3/4"

NT IN SAND TIGER SiC / Long Life P

| BURNT IN SAM | IIGER SIL | I 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" | C16Q | 9,070 | 5 | 68351 |
| 5" / 3-3/4" | 2" | 5/8"-11 | 1" | 3/4" | C16Q | 7,260 | 5 | 68354 |
| 6" / 4-3/4" | 2" | 5/8"-11 | 1" | 3/4" | C16Q | 6,000 | 5 | 68357 |
| 6" / 4-3/4" | 2" | 5/8"-11 | 1-1/2" | 3/4" | C16Q | 6,000 | 5 | 68069 |
| CAST IRON | TIGER AO | / Long Life | | | | | | |
| 4" / 3" | 2" | 5/8"-11 | 3/4" | 3/4" | A160 | 9,070 | 5 | 68350 |
| 5" / 3-3/4" | 2" | 5/8"-11 | 1" | 3/4" | A160 | 7,260 | 5 | 68353 |
| 6" / 4-3/4" | 2" | 5/8"-11 | 1" | 3/4" | A160 | 6,000 | 5 | 68356 |
| 6" / 4-3/4" | 2" | 5/8"-11 | 1-1/2" | 3/4" | A160 | 6.000 | 5 | 68359 |

3/4

AC160

+ Includes silicon carbide for burnt-in sand and hard-to-grind metals.

5

6,000

FLARING CUP WHEEL MOUNTING FLANGE

5/8"-11

| Fits over 5/8"-11 spind | les | | |
|-------------------------|-----------|-----------|--------|
| Diameter | Thickness | Std. Pack | ltem # |
| 2" | 1/4" | 1 | 73054 |



68360+

SAFETY WARNING: Using a flaring cup wheel without the proper flange is a violation of ANSI code.

1-1/2



TYPE 27 GRINDING WHEELS

Weiler Tiger type 27 grinding wheels deliver the next evolution in technology for portable foundry grinding. The line is available in three performance tiers, including Tiger Ceramic which sets a new standard for maximum performance. The ceramic grain leverages an engineered ultra-fine microstructure that self-sharpens for ultra-fast grinding. This technology allows Tiger Ceramic to remove up to 40% more material over the life of the wheel compared to competitive zirconia products. This translates to better productivity in the cleaning room and a reduction in abrasives usage.

GRINDING WHEEL FEATURES:

- Advanced anti-chipping technology *improves safety* through the reduction of high energy debris emitted during the arindina process.
- 5/8"-11 nutted metal hub allows for quick spin-on, spin-off changeover and eliminates cross-threading or sticking to spindle due to heat build-up.
- Triple fiberglass reinforcement for added strength.
- 1/8" combo wheels offer *flexibility and efficiency* when switching between cutting and grinding applications.



Riser removal with a type 27 grinding wheel.

NYLOX BRUSHES



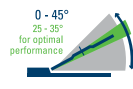
IGER





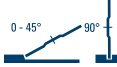


68370



1/4" GRINDING WHEELS:

Ideal for heavy stock removal, removing cracks and surface imperfections, blending parting lines, removing flash, gate and riser removal.



TYPE 27

5/8"-11 Hub

Item #

68381

68385

68379

68383

Std. Pack

1/8" COMBO WHEELS:

Ideal for light grinding, blending parting lines, removing flash and cutting gates and risers.



HIGH PERFORMANCE

Diameter

9

TIGER ZIRC / Fast Cut & Long Life

CAST IRON DUCTILE IRON CAST STEEL

Grade

Z24T

Z241

Z301

Thickness

1/4

1/4

1/8

1/8'

NEW!

NEW!

NE

P

P

| | MIC / Superior | | е | | TYPE 27 7/8'' Arbor | | 27 Hub |
|-----------|-----------------------|---------------|------------------|------------------|-------------------------------|-----------|--------------------|
| CAST IRON | DUCTILE IRON | CAST STEEL | HARD-TO-GRIND | | | | |
| Diameter | Thickness | Grade | Max. RPM | Std. Pack | Item # | Std. Pack | Item # |
| | | Type 27 | Depressed Cent | ter 1/4" Grindin | g Wheels | | |
| 7" | 1/4" | CER24T | 8,500 | 10 | 68388 | 10 | 68389 |
| 9" | 1/4" | CER24T | 6,600 | 10 | 68392 | 10 | 68393 |
| | | Type 27 Depre | essed Center 1/8 | 3" Cut & Grind | Combo Wheels | | |
| 7" | 1/8" | CER30T | 8,500 | 25 | 68386 | 10 | 68387 |
| 9" | 1/8" | CER30T | 6,600 | 25 | 68390 | 10 | 68391 |

Max. RPM Std. Pack

8,500

6,600

8,500

Type 27 Depressed Center 1/4" Grinding Wheels

Type 27 Depressed Center 1/8" Cut & Grind Combo Wheels

10

10

25

25

TYPE 27

7/8" Arbor

Item #

68380

68378





| PERFORM | | | | TYP 7/8'' / | E 27 Arbor | TYP 5/8''-1 | | | | |
|-----------|--|---------|---------------|-----------------------|----------------------|-----------------------|--------|--|--|--|
| CAST IRON | l | | | | | | | | | |
| Diameter | Thickness | Grade | Max. RPM | Std. Pack | Item # | Std. Pack | Item # | | | |
| | | Type 27 | Depressed Cen | ter 1/4" Grindin | g Wheels | | | | | |
| 7" | 1/4" | A24T | 8,500 | 10 | 68372 | 10 | 68373 | | | |
| 9" | 1/4" | A24T | 6,600 | 10 | 68376 | 10 | 68377 | | | |
| | Type 27 Depressed Center 1/8" Cut & Grind Combo Wheels | | | | | | | | | |
| 7" | 1/8" | A30T | 8,500 | 25 | 68370 | 10 | 68371 | | | |
| 9" | 1/8" | A30T | 6,600 | 25 | 68374 | 10 | 68375 | | | |

CONES & PLUGS - FOR FOUNDRY

For Straight & Die Grinders



Using a cone to clean surface imperfections.

COMING IN SPRING, 2022



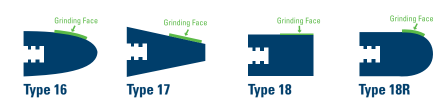
Weiler Tiger cones and plugs offer performance grinding solutions for ID cleaning, hole edge beveling, smoothing weld seams, removing parting lines and cleaning castings in hard-to-reach places. Designed with the operator in mind, these abrasives provide smooth, vibration free operation and instant cutting action right out of the box.

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, eliminates contamination and allows for easy mounting.
- Precision balanced to ensure smooth, vibration free operation and reduced operator fatigue.

APPLICATIONS:

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

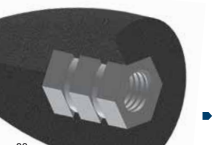




| TIGER | | and a |
|--------|---|-------|
| 00 | | |
| WELLER | 1 | 68403 |







NEW! MAX PERFORMANCE GRINDING

CAST IRON DUCTILE IRON CAST STEEL HARD-TO-GRIND

| FIGER CERAMIC FIFE TO CONES 7 Superior Life & Cut | | | | | | | | |
|---|-----------|-------------|--------|--------|------|--------|--|--|
| Diameter | Thickness | Arbor | | Max. | Std. | | | |
| (D) | (T) | (Thread) | Grade | RPM | Pack | ltem # | | |
| 2" | 3" | 5/8"-11 Nut | HZA20S | 18,145 | 12 | 68403 | | |

NEW! HIGH PERFORMANCE GRINDING CAST IRON DUCTILE IRON CAST STEEL TIG

| CASTIRUN | DUCTILE IKON | CAST STEEL | JEK ZIKU I YPE | ID COMES / Fas | st out & Long Life | |
|----------|--------------|-------------|----------------|----------------|--------------------|--------|
| Diameter | Thickness | Arbor | | Max. | Std. | |
| (D) | (T) | (Thread) | Grade | RPM | Pack | ltem # |
| 1" | 3" | 3/8"-24 Nut | ZA20S | 36,290 | 12 | 68301 |
| 1-1/2" | 2-1/2" | 5/8"-11 Nut | ZA20S | 24,190 | 12 | 68304 |
| 1-1/2" | 2" | 3/8"-24 Nut | ZA20S | 24,190 | 12 | 68306 |
| 1-1/2" | 3" | 5/8"-11 Nut | ZA20S | 24,190 | 12 | 68308 |
| 2" | 3" | 5/8"-11 Nut | ZA20S | 18,145 | 12 | 68311 |
| 2-3/4" | 3-1/2" | 5/8"-11 Nut | ZA20S | 13,195 | 12 | 68313 |

VDE 10 CONEC / Foot Cut 9 Long Life

NEW! PERFORMANCE GRINDING

P CAST IRON TIGER AO TYPE 16 CONES / Long Life

| | | IC CONLO / LOI | | | | |
|----------|-----------|----------------|-------|--------|------|--------|
| Diameter | Thickness | Arbor | | Max. | Std. | |
| (D) | (T) | (Thread) | Grade | RPM | 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

Heavy-duty steel hex nut fully anchored into abrasive bond prevents separation and slippage during use.



Item #

68315 68316

NEW! MAX PERFORMANCE GRINDING

P

P

P

P

P

P

NEW!

P

P

Diameter

(D)

Diameter

(D)

1 - 1/2

1-1/2

2"

CAST IRON DUCTILE IRON CAST STEEL HARD-TO-GRIND TIGER CERAMIC TYPE 17 CONES / Superior Life & Cut

| Diar | neter | Thickness | Arbor | | Max. | Std. | | | | | |
|------|-------|-----------|-------------|--------|--------|------|--------|--|--|--|--|
| (| D) | (T) | (Thread) | Grade | RPM | Pack | ltem # | | | | |
| | 2" | 3" | 5/8"-11 Nut | HZA20S | 18,145 | 12 | 68404 | | | | |

A24R

18,145

18,145

NEW! HIGH PERFORMANCE GRINDING

| CAST IRON | DUCTILE IRON | CAST STEEL TI | GER ZIRC TYPE | 17 CONES / Fas | t Cut & Long Life | |
|-----------|--------------|---------------|---------------|----------------|-------------------|--------|
| Diameter | Thickness | Arbor | | Max. | Std. | |
| (D) | (T) | (Thread) | Grade | RPM | Pack | Item # |
| 2" | 3" | 5/8"-11 Nut | ZA20S | 18,145 | 12 | 68365 |

NEW! PERFORMANCE GRINDING

| CAST IRON | IGER AO TYPE | 17 CONES / Lor | ng Life | | | |
|-----------|--------------|----------------|---------|--------|------|--|
| Diameter | Thickness | Arbor | | Max. | Std. | |
| (D) | (T) | (Thread) | Grade | RPM | Pack | |
| 1-1/2" | 3" | 3/8"-24 Nut | A24R | 24,190 | 12 | |
| 1-3/4" | 3" | 5/8"-11 Nut | A24R | 20 740 | 12 | |

5/8"-11 Nut







TIGER CERAMIC TYPE 18 PLUGS / Superior Life & Cut

| Diameter | Thickness | Arbor | | Max. | Std. | | | | |
|----------|-----------|-------------|--------|--------|------|--------|--|--|--|
| (D) | (T) | (Thread) | Grade | RPM | Pack | Item # | | | |
| 2" | 3" | 5/8"-11 Nut | HZA20S | 18,145 | 12 | 68405 | | | |

NEW! HIGH PERFORMANCE GRINDING

DUCTILE IRON CAST STEEL TIGER ZIRC TYPE 18 PLUGS / Fast Cut & Long Life CAST IRON

| Diameter | Thickness | Arbor | | Max. | Std. | |
|----------|-----------|-------------|-------|--------|------|--------|
| (D) | (T) | (Thread) | Grade | RPM | Pack | ltem # |
| 1-1/2" | 2-1/2" | 5/8"-11 Nut | ZA20S | 24,190 | 12 | 68320 |
| 1-1/2" | 3" | 5/8"-11 Nut | ZA20S | 24,190 | 12 | 68322 |
| 2" | 3" | 5/8"-11 Nut | ZA20S | 18,145 | 12 | 68324 |

NEW! PERFORMANCE GRINDING

CAST IRON TIGER AO TYPE 18 PLUGS / Long Life

MAX PERFORMANCE GRINDING

Thickness

(T)

Thickness

(T)

3

3

3"

NEW! HIGH PERFORMANCE GRINDING

CAST IRON DUCTILE IRON CAST STEEL HARD-TO-GRIND

Arbor

(Thread)

5/8"-11 Nut

Arbor

(Thread)

3/8"-24 Nut

5/8"-11 Nut

5/8"-11 Nut

TIGER CERAMIC TYPE 18R PLUGS / Superior Life & Cut

| Diameter | Thickness | Arbor | | Max. | Std. | |
|----------|-----------|-------------|-------|--------|------|--------|
| (D) | (T) | (Thread) | Grade | RPM | Pack | ltem # |
| 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 |

Grade

HZA20S

Grade

7A20S









WHY WEILER

BONDED ABRASIVES





CAST IRON DUCTILE IRON CAST STEEL TIGER ZIRC TYPE 18R PLUGS / Fast Cut & Long Life

PERFORMANCE GRINDING NEW! CAST IRON TIGER AN TYPE 18R PLUGS / Long Life P

| Diameter | Thickness | Arbor | | Max. | Std. | |
|----------|-----------|-------------|-------|--------|------|--------|
| (D) | (T) | (Thread) | Grade | RPM | 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 |



Item #

Item #

68326

68328

68330

Std.

Pack

12

Std.

Pack

12

12

Max.

RPM

18,145

Max.

RPM

24 190

24,190

18,145



SNAGGING WHEELS - FOR FOUNDRY





Portable snagging wheels are ideal for targeted heavy stock removal applications.

COMING IN SPRING, 2022

TIGER

Weiler Tiger type 1 portable snagging wheels feature a flat face with a narrow contact area, making them ideal for heavy grinding, transitioning, rough beveling, and removing cracks and flaws. The line is available in three performance tiers, including Tiger Zirc, which provides an excellent combination of long product life and a fast, consistent cut-rate when grinding.

Tiger 6 & 8 inch snagging wheels are designed for medium to high power pneumatic and high frequency electric straight grinders, while the 3 inch wheels are used on die grinders. The arbor hole is produced with a precision phenolic resin insert to ensure a tight fit on the tool, minimizing vibration and enhancing the operator experience.

FEATURES:

- Open face design provides aggressive cut-rate right out of the box. •
- Precision balanced to ensure smooth, vibration-free operation and reduced operator fatigue. •
- Double fiberglass internal reinforcement in 6 & 8 inch wheels provide added strength for consistent product wear and reduced edge chipping.

APPLICATIONS:

Ideal for snagging, grinding, heavy stock removal, transitioning, rough beveling, removing cracks and flaws, blending parting lines and deflashing.

Type 1 (Flat)



Grinding

Features a flat face with narrow contact area





68342



| NEW! P | | RMANCE SNA CTILE IRON D-TO-GRIND Superio | CERAMIC | | TYF 5/8" / | |
|-----------|----------|--|---------|----------|----------------------|--------|
| | Diameter | Thickness | Grade | Max. RPM | Std. Pack | Item # |
| | 6" | 1" | HZR16-R | 8,000 | 5 | 68401 |
| | 8" | 1" | HZR16-R | 6,000 | 5 | 68402 |

| NEW! | HIGH PER | FORMAN | CE SNAG | GING | TYF | | TYF | |
|------|------------|--------------|---------------|----------|------------------|--------------------|------------------|--------------------|
| n | CAST IRON | DUCTILE IRON | TIGER ZIRC | | 3/8" / | 3/8" Arbor | | Arbor |
| P | CAST STEEL | | Fast Cut & Lo | ong Life | | | | |
| | Diameter | Thickness | Grade | Max. RPM | Std. Pack | Item # | Std. Pack | ltem # |
| | 3" | 1/2" | ZA14S | 18,080 | 10 | 68341 | - | - |
| | 6" | 1" | ZA160 | 8,000 | - | - | 5 | 68342 |
| | 6" | 1" | ZAC160 | 8,000 | - | - | 5 | 68343+ |
| | 6" | 1" | ZA16R | 8,000 | - | - | 5 | 68344 |
| | 8" | 1" | ZA160 | 6,000 | - | - | 5 | 68345 |
| | 8" | 1" | ZA160 | 6,000 | - | - | 5 | 68346 |
| | 8" | 1" | ZAC160 | 6,000 | - | - | 5 | 68347+ |
| | 8" | 1" | ZA16R | 6,000 | - | - | 5 | 68348 |
| | 8" | 1" | ZA16T | 6,000 | - | - | 5 | 68349 |
| | | | | + | Includes silicon | carbide for burnt- | in sand and hard | l-to-grind metals. |

| NEW! P | | ICE GRINDIN ER AO / Long Life | G | | TYF 3/8" / | |
|-----------|----------|----------------------------------|-------|----------|----------------------|--------|
| | Diameter | Thickness | Grade | Max. RPM | Std. Pack | Item # |
| | 3" | 1/2" | A14P | 18,080 | 10 | 68340 |



68402

MOUNTED POINTS - FOR FOUNDRY



Weiler Tiger Zirc mounted points come in various ANSI point shapes including A1, A11, A3, and W. A zirconia abrasive grain in combination with a strong bond delivers long product life and a consistent cut rate when grinding metal. The unique shapes allow for precise cleaning and grinding of parts with complex geometries and in hard-to-reach areas. Designed for die grinders, mounted points have a standard 1/4" shank diameter and a 1-1/2" shank length.

FEATURES:

- Dressed working surface *eliminates break-in* and provides a consistent finish.
- Engineered stem bonding adds strength and stability to the point, improving safety.
- Tailored product geometry provides optimal control for precise grinding of critical parts.

APPLICATIONS:

Ideal for cleaning ID's, corners and hard-to-reach areas, edge chamfering, light grinding, stock removal and hole edge beveling.



Tiger mounted points are ideal for light grinding in hard-to-reach areas and removing cracks from castings.

COMING IN

SPRING, 2022



NEW! HIGH PERFORMANCE GRINDING

TIGER ZIRC / East Cut & Long Life

| IGEN ZING / F | ast but & long l | ITe | | | | |
|---------------|------------------|-------|--------|----------|-----------|--------|
| Diameter | Length | Shape | Grade | Max. RPM | Std. Pack | Item # |
| 3/4" | 1/2" | A1 | RZA24U | 19,800 | 10 | 68332 |
| 7/8" | 2" | A11 | RZA24U | 19,860 | 10 | 68333 |
| 1" | 2-3/4" | A3 | RZA24U | 16,100 | 10 | 68334 |
| 1/2" | 2" | W189 | RZA24U | 24,000 | 10 | 68335 |
| 3/4" | 1-1/2" | W207 | RZA24U | 24,000 | 10 | 68336 |
| 3/4" | 2" | W208 | RZA24U | 18,750 | 10 | 68337 |
| 1" | 1-1/2" | W221 | RZA24U | 19,120 | 10 | 68338 |
| 1" | 2" | W222 | RZA24U | 15,900 | 10 | 68339 |
| 5/8" | 2" | W197 | RZA24U | 21,000 | 10 | 68366 |



68332

68333



68334

68338



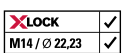




Industrial Performance in a Quick-Change X-LOCK Arbor

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.







MAX PERFORMANCE CUTTING

| STAINLESS Sup | ER CERAMIC perior Life & Cut ntaminant-free* | | | TYF X-LOCI | C Arbor |
|---------------|--|--------|----------|---------------|---------|
| Diameter | Thickness | Grade | Max. RPM | Standard Pack | Item # |
| 4-1/2" | .045" | CER60S | 13,300 | 25 | 58340 |

| | RANCE CUTT | | | TYPE X-LOCK | |
|---------------|-------------------|-----------|----------|----------------|--------|
| Diameter | Thickness | Grade | Max. RPM | Standard Pack | ltem # |
| 4-1/2" | .045" | Z60T | 13,300 | 25 | 58040 |
| TAINLESS TIGE | R INOX / Contamin | ant-free* | | | |
| 4-1/2" | .045" | INOX60S | 13,300 | 25 | 58140 |

| RFORMAN | CE CUTTING | | | TYF X-LOCH | |
|------------------|-----------------|-------|----------|---------------|--------|
| EEL / METAL TIGE | RAO / Long Life | | | | |
| Diameter | Thickness | Grade | Max. RPM | Standard Pack | ltem # |
| 4-1/2" | .045" | A60T | 13,300 | 25 | 57140 |

| | PERFORMAN | CE GRINDING | | | TYPI X-LOCK | |
|----|--------------------|-----------------|-------|----------|----------------|--------|
| 45 | STEEL / METAL TIGE | RAO / Long Life | | | | |
| | Dia. | Thickness | Grade | Max. RPM | Standard Pack | Item # |
| | 4-1/2" | 1/4" | A24R | 13,300 | 10 | 57145 |





MAX PERFORMANCE / TIGER[®] CERAMIC

| Top coated for cool grindin Phenolic Backing / Conta | ng / Ceramic Alumina | | TYP | |
|--|----------------------|-------------|---------------|-------------|
| STEEL / METAL STAINLES | S HARD-TO-GRIND AL | UMINUM | X-LOCK | |
| 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 |

TYPE 29 X-LOCK Arbor



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.

Weiler recently expanded it's Flap Disc line. Weiler Tiger Aluminum discs offer a 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 selfsharpening zirconia aluminum grains.

| Technical Information | |
|-----------------------|-----------|
| Flap Discs | 32, 38-43 |
| Resin Fiber Discs | |
| Blending Discs | |
| Trim-Kut® Discs | |
| Flap Wheels | 50-51 |
| Shop Rolls | 52 |





SOLUTIONS SHOWCASE

STEEL PIPING

Problem: A clean bevel end free of any surface imperfections is critical to a strong joint when welding heavy-wall piping. Unfortunately, lengths of steel pipe can sit in yards for significant periods of time, and pitting of the bevel ends is usually the result.

Solution: Coated abrasive flap discs like Weiler's original Tiger Disc are ideal tools for quickly removing heavy corrosion and blending pitting from bevel ends. The chatter-free, compliant grinding action and smooth, consistent finish produced by these discs make them the preferred choice for this application.



STEEL CHANNEL

Problem: Burrs produced by cut-off operations are dangerous and can prevent parts from fitting together properly, which can cause potential structural weak points.

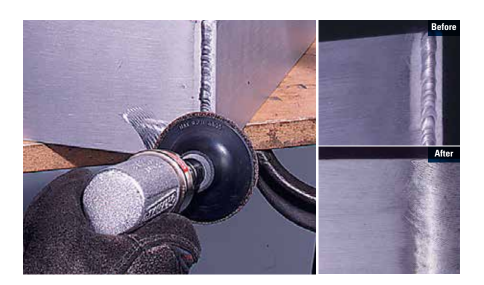
Solution: Weiler's coated abrasive flap wheels are flexible grinding products that are ideal for light stock removal applications. A 60 grit wheel can be used to remove a large burr and produce a smooth blended edge.



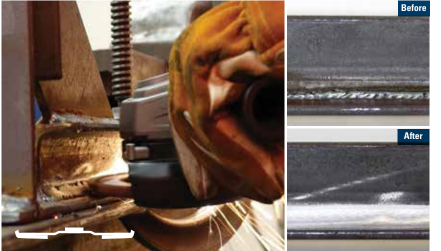
ALUMINUM FRAMES

Problem: Aluminum welds are particularly difficult to blend due to the tendency of the chips to become welded to the abrasive media. This causes the cut rate of the abrasive to fall rapidly and generates an expensive grinding operation.

Solution: Weiler's Tiger[®] Aluminum discs are specially formulated to prevent loading by lowering the grinding temperature. A 60 grit disc can blend an aluminum weld bead much faster than a conventional disc without loading.



NYLOX BRUSHES



STRUCTURAL STEEL BEAM

Problem: Grinding fillet welds is a difficult, time-consuming process that is often expensive to perform.

Solution: Tiger Angled flap discs are a great option for the metalworking professional looking for more versatility than a traditional flap disc can offer and ready to go to work right out of the box. They are ideal for applications that previously required either a carbide burr or trimmable flap disc in order to access welds. Tiger Angled also provides versatility in repair and re-work applications, where it is important to focus grinding in a small area while minimizing impact to the surrounding work piece(s).



TANK AND PRESSURE VESSEL

Problem: The welds inside tanks and pressure vessels must be blended smooth prior to x-ray and pressure testing.

Solution: Weiler's Big Cat[®] High Density flap discs have the largest flap area in the industry – 22% more cloth. The result is enhanced conformability on curved or irregular surfaces and up to 40% longer life.



STEEL RACK BRACES

Problem: To prevent weldments used in the construction of offshore oil platforms from "racking" under load, lengths of steel bar stock are added as braces during the fabrication of these structural members. Beveling or chamfering the ends of the bars increases weld penetration and strengthens the joint.

Solution: The requirement for fast stock removal and long wheel life makes this an ideal application for a good quality Type 27 grinding wheel like those in Weiler's Vortec Pro[®] line of general-purpose bonded abrasives.

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.



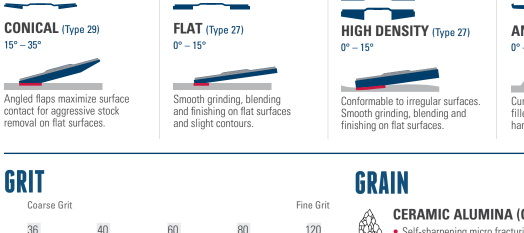
P MAX PERFORMANCE

| | 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 (Hard-to-grind metals include tool steel, inconel, high nickel alloy, titanium and armored steel) |
|--------------------|---|---|--------------------|--|
| P 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) |
| P PERFORMANCE | TIGER PAW SUPERIOR EDGE GRINDING Aggressive stock removal | GRAIN TYPE 100% zirconia alumina CONTAMINANT FREE CONTAIN LESS THAN 0.1% IRON, SULFUR & CHLORINE | STYLES | 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 |

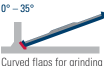
*Big Cat is a zirconia alumina flap disc and does not contain any ceramic alumina.

| SPECIALTY FLAP DISCS | MAX PERFORMANCE | | HIGH PERFORMANCE | PERFORMANCE |
|----------------------------------|--------------------------|------|------------------|-----------------------------|
| ANGLED (Fillet Welds) | \bigotimes | | \bigotimes | |
| TRIMMABLE (Non-Marking) | \bigotimes | | \bigotimes | |
| ALUMINUM BACK (Rigid Support) | | | Ś | |
| ALUMINUM (Non-Loading) | | | \bigotimes | |
| MINI (Tight Spaces) | | | | (Bobcat) |
| 36 Refer to ANSI B7.1 for st | orage & handling details | KEY: | | All products meet ANSI B7.1 |

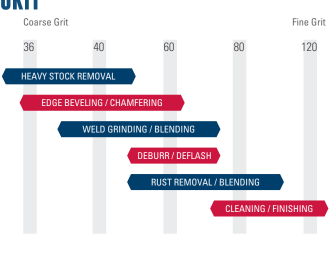




ANGLED (Type 27 / Hybrid)



fillet welds, T-joints and hard-to-reach areas.



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)

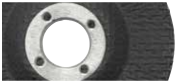
- Self-sharpening crystals
- Holds up under high temperatures and extreme pressure
- Sharp, fast cutting, long lasting grain

ALUMINUM OXIDE (AO)

- 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



WITH OPEN ARBORS

MOUNTING DISCS



MANDRELS & METAL HUB PADS

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



WHY



Grinding & blending a weld between two Steel plates.

P





51205

P

STANDARD DENSITY FLAP DISCS





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*

| Top Coated for Co | ol Grinding / Ceramic A | Alumina / Phenolic B | ack / Contaminant | 111 2 20 | TYPE 29 |
|-------------------|-------------------------|----------------------|--------------------------------|--------------------------------|------------------------------|
| STEEL / METAL | STAINLESS HARD-TO-GRI | 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 |
| | | • No | on-stock product, contact Cust | tomer Service for lead times a | nd minimum order quantities. |

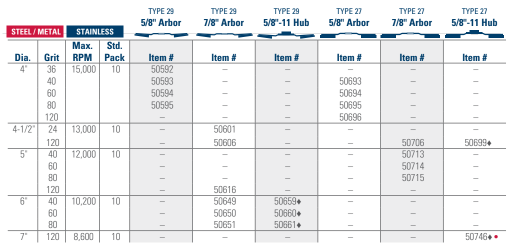
HIGH PERFORMANCE / TIGER X

Fast Grinding & Long Life on Flat Surfaces / Ceramic & Zirconia Alumina / Phenolic Back / Contaminant-free*

| STEEL / MET | AL S1 | AINLESS | | TYPE 29 7/8" Arbor | TYPE 29 5/8''-11 Hub | TYPE 27 7/8" Arbor | TYPE 27 5/8"-11 Hub |
|-------------|-------|----------|-----------|-----------------------|-------------------------|-----------------------|------------------------|
| 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*





50601

Non-stock product, contact Customer Service for lead times and minimum order quantities
 Patent # 6,945,863
 *Contaminant-free (Contains less than 0.1% Fe, S, CI)

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

| STEEL / | METAL | STAINI | .ESS | 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 |
|---------|-------|-------------|--------------|-----------------------|-------------------------------|-------------------------------|------------------------------|-------------------------------|-------------------------------|
| Dia. | Grit | Max. RPM | Std. Pack | Item # | Item # | Item # | ltem # | ltem # | 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♦ | - | - | - |
| | 60 | | | - | 51176 | 51180♦ | - | _ | - / |
| | 80 | | | | 51177 • | 51181. | | - | |
| 7" | 36 | 8,600 | 10 | - | _ | 51149♦ | - | _ | 51139 |
| | 40 | | | - | 51145 | 51146♦ | - | 51137 | 51140 |
| | 60 | | | - | 51150 | 51147♦ | _ | 51138 | 51142♦ |
| | 80 | | | - | | 51148♦ | - | - | 51143♦ |

WOLVERINE* V

Р

| STEEL / | METAL | | | TYPE 29 5/8" Arbor | TYPE 29 7/8'' Arbor | TYPE 29 5/8"-11 Hub | TYPE 27 7/8" Arbor | TYPE 27 5/8"-11 Hub |
|---------|-------|-------------|--------------|-----------------------|-------------------------------|------------------------|------------------------------|------------------------|
| Dia. | Grit | Max. RPM | Std. 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 | 31405 | - |
| 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♦ |



TIGER PAW-

51140 JI 40Z

51140

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a

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51126

MELLER

USA 8,600

Industrial Grade





Blending and finishing a weld with a Big Cat flap disc.

Р

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51165



31388

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.



INDUSTRY-LEADING

30mm flaps on Big Cat and Tiger Paw Type 27 Style flap discs increases surface area grinding MADE IN USA WITH GLOBAL MATERIALS

TYPE 27

MAX PERFORMANCE / TIGER® CERAMIC HD (SABER TOOTH)

Top Coated for Cool Grinding on Irregular Surfaces / Ceramic Alumina / Phenolic Back / TYPE 27

| Containinant-II | ee | | | | 7/8" Arbor | 5/8"-11 Hub |
|-----------------|-----------|---------------|----------|-----------|------------|--------------|
| STEEL / METAL | STAINLESS | HARD-TO-GRINE | ALUMINUM | | | 5/6 -11 1145 |
| Diameter | | Grit | Max. RPM | Std. Pack | Item # | Item # |
| 4-1/2" | | 40 | 12,000 | 10 | 50130 | 50133♦ |
| | | 60 | | | 50131 | 50134♦ |
| | | 80 | | | 50132 | 50135♦ |
| 7" | | 40 | 8,600 | 10 | 50136 | 50139♦ |
| | | 60 | | | 50137 | 50140♦ |
| | | 80 | | | 50138 | 50141♦ |

HIGH PERFORMANCE / TIGER BIG CAT[®] HD

Fast Grinding & Long Life on Irregular Surfaces / Zirconia Alumina / Phenolic Back / Contaminant-free* TYPE 27 TYPE 27 5/8"-11 Hub 7/8" Arbor STEEL / METAL STAINLESS

| Diameter | Grit | Max. RPM | Std. Pack | Item # | Item # |
|----------|------|----------|-----------|--------|--------|
| 4-1/2" | 40 | 12,000 | 10 | 50803 | 50808♦ |
| | 60 | | | 50804 | 50809♦ |
| | 80 | | | 50805 | 50810♦ |
| | 120 | | | 50806 | - |
| 7" | 40 | 8,600 | 10 | 50823 | 50843 |
| | 60 | | | 50824 | 50844♦ |
| | 80 | | | 50825 | 50845♦ |
| | 120 | | | - | 50846 |

PERFORMANCE / **TIGER PAW[™] HD**

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

| | aminant-free* | | Contaminant-free* | | TYPE 29 7/8'' Arbor | TYPE 29 5/8"-11 Hub | TYPE 27 7/8" Arbor | TYPE 27 5/8''-11 Hub |
|--------------|---------------|----------|-------------------|---------|-------------------------------|------------------------|------------------------------|-------------------------|
| STEEL / META | AL ST/ | AINLESS | | | 3/8 -11 Hub | | 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♦ | |

WOLVERINE® HD V

| Consistent Performar | istent Performance on Irregular Surfaces / Zirconia Alumina / Phenolic Back | | | TYPE 27 7/8" Arbor | TYPE 27 5/8"-11 Hub |
|----------------------|---|----------|-----------|------------------------------|------------------------|
| STEEL / METAL | | | | | |
| Diameter | Grit | Max. RPM | Std. Pack | Item # | ltem # |
| 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 • |

 Non-stock product, contact Customer Service for lead times and minimum order quantities. Patent # 6,945,863 *Contaminant-free (Contains less than 0.1% Fe, S, CI)



SPECIALTY FLAP DISCS

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.

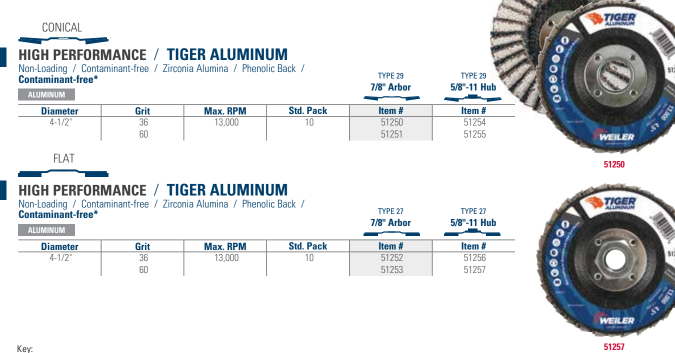
HIGH PERFORMANCE / TIGER[®] ALUMINUM BACK

Fast Grinding & Long Life / Zirconia Alumina / TYPE 29 TYPE 29 TYPE 29 Backing Plate Provides Rigid Support / Contaminant-free* 5/8" Arbor 7/8" Arbor 5/8"-11 Hub STEEL / METAL STAINLESS Grit Max. RPM Std. Pack Diameter Item # Item # Item # 15,000 50502 4 36 40 50503 60 50504 _ 80 50505 _ 120 50506 4-1/2 24 10 36 50512 50517 40 50513 50518 60 50514 50519 80 50515 50520 120 50516 50509 5' 36 10 50522 40 50523 60 50524 80 50525 120 50526 24 8,600 10 50532 • 36 50542 40 50533 • 50543 60 50534 • 50544 80 50545 120 _ 50546

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

FOR ALUMINUM

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.





ST.



Chamfering an aluminum extrusion preparing for weld



50543

51257

VALUE LINE **Professional Grade**

PERFORMANCE LINE

Industrial Grade

P

41



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 / Contaminant-free*

| Contaminant-free* | | | | | 7/011 Anhan | E/08 44 11b |
|-------------------|-----------|---------------|----------|-----------|-------------|-------------|
| STEEL / METAL | STAINLESS | HARD-TO-GRINI | 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 |



P HIGH PERFORMANCE / TIGER ANGLED Fast Grinding & Long Life on Fillet Welds / Zirconia Alumina / Phenolic Back /

| Contaminant-fre | e* | | | 7/8" Arbor | 5/8"-11 Hub |
|-----------------|-----------|----------|-----------|------------|-------------|
| STEEL / METAL | STAINLESS | | | | 5/0 -11 Hub |
| Diameter | Grit | Max. RPM | Std. Pack | Item # | ltem # |
| 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

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.





MAX PERFORMANCE / TIGER CERAMIC TRIM (SABER TOOTH)

| Top Coated for Cool Grinding / Ceramic Alumina / Trimmable Composite Back for Versatility / Contaminant-free* | | | | TYPE 29 7/8" Arbor | TYPE 29 5/8"-11 Hub |
|---|----------------------|--------------|-----------|------------------------------|------------------------|
| STEEL / METAL | STAINLESS HARD-TO-GR | IND ALUMINUM | | | 5/6 -11 Hub |
| Diameter | Grit | Max. RPM | Std. Pack | Item # | ltem # |
| 4-1/2" | 40 | 13,000 | 10 | 50117 | 50121 |
| | 60 | | | 50118 | 50122 |
| | 80 | | | 50119 | 50123 |

50121



PERFORMANCE / TIGER TRIM Long Grinding Life / Zirconia Alumina

Key:

P

PERFORMANCE LINE

Industrial Grade

V

VALUE LINE

Professional Grade

| <pre>imable Composite Back for Versatility / Contaminant-free* EEL/METAL STAINLESS</pre> | | | TYPE 29 7/8" Arbor | TYPE 29 5/8"-11 Hut | |
|--|------|----------|-----------------------|------------------------|--------|
| 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 |





Р

PERFORMANCE / **TIGER[®] BOBCAT[™]**

Max. RPM

30,000

Grinding Hard-to-Reach Places / Zirconia Alumina /

Grit

36

40

60

80

120

36

40

60

80

120

Composite Back / Contaminant-free*

STEEL / METAL STAINLESS

Diameter

2

3"

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.

S MOUNT*

TYPE 27

Item #

50932

50933

50934

50935

50936

50912

50913

50914

50915

50916

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

Std. Pack

10

S MOUNT*

TYPE 29

Item #

50922

50923

50924

50925

50926

50902

50903

50904

50905

50906

back-up pads.

* Back-up pad not required if used with

S mount mandrel. 3" discs are compatible with Norton Speed-Lok® TS



R MOUNT⁺

TYPE 29

Item #

50946

50947

50948

50949

50950

50951

50952

50953

50954

50955

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

R Mount

R MOUNT+ TYPE 27

Item #

50956

50957

50958

50959

50960

50961

50962

50963

50964

50965



Edge chamfering a fabricated stainless component.





ACCESSORIES

BOBCAT DRIVE MANDRELS & METAL HUB PADS

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

| Description | Std. Pack | ltem # |
|------------------------------|-----------|--------|
| 2" & 3" S mount mandrel | 1 | 07766 |
| 3" S mount hub pad + mandrel | 1 | 60509 |
| 3" R mount hub pad + mandrel | 1 | 51552 |





Adapting Nut

Adapting Nut

Abrasive Flap Disc

Right Angle Grinder



56495

ADAPTING NUTS & SPANNER WRENCH

| 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 |





COATED ABRASIVES



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 resin fiber discs 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.



CASE STUDY. Learn how Tiger Ceramic resin fiber discs last longer and reduced cost for a pressure vessel fabrication company.



| P MAX PERFORMANCE | | | |
|--------------------|--|---|---|
| | 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 | BEST ON STEEL/METAL STAINLESS HARD-TO-GRIND (Hard-to-grind metals include tool steel, inconel, high nickel alloy, titanium and armored steel) |
| P HIGH PERFORMANCE | TIGER ALUMINUM TOP COATING grinds cool and eliminates loading resulting in higher cut rates, long life and a superior finish | GRAIN TYPE Aluminum oxide CONTAMINANT FREE CONTAIN LESS THAN 0.1% IRON, SULFUR & CHLORINE | BEST ON ALUMINUM (Aluminum and other non-ferrous metals) |
| P HIGH PERFORMANCE | 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 | BEST ON STEEL / METAL STAINLESS (Metal includes structural steel and cast iron) |
| VALUE PERFORMANCE | WOLVERINE® ZIRC FAST CUT RATE and consistent performance over the life of the disc, resulting in a great value | GRAIN TYPE Zirconia alumina CONTAMINANT FREE CONTAIN LESS THAN 0.1% IRON, SULFUR & CHLORINE | BEST ON STEEL/METAL STAINLESS (Metal includes structural steel and cast iron) |
| VALUE PERFORMANCE | WOLVERINE AO PREMIUM GRAINS provide an even, sharp, clean cut rate and consistent performance at a great value. | GRAIN TYPE White aluminum oxide | BEST ON STEEL/METAL |

SELECTING The right disc

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

7/8" Arbor

Item Number

 Self-sharpening Ceramic Alumina grain delivers a superior combination of life and cut rate.

 Top coat grinds cool and eliminates loading.

 STEEL/METAL
 STAINLESS

 ALUMINUM
 HARD-TO-GRIND

Standard Pack

Р

Diameter

4-1/2

5"

7"

9"

Al Cl de

P

Grit Size

5/8"-11 Hub

Item Number

Do not exceed maximum RPM of back-up pad.

| DVANCED ERAMIC GRAIN elivers greater stock moval with a finer ratch pattern | 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 A top coating grinds cool and eliminates loading, which results in higher cut rates, long life and a superior finish.

| | | | 7/8" Arbor | 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. STEEL / METAL STAINLESS





| | UTANLEUU | | 7/8" Arbor | 5/8"-11 Hub |
|---------------------|------------------------|---------------|-------------|-------------|
| | 1 | | | |
| 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 |
| o not exceed maximu | im RPM of back-up pad. | | | |

59702



P

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.
STEEL/METAL STAINLESS

62053 62074 D

| | | | 7/8" Arbor | 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 | | 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 |
| not exceed maximu | m RPM of back-up pad. | | | |

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

Standard Pack

Standard Pack

Premium Aluminum Oxide grains provide an even, sharp, clean cut rate and consistent performance at a great value.

7/8" Arbor

Item Number

5/8" Arbor

Item Number

5/8"-11 Hub

Item Number

| 47 | |
|----|---|
| | - |
| | - |



Do not exceed maximum RPM of back-up pad.

Diameter

4"

Diameter

4-1/2

5"

9"

Grit Size

Grit Size





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.



NYLOX BRUSHES

COATED ABRASIVES



Blending surface imperfections prior to painting.

P

P









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 | 25 | 60155 | 60175 | |
| | 60 | | 60156 | 60176 | |
| | 80 | | 60157 | 60177 | |

TIGER BLENDING DISCS - Type S Hub Style



1

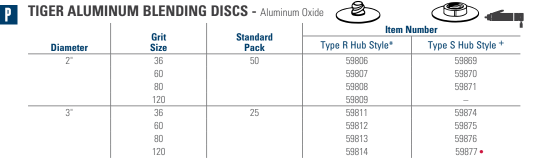
| | | | Type 3 | mun Sig |
|-----------------|--------|---------------|---------|---------|
| Compatible with | Norton | Speed-Lok® TS | back-up | pads. |

| | Grit Standard | | Item Number | | |
|----------|---------------|------|------------------|----------------|--|
| Diameter | Size | Pack | 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 | |

TIGER BLENDING DISCS - Type R Hub Style - Compatible with 3M Roloc™ back-up pads.

| 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 |







| BACK-UP PAD |)S - 1/4" Stem | | Item No. | | |
|---|-----------------------|-----------|-------------------|-------------------------------|--|
| 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 | |
| De set en el serie de la presente de | | 1 | 1 | 1 | |

Do not exceed maximum RPM of back-up pad.

* Compatible with 3M RolocTM back-up pads. (RolocTM is a trademark of 3M.) • Non-stock product, contact Customer Service for lead times and minimum order quantities.

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

TRIM-KUT® DISCS

Trim-Kuts are abrasive discs designed for light grinding and blending applications on a variety of materials. The abrasive grains are fused directly onto a wearable polymer backing, resulting in a disc that requires no back-up pad. The polymer backing trims during use to expose new grains to the work surface. 3" discs are designed for use on right angle air die grinders, and 4-1/2" discs are for use on right angle grinders.

APPLICATIONS

- Edge blending
- Preparation for painting and surface finishing
- Light weld and stock removal
- Deburring



Deburring and chamfering a section of pipe after cutting.





and the second

COATED ABRASIVES

TRIM-KUT DISC - Aluminum Oxide

| Additional Oxide | | | | | | | | |
|------------------|------------|-----------|----------|---------------|-------------|--|--|--|
| Diameter | Arbor Hole | Grit Size | Max. RPM | Standard Pack | Item Number | | | |
| 4-1/2" | 7/8" | 36 | 13,000 | 25 | 59403 | | | |

Do not use TRIM-KUT discs in temperatures lower than 48° fahrenheit. Store at 50% relative humidity.

TRIM-KUT ADAPTERS

P

| Description | For Use With | Standard Pack | Item Number |
|---------------------|-----------------------|---------------|-------------|
| 1/4" Mandrel | 3" TRIM-KUT Discs | 25 | 59327 |
| 3/8"-24 UNF Adapter | 3" TRIM-KUT Discs | 25 | 59326 • |
| Adapting Nuts | 4-1/2" TRIM-KUT Discs | 1 | 56485 |
| Spanner Wrench | Item No. 56485 only | 1 | 56496 • |

NOTE

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

If you are using a blending disc or TRIM-KUT Disc, ask our Application Engineering Department if Weiler's BobCat Abrasive Flap Discs can enhance your productivity. BobCats dramatically outperform blending and TRIM-KUT Discs by reducing changeovers and providing consistently high cut rates and extended life. See page 43 for more information.



Kev: Performance line Value line P Professional Grade Industrial Grade



59327



NYLOX BRUSHES



Removing burrs from the inside diameter of a cut tube.











COATED ABRASIVE FLAP WHEELS

TIGER® MOUNTED FLAP WHEELS - 1/4" Stem - Aluminum Oxide



Weiler's abrasive flap wheels are designed with a solid hub construction that enables wheels to be rated at higher RPMs 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



| Diameter | Width | Grit Size | Max. RPM | Standard Pack | Item Numbe |
|----------|-------|-----------|----------|---------------|------------|
| 1" | 1" | 60 | 30,000 | 10 | 52003 |
| | | 80 | | | 52004 |
| | | 120 | | | 52005 |
| 1-1/2" | 1" | 60 | 25,000 | 10 | 52009 |
| | | 80 | | | 52010 |
| | | 120 | | | 52011 |
| 2" | 1/2" | 60 | 25,000 | 10 | 52366 |
| | | 80 | | | 52367 |
| 2" | 1" | 60 | 25,000 | 10 | 52015 |
| | | 80 | | | 52016 |
| | | 120 | | | 52017 |
| 2-1/2" | 1" | 60 | 23,000 | 10 | 52486 |
| | | 80 | | | 52487 |
| 3" | 1/2" | 60 | 23,000 | 10 | 52024 |
| | | 80 | | | 52025 |
| 3" | 1" | 60 | 23,000 | 10 | 52027 |
| | | 80 | | | 52028 |
| | | 120 | | | 52029 |

TIGER MOUNTED FLAP WHEELS - 1/4"-20 Threaded Stem - Aluminum Oxide A premium line designed to provide long life. Ideal for medium to high production environments.



| 1 0 | 1 0 | | 0 1 | | |
|----------|-------|-----------------------|----------|---------------|----------------------------------|
| Diameter | Width | Grit Size | Max. RPM | Standard Pack | Item Number |
| 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 |
| Z | 1 | 120 60 80 60 | | - | 52605 52611 52613 52621 |

TIGER UNMOUNTED FLAP WHEELS - Aluminum Oxide



Value line

Professional Grade

| | Diameter | Width | Arbor Hole | Grit Size | Max. RPM | Standard Pack | Item Number |
|---|----------|-------|------------|-----------|----------|---------------|-------------|
| _ | 6" | 1" | 1" | 60 | 6,000 | 5 | 53286 |
| | | | | 80 | | | 53287 |
| - | 6" | 2" | 1" | 60 | 5,700 | 3 | 53326 • |
| | | | | 80 | | | 53327 |

Key:

P

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

Performance line

Industrial Grade

NOTE

53286

P

Drive arbor is used individually and must be ordered individually.
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.



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
- ed parts
- Edge blending

WOLVERINE® 1/4" 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 |
| 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 |
| 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 |

V

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 Mounted Flap Wheels

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

METAL ADAPTERS - For Unmounted Flap Wheels. Used in pairs and priced per pair.

| Wheel Arbor Hole Size | Adapted Arbor Hole Size | Standard Pack | Item Number |
|-----------------------|-------------------------|---------------|-------------|
| 1" | 1/2" | 1 | 03833 |
| | 5/8" | | 03834 |
| | 3/4" | | 03835 • |

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



30712

30720







NYLOX BRUSHES



Polishing the O.D. of a part turning in a lathe.

COATED ABRASIVE SHOP ROLLS

Weiler's Shop Rolls are resin over resin bonded - providing a stronger, heat and moisture resistant bond that better utilizes the abrasive grains. The cotton cloth provides a tougher, durable backing for longer life. J-flex cloth provides a higher degree of flexibility to conform to contoured parts.

APPLICATIONS

- Off-hand polishing of metal surfaces •
- Off-hand deburring •
- General purpose machine shop use • Cleaning stock that is being turned in a lathe



TICER[®] CHOP ROLLS - Aluminum Ovide E0 Varda One roll par hav

| Roll Width | Grit Size | Standard Pack | Item Numbe |
|------------|-----------|---------------|------------|
| 1" | 60 | 1 | 65205 |
| | 80 | | 65206 |
| | 100 | | 65207 • |
| | 120 | | 65208 |
| | 150 | | 65209 • |
| | 180 | | 65210 • |
| | 240 | | 65212 • |
| | 320 | | 65213 |
| 1-1/2" | 60 | 1 | 65218 |
| | 80 | | 65219 |
| | 100 | | 65220 |
| | 120 | | 65221 |
| | 150 | | 65222 |
| | 180 | | 65223 |
| | 240 | | 65225 |
| | 320 | | 65226 |
| 2" | 60 | 1 | 65231 |
| | 80 | | 65232 |
| | 100 | | 65233 |
| | 120 | | 65234 |
| | 150 | | 65235 |
| | 180 | | 65236 |
| | 240 | | 65238 |
| | 320 | | 65239 |

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



65204

Will Field E

NOTE

Use light machine oil with shop rolls as a lubricant for finer finishes and quicker cut.





FINEST AT THE FINISH

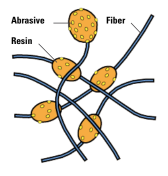
Non-woven abrasive products can be used in a broad range of surface-conditioning applications from cleaning and finishing to deburring and light blending. Unlike bonded and coated abrasives, they cannot be used for applications requiring heavy stock removal such as grinding and weld blending.

| Non-Woven Abrasives Overview | |
|------------------------------|----|
| Unitized Wheels | 54 |
| Interleaf Flap Wheels | |
| Hand Pads | |
| Surface Conditioning Discs | |

SELECTING THE RIGHT PRODUCT

The various grades of non-woven 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 ferrous and non-ferrous metals, ceramics, plastics, composites, and wood. Non-woven products are designed for use where stock removal is not required. Non-wovens begin where coated abrasives leave off.

| Grade | Grit Range |
|------------|------------|
| Ultra Fine | 600 |
| Very Fine | 240-360 |
| Fine | 180-220 |
| Medium | 100-150 |
| Coarse | 50-80 |



55512



UNITIZED WHEELS

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| Diameter | Face Width | Arbor Hole | Grain | Grade | Max. RPM | Standard Pack | ltem Number |
|----------|---------------|---------------|--------------------------------|-----------------|---------------|------------------|----------------|
| | | Ser | ies 2 - Cleaning & Fi | nishing - Hardn | ess: Soft | | |
| 3" | 1/4" | 1/4" | Aluminum Oxide | Fine | 12,000 | 10 | 55512 |
| | 1/4" | | Silicon Carbide | Fine | | | 55513 |
| | | Sei | ries 6 - Deburring - H | lardness: Mediu | um/Hard | | |
| 3" | 1/4" | 1/4" | Aluminum Oxide | Fine | 18,000 | | 54492 |
| | | Series 8 - HD | Deburring & Polishi | ng - Hardness: | Hard (Heavy-D | uty) | |
| 3" | 1/8" | 1/4" | Aluminum Oxide | Coarse | 18,000 | 10 | 55546 |
| | 1/4" | | | Medium | | | 55541 |
| | 1/2" | | | Medium | | | 55542 |

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

MANDRELS



| Stem Diameter | For Wheel Diameter | For Wheel Thickness | Standard Pack | Item Number |
|---------------|--------------------|---------------------|---------------|-------------|
| 1/4" | 2" - 3" | 1/2" | 1 | 07761 |
| | 1" | 1" | 1 | 07764 • |
| | 2" - 3" | 1/8" - 1/4" | 10 | 56489 |

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

INTERLEAF FLAP WHEELS

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

Stem Size

1/4"

1/4'

1/4'

Max. RPM

13,700

8,600

8,600

Standard Pack

10

5

10

Item Number

54500

54501

54502

54506

54507

54508

54509

54510

54511

STEM-MOUNTED INTERLEAF FLAP WHEELS - Aluminum Oxide

Grit Size

120

180

320

180

320

120

180

320

APPLICATIONS

- General decorative finishing
- Applying satin finishes • •
- Producing antique finishes Final sandings
- Soft metal finishing •
- •

Diameter

2"

3'

3'

HAND PADS

Industrial Grade:

and stainless steel

Surface preparation

Blending light scratches

Light deburring

Producing satin finishes on aluminum

Removing oxides from precious metals .

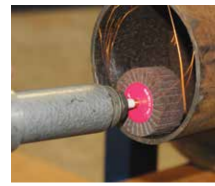
Face Width

1"

1"

2"

Fine burr removal



Deburring the I.D. of a steel pipe with an interleaf flap wheel.





54510

NYLOX BRUSHES

Polishing a rail axle journal with a non-woven hand pad.

51460

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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. 1

Commercial Grade:

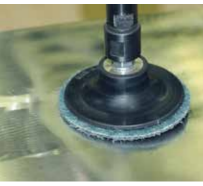
stainless steel

oxidation

Cleaning and removing stains from

Removing rust, corrosion and

| 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 | | |



Finishing the surface for a stainless steel part for the food service industry.

SURFACE CONDITIONING DISCS

Surface Conditioning Discs have an open construction, scrim reinforcement and a superior resin system. These features minimize loading, heat build-up, fraying of disc edges, grain shedding and extend disc life, providing superior performance.

Grade

Very Fine (Blue)

Medium (Maroon)

Coarse (Brown)

Verv Fine (Blue)

Medium (Maroon)

Coarse (Brown)

APPLICATIONS ٠

- Light deburring Surface preparation
- Blending light scratches •
- Removing rust, corrosion and oxidation
- Cleaning and removing stains from stainless steel

Compatible with 3M Roloc[™] back-up pads.

Diameter

2"

3"

Producing satin finishes on aluminum and stainless steel •

TYPE R HUB STYLE DISCS - General Purpose





51533



TYPE R HUB STYLE BACK-UP PADS - 1/4" Stem

| Diameter | Max. RPM | Standard Pack | Item Number |
|---------------------------------------|----------|---------------|-------------|
| 2" | 30,000 | 1 | 51551 |
| 3" | 20,000 | 1 | 51552 |
| o not exceed maximum RPM of back-up p | oad. | | |

Standard Pack

50

25

Item Number

51530

51531

51532

51534

51535



P

| DOK & 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 |

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



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 |