

IMPROVE YOUR DAILY GRIND

At Rex-Cut we are focused on improving the daily grind. This means manufacturing safe abrasive products for metalworkers, creating more efficient solutions for grinding, blending, and deburring applications, while supporting an employee first workplace.

We mean it. Rex-Cut is a 100% employee owned company. From customer service to manufacturing to sales to R&D, we each take great pride in our work, ensuring premium products and exceptional service.

You can rely on the Rex-Cut team to provide top quality abrasive products that improve finishing processes and bottom lines.











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ABRASIVE INFORMATION

Rex-Cut Cotton Fiber products are constructed with our signature abrasive material which is manufactured exclusively in our Fall River, Massachusetts plant, making all of our cotton fiber products Made in the USA.



COTTON FIBER ABRASIVES

Rex-Cut Abrasives is the oldest and primary manufacturer of cotton fiber abrasive grinding and finishing products. Since 1928, Rex-Cut has made abrasive material using a unique process that embeds grain in non-woven cotton fabric. Varying hardnesses and grits are available to produce products that excel on stainless steel, aluminum, mild steel, and exotics.

APPLICATIONS

Our cotton abrasive products are used throughout the world for a variety of applications requiring medium to light metal removal, deburring, and finishing.

Industries using Rex-Cut Abrasives products include:

- aircraft
- dairy
- aerospace
- medical
- automotive
- firearms
- ship building
- · III Cairii
- jewelry
- energy
- tool and die
- cutlerygeneral fabrication
- food processing

PRODUCTS

Our cotton fiber abrasive line includes:

- Mounted Points
- Type 1 Wheels
- Type 27 Grinding and Blending Wheels
- Quick Change Discs
- Finishing Sticks

ADVANTAGES

Reduced grinding time. Our abrasives consistently reduce finishing from two or three steps, to just one.

Non-loading. Cotton Fiber abrasives are naturally non-loading so they will not clog when working on aluminum.

Cool action. Due to the cotton fiber construction, new grain is continually exposed during the grinding process resulting in a cooler operation.

Smooth, Quiet Action. Our cotton fiber abrasive material is resilient, which creates very low vibration products. Rex-Cut products run chatter free and are easy on the operator.

Application tailored. Many grit, bond, and size options are available to suit specific applications.

GRAIN TYPE A Aluminum oxide GRAIN SIZE 16, 24, 36 Coarse 54, 80 Medium

Silicon carbide

C

*Available only in aluminum oxide

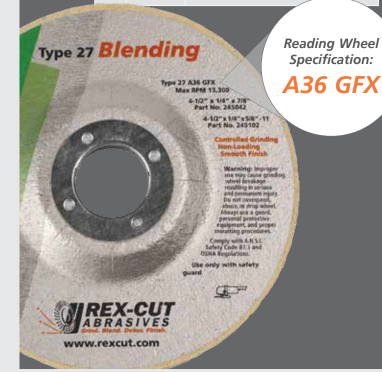
Fine

Very fine

120, 180

320*

| BOND | | | | |
|------|-----------|---|--|--|
| GFX | Soft | Flexible synthetic latex bond for light deburring, blending, and finishing in one operation | | |
| JTX | Medium | Medium resin bond for light deburring, long life | | |
| мтх | Hard | Hard resin bond for light to medium stock removal, long life | | |
| NTX | Very hard | Very hard resin bond for medium stock removal, long life | | |
| IGX | Soft | For specialty applications | | |



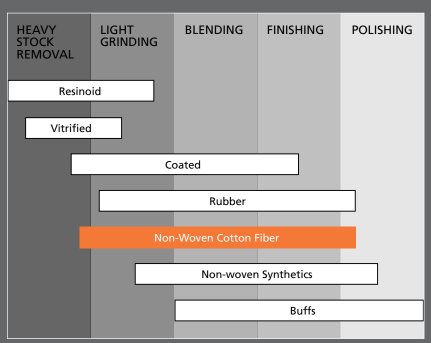
SURFACE FINISH COMPARISONS

Measured in micro-inches for a value of RA (roughness average)

| GRAIN SIZE | CONVENTIONAL ABRASIVES RA* | REX-CUT COTTON FIBER RA** | SIGMA GREEN RA** |
|------------|----------------------------------|---------------------------------|---------------------|
| 24 | 210 – 240 | 110 – 130 | |
| 36 | 185 – 205 | 38 – 80 | 100 |
| 54 (60) | 140 – 180 | 30 – 60 | 80 |
| 80 | 65 – 175 | 20 – 50 | |
| 120 | 45 – 60 | 15 – 30 | |
| 180 | 25 – 40 | 10 – 20 | |
| 240 | 8 – 20 | N/A | |
| 320 | 6 – 15 | 5 – 10 | |

^{*}Industry data for conventional abrasives on stainless steel

GRINDING WHEEL SPECTRUM



NON-WOVEN COTTON FIBER VS. SYNTHETIC PRODUCT COMPARISON

| SYNTHETIC WHEEL DENSITY RANGE | | | | | | | | | | | | |
|-------------------------------|---|---|--|---|--------------|---|--|---|--|---|--|---|
| 2 | | 4 | | 5 | | 6 | | 7 | | 8 | | 9 |
| Soft Medium Hard | | | | | k | | | | | | | |
| | | | | | Smooth Touch | | | | | | | |
| | $\leftarrow \rightarrow \leftarrow \rightarrow$ | | | | | | | | | | | |

PRODUCT COMPARISON CHART

| COMPETITIVE SI | REX-CUT ABRASIVES | | |
|----------------|----------------------|----------|--------------------------|
| EXL 8A XCoarse | 811 | NEX 8AXC | • A36 GFX |
| EXL 8A Coarse | | NEX 8AC | • Smooth Touch |
| CP 7A Coarse | | | AO Coarse |
| CP 9A Coarse | 911 | NEX 6AM | |
| CP 5A Medium | 721 | NEX 8AM | • A54 GFX |
| CP 7A Medium | 821 | | • Smooth Touch |
| EXL 6A Medium | | | AO Medium |
| EXL 8A Medium | | | |
| CP 9A Medium | 921 | NEX 6AF | |
| CP 5A Fine | 731 | NEX 8AF | • A80 GFX |
| CP 7A Fine | 831 | | • Smooth Touch |
| EXL 6A Fine | 931 | | AO Fine |
| EXL 8A Fine | | | |
| CP 7S Medium | | NEX 7SXC | • Smooth Touch |
| CP 9S Medium | | NEX 6SM | SC Coarse • C54 GFX |
| EXL 6S Medium | | NEX 7SM | • Smooth Touch |
| EXL 8S Medium | | NEX 8SM | SC Medium |
| CP 9S Medium | 632 | NEX 6SF | |
| CP 7S Fine | 732 | NEX 7SF | • C80 GFX • Smooth Touch |
| EXL 6S Fine | | NEX 8SF | SC Fine |
| EXL 8S | | | |

^{**}Rex-Cut RA values measured with a Mahr Federal Surface analyzer.
The values are an average taken from multiple measurements on
304 stainless steel.

MOUNTED POINTS

For precision deburring, smooth edge breaking, or small weld blending, Rex-Cut Mounted Points are available in many materials and grits to match your application needs.



COTTON FIBER MOUNTED POINTS

Rex-Cut's signature mounted points are engineered for blending, deburring, and finishing machined and cast parts.

METALS

Stainless steel - Aluminum - Exotic metals Mild steel - Brass

BENEFITS

Debur and finish in one step Controlled metal removal without changing part geometry

Long life

Smooth, chatter free operation

Superior surface finishing on stainless steel and aluminum

Non-loading on aluminum, brass, and other non-ferrous metals

APPLICATIONS

Aircraft/Aerospace

Debur and finish engine components

Automotive

Debur and finish machined/cast parts

Tool & Die

Clean, debur, repair, and finish

Fabrication

Blend corners, break edges, debur and blend I.D. and O.D.

Jewelry

Remove parting lines and finish castings

SPECIFICATIONS

Grit Type

A: Aluminum oxide

C: Silicon carbide

Grain Size

24, 36: Coarse

54, 80: Medium

120, 180: Fine

320: Very fine (only available in aluminum oxide)

Bonds

GFX: Soft, for light deburring & blending

JTX: Medium, for light deburring with longer life

MTX: Hard, for light to medium stock removal

AVAILABILITY

Rex-Cut mounted points are available in many shape, grain, and bond combinations. Please see the specifications chart above for Grain/Bond options and the Shape Chart on pages 6 and 7 for size availability.



Rex-Cut points create an arch when finishing edges, instead of a bevel. This rounded edge helps distribute pressure more evenly and is useful for precision parts used in high stress applications.

The micro-photos below show a high nickel alloy turbine blade before and after being finished by a W163 A80 MTX point.









POPULAR IN-STOCK ITEMS

| DESCRIPTION | PART # |
|---|--------|
| B52 D1 A80 GFX | 320904 |
| B121 D1 A80 GFX | 323504 |
| B122 D1 A80 GFX | 323704 |
| B122 D1 A120 GFX | 323705 |
| W154 D1 A120 GFX | 331205 |
| W163 D1 A80 GFX | 332304 |
| W163 D1 A120 GFX | 332305 |
| W163 D1 A180 GFX | 332306 |
| W163 D1 A80 MTX | 332324 |
| W176 D1 A80 GFX | 333804 |
| W176 D1 A120 GFX | 333805 |
| W177 D1 A80 GFX | 334204 |
| W185 D1 A80 GFX | 335504 |
| W.75 x .098 D2 A54 - Seat Track Cleaner | 350029 |
| W.75 x .098 D2 A80 - Seat Track Cleaner | 350030 |

D1 = 1/8" x 1-1/2" mandrel D2 = 1/4" x 1-1/2" mandrel Other items may be in stock. Please call to check availability.





MEGABRITE UNITIZED MOUNTED POINTS

Rex-Cut Unitized Mounted Points are made by combining non-woven nylon with resin and either aluminum oxide or silicon carbide to produce a versatile and resilient abrasive option for your deburring, blending, and finishing needs.





METALS

Stainless steel - Aluminum - Exotic metals Mild steel - Brass

BENEFITS

Conformable
Smooth finishes
Enhanced control
Chatter free
Maintain part geometry
Easy to dress to fit profiles and hard to reach areas

APPLICATIONS

Debur machined parts
Blend minor tool marks
Debur and polish orthopedic implants and medical tools
Polish molds and dies
Polish engine parts
Reapply satin finish on stainless steel

SPECIFICATIONS

Grain/Bond A/O Medium S/C Fine

AVAILABILITY

Megabrite Unitized Mounted Points are available in many sizes, please see the Shape Chart on pages 6 and 7 for shape availability.

RUBBER MOUNTED POINTS

Rex-Cut Rubber Mounted Points are made with a formula combining aluminum oxide grain and calendar synthetic rubber which has high tensile strength and is tear resistant. These synthetic mounted points have a softer bond compared to natural rubber and are used mostly for deburring and polishing metals.



METALS

Stainless steel - Aluminum - Exotic metals Mild steel - Brass

BENEFITS

High tensile strength Tear resistant Softer compared to natural rubber

APPLICATIONS

Remove sharp edges on sheet metal Remove visible and microscopic burrs Removing undesirable surface deposits

SPECIFICATIONS

Grain Size

Coarse - Medium - Fine

AVAILABILITY

Rubber Mounted Points are available in many sizes, please see the Shape Chart on pages 6 and 7 for shape availability.

TIP

Dull edges of sheet metal with shape W222 in Medium. To watch a video of the process, visit

rexcut.com/w222points





MOUNTED POINT SHAPE CHARTS

Rex-Cut Mounted Points are available in many shapes. For a digital version of this chart, visit rexcut.com/mpchart

A Shapes B Shapes 1 3/4" 1 **W Shapes Seat Track Cleaner Shape** ı THICKNESS DIAMETER

| A SHAPES - 1/4" & 6MM MANDRELS | | | | | | |
|--------------------------------|---------------|---------|-------------------|----------------|--|--|
| | Diameter x Th | ickness | Maximum | RPM | | |
| Shape | Inch | mm | *1/2" overhang | 1" overhang | | |
| A1 | 3/4 x 2-1/2 | 19 x 64 | 19,800 | 16,100 | | |
| A2 | 1 x 1-1/4 | 25 x 32 | 32,420 | 26,190 | | |
| A3 | 1 x 2-3/4 | 25 x 70 | 15,530 | 11,940 | | |
| A4 | 1-1/4 x 1-1/4 | 32 x 32 | 28,550 | 23,150 | | |
| A5 | 3/4 x 1-1/8 | 19 x 29 | 38,550 | 31,270 | | |
| A6 | 3/4 x 1-1/8 | 19 x 29 | 38,550 | 29,700 | | |
| A11 | 7/8 x 2 | 22 x 50 | 19,860 | 15,100 | | |
| A12 | 11/16 x 1-1/4 | 17 x 32 | 38,050 | 30,790 | | |
| A13 | 1-1/8 x 1-1/8 | 29 x 29 | 31,850 | 25,810 | | |
| A14 | 11/16 x 7/8 | 17 x 22 | 43,440 | 35,510 | | |
| A15 | 1/4 x 1-1/16 | 6 x 25 | 50,510 | 41,470 | | |
| A21 | 1 x 1 | 25 x 25 | 34,500 | 26,250 | | |
| A22 | 3/4 x 5/8 | 19 x 16 | 46,120 | 37,960 | | |
| A23 | 3/4 x 1 | 19 x 25 | 39,370 | 30,370 | | |
| A24 | 1/4 x 3/4 | 6 x 19 | 56,000 | 46,400 | | |
| A25 | 1 Ball | 25 x 25 | 35,510 | 27,370 | | |
| A26 | 5/8 Ball | 16 x 16 | 48,980 | 40,410 | | |
| A31 | 1-3/8 x 1 | 35 x 25 | 27,780 | 23,970 | | |
| A32 | 1 x 5/8 | 25 x 16 | 38,200 | 33,480 | | |
| A33 | 1 x 1/2 | 25 x 13 | 38,200 | 35,460 | | |
| A34 | 1-1/2 x 3/8 | 38 x 10 | 25,460 | 25,460 | | |
| A35 | 1 x 3/8 | 25 x 10 | 38,200 | 38,030 | | |
| A36 | 1-5/8 x 3/8 | 41 x 10 | 23,510 | 23,510 | | |
| A37 | 1-1/4 X 1/4 | 32 x 6 | 30,560 | 30,560 | | |
| A38 | 1 x 1 | 25 x 25 | 34,500 | 26,250 | | |
| A39 | 3/4 x 3/4 | 19 x 19 | 44,030 | 35,250 | | |
| A40 | 3/4 Ball | 19 x 19 | 44,030 | 35,250 | | |

| B SHAPES - 1/8" & 3MM MANDRELS | | | | | |
|--------------------------------|----------------|---------|-------------------|----------------|--|
| | Diameter x Thi | ckness | Maximum RPM | | |
| Shape | Inch | mm | *1/2" overhang | 1" overhang | |
| B41 | 5/8 x 5/8 | 16 x 16 | 33,750 | 23,250 | |
| B42 | 1/2 x 3/4 | 13 x 19 | 33,750 | 23,250 | |
| B44 | 7/32 x 3/8 | 6 x 10 | 68,400 | 42,370 | |
| B51 | 7/16 x 3/4 | 11 x 19 | 45,370 | 28,500 | |
| B52 | 3/8 x 3/4 | 10 x 19 | 45,370 | 28,500 | |
| B53 • | 1/4 x 5/8 | 8 x 16 | 60,000 | 37,120 | |
| B54 | 1/4 x 1/2 | 6 x 13 | 60,000 | 38,020 | |
| B61 | 3/4 x 5/16 | 19 x 8 | 38,250 | 24,370 | |
| B62 | 1/2 x 3/8 | 13 x 10 | 41,020 | 26,400 | |
| B90 | 1/2 x 1/2 | 13 x 13 | 34,500 | 22,500 | |
| B91 | 1/2 x 5/8 | 13 x 16 | 34,500 | 22,500 | |
| B101 | 5/8 x 11/16 | 16 x 17 | 33,750 | 23,250 | |
| B104 | 5/16 x 3/8 | 8 x 10 | 68,400 | 42,370 | |
| B111 | 7/16 x 11/16 | 11 x 17 | 33,750 | 23,250 | |
| B112 | 3/8 x 1/2 | 10 x 13 | 45,370 | 28,500 | |
| B121 | 1/2 Ball | 13 Ball | 45,370 | 28,500 | |
| B122 | 3/8 Ball | 10 Ball | 61,650 | 37,720 | |
| B123 • | 3/16 Ball | 5 Ball | 84,720 | 54,760 | |
| B125 | 1/4 Ball | 8 Ball | 75,350 | 50,640 | |
| B131 | 1/2 x 1/2 | 13 x 13 | 34,500 | 22,500 | |
| B132 | 3/8 x 1/2 | 10 x 13 | 45,370 | 28,500 | |
| B133 | 3/8 x 3/8 | 10 x 10 | 54,000 | 33,000 | |
| | | | | | |

| B SHAPES - 1/4" & 6MM MANDRELS | | | | | |
|--------------------------------|---------------|----------|-------------------|----------------|--|
| | Diameter x Tl | nickness | Maximum RPM | | |
| Shape | Inch | mm | *1/2" overhang | 1" overhang | |
| B41 | 5/8 x 5/8 | 16 x 16 | 61,120 | 43,020 | |
| B42 | 1/2 x 3/4 | 13 x 19 | 61,120 | 46,500 | |
| B51 | 7/16 x 3/4 | 11 x 19 | 72,630 | 49,420 | |
| B52 | 3/8 x 3/4 | 10 x 19 | 78,340 | 54,370 | |
| B61 | 3/4 x 5/16 | 19 x 8 | 50,930 | 45,120 | |
| B62 | 1/2 x 3/8 | 13 x 10 | 71,250 | 47,620 | |
| B91 | 1/2 x 5/8 | 13 x 16 | 61,500 | 42,000 | |
| B101 | 5/8 x 11/16 | 16 x 17 | 61,120 | 43,940 | |
| B102 | 5/8 x 1/2 | 16 x 13 | 61,120 | 42,770 | |
| B111 | 7/16 x 11/16 | 11 x 17 | 66,000 | 46,500 | |
| B112 | 3/8 x 1/2 | 10 x 13 | 80,200 | 54,370 | |
| B121 | 1/2 x 1/2 | 13 x 13 | 69,310 | 45,850 | |
| Ball | 9/16 Ball | 14 Ball | 35,510 | 28,840 | |

| W SHAPES - 1/8" & 3MM MANDRELS | | | | | |
|--------------------------------|---------------|----------|-------------------|----------------|--|
| | Diameter x Th | nickness | Maximum RPM | | |
| Shape | Inch | mm | *1/2" overhang | 1" overhang | |
| W152 • | 3/16 x 1/4 | 5 x 6 | | | |
| W153 • | 3/16 x 3/8 | 5 x 10 | 73,880 | 49,890 | |
| W154 • | 3/16 x 1/2 | 5 x 13 | 66,580 | 44,130 | |
| W160 | 1/4 x 1/4 | 6 x 6 | 75,330 | 50,640 | |
| W161 | 1/4 x 5/16 | 6 x 8 | 71,150 | 45,970 | |
| W162 | 1/4 x 3/8 | 6 x 10 | 67,210 | 42,370 | |
| W163 | 1/4 x 1/2 | 6 x 13 | 59,990 | 38,020 | |
| W164 | 1/4 x 3/4 | 6 x 19 | 45,900 | 29,300 | |
| W166 • | 5/16 x 1/8 | 8 x 3 | 84,750 | 48,750 | |
| W167 | 5/16 x 1/4 | 8 x 6 | 70,060 | 45,750 | |
| W168 | 5/16 x 5/16 | 8 x 8 | 65,900 | 41,770 | |
| W169 | 5/16 x 3/8 | 8 x 10 | 61,650 | 37,720 | |
| W170 | 5/16 x 1/2 | 8 x 13 | 52,500 | 33,000 | |
| W171 | 5/16 x 3/4 | 8 x 19 | 37,120 | 25,130 | |
| W173 • | 3/8 x 1/8 | 10 x 3 | 74,960 | 50,360 | |
| W174 | 3/8 x 1/4 | 10 x 6 | 65,510 | 41,250 | |
| W175 | 3/8 x 3/8 | 10 x 10 | 54,000 | 33,000 | |
| W176 | 3/8 x 1/2 | 10 x 13 | 45,370 | 28,500 | |
| W177 | 3/8 x 3/4 | 10 x 19 | 33,750 | 21,690 | |
| W178 | 3/8 x 1 | 10 x 25 | 26,250 | 15,870 | |
| W182 • | 1/2 x 1/8 | 13 x 3 | 66,810 | 43,650 | |
| W183 | 1/2 x 1/4 | 13 x 6 | 51,750 | 31,870 | |
| W184 | 1/2 x 3/8 | 13 x 10 | 41,020 | 26,400 | |
| W185 | 1/2 x 1/2 | 13 x 13 | 34,500 | 22,500 | |
| W186 | 1/2 x 3/4 | 13 x 19 | 26,250 | 15,900 | |
| W187 | 1/2 x 1 | 13 x 25 | 20,620 | 10,370 | |
| W193 | 5/8 x 3/8 | 16 x 10 | 32,250 | 23,020 | |
| W194 | 5/8 x 1/2 | 16 x 13 | 29,400 | 19,020 | |
| W195 | 5/8 x 3/4 | 16 x 19 | 22,120 | 10,840 | |
| W196 | 5/8 x 1 | 16 x 25 | 16,240 | 5,610 | |
| W202 | 3/4 x 3/8 | 19 x 10 | 30,600 | 19,500 | |
| W203 | 3/4 x 1/2 | 19 x 13 | 25,500 | 14,040 | |
| W204 | 3/4 x 3/4 | 19 x 19 | 18,210 | 6,150 | |

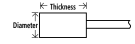
| W SHAPES - 1/4" & 6MM MANDRELS | | | | | |
|--------------------------------|---------------|----------|-------------------|----------------|--|
| | Diameter x Tl | nickness | Maximum RPM | | |
| Shape | Inch | mm | *1/2" overhang | 1" overhang | |
| W176 | 3/8 x 1/2 | 10 x 13 | 47,880 | 37,770 | |
| W177 | 3/8 x 3/4 | 10 x 19 | 43,910 | 34,070 | |
| W178 | 3/8 x 1 | 10 x 25 | 40,360 | 30,780 | |
| W179 | 3/8 x 1-1/4 | 10 x 32 | 37,210 | 27,900 | |
| W182 • | 1/2 x 1/8 | 13 x 3 | 51,190 | 40,810 | |
| W183 | 1/2 x 1/4 | 13 x 6 | 48,850 | 38,600 | |
| W184 | 1/2 x 3/8 | 13 x 10 | 46,610 | 36,490 | |

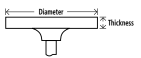
| W SHAI | PES - 1/4" & 6 | MM MA | NDRELS | |
|--------------|----------------------------|--------------------|------------------|------------------|
| | Diameter x Tl | nickness | Maximum | RPM |
| Shape | Inch | mm | *1/2" | 1" |
| | | | overhang | overhang |
| W185 | 1/2 x 1/2 1/2 x 3/4 | 13 x 13 | 44,470 | 34,490 |
| W186 W187 | 1/2 x 3/4 1/2 x 1 | 13 x 19 13 x 25 | 40,500 36,950 | 30,790 27,490 |
| W187 | 1/2 x 1 1/2 x 1-1/2 | 13 x 23 | 30,370 | 22,140 |
| W189 | 1/2 x 2 | 13 x 50 | 24,000 | 18,440 |
| W191 • | 5/8 x 1/8 | 16 x 3 | 61,120 | 50,000 |
| W192 | 5/8 x 1/4 | 16 x 6 | 46,570 | 36,450 |
| W193 | 5/8 x 3/8 | 16x 10 | 44,330 | 34,340 |
| W194 | 5/8 x 1/2 | 16 x 13 | 42,190 | 32,330 |
| W195 | 5/8 x 3/4 | 16 x 19 | 38,220 | 28,630 |
| W196 | 5/8 x 1 | 16 x 25 | 34,670 | 25,340 |
| W197 | 5/8 x 2 | 16 x 50 | 21,000 | 16,280 |
| W198 | 5/8 x 2-1/2 | 16 x 64 | 16,500 | 12,900 |
| W200 • | 3/4 x 1/8 | 19 x 3 | 33,750 | 23,250 |
| W201 | 3/4 x 1/4 | 19 x 6 | 44,850 | 34,850 |
| W202 | 3/4 x 3/8 | 19 x 10 | 42,610 | 32,750 30.740 |
| W203 W204 | 3/4 x 1/2 3/4 x 3/4 | 19 x 13 19 x 19 | 40,480 36,510 | 27,040 |
| W204 W205 | 3/4 x 3/4 | 19 x 19 | 32,950 | 23,750 |
| W206 | 3/4 x 1-1/4 | 19 x 32 | 28,720 | 21,520 |
| W207 | 3/4 x 1-1/2 | 19 x 38 | 24,000 | 18,400 |
| W208 | 3/4 x 2 | 19 x 50 | 18,750 | 15,370 |
| W209 | 3/4 x 2-1/2 | 19 x 64 | 15,000 | 12,150 |
| W211 • | 7/8 x 1/8 | 22 x 3 | 43,650 | 35,800 |
| W212 | 7/8 x 1/4 | 22 x 6 | 43,650 | 33,590 |
| W213 | 7/8 x 3/8 | 22 x 10 | 43,650 | 33,590 |
| W215 • | 1 x 1/8 | 25 x 3 | 38,200 | 34,730 |
| W216 | 1 x 1/4 | 25 x 6 | 38,200 | 32,520 |
| W217 | 1 x 3/8 | 25 x 10 | 38,200 | 30,410 |
| W218 | 1 x 1/2 | 25 x 13 | 37,890 | 28,410 |
| W219 | 1 x 3/4 | 25 x 19 | 33,920 | 24,520 |
| W220 W221 | 1 x 1 1 x 1-1/2 | 25 x 25 25 x 38 | 25,500 19,120 | 19,120 14,620 |
| W221 | 1 x 1-1/2 | 25 x 50 | 15,900 | 12,350 |
| W223 | 1 x 2-1/2 | 25 x 64 | 12,370 | 9,900 |
| W225 | 1-1/4 x 1/4 | 32 x 6 | 30,560 | 30,560 |
| W226 | 1-1/4 x 3/8 | 32 x 10 | 30,560 | 28,640 |
| W227 | 1-1/4 x 1/2 | 32 x 13 | 30,560 | 26,630 |
| W228 | 1-1/4 x 3/4 | 32 x 19 | 30,520 | 22,500 |
| W229 | 1-1/4 x 1 | 32 x 25 | 24,000 | 18,750 |
| W230 | 1-1/4 x 1-1/4 | 32 x 32 | 20,400 | 15,900 |
| W231 | 1-1/4 x 1-1/2 | 32 x 38 | 17,620 | 13,500 |
| W232 | 1-1/4 x 2 | 32 x 50 | 14,250 | 10,580 |
| W235 | 1-1/2 x 1/4 | 38 x 6 | 25,460 | 25,460 |
| W236 W237 | 1-1/2 x 1/2 1-1/2 x 1 | 38 x 13 38 x 25 | 25,460 22,500 | 25,140 17,620 |
| W237 | 1-1/2 x 1 1-1/2 x 1-1/2 | 38 x 38 | 15,600 | 12,000 |
| W239 | 1-1/2 x 1-1/2 1-1/2 x 2 | 58 x 50 | 16,480 | 9,090 |
| W240 | 1-1/2 x 2-1/2 | 58 x 64 | 13,890 | 7,020 |
| W242 | 2 x 1 | 50 x 25 | 19,100 | 15,590 |
| W243 | 2 x 1-1/2 | 50 x 38 | 17,620 | 10,240 |
| "W" | 2 x 3/8 | 50 x 10 | 33,209 | 24,500 |
| "W" | 2 x 5/8 | 50 x 16 | 29,030 | 20,680 |
| "W" | 2 x 1/4 | 50 x 6 | 19,100 | 15,590 |
| "W" | 1-1/2 x 3/8 | 38 x 10 | 25,470 | 19,120 |
| "W" | 2 x 1/2 | 50 x 13 | 19,100 | 15,590 |

SEAT TRACK CLEANER - 1/4" & 6MM MANDRELS

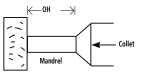
| | Diameter x Thickness | | Maximum RPM | |
|--------------|----------------------|----------|-------------|----------------|
| Shape | Inch | mm | 1/2 | 1" overhang |
| SEAT TRACK • | 3/4 x .098 | 19 x 2.5 | | 23,250 |

SHAPE MEASUREMENT GUIDE





STANDARD MANDREL RECOMMENDED OVERHANG



Overhang (OH) is the distance between the end of the collet and the base of the mounted point.

RESOURCES

For a downloadable mounted point shape chart, visit rexcut.com/mpchart

For help selecting the right point for an application, visit rexcut.com/mp

- * Standard mandrel / recommended overhang
- Not available in Rubber or Megabrite.

Other shapes might not be available in all materials.

All points with 1/8" diameter are made oversized.

TYPE 1 WHEELS

From braze finishing to pipe thread cleaning to turbine blade profiling, Rex-Cut has you covered with Type 1 Wheel options.



COTTON FIBER DEBURRING WHEELS

Rex-Cut Type 1 Cotton Fiber Deburring Wheels are manufactured from our signature abrasive materials designed for blending, deburring, and finishing applications.



METALS

Stainless steel - Aluminum Exotic metals - Mild steel - Brass

BENEFITS

Debur and finish, or grind and finish, in one operation

Smooth, controlled grinding action Remove burs without changing part geometry

5x or more life vs. non-woven synthetic fiber wheels

No smearing or back transfer on stainless steel and exotic alloys

RESOURCES

To download a pdf guide that matches frequently used Rex-Cut Type 1 wheels to common applications, visit

rexcut.com/t1

TIP

Rex-Cut Cotton Fiber wheels can be shaped to better clean or debur grooves such as pipe threads. For a video of this process, visit **rexcut.com/pipethread**

APPLICATIONS

Automotive

Chamfer, debur, and finish transmission gears **Aircraft/Aerospace**

Chamfer, debur, and finish engine components Tool & Die

Debur, finish, and maintenance of dies and molds **Fabrication**

Radius and blend weld seams, corner blending, and edge breaking

Oilfield Repair/Maintenance

Debur and clean pipe thread

Ideal for use on robotic applications

SPECIFICATIONS

Grit Type

A: Aluminum oxide

C: Silicon carbide

Grain Size

16, 24, 36: Coarse

54, 80: Medium

120. 180: Fine

320: Very fine (only available in aluminum oxide)

Bonds

GFX: Soft, for light deburring & blending JTX: Medium, for light deburring with longer life MTX: Hard, for light to medium stock removal

Pic Grinds

AVAILABILITY

| DIAMETER x TH x ID | MAX F | RPM | |
|--------------------|--------------|--------------|--------|
| inch | mm | JTX & MTX | GFX |
| 1 x 1/32 x 1/8 | 25 x .8 x 3 | 54,240 | NA* |
| 1 x 1/16 x 1/8 | 25 x 1.6 x 3 | 54,240 | 36,290 |
| 1 x 1/8 x 1/8 | 25 x 3 x 3 | 54,240 | 36,290 |
| 1 x 1/4 x 1/8 | 25 x 6 x 3 | 54,240 | 36,290 |
| 1 x 3/8 x 1/8 | 25 x 10 x 3 | 54,240 | 36,290 |
| 1-1/2 x 1/16 x 1/8 | 38 x 1.6 x 3 | 36,160 | 24,195 |
| 1-1/2 x 1/8 x 1/8 | 38 x 3 x 3 | 36,160 | 24,195 |
| 1-1/2 x 1/4 x 1/4 | 38 x 6 x 6 | 36,160 | 24,195 |
| 1-1/2 x 3/8 x 1/4 | 38 x 10 x 6 | 36,160 | 24,195 |
| 2 x 1/32 x 1/4 | 50 x .8 x 6 | 27,120 | NA* |
| 2 x 1/16 x 1/4 | 50 x 1.6 x 6 | 27,120 | 18,145 |
| 2 x 1/8 x 1/4 | 50 x 3 x 6 | 27,120 | 18,145 |
| 2 x 1/8 x 3/8 | 50 x 3 x 10 | 27,120 | 18,145 |
| 2 x 1/4 x 1/4 | 50 x 6 x 6 | 27,120 | 18,145 |
| 2 x 1/4 x 3/8 | 50 x 6 x 10 | 27,120 | 18,145 |
| 2 x 3/8 x 1/4 | 50 x 10 x 6 | 27,120 | 18,145 |
| 2 x 3/8 x 3/8 | 50 x 10 x 10 | 27,120 | 18,145 |
| 2 x 1/2 x 3/8 | 50 x 13 x 10 | 27,120 | 18,145 |
| 2-1/2 x 1/16 x 1/4 | 65 x 1.6 x 6 | 21,695 | 14,515 |
| 2-1/2 x 1/8 x 1/4 | 65 x 3 x 6 | 21,695 | 14,515 |
| 2-1/2 x 1/4 x 1/4 | 65 x 6 x 6 | 21,695 | 14,515 |
| | | | |

| DIAMETER x x ID | DIAMETER x THICKNESS x ID | | PM |
|-----------------|---------------------------|--------------|--------|
| inch | mm | JTX & MTX | GFX |
| 3 x 1/16 x 1/4 | 75 x 1.6 x 6 | 18,080 | 12,095 |
| 3 x 1/16 x 3/8 | 75 x 1.6 x 10 | 18,080 | 12,095 |
| 3 x 1/8 x 1/4 | 75 x 3 x 6 | 18,080 | 12,095 |
| 3 x 1/8 x 3/8 | 75 x 3 x 10 | 18,080 | 12,095 |
| 3 x 3/16 x 1/4 | 75 x 5 x 6 | 18,080 | 12,095 |
| 3 x 3/16 x 3/8 | 75 x 5 x 10 | 18,080 | 12,095 |
| 3 x 1/4 x 1/4 | 75 x 6 x 6 | 18,080 | 12,095 |
| 3 x 1/4 x 3/8 | 75 x 6 x 10 | 18,080 | 12,095 |
| 3 x 3/8 x 3/8 | 75 x 10 x 10 | 18,080 | 12,095 |
| 3 x 1/2 x 3/8 | 75 x 13 x 10 | 18,080 | 12,095 |
| 3 x 1 x 1/2 | 75 x 25 x 13 | 12,095 | 12,095 |
| 4 x 1/16 x 1/4 | 100 x 1.6 x 6 | 13,560 | 9,075 |
| 4 x 1/16 x 3/8 | 100 x 1.6 x 10 | 13,560 | 9,075 |
| 4 x 1/8 x 1/4 | 100 x 3 x 6 | 13,560 | 9,075 |
| 4 x 1/8 x 3/8 | 100 x 3 x 10 | 13,560 | 9,075 |
| 4 x 1/4 x 1/4 | 100 x 6 x 6 | 13,560 | 9,075 |
| 4 x 1/4 x 3/8 | 100 x 6 x 10 | 13,560 | 9,075 |
| 4 x 3/8 x 3/8 | 100 x 10 x 10 | 13,560 | 9,075 |
| 4 x 1/2 x 1/2 | 100 x 13 x 13 | 13,560 | 9,075 |
| 4 x 3/4 x 1/2 | 100 x 19 x 13 | 9,075 | 9,075 |
| 4 x 1 x 1/2 | 100 x 25 x 13 | 9,075 | 9,075 |
| | | | |

^{*} Not available in GFX bond

COMMON APPLICATION & SPECS

| APPLICATION | ALUMINUM / NON FERROUS | STAINLESS STEEL | EXOTICS | MILD STEEL |
|-------------------------|---------------------------|-----------------|---------|-------------------|
| Debur | A80-A120MTX | A54-A80MTX | C54IGX | A80MTX |
| Edge Break | A80GFX, A80MTX | A54-A80MTX | C54MTX | A54MTX |
| Corner Blend | A54GFX, A80GFX | A36-A54GFX | C54MTX | A54MTX |
| Pipe Thread Cleaning | | | | A54GFX, A54JTX |
| Gear Deburring | A80MTX, A120MTX | | | A54-A320MTX |

LASER BRAZE FINISHING WHEELS

Rex-Cut Type 1 Laser Braze Finishing Wheels have been engineered to finish brazing in roof joints for automotive assembly. These Type 1 Cotton Fiber Wheels are manufactured with the tolerances car manufacturers need in this specific application.

BENEFITS

Blend and finish braze in one step Finish braze in half the time as standard Unitized Type 1 wheels

Wheel integrity controls side deflection, protecting base metal from scarring
Can be made with guide holes if needed
Can be manufactured to required thicknesses
Suitable for both automated and manual use

APPLICATIONS

Automotive

Blend and finish brazing in assembly plants.

Ideal for use on robotic applications

SPECIFICATIONS

3" & 4" Wheels: Medium Soft High Speed

7" & 8" Wheels: Medium Soft

RESOURCES

AVAILABILITY

DIAMETER THICKNESS

1/8"

3.5mm

8"

For more information on our specialty Laser Braze Finishing Wheels, visit **rexcut.com/laserbraze**

ID

TESTIMONIAL

"Implementing the Rex-Cut Type 1 Braze Finishing Wheel at our plant to finish roof seams yielded direct results in both increased productivity and the quality of weld finish. This has led to significant cost savings for the production of Ibiza, our best selling car."

 J. Mateo, Engineer at SEAT, a part of the Volkswagen Group in Spain

PART #

4,500

4,500

4,500

4,500

MAX RPM





3" 2.5mm 3/8" Medium Soft HS 20,000 20,000 3" 3mm 3/8" Medium Soft HS 20,000 20,000 1/8" Medium Soft HS 20,000 20,000 3" 3/8" 3" 3.5mm 3/8" Medium Soft HS 20,000 20,000 4" Medium Soft HS 15,000 2.5mm 3/8" 15,000 4" 3mm 3/8" Medium Soft HS 15,000 15,000 4" 1/8" 3/8" Medium Soft HS 15,000 15,000 Medium Soft HS 15,000 4" 3.5mm 3/8" 15,000 7" 2.5mm 5/8" Medium Soft 5,185 5,185 Medium Soft 7" 3mm 5/8" 5,185 5,185 1/8" Medium Soft 7" 5/8" 5,185 5,185 7" 3.5mm 5/8" Medium Soft 5,185 5,185 8" 2.5mm Medium Soft 4,500 4,500 8" Medium Soft 4,500 4,500 3mm

Medium Soft

Medium Soft

SPEC

More sizes available. Contact us at info@rexcut.com with your application specifications and we will work to create a wheel to match your tolerances.









HIGH SPEED COTTON FIBER WHEELS

Manufactured with additional fiberglass reinforcement to meet the speed requirements of higher speed die grinders, these cotton fiber wheels are often used to debur and clean pipe thread.











METALS

Stainless steel - Aluminum - Exotic metals Mild steel - Brass

BENEFITS

Grind and finish, or debur and finish, in one operation Smooth, controlled grinding action Remove burs without changing part geometry 5x or more life vs. non-woven synthetic fiber wheels No smearing or back transfer on stainless steel and exotic alloys

APPLICATIONS

Oilfield Repair/Maintenance

Debur and clean pipe thread

Automotive

Chamfer, debur, and finish transmission gears

Aircraft/Aerospace

Chamfer, debur, and finish engine components Tool & Die

Debur, finish, repair, and maintain dies and molds **Fabrication**

Radius and blend weld seams, blend corner welds, and break edges

Ideal for use on robotic applications

SPECIFICATIONS

Grain Type

Aluminum oxide Silicone carbide available by special request only

Grain Size

Coarse Medium Fine Very fine

Bonds

Soft: For light deburring and finishing

Hard: Most aggressive bond for deburring with long life

TIP

Rex-Cut Cotton Fiber wheels can be shaped to better clean or debur grooves such as pipe threads. For a video of this process, visit

rexcut.com/pipe

AVAILABILITY

| DIAMETER X THICKNESS X ID | MAX RPM | |
|---------------------------|--------------|--------|
| inch | mm | |
| 2 x 1/16 x 1/4 | 50 x 1.6 x 6 | 28,000 |
| 2 x 1/8 x 1/4 | 50 x 3 x 6 | 28,000 |
| 2 x 1/4 x 1/4 | 50 x 6 x 6 | 28,000 |
| 2-1/2 x 1/16 x 1/4 | 65 x 1.6 x 6 | 24,000 |
| 2-1/2 x 1/8 x 1/4 | 65 x 3 x 6 | 24,000 |
| 2-1/2 x 1/4 x 1/4 | 65 x 6 x 6 | 24,000 |
| 3 x 1/16 x 1/4 | 75 x 1.6 x 6 | 20,000 |
| 3 x 1/8 x 1/4 | 75 x 3 x 6 | 20,000 |
| 3 x 1/4 x 1/4 | 75 x 6 x 6 | 20,000 |

3/8" (10mm) IDs available upon request.

SMOOTH TOUCH WHEELS

Designed to offer a greater amount of flexibility and operator feel when compared to our standard line of cotton fiber Type 1 products. Excellent at finishing edges of cast or machined parts without changing part geometry.

METALS

Stainless steel - Aluminum - Exotics - Mild steel - Brass While in use, allow the

BENEFITS

Maximum operator control Debur edges without altering part shape

APPLICATIONS

Light grinding - Light deburring - Blending - Finishing *Ideal for use on robotic applications*

SPECIFICATIONS

Grain Size

Coarse - Green Medium - Red Fine - Yellow

TIP

While in use, allow the wheel to do the work. Too much pressure will cause the wheel to generate unwanted heat and potential back transfer. Use optimum speed for best results.

RESOURCES

To watch a demo video of Smooth Touch in action, visit

rexcut.com/smoothtouch



AVAILABILITY

| DIAMETER X THIC | KNESS X ID | MAX RPM | | OPTIMUM RPM | |
|-------------------|--------------|-------------------|-------------------|------------------|-----------|
| inch | mm | COARSE 54 Grit | MEDIUM 80 Grit | FINE 120 Grit | All Grits |
| 2 x 1/8 x 1/4 | 50 x 3 x 6 | 26,500 | 30,000 | 30,000 | 12,000 |
| 2 x 1/8 x 3/8 | 50 x 3 x 10 | 26,500 | 30,000 | 30,000 | 12,000 |
| 2 x 1/4 x 1/4 | 50 x 6 x 6 | 21,500 | 24,000 | 24,000 | 12,000 |
| 2 x 1/4 x 3/8 | 50 x 6 x 10 | 21,500 | 24,000 | 24,000 | 12,000 |
| 2-1/2 x 1/8 x 1/4 | 65 x 3 x 6 | 21,500 | 24,000 | 24,000 | 10,000 |
| 2-1/2 x 1/8 x 3/8 | 65 x 3 x 10 | 21,500 | 24,000 | 24,000 | 10,000 |
| 2-1/2 x 1/4 x 1/4 | 65 x 6 x 6 | 17,500 | 19,000 | 19,000 | 10,000 |
| 2-1/2 x 1/4 x 3/8 | 65 x 6 x 10 | 17,500 | 19,000 | 19,000 | 10,000 |
| 3 x 1/8 x 1/4 | 75 x 3 x 6 | 18,000 | 20,000 | 20,000 | 10,000 |
| 3 x 1/8 x 3/8 | 75 x 3 x 10 | 18,000 | 20,000 | 20,000 | 10,000 |
| 3 x 1/4 x 1/4 | 75 x 6 x 6 | 14,500 | 16,000 | 16,000 | 10,000 |
| 3 x 1/4 x 3/8 | 75 x 6 x 10 | 14,500 | 16,000 | 16,000 | 10,000 |
| 4 x 1/8 x 1/4 | 100 x 3 x 6 | 14,000 | 15,500 | 15,500 | 8,000 |
| 4 x 1/8 x 3/8 | 100 x 3 x 10 | 14,000 | 15,500 | 15,500 | 8,000 |
| 4 x 1/4 x 1/4 | 100 x 6 x 6 | 11,500 | 12,500 | 12,500 | 8,000 |
| 4 x 1/4 x 3/8 | 100 x 6 x 10 | 11,500 | 12,500 | 12,500 | 8,000 |
| 6 x 1/8 x 1/4 | 150 x 3 x 6 | 6,000 | 6,000 | 6,000 | 2,500 |
| 6 x 1/8 x 3/8 | 150 x 3 x 10 | 6,000 | 6,000 | 6,000 | 2,500 |
| 6 x 1/4 x 1/4 | 100 x 6 x 6 | 6,000 | 6,000 | 6,000 | 2,500 |
| 6 x 1/4 x 3/8 | 100 x 6 x 10 | 6,000 | 6,000 | 6,000 | 2,500 |

TESTIMONIAL

"While choosing an abrasive to use in a robotic deburring cell to finish the edge of a turbine blade, the Smooth Touch wheel outperformed non-woven nylon wheels significantly. It was able to obtain the desired finish without changing the part geometry as measured by a laser sensor."

- Normand Stoycheff, Robotic Finishing Expert at AV&R Vision & Robotics











LARGE DIAMETER WHEELS

Rex-Cut Type 1 Large Diameter Wheels are manufactured with our signature abrasive materials and are designed for blending, deburring, and finishing applications.



AVAILABILITY

| DIAMETER X THICKNESS X ID | | MAX SAFE RPM | |
|---------------------------|---------------|----------------|----------|
| inch | mm | JTX & MTX bond | GFX bond |
| 5 x 1/8 x 3/8 | 125 x 3 x 10 | 10,850 | 7,260 |
| 5 x 1/4 x 1/2 | 125 x 6 x 13 | 10,850 | 7,260 |
| 5 x 3/8 x 1/2 | 125 x 10 x 13 | 10,850 | 7,260 |
| 5 x 1/2 x 1/2 | 125 x 13 x 13 | 10,850 | 7,260 |
| 5 x 3/4 x 1/2 | 125 x 19 x 13 | 7,260 | 7,260 |
| 5 x 1 x 5/8 | 125 x 25 x 16 | 7,260 | 7,260 |
| 6 x 1/8 x 1/2 | 150 x 3 x 13 | 9,040 | 6,050 |
| 6 x 1/8 x 5/8 | 150 x 3 x 16 | 9,040 | 6,050 |
| 6 x 1/4 x 5/8 | 150 x 6 x 16 | 9,040 | 6,050 |
| 6 x 3/8 x 5/8 | 150 x 10 x 16 | 9,040 | 6,050 |
| 6 x 1/2 x 5/8 | 150 x 13 x 16 | 9,040 | 6,050 |
| 6 x 3/4 x 5/8 | 150 x 19 x 16 | 6,050 | 6,050 |
| 6 x 1 x 5/8 | 150 x 25 x 16 | 6,050 | 6,050 |
| 7 x 1/8 x 1/2 | 178 x 3 x 13 | 7,750 | 5,185 |
| 7 x 1/8 x 5/8 | 178 x 3 x 16 | 7,750 | 5,185 |
| 7 x 1/4 x 5/8 | 178 x 6 x 16 | 7,750 | 5,185 |
| 7 x 3/8 x 5/8 | 178 x 10 x 16 | 7,750 | 5,185 |
| 7 x 1/2 x 5/8 | 178 x 13 x 16 | 7,750 | 5,185 |
| 7 x 3/4 x 5/8 | 178 x 19 x 16 | 5,185 | 5,185 |
| 7 x 3/4 x 3/4 | 178 x 19 x 19 | 5,185 | 5,185 |
| 7 x 1 x 1 | 178 x 25 x 25 | 5,185 | 5,185 |

METALS

Stainless steel - Aluminum - Exotic metals Mild steel - Brass

BENEFITS

General purpose deburring and finishing Longer life vs. other non-woven products Debur and finish in one operation

APPLICATIONS

Jewelry

Chamfer, debur, blend, and finish (available in split and beveled)

Cutlery

Fork tining and finishing

Aircraft/Aerospace

Grind, debur, and finish engine parts

Food Service

Debur edges on pots and pans/kitchen equipment

Automotive

Debur and finish machined/cast parts. Blend and finish brazing in assembly plants.

Food Service

Repair and maintenance

SPECIFICATIONS

Grit Type

A: Aluminum oxide

C: Silicon carbide

Grain Size

16, 24, 36: Coarse

54, 80: Medium

120, 180: Fine

320: Very fine Only available in aluminum oxide

Bonds

GFX: Soft, for light deburring & blending

JTX: Medium, for light deburring with longer life

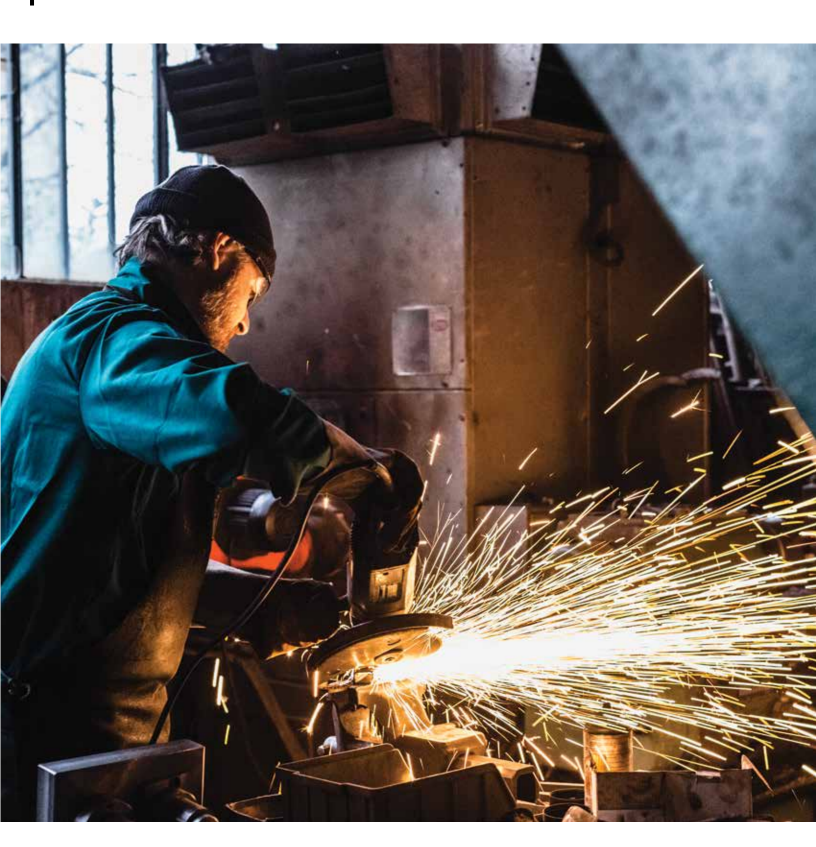
MTX: Hard, for light to medium stock removal





DEPRESSED CENTER WHEELS

From grinding heavy welds to applying finishing touches, our line of depressed center wheels covers a wide range of applications.



SIGMA GREEN

Sigma Green is an aggressive grinding wheel with noticeably quiet and smooth grinding action. Our best selling grinding wheel is the perfect balance of fast grinding, low vibration, and superior finish. The layered grain construction, coarse grain followed by a second layer of finer grain, gives this wheel the advantage of fast grinding with a superior finish.





Stainless steel - Mild steel - Hard face - Titanium Alloys - Aluminum

BENEFITS

High performance zirconium and aluminum oxide grain combination

Fast stock removal

Superior finish

Grinds smooth and quiet

Minimizes operator fatigue

Controlled grinding

Cool cutting

Won't discolor or warp stainless steel

Reduces labor rates

APPLICATIONS

General fabrication
Shipbuilding
Tank fabrication
Power plant maintenance and repair
Refinery maintenance and repair

RESOURCES

To watch the fast grinding ability of Sigma Green, visit **rexcut.com/sigmagreen** for a demo video.

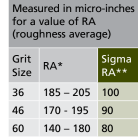
VIRTUALLY IRON FREE

Contains only 0.035% iron, with less than 0.1% of iron, chlorine, and sulfur combined.

TIP

Follow Sigma Green or Sigma Green Max with Max Flex 54 grit to achieve a #4 finish.

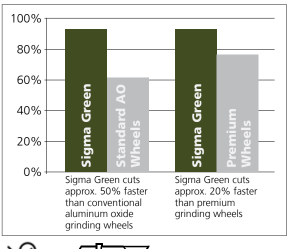
SURFACE FINISH COMPARISON



*Industry data for conventional abrasives on stainless steel **Rex-Cut RA values are measured with a Mahr Federal Surface analyzer. Values are an average

from multiple measurements on 304 stainless steel.

| DIAMETER X ARB | OR | MAX | GRIT PART # | | вох |
|------------------|------------|--------|-------------|--------|------|
| inch | mm | RPM | SIZE | FANT# | QTY. |
| 4 x 5/8 | 100 x 16 | 15,300 | 36 | 730001 | 25 |
| 4 x 3/8 - 24 | N/A | 15,300 | 36 | 730014 | 10 |
| 4-1/2 x 7/8 | 115 x 22.2 | 13,300 | 36 | 730000 | 25 |
| 4-1/2 x 7/8 | 115 x 22.2 | 13,300 | 46 | 730008 | 25 |
| 4-1/2 x 7/8 | 115 x 22.2 | 13,300 | 60 | 730009 | 25 |
| 4-1/2 x 5/8 - 11 | N/A | 13,300 | 36 | 730002 | 10 |
| 4-1/2 x 5/8-11 | N/A | 13,300 | 46 | 730017 | 10 |
| 4-1/2 x 5/8 - 11 | N/A | 13,300 | 60 | 730015 | 10 |
| 5 x 7/8 | 125 x 22.2 | 12,200 | 36 | 730005 | 25 |
| 5 x 5/8 - 11 | N/A | 12,200 | 36 | 730006 | 10 |
| 7 x 7/8 | 178 x 22.2 | 8,500 | 36 | 730003 | 25 |
| 7 x 5/8 - 11 | N/A | 8,500 | 36 | 730004 | 10 |







SIGMA GREEN MAX

Sigma Green Max is the 1/4" thick version of our highly successful Sigma Green wheel that has been engineered for added life and durability. The specialty bond results in a balanced, noticeably quiet, and smooth running grinding wheel with less vibration, even with the added thickness.

METALS

Stainless steel - Mild steel - Hard face - Titanium - Alloys - Aluminum

BENEFITS

Longer life over our original Sigma Green Grinding Wheel
High performance zirconium and aluminum oxide grain combination
Fast stock removal
Superior finish
Grinds smooth and quiet
Minimizes operator fatigue
Controlled grinding
Cool cutting
Won't discolor or warp stainless steel
Reduces labor rates



Foundries General fabrication Shipbuilding Tank fabrication Power plant maintenance and repair

VIRTUALLY IRON FREE

Contains only 0.035% iron, with less than 0.1% of iron, chlorine, and sulfur combined.

TIP

Follow Sigma Green or Sigma Green Max with Max Flex 54 grit to achieve a #4 finish.

| DIAMETER X THICKNESS X ARBOR | | MAX | GRIT | PART # | ВОХ |
|------------------------------|----------------|--------|------|--------|------|
| inch | mm | RPM | SIZE | PARI# | QTY. |
| 4-1/2 x 1/4 x 7/8 | 115 x 6 x 22.2 | 13,300 | 36 | 739100 | 20 |
| 4-1/2 x 1/4 x 5/8 - 11 | N/A | 13,300 | 36 | 739150 | 10 |
| 5 x 1/4 x 7/8 | 125 x 6 x 22.2 | 12,200 | 36 | 739101 | 20 |
| 5 x 1/4 x 5/8 - 11 | N/A | 12,200 | 36 | 739151 | 10 |
| 7 x 1/4 x 7/8 | 178 x 6 x 22.2 | 8,500 | 36 | 739103 | 20 |
| 7 x 1/4 x 5/8 - 11 | N/A | 8,500 | 36 | 739153 | 10 |











TYPE 27 GRINDING & BLENDING WHEELS

Manufactured with our signature abrasive materials, these Type 27 wheels are designed for grinding and blending in one step.



METALS

Stainless steel - Aluminum - Exotic metals Mild steel - Brass

BENEFITS

Grind and finish in one step
Smooth, controlled grinding action
Non-loading on aluminum
Superior surface finishing on stainless steel and
aluminum
Long life and durability

SPECIFICATIONS

Grit Type

A: Aluminum oxide C: Silicon carbide

Grain Size

24, 36: Coarse 54, 80: Medium

Bonds

GFX: Blending: Flexible synthetic latex bond used for blending and finishing applications. It resists loading on aluminum and is resilient for a smooth, chatter-free operation on tanks, vessels, kitchen and food processing equipment, trailers, and other fabrications.

MTX: Grinding: Tough resin bond used for light or medium weld removal. The resin bond provides a faster cut rate. It also resists loading on aluminum and offers excellent results on all non-ferrous materials.

AVAILABILITY

| DIAMETER | THICKNESS | ARBOR HOLES | MAX RPM | BOX QTY. |
|----------|----------------|-------------|---------|----------|
| 4 | 1/8, 3/16, 1/4 | 5/8 | 15,300 | 10/25 |
| 4-1/2 | 1/8, 3/16, 1/4 | 7/8 | 13,300 | 10/25 |
| 5 | 3/16, 1/4 | 7/8 | 12,200 | 10/25 |
| 7 | 3/16*, 1/4 | 7/8 | 8,500 | 10/25 |
| 9 | 3/16*, 1/4 | 7/8 | 6,600 | 10/25 |

^{*}Available in GFX only

Available with 5/8 - 11 throw away adapters Reusable adapter kits are available, see Page 31







COMMON APPLICATIONS & SPECS

| APPLICATION | ALUMINUM/ NON FERROUS | STAINLESS STEEL | MILD STEEL |
|-------------|--------------------------|--------------------|---------------|
| Grinding | A24MTX | A36GFX | A24MTX |
| Blending | A54GFX | A36GFX | A36GFX |
| Finishing | A80GFX | A54GFX | A36GFX |
| Beveling | A36MTX | A36GFX | A24MTX |
| Weld Prep | A36MTX | A36GFX | A24MTX |

POPULAR IN-STOCK ITEMS

| DESCRIPTION | PART # |
|---------------------------|--------|
| 4-1/2 X 1/8 X 7/8 A36 GFX | 245002 |
| 4-1/2 x 3/16 x 7/8 A36GFX | 245022 |
| 4-1/2 x 1/4 x 7/8 A24MTX | 245051 |
| 4-1/2 x 1/4 x 7/8 A36GFX | 245042 |
| 4-1/2 x 1/4 x 7/8 A54GFX | 245043 |
| 7 x 1/4 x 7/8 A36GFX | 270042 |
| 7 x 1/4 x 5/8 - 11 A36GFX | 270102 |
| 7 x 1/4 x 7/8 A54GFX | 270043 |

Other items may be in stock. Please call to check availability

TYPE 27 MAX FLEX

This flexible grinding/blending wheel excels on aluminum and is constructed to give the user wide contact area, allowing for optimum blending control as well as a very consistent finish.

METALS

Aluminum - Stainless steel - Exotic metals Mild steel - Brass

BENEFITS

Naturally non-loading when grinding aluminum Blend and finish on both flat and contoured surfaces Blend and finish with one disc Very low vibration, easy on the operator Wide contact area allows for better surface finish Grain embedded throughout wheel, allowing for a consistent finish throughout life of wheel No backing that could gouge work surface Cool grinding action

APPLICATIONS

Food processing equipment Aluminum trailers Tank fabrication Aluminum boats

RESOURCES

To see what Max Flex can do, visit rexcut.com/maxflex

for a quick demo video.

TIPS

Excellent as a second step after Sigma Green Use at a 45° angle for increased cut Use at 30° angle for smoother finish Use in place of flap discs for more consistent finish











AVAILABILITY

| DIAMETER X ARBOR | | GRIT | MAX | PART # |
|------------------|------------|------|--------|--------|
| inch | mm | | RPM | |
| 4-1/2 x 7/8 | 115 x 22.2 | A36 | 13,300 | 891000 |
| 4-1/2 x 7/8 | 115 x 22.2 | A54 | 13,300 | 891001 |
| 4-1/2 x 5/8 - 11 | N/A | A36 | 13,300 | 891002 |
| 4-1/2 x 5/8 - 11 | N/A | A54 | 13,300 | 891003 |
| 5 x 7/8 | 125 x 22.2 | A36 | 12,200 | 891030 |
| 5 x 7/8 | 125 x 22.2 | A54 | 12,200 | 891031 |
| 5 x 5/8 - 11 | N/A | A36 | 12,200 | 891032 |
| 5 x 5/8 - 11 | N/A | A54 | 12,200 | 891033 |
| 7 x 7/8 | 178 x 22.2 | A36 | 8,500 | 891100 |
| 7 x 7/8 | 178 x 22.2 | A54 | 8,500 | 891101 |
| 7 x 5/8 - 11 | N/A | A36 | 8,500 | 891102 |
| 7 x 5/8 - 11 | N/A | A54 | 8,500 | 891103 |

COMMON APPLICATIONS & SPECS

| APPLICATION | ALUMINUM/NON FERROUS | STAINLESS STEEL | MILD STEEL |
|-------------|----------------------|------------------|--------------|
| Grinding | A36 Max Flex | | |
| Blending | A54 Max Flex | A36-A54 Max Flex | A36 Max Flex |
| Finishing | A54 Max Flex | A54 Max Flex | A36 Max Flex |



FUSION INTERLEAF FLAP DISCS

The combination of a premium coated abrasive layer over non-woven surface conditioning material is what makes Fusion a superior flap disc. Fusion easily blends and finishes welds in one operation. Grain size is calibrated in order to match a #4 finish.







METALS

Stainless steel - Aluminum - Mild steel - Brass

BENEFITS

Blend and finish stainless steel in one step Match a satin finish Very controlled weld grinding High quality finish

APPLICATIONS

Blend corner welds on stainless steel railings Blend small TIG welds on stainless steel kitchen equipment

SPECIFICATIONS

Coarse, Medium, Very Fine

TIP

While working on stainless steel with a satin finish, run this product in the same direction as the scratches to match the grain.

RESOURCES

Fusion Medium is the first step in our Stainless Steel Tube Finishing Kits. To watch our instructional video on finishing tube and railing corners and see Fusion in action, visit **rexcut.com/polish** for polish finish or, **rexcut.com/satin** for satin finish.

| DIAMETER X | ARBOR | MAX | OPTIMUM | CRS | MED | VFINE | ВОХ | | |
|----------------|------------|--------|-------------|--------|--------|--------|-----|--|------|
| inch | mm | RPM | RPM | | | | | | QTY. |
| 4-1/2 x 7/8 | 115 x 22.2 | 13,300 | 2,700-5,000 | 894000 | 894001 | 894002 | 5 | | |
| 4-1/2 x 5/8-11 | N/A | 13,300 | 2,700-5,000 | 894003 | 894004 | 894005 | 5 | | |
| 5 x 7/8 | 125 x 22.2 | 12,200 | 2,500-4,500 | 894006 | 894007 | 894008 | 5 | | |
| 5 x 5/8-11 | N/A | 12,200 | 2,500-4,500 | 894009 | 894010 | 894011 | 5 | | |



SIGMA CERAMIC FLAP DISCS

Standard density Type 29 Ceramic Flap Discs designed for aggressive and controlled stock removal. Perfect for applications requiring rapid stock removal. Sigma Ceramic has longer life vs. aluminum oxide flap discs.

AVAILABILITY

| DIAMETER X ARBOR | | TYPE GRIT I | MAX RPM | PART # | BOX QTY. | | |
|------------------|------------|-------------|--------------|--------|----------|----------|--|
| inch | mm | IIFE | TIPE GKII WI | | FANT# | BOX Q11. | |
| 4-1/2 x 7/8 | 115 x 22.2 | 29 | 36 | 15,300 | 735000 | 10 | |
| 4-1/2 x 7/8 | 115 x 22.2 | 29 | 60 | 15,300 | 735001 | 10 | |
| 5 x 7/8 | 125 x 22.2 | 29 | 36 | 12,200 | 735002 | 10 | |
| 5 x 7/8 | 125 x 22.2 | 29 | 60 | 12,200 | 735003 | 10 | |
| 7 x 7/8 | 178 x 22.2 | 29 | 36 | 8,500 | 735004 | 10 | |
| 7 x 7/8 | 178 x 22.2 | 29 | 60 | 8,500 | 735005 | 10 | |







MEGABRITE FINISHING FLAP DISCS

For surface preparation, cleaning, deburring, blending, and finishing on stainless steel and aluminum. Megabrite Finishing Flap Discs are manufactured with premium surface conditioning layers with the extra benefits of excellent operator control and long life.

AVAILABILITY

| DIAMETER X ARBOR | | CRS | MED | VFINE | MAX | OPTIMUM | вох |
|------------------|------------|-----------------|------------------|----------------|--------|---------|------|
| inch | mm | BROWN PART # | MAROON PART # | BLUE PART # | RPM | RPM | QTY. |
| 4-1/2 x 7/8 | 115 x 22.2 | 892000 | 892001 | 892002 | 13,300 | 7,000 | 5 |
| 4-1/2 x 5/8-11 | N/A | 892003 | 892004 | 892005 | 13,300 | 7,000 | 5 |
| 5 x 7/8 | 125 x 22.2 | 892006 | 892007 | 892008 | 12,200 | 5,000 | 5 |
| 5 x 5/8-11 | N/A | 892009 | 892010 | 892011 | 12,200 | 5,000 | 5 |







MEGABRITE UNITIZED WHEELS

For scale removal, weld surface prep, light deburring and flash removal, blemish and corrosion removal, as well as polishing stainless steel. Megabrite Type 27 Unitized is reinforced with fiberglass backing and provides excellent operator control and long life.

AVAILABILITY

| DIAMETER X ARBOR | | MAX | OPTIMUM | GRADE | GRIT | GRIT PART# | вох |
|------------------|------------|--------|---------|---------------|-------|------------|------|
| inch | mm | RPM | RPM | GIADE | Gitti | ΙΑΙΙΙ π | QTY. |
| 4-1/2 x 7/8 | 115 x 22.2 | 11,000 | 4,000 | A - CRS | 120 | 843000 | 5 |
| 4-1/2 x 7/8 | 115 x 22.2 | 11,000 | 4,000 | S - MED | 180 | 843001 | 5 |
| 4-1/2 x 7/8 | 115 x 22.2 | 11,000 | 4,000 | S - VERY FINE | 240 | 843002 | 5 |
| 5 x 7/8 | 125 x 22.2 | 9,800 | 3,600 | A - CRS | 120 | 844000 | 5 |
| 5 x 7/8 | 125 x 22.2 | 9,800 | 3,600 | S - MED | 180 | 844001 | 5 |
| 5 x 7/8 | 125 x 22.2 | 9,800 | 3,600 | S - VERY FINE | 240 | 844002 | 5 |







20

CUT-OFF WHEELS

Quickly and precisely cut metal with our premium line of cut-off wheels. Formulated per metal, these wheels cut cool, extremely fast, and are excellent for cutting pipe, tubing, rod, and sheet metal.



ALPHA-GREEN

Extremely fast and cool cutting action on stainless steel. Excellent for cutting applications on pipe, tubing, rod, and sheet metal.

METALS

Stainless Steel - INOX formula is specialized for stainless steel, but Alpha-Green Cut-Off Wheels can be used on all types of steel.

SPECIFICATIONS & BENEFITS

A60-INOX-BF

Aluminum oxide 60 grit Stainless steel formula .040" thickness Reinforced resinoid For extremely fast cutting Cuts cooler

Thin profile produces less of an exit bur

A46-INOX-BF

Aluminum oxide 46 grit Stainless steel formula 045" thickness Reinforced resinoid For fast cutting Longer life



Type 1 Straight Sided Wheels

| DIAMETER X THICKNESS X ARBOR | | SPECIFICATION | MAX | PART # | вох |
|------------------------------|------------------|---------------|--------|--------|------|
| inch | mm | SPECIFICATION | RPM | PANI# | QTY. |
| 3 x .040 x 1/4 | 75 x 1 x 6 | A60-INOX-BF | 25,100 | 860010 | 50 |
| 3 x .045 x 1/4 | 75 x 1.1 x 6 | A46-INOX-BF | 25,100 | 860011 | 50 |
| 3 x .040 x 3/8 | 75 x 1 x 10 | A60-INOX-BF | 25,100 | 860000 | 50 |
| 3 x .045 x 3/8 | 75 x 1.1 x 10 | A46-INOX-BF | 25,100 | 860001 | 50 |
| 4 x .040 x 3/8 | 100 x 1 x 10 | A60-INOX-BF | 15,000 | 860012 | 50 |
| 4 x .045 x 3/8 | 100 x 1.1 x 10 | A46-INOX-BF | 15,000 | 860013 | 50 |
| 4 x .040 x 5/8 | 100 x 1 x 16 | A60-INOX-BF | 15,000 | 860002 | 50 |
| 4 x .045 x 5/8 | 100 x 1.1 x 16 | A46-INOX-BF | 15,000 | 860003 | 50 |
| 4.5 x .040 x 7/8 | 115 x 1 x 22.2 | A60-INOX-BF | 13,300 | 860004 | 50 |
| 4.5 x .045 x 7/8 | 115 x 1.1 x 22.2 | A46-INOX-BF | 13,300 | 860005 | 50 |
| 5 x .040 x 7/8 | 125 x 1 x 22.2 | A60-INOX-BF | 12,200 | 860006 | 50 |
| 6 x .040 x 7/8 | 152 x 1 x 22.2 | A60-INOX-BF | 10,200 | 860008 | 25 |
| 6 x .045 x 7/8 | 152 x 1.1 x 22.2 | A46-INOX-BF | 10,200 | 860009 | 25 |



Type 27 Depressed Center Wheels

| DIAMETER X THICKNESS X ARBOR | | SPECIFICATION | MAX | PART # | вох |
|------------------------------|------------------|---------------|--------|--------|------|
| inch | mm | SPECIFICATION | RPM | FANT# | QTY. |
| 4 x .040 x 5/8 | 100 x 1 x 16 | A60-INOX-BF | 15,000 | 870002 | 50 |
| 4 x .045 x 5/8 | 100 x 1.1 x 16 | A46-INOX-BF | 15,000 | 870003 | 50 |
| 4.5 x .040 x 7/8 | 115 x 1 x 22.2 | A60-INOX-BF | 13,300 | 870004 | 50 |
| 4.5 x .045 x 7/8 | 115 x 1.1 x 22.2 | A46-INOX-BF | 13,300 | 870005 | 50 |
| 5 x .040 x 7/8 | 125 x 1 x 22.2 | A60-INOX-BF | 12,200 | 870006 | 50 |
| 6 x .040 x 7/8 | 152 x 1 x 22.2 | A60-INOX-BF | 10,200 | 870008 | 25 |
| 7 x 1/16 x 7/8 | 178 x 1.6 x 22.2 | A46-INOX-BF | 8,600 | 870010 | 25 |











ALUMINATOR

Cuts aluminum quickly without clogging. These wheels feature a thin profile for minimal kerf loss.





METALS

Aluminum or other non-ferrous metals

BENEFITS

Premium aluminum oxide grain for optimum performance Fast cutting Cool cutting Non-loading

Applications

Cutting tube, pipe, rails, and sheet metal Trim castings

AVAILABILITY

Type 1 Straight Sided Wheels

| DIAMETER X THI | MAX | DADT # | вох | | |
|------------------|------------------|-------------------|--------|------|--|
| inch | mm | MAX RPM PART # | | QTY. | |
| 4 x .045 x 5/8 | 100 x 1.1 x 16 | 15,000 | 800200 | 50 | |
| 4.5 x .045 x 7/8 | 115 x 1.1 x 22.2 | 13,300 | 800201 | 50 | |
| 5 x .045 x 7/8 | 125 x 1.1 x 22.2 | 12,200 | 800202 | 50 | |
| 6 x .045 x 7/8 | 152 x 1.1 x 22.2 | 10,200 | 800203 | 25 | |





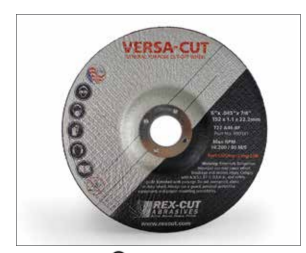
Type 27 Depressed Center Wheels

| DIAMETER X THICKNESS X ARBOR | | MAX | DADT # | вох |
|------------------------------|------------------|------------|--------|------|
| inch | mm | RPM PART # | | QTY. |
| 4.5 x .045 x 7/8 | 115 x 1.1 x 22.2 | 13,300 | 800300 | 50 |
| 5 x .045 x 7/8 | 125 x 1.1 x 22.2 | 12,200 | 800301 | 50 |
| 6 x .045 x 7/8 | 152 x 1.1 x 22.2 | 10,200 | 800302 | 25 |
| 7 x 1/16 x 7/8 | 178 x 1.6 x 22.2 | 8,600 | 800303 | 25 |



VERSA-CUT

Extremely fast, cool cutting action on all metals. General purpose cutting wheel constructed with a fiberglass reinforced resinoid bond for free cutting action.







METALS

All ferrous and non-ferrous metals

BENEFITS

Premium aluminum oxide grain for optimum performance Fast cutting Cool cutting

Applications

Cutting tube, pipe, rails, rebar, and sheet metal Trim castings

Type 1 Straight Sided Wheels

| DIAMETER X THICKNESS X ARBOR | | MAX | PART # | вох |
|------------------------------|------------------|--------|--------|------|
| inch | mm | RPM | PANI# | QTY. |
| 4.5 x .045 x 7/8 | 115 x 1.1 x 22.2 | 13,300 | 890050 | 50 |
| 6 x .045 x 7/8 | 152 x 1.1 x 22.2 | 10,200 | 890051 | 25 |





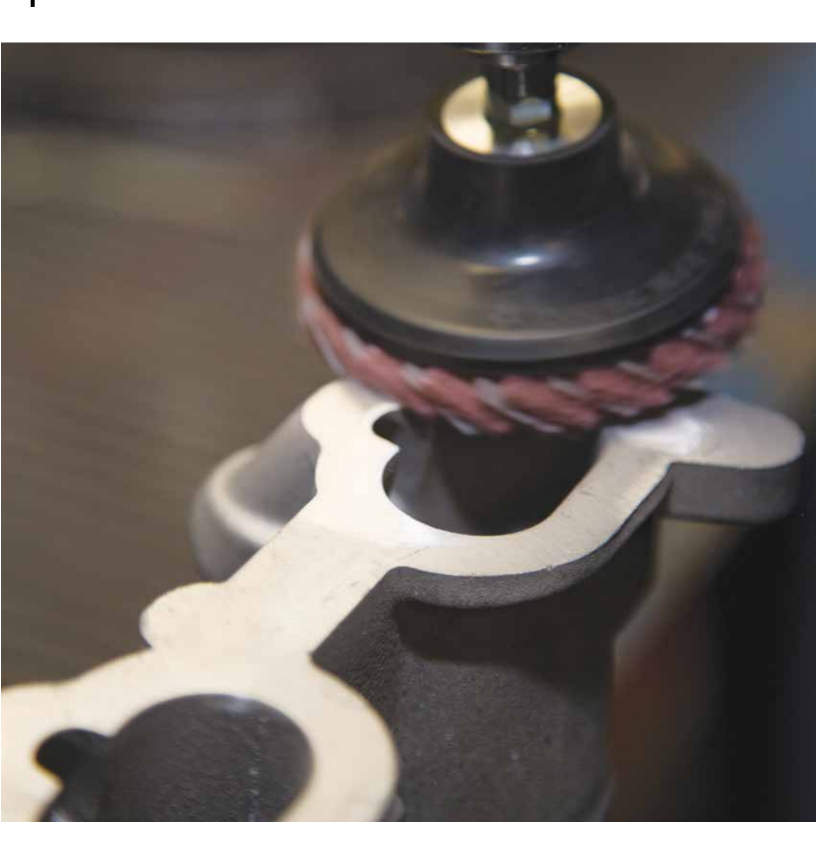
Type 27 Depressed Center Wheels

| DIAMETER X TH | MAX | PART # | BOX QTY. | |
|------------------|------------------|--------|-------------|------|
| inch | mm | RPM | PANI# | QTY. |
| 4.5 x .045 x 7/8 | 115 x 1.1 x 22.2 | 13,300 | 890100 | 50 |
| 6 x .045 x 7/8 | 152 x 1.1 x 22.2 | 10,200 | 890101 | 25 |



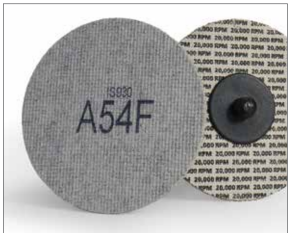
QUICK CHANGE DISCS

For smaller welds, hard to reach areas, or small working surfaces, we have a range of quick change discs to help with your finishing applications.



COTTON FIBER QUICK CHANGE DISC

Remove small welds, blend machine tool marks, debur, and break edges with our original Cotton Fiber Quick Change Discs.





METALS

Stainless steel - Aluminum Exotic metals - Mild steel Brass

BENEFITS

Outlasts coated quick change discs by a minimum of 10:1

No smearing on titanium and stainless steel

Grinds and finishes in one step

Smooth controlled metal removal

Non-loading on aluminum and brass, as well as kevlar and other composites

Superior surface finishing

APPLICATIONS

Aircraft/Aerospace

Debur edges and blend mill marks on aluminum skin for fuselage/wings

Food Service

Blend and finish stainless steel kitchen components

Automotive

Grind and blend spot welds on galvanized steel auto frames

General Fabrication

Grind and blend light weld seams

AVAILABILITY

| DIAMETER | | MAX | DOY OTY | | |
|----------|-------|-----|---------|----------|--|
| | inch | mm | RPM | BOX QTY. | |
| | 1 | 25 | 40,000 | 25 | |
| | 1-1/2 | 38 | 30,000 | 25 | |
| | 2 | 50 | 30,000 | 25 | |
| | 3 | 75 | 20,000 | 25 | |

BUTTON TYPE Type R Type S

| GRAIN TYPE | |
|-----------------|--|
| Aluminum Oxide | |
| Silicon Carbide | |

| GRAIN SIZE | |
|----------------------------------|--|
| 24*, 36, 54, 80, 120, 180+, 320+ | |

| RANGE | | | |
|-------|----------------|--|--|
| XF | Extra Flexible | | |
| F | Flexible | | |
| M | Medium (stiff) | | |

^{*} available in medium bond only + available in flexible bond only Rubber holder pads available on page 31

IN-STOCK ITEMS

| DESCRIPTION | PART # |
|-----------------|--------|
| 2" Type R A24M | 500101 |
| 2" Type R A36F | 500082 |
| 2" Type R A54F | 500083 |
| 2" Type R A80F | 500084 |
| 2" Type R A120F | 500085 |
| 3" Type R A24M | 500141 |
| 3" Type R A36F | 500122 |
| 3" Type R A54F | 500123 |
| 3" Type R A80F | 500124 |
| 3" Type R A120F | 500125 |
| au 1 1 1 1 au | |

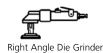
Other items may be in stock. Please call to check availability.

TIP

Cotton Fiber Quick Change Disc specifications should be ordered one or two grain sizes coarser than standard resin fiber discs. Example: A80 grit coated disc should be substituted with A54 or coarser Cotton Fiber Disc.







COMMON APPLICATIONS & SPECS

| APPLICATION | ALUMINUM/ NON FERROUS | STAINLESS STEEL | EXOTICS | MILD STEEL |
|-----------------|--------------------------|--------------------|------------|---------------|
| Grinding | A24M, A36F | A24M | C24M | A24M |
| Blending | A54F, A80F | A36F, A54F | C36F | A36F, A54F |
| Beveling | A24M | A24M | C24M | A24M |
| Corner Blending | A36F | A36F | C36F | A24M, 36F |
| Finishing | A80F, A120F | A120F, A180F | C54F, C80F | A54F, A80F |

QUICK CHANGE DISC MAX

Quick Change Disc Max is the more aggressive version of our original quick change disc. This new disc has been designed for a faster finishing operation.

METALS

Stainless steel - Aluminum Exotic metals - Mild steel Brass

BENEFITS

40% improvement in material removal rate compared to our original Quick Change Discs Non-loading Grinds and finishes in one step Consistent finish throughout life of disc

COMMON APPLICATIONS & SPECS

| APPLICATION | ALUMINUM/ NON FERROUS | STAINLESS STEEL | MILD STEEL |
|--------------------|--------------------------|--------------------|---------------|
| Grinding | A24M, A36F | A24M | A24M |
| Blending | A54F, A80F | A36F, A54F | A36F, A54F |
| Beveling | A24M | A24M | A24M |
| Corner Blending | A36F | A36F | A24M, 36F |
| Finishing | A80F, A120F | A120F, A180F | A54F, A80F |

AVAILABILITY

| DIAMETER | | MAX | вох | |
|----------|----|--------|------|--|
| inch | mm | RPM | QTY. | |
| 1 | 25 | 40,000 | 25 | |
| 1-1/2 | 38 | 30,000 | 25 | |
| 2 | 50 | 30,000 | 25 | |
| 3 | 75 | 20,000 | 25 | |

| BUTTON TYPE | |
|-------------|--------|
| Type R | Type S |
| 3 | |

| GRAIN TYPE | | |
|----------------------|--|--|
| Aluminum Oxide | | |
| GRAIN SIZE | | |
| 24*, 36, 54, 80, 120 | | |
| | | |



^{*} available in medium bond only







Rubber holder pads available on page 31

FUSION QUICK CHANGE DISC

The combination of a premium coated abrasive layer over non-woven surface conditioning material is what makes Fusion Quick Change Discs superior. Fusion easily blends and finishes light welds in one operation. Grain size is calibrated in order to match a #4 finish.

METALS

Stainless steel Aluminum Mild steel Brass

BENEFITS

Controlled material removal Consistent and low Ra-value Low heat generation Shock dampening effect

APPLICATIONS

Finishing light weld seams Improving surface roughness Refining coarse grinding lines Breaking edges Grinding down casting errors

AVAILABILITY

| DIAMETER | | | OPTIMUM | CRS | MED |
|----------|----|--------|---------|--------|--------|
| inch | mm | RPM | RPM | | |
| 3 | 75 | 10,000 | 5,000 | 883000 | 883001 |

Available with only Type R fasteners. Rubber holder pads available on page 31







MINI FLAP QUICK CHANGE DISCS

Zirconia grain Mini Flap Quick Change Discs are designed for controlled grinding, blending, and finishing.







METALS

Stainless steel Aluminum Mild steel

BENEFITS

Unique flap design for flexibility Long life compared with resin fiber discs

APPLICATIONS

Blend and finish small weld seams Remove machine tool marks General cleaning

AVAILABILITY

| DIAMETER | | MAX | GRIT | PART # | вох |
|----------|----|--------|-------|--------|------|
| inch | mm | RPM | Gitti | TAKE # | QTY. |
| 2 | 50 | 30,000 | CRS | 896000 | 10 |
| 2 | 50 | 30,000 | MED | 896001 | 10 |
| 2 | 50 | 30,000 | FINE | 896002 | 10 |
| 2 | 50 | 30,000 | VFINE | 896003 | 10 |
| 3 | 75 | 20,000 | CRS | 896004 | 10 |
| 3 | 75 | 20,000 | MED | 896005 | 10 |
| 3 | 75 | 20,000 | FINE | 896006 | 10 |
| 3 | 75 | 20,000 | VFINE | 896007 | 10 |

Available with Type R fasteners. Type S available with special order only. Rubber holder pads available on page 31.

MEGABRITE UNITIZED WHEELS

Aluminum oxide grain Megabrite Surface Conditioning Quick Change Discs are designed for light grinding, blending, cleaning, and finishing.









METALS

Stainless steel Aluminum Mild steel

APPLICATIONS

A-CRS (Brown) Light grinding, stock removal, weld splatter, and scale removal

A-MED (Red) Remove scratches, pits, and corrosion

A-VFINE (Blue) Blending and finishing

AVAILABILITY

| DIAMETE | R | TYPE | A-CRS | A-MED | A-VFINE | MAX | BOX |
|---------|----|------|---------|--------|---------|--------|------|
| inch | mm | | (BROWN) | (RED) | (BLUE) | RPM | QTY. |
| 2 | 50 | R | 720000 | 720001 | 720002 | 30,000 | 50 |
| 3 | 75 | R | 720003 | 720004 | 720005 | 20,000 | 25 |

Available with Type R fasteners. Type S available with special order only. Rubber holder pads available on page 31.

STICKS, KITS, & ACCESSORIES

From abrasive sticks to specialized kits to tool accessories, we have you covered.



STICKS

Round, half round, and square sticks offer a gentle finishing action with controlled deburring. Debur and finish in one step with our Cotton Fiber Finishing Sticks.

METALS

Stainless steel Aluminum - Exotic metals Mild steel - Brass

BENEFITS

Debur and finish in one step Controlled metal removal without changing part geometry Non-loading on

aluminum, brass, and other non-ferrous metals

APPLICATIONS

Artillery/Weapons

Spin finish, debur

Aircraft

Edge break, debur, finish engine parts

Tool & Die

Clean, debur, repair, and finish

SPECIFICATIONS

Grit Type

A: Aluminum oxide C: Silicon carbide

Grain Size

54, 80,120, 180, 320*

*only available in aluminum oxide

Bonds

GFX: Soft, for light deburring & blending JTX: Medium, for light deburring with longer life MTX: Hard, for light to medium stock removal

Shape

| Round • | Half 🛑 | Square |
|---------|--------|--------|
| | | |

Size

| inch | mm | |
|-------------------------------|----------|--|
| 1/8 x 4 | 3 x 100 | |
| 3/16 x 4 | 5 x 100 | |
| 1/4 x 4 | 6 x 100 | |
| 3/8 x 4 | 10 x 100 | |
| 1/2 x 4 | 13 x 100 | |
| 6" (152 mm) Lengths Available | | |

Other sizes available upon request







STAINLESS STEEL TUBE KITS

These customized tube finishing kits are designed to grain-in or polish tubes and rails in only 3 steps. Includes all the products you need from weld removal to the final finish.



METALSStainless steel

LS RESOURCES

How to videos are available on our website.

For the Satin Finish Kit demo, visit **rexcut.com/satin** For the Polish Finish Kit demo, visit **rexcut.com/polish**

BENEFITS

Finish welded rails or tubes quickly Match a satin or polish finish Weld to finish in 3 steps





SATIN FINISH KIT - Part # 749000

The Rex-Cut Stainless Steel Tube Satin Finish Kit #749000 produces a No. 4 Finish (food grade) and includes:



| COMPONENT DESCRIPTION | DIMENSIONS | PART # | QUANTITY IN KIT |
|-----------------------|---------------|--------|-----------------|
| Fusion Med Disc | 4-1/2" x 7/8" | 894001 | 1 |
| Unitized 2SFN Disc | 4-1/2" x 7/8" | 898500 | 1 |
| Tex-Belt AOFINE | 1-1/2" x 23" | 898600 | 1 |

POLISH FINISH KIT - Part # 749001

For a highly reflective finish, Rex-Cut's Stainless Steel Tube Polish Kit #749001 produces a No. 7 Finish and includes:

| COMPONENT DESCRIPTION | DIMENSIONS | PART # | QUANTITY IN KIT |
|-----------------------|---------------|--------|-----------------|
| Fusion Med Disc | 4-1/2" x 7/8" | 894001 | 1 |
| Unitized 2SFN Disc | 4-1/2" x 7/8" | 898500 | 1 |
| Felt Disc | 4-1/2" x 7/8" | 898501 | 1 |
| Very Fine Rouge Stick | 5" x 1-3/8" | 740048 | 1 |

INSIDE CORNER WELD BLENDING DISC

This Type 1 Unitized Wheel is designed to finish inside corner welds of tubes and railings.



METALS

Stainless steel

| DIMENSIONS | SPECIFICATION | PART # | MAX | вох |
|-------------------|---------------|--------|--------|------|
| inches | SPECIFICATION | | RPM | QTY. |
| 4-1/2 x 1/4 x 7/8 | 2SFN | 898599 | 10,000 | 5 |





MOUNTED POINT COMBI KITS

Includes an assortment of popular Cotton Fiber and Megabrite Mounted Points. This kit allows you to test and figure out which point works best for your application.

KIT COMPONENTS

W163 A120 GFX B52 A80 GFX W177 A80 GFX B121 A120 GFX W163 A80 MTX B52 A80 MTX A15 A80 MTX W185 A80 GFX

W163 Megabrite S/C FINE B52 Megabrite S/C FINE/SOFT W177 Megabrite A/O MED W185 Megabrite S/C Fine

METALS

Aluminum Stainless steel Exotic metals Mild steel Brass

AVAILABILITY

| KIT DESCRIPTION | PART # |
|------------------|---------|
| 1/8" Spindle Kit | 300010 |
| 1/4" Spindle Kit | 300009 |
| 3mm Spindle Kit | 300010M |
| 6mm Spindle Kit | 300009M |



COTTON FIBER QUICK CHANGE DISC KITS

Available in 2" and 3" diameters with Type R or Type S fasteners. This kit includes a selection of Quick Change Disc specifications to grind, blend, debur, or finish a range of applications.

KIT COMPONENTS

1 - A24M 2 - A36F

2 - A54F

2 - A80FL

2 - AOUFL

1 - A120F

1 - Holder

METALS

Stainless steel and Aluminum

AVAILABILITY

| KIT DESCRIPTION | PART # |
|-----------------------|--------|
| 2" Type R Kit | 590014 |
| 2" Type S Kit | 590015 |
| 3" Type R Kit | 590016 |
| 3" Type S Kit | 590017 |
| 50mm Type R Kit (6mm) | 590020 |
| 75mm Type R Kit (6mm) | 590025 |



STAINLESS STEEL KIT

For grinding, blending, and cutting stainless steel. Each kit incldes a Sigma Green wheel, a Type 27 Cotton Fiber wheel, and four Type 27 Alpha Green Cut-Off wheels.

KIT COMPONENTS

- 1 Sigma Green 36 grit
- 1 Type 27 A36 GFX
- 4 Type 27 Alpha Green Cut-Off wheel 60 grit

METALS

Stainless steel

| KIT DESCRIPTION | PART # |
|------------------------------|--------|
| 4-1/2" x 7/8" (115 x 22.2mm) | 740039 |
| 5" x 7/8" (125 x 22.2mm) | 740040 |



GRIND AND BLEND KIT

For weld grinding and surface preparation on stainless steel and aluminum.



KIT COMPONENTS

- 1 Sigma Green 36 grit
- 1 Type 27 Max Flex A54

AVAILABILITY

| KIT DESCRIPTION | PART # |
|------------------------------|--------|
| 4-1/2" x 7/8" (115 x 22.2mm) | 740050 |
| 4-1/2" x 5/8"-11 | 740051 |

METALS

Stainless steel and Aluminum

ACCESSORIES

Tool accessories to pair with abrasives.



GENERAL PURPOSE AVAILABILITY MANDRELS FOR TYPE 1 WHEELS

| DESCRIPTION | PART # |
|--|--------|
| 1/8" shank for 1/8" arbor hole | 740001 |
| 1/4" shank for 1/4" and 3/8" arbor holes | 740000 |
| 6mm shank for 1/4" and 3/8" arbor holes | 740010 |



TYPE 27 REUSABLE AVAILABILITY **ADAPTER KITS**

| DESCRIPTION | PART # |
|-------------|--------|
| 4-1/2" kit | 740003 |
| 7", 9" kit | 740004 |



QUICK CHANGE DISC HOLDERS

For use with all quick change discs.

| TYPE R | | 1/4" SHANK | 6MM |
|--------|----|------------|--------|
| inch | mm | PART # | PART # |
| 1 | 25 | 580000 | 580020 |
| 1-1/2 | 38 | 580001 | 580021 |
| 2 | 50 | 580002 | 580022 |
| 3 | 75 | 580003 | 580023 |

| TYPE S | | | |
|--------|----|--------|--------|
| 1 | 25 | 580004 | 580024 |
| 1-1/2 | 38 | 580005 | 580025 |
| 2 | 50 | 580006 | 580026 |
| 3 | 75 | 580007 | 580027 |

ABRASIVE SAFETY

At Rex-Cut Abrasives, safety is a priority. Our products are manufactured under strict guidelines and we only produce high quality, safe products. The safety information below should be used only as a guide for the Rex-Cut Abrasives range of products. Safety continues with the operator, please read and share the information below.

SAFTEY INFORMATION

This safety information should be used only as a guide for the Rex-Cut Abrasives range of products.

- 1. Check all wheels for cracks or other damage before mounting.
- 2. Check machine speeds against maximum operating speed of the wheel.
- 3. Be sure that the wheel bore, threaded or unthreaded, fits machine arbor properly and that flanges are clean, flat, and of the proper type for the wheel you are mounting.
- 4. Run the wheel in a protected area at least one minute before grinding.
- 5. Wheels must be properly guarded.
- 6. Wear protective safety glasses or a proper face shield.
- 7. Do not use wheels which have been dropped or otherwise damaged.
- Do not use excessive pressure when mounting wheels between flanges.
 Tighten nut sufficiently to hold wheel firmly.
- 9. Do not use heavy side grinding pressure on any Type 1 straight sided wheel.
- 10. Do not mount more than one wheel on a single arbor.

STORAGE

Rex-Cut Abrasive wheels should be stacked flat, not on their edges. Store in a dry area

RPM / SFPM SPEED CONVERSIONS

Definitions:

SFPM = Surface Speed in Feet per Minute RPM = Revolutions per Minute M/S = Meters per second

The SFPM for most T27 bonded grinding wheels is approximately 15,600. Note that this is equal to the European standard of 80 M/S or 13,300 RPM for a 4-1/2" diameter wheel.

Calculations:

- to convert RPM to SFPM.....SFPM = (RPM x DIA) / 3.82
- to convert SFPM to RPM.....RPM = (SFPM x 3.82) / DIA
- to convert M/S to SFPM..... M/S x 197
- to convert SFPM to M/S..... SFPM x .005

For more information regarding Safe Operating Speeds, refer to ANSI B.7.1 Table 23 - "Standard maximum speeds in surface feet per minute" and Table 35 - "Conversion Table - Wheel speeds"

GENERAL TECHNICAL DATA - METALS

ALUMINUM GRADES

| NON-HEAT TREATABLE ALLOYS | | |
|---------------------------|--|--|
| GRADE | DESCRIPTION | |
| 1100 | The purest aluminum alloy excellent for forming | |
| 3003 | This alloy is similar to 1100 with higher strength | |
| 5005 | Anodizing quality with excellent corrosion resistance | |
| 5052 | Good forming, welding, and corrosion resistance | |
| 5086 | $\label{thm:light} \mbox{High strength superior atmospheric corrosion resistance}$ | |
| 5456 | Highest strength alloy of the non-treatable grades | |

| HEAT TREATABLE ALLOYS | | |
|-----------------------|---|--|
| GRADE | DESCRIPTION | |
| 2024 | High strength alloy with fair workability and machining qualities | |
| ALCLAD 2024 | The high strength of 2024 with excellent corrosion resistance. | |
| 6061 | Good strength and workability. The best alloy for anodizing. | |
| 7075 | Very high strength and hardness. Good machining characteristics | |
| ALCLAD 7075 | The high strength of 7075 with good corrosion resistance | |

STAINLESS STEEL GRADES

| GRADE | DESCRIPTION |
|----------|---|
| 304 | Low carbon |
| 304L | Extra low carbon |
| 309/3095 | High temperature strength and scale resistance |
| 310/3105 | Similar to 309 with higher alloy content |
| 316 | Best corrosion resistance |
| 316L | Extra low carbon variation of 316 |
| 321 | Stabilized with titanium for welds subject to severe corrosion |
| 410/4105 | Low cost general purpose stainless. Used where corrosive environment isn't severe |
| 430 | A non-hardening straight chromium grade |

RMS AND RA FINISHES

| STANDARD SHEET FINISHES | RMS | RA | COTTON FIBER ABRASIVE SPEC. REQUIRED TO ACHIEVE THIS FINISH |
|----------------------------|-------|-------|---|
| No. 3 | 30-45 | 25-40 | A54GFX |
| No. 4 | 18-30 | 15-25 | A80GFX |
| No. 6 | 14-20 | 12-18 | A120 - A180GFX |
| No. 7 | 5-9 | 4-8 | A320GFX |
| No. 8 | 1-5 | 0-4 | |

STANDARD MILL FINISHES

| NO. | DESCRIPTION |
|-------|--|
| No. 3 | A semi-coarse unidirectional uniform finish |
| No. 4 | A finer ground unidirectional finish commonly referred to as a satin finish |
| No. 6 | A non-directional semi-polished finish |
| No. 7 | A buffed finish having a high degree of reflectiveness |
| No. 8 | A blemish free finish with a high degree of clarity, a true mirror finish |





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MAX 9040 RPM

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