

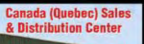


# LOCATIONS

Borporate Offices, Wanutecturing Facility & Eastern U.S.A. Distribution











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# **FLEXOVI** R USA, INC.

## **COMPANY PROFILE**

Established in 1977, Flexovit USA, Inc. is a USA based manufacturer and marketer of high productivity abrasives for portable power tools including grinding and cutoff wheels, coated and non-woven abrasives, wire brushes, carbide burs, and diamond blades.

Flexovit operates a 100,000 sq. ft. ISO Certified factory, five Sales and Distribution Centers, and deploys a team of Technical Sales Representatives to provide support to abrasive users through a selective network of authorized Distributors in USA, Canada, and Mexico.

## MISSION STATEMENT

"To be the most valued supplier of industrial abrasive products to customers that require the highest levels of product quality, service and expertise".

This mission will be accomplished by committing our collective efforts to fostering a profitable, professional and caring enterprise that is dedicated to:

Demonstrably superior product value. Responsive and reliable customer service. Expert and informative technical support. Industry leading quality systems. Internationally competitive state-of-the-art manufacturing in Western New York.

Meaningful alliances with our customers, suppliers and associates. Employee programs that enhance the balance of work life and personal life. Support of the communities in which we conduct our business. Efficiency in all aspects of our business. Environmental responsibility throughout our operations.



## QUALITY CERTIFICATION



In 1995 Flexovit USA, Inc. became the first North American abrasive manufacturer to achieve ISO 9002 Certification.

In 2003 Flexovit achieved ISO 9001:2000 certification.

In 2009 Flexovit attained ISO 9001:2008 certification.



## MEMBERSHIPS AND AFFILIATIONS



American Foundry Society







American Rental Association



- American Society for Quality
- American Welding Society
- **CISA Casting Industry Suppliers Association**



Canadian Rental Association

Canadian Welding Association

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Gases and Welding Distributors Association GAWDA



- Industrial Supply Association
- National Association of Manufacturers NAM



Railway Supply Institute

Railway Engineering-Maintenance Suppliers Association

Specialty Tool and Fasteners Association







# BONDED ABRASIVES

	Depressed Center Wheels			•
	Grinding Wheels	Type 27	14-15	FLEXCEL
	Grinding Wheels	Type 28	16-17	
	Thin Cutoff Wheels	Type 27	18-19	
	Cutoff Wheels	Type 27	20-21	
	Combination Wheels	Type 27	22-23	
	Semi-Flexible Wheels	Type 27 & 29	24-25	
	Flaring Cupstones	Type 11	26	
	Plugs & Cones	Type 16, 17, 18 & 18R	26	0000
	Mounted Points		27	
	Bench Grinder Wheels & Wheel Dressers	Туре 1	28-29	
	Hand Rubs & Floor Stones Small Diameter Cutoff Wheels		29	
	Die Grinder Wheels	Type 1	30-31	
	Thin Cutoff Wheels	Type 1	32-33	
	Circular Saw Wheels	Type 1	34-35	
	Large Diameter Cutoff Wheels			
	High Speed Saw Wheels	Type 1	36-37	
	Chopsaw / Mitersaw Wheels	Type 1	38-39	
	Stationary Saw Wheels	Type 1	40-41	
	Walk-Behind Concrete Saw Whe	els Type 1	42-43	
	Masonry Saw Wheels	Type 1	42- <u>43</u>	
C	DATED ABRASIVES			
	Flap Discs	Type 27 & 29	46-49	
	Resin Fiber Sanding Discs & Backing Pads		50-52	6.3900
	Sanding Discs			
	Trim Kut™ Discs		52	
	Pressure Sensitive Adhesive (PS	SA) Discs	53	
	Dual Action Backing Pads Quick-Change Discs & Backing I	Pade	53 53	
		405		
	Sanding Belts		54	
	Flap Wheels			AND AND
	Mounted Flap Wheels		55	
	Unmounted Flap Wheels		56	Hr.s.
	Sandpaper Sheets		56	
	Shop Rolls, Plumbers Rolls & Waterproof Mesh Screens		57	
	Speciality Coated Abrasives			
	Cartridge Rolls & Mandrels	Straight & Full Taper	58	All the second
	Coated Pads & Mandrels	Cross & Square	59	
	Flap Bands, Spiral Band Sleeves		60	TRIM-KUT™ is a registered trademark of Glit/Ge
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of Glit/Gemtex.

# COATED ABRASIVES (CONTINUED)

	Core Bits		84	
	Large Diameter Cutoff Blades High Speed Saw Blades Walk-Behind Concrete Saw Blade Masonry Saw Blades	es	82 83 84	
	Tile Saw Blades		81	
	Small Diameter Blades		81	
	Tuck Pointing Blades		80	
	Cup Wheels		80	
D	AMOND ABRASIVES			
	Hand Scratch & Acid Swab Brush	nes	78	
	Expansion Joint Brushes		78	
	Cup & Saucer Brushes		75-76, <u>76</u> 77	
	Wheel Brushes		75 75-76, <u>78</u>	C S S S S S S S S S S S S S S S S S S S
W	IRE BRUSHES End Brushes			
	Precision Ground Carbide Burs Double Cut Burs Miniature Burs Aluminum Cut Burs		70-73 72-73 72-73	IL
C/	ARBIDE BURS			
	Nylon Floor Pads Hand Pads		68 68	
	Surface Conditioning Belts		67	
	Unitized Wheels	Type 1 & 27	66	
	Surface Conditioning Discs Gripper Pads & Holders		64-65	
N	ON WOVEN ABRASIVES Clean & Strip Discs	Туре 1 & 27	64	5000
	Floor Sanding Dust Collection Bags Floor Edger Discs Large Diameter Sanding Discs Mesh Screens Steel Wool	Sheets, Rolls & Belts	s 61 61 62 62 62	FLEXOUT
	Coated Floor Care Products	,		

0

Tool Product Category ANGLE GRINDER	Application	Туре	Page #
Clean & Strip Discs	Cleaning, Conditioning & Stripping	27	64
Depressed Center Combination Wheels	Cutting, Notching, Light Grinding	27	22-23
Depressed Center Cutoff Wheels	Cutting	27	20-21
Depressed Center Grinding Wheels	Grinding	27 & 28	14-17
Diamond Cup Wheels	Grinding		80
Diamond Tuck Pointing Blades	Mortar Grinding		80
Flap Discs	Grinding, Blending & Finishing	27 & 29	46-49
Flaring Cupstones	Grinding & Smoothing	11	26
Resin Fiber Sanding Discs & Backing Pads	Grinding, Blending & Finishing		50-52
Semi- Flexible Wheels	Grinding & Finishing	27 & 29	24-25
Semi-Flexible Masonry Discs	Grinding, Blending & Finishing	29	24-25
Small Diameter Diamond Blades	Cutting		81
Surface Conditioning Discs, Pads & Holders	Blending & Finishing		64-65
Thin Cutoff Wheels	Cutting	1	32-33
Thin Depressed Center Cutoff Wheels	Cutting	27	18-19
Trim-Kut <sup>™</sup> Sanding Discs	Sanding & Finishing		52
Unitized Wheels	Blending, Cleaning, Deburring & Polishing	27	66
Wire Cup / Saucer Brushes	Cleaning & Conditioning		77
Wire Wheel Brushes	Cleaning & Conditioning		75-76
BELT SANDER			
Sanding Belts	Sanding & Finishing		54
Surface Conditioning Belts	Blending, Finishing & Light Deburring		67
BENCH GRINDER			
Bench Grinder Wheels & Wheel Dressers	Grinding	1	28-29
Unitized Wheels	Blending, Cleaning, Deburring & Polishing	1	66
Unmounted Flap Wheels	Cleaning & Finishing	71	56
Wire Wheel Brushes	Cleaning & Conditioning		78
CHOPSAW			2
Chopsaw/ Mitersaw Cutoff Wheels	Cutting	1	38-39
CIRCULAR SAW			R
Circular Saw Cutoff Wheels	Cutting		34-35
		6	
Diamond Small Diameter Blades	Cutting Mortor Grinding	110	81 
Diamond Tuck Pointing Blades	Mortar Grinding	-	80
CORE DRILLING MACHINE			
Diamond Core Bits	Coring		84
DUAL ACTION SANDER		(* vii	
PSA Discs & Dual Action Backing Pads	Sanding		53
-	Cartaing		55
ELOOR EDGER			
Dust Collection Bags	For use with Floor Edgers		61
Floor Edger Discs	Sanding & Finishing	and the second sec	61
LOOR GRINDING MACHINE			132
Floor Stones	Grinding		29
LOOR MAINTENANCE MACHINE		1	1
Large Diameter Sanding Discs	Sanding & Finishing		62
Mooh Sorcono	Floor Preparation & Finishing		62
Mesh Screens			
Mesh Screens Nylon Floor Pads Steel Wool Pads	Stripping, Scrubbing, Buffing & Polishing Stripping		68 62

Tool Product Category FLOOR SANDING MACHINE	Application Type	Page #
		•
Dust Collection Bags	For use with Floor Sanding Machines	61
Floor Sanding Sheets, Rolls & Belts	Sanding & Finishing	61
HAND TOOLS		
Hand Pads	Cleaning & Finishing	68
Hand Rubs Hand Scratch Wire Brushes	Cleaning & Finishing	29 78
Plumber's Rolls	Cleaning & Conditioning Cleaning & Finishing	78 57
Sandpaper Sheets	Sanding & Finishing	56
Shop Rolls	Cleaning & Finishing	50 57
Waterproof Mesh Screens	Cleaning & Finishing	57
HIGH SPEED SAW		•
Abrasive High Speed Cutoff Wheels	Cutting 1	36-37
Diamond High Speed Cutoff Blades	Cutting	82
Wire Expansion Joint Brushes	Cleaning	78
MASONRY SAW		
Abrasive Masonry Saw Cutoff Wheels	Cutting 1	42-43
Diamond Masonry Saw Blades	Cutting	84
PORTABLE SANDING TOOLS	E.	
Industrial & Portable Sanding Belts	Sanding & Finishing	54
Surface Conditioning Belts	Blending, Finishing & Light Deburring	67
		07
STATIONARY SAW		
Stationary Saw Cutoff Wheels	Cutting 1	40-41
STRAIGHT / DIE GRINDER		
Carbide Burs	Grinding	70-73
Cartridge Rolls & Mandrels	Grinding, Deburring & Finishing	58
Clean & Strip Discs	Cleaning, Conditioning & Stripping 1	64
Cross / Square Pads & Mandrels	Grinding, Deburring & Finishing	59
Flap Bands	Grinding, Deburring & Finishing	60
Mounted Flap Wheels	Cleaning & Finishing	55
Mounted Points	Grinding & Finishing	27
Plugs and Cones	Grinding & Snagging 16, 17, 18, 18R	26
Quick-Change Sanding Discs	Sanding & Finishing	53
Small Diameter Abrasive Wheels	Grinding & Cutting 1	30-31
Spiral Band Sleeves & Drums	Grinding, Deburring & Finishing	60
Trim-Kut™ Sanding Discs	Sanding & Finishing	52
Unitized Wheels	Blending, Cleaning, Deburring & Polishing	66
Wire End Brushes	Cleaning & Conditioning	75
Wire Wheel Brushes	Cleaning & Conditioning	75-76
Diamond Tile Saw Cutoff Blades	Cutting	81
VERTICAL SHAFT GRINDER		5.
Quick-Change Sanding Discs	Sanding & Finishing	53
Surface Conditioning Discs, Pads & Holders	Blending & Finishing	64-65
Trim-Kut <sup>™</sup> Sanding Discs	Sanding & Finishing	52
Unitized Wheels	Blending, Cleaning, Deburring & Polishing	66
WALK BEHIND CONCRETE SAW		00
	Outine .	40.40
Abrasive Concrete Saw Cutoff Wheels	Cutting 1	42-43
Diamond Concrete Saw Blades	Cutting	83
Wire Expansion Joint Brushes	Cleaning	78
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## Flexovit Customer Support Services Flexovit deploys a team of highly trained Technical Sales Representatives, backed up by our factory Product Engineering

Flexovit deploys a team of highly trained Technical Sales Representatives, backed up by our factory Product Engineering Department, whose mandate is to improve abrasive cutting, grinding and finishing processes, and reduce cost on your shop floor.

In support of these objectives, Flexovit has established an array of customer services including Product Testing, Product Training, and Product Development Programs, available on request to users and Distributors of Flexovit products.

## PRODUCT TESTING – P.A.<u>C.E. PROGRAM</u>

Flexovit has developed a variety of objective product testing methods to calculate the actual cost of Flexovit and competitive products in a given application. Many of these can be performed either in our Testing Laboratory or on your site. This P.A.C.E. (Productivity And Cost Evaluation) Program measures wheel performance, factors in unit wheel and labor cost, and calculates both product cost and full cost for the application under study. The P.A.C.E. Program can be run for alternative products, and will then calculate the savings from using the lower cost alternative. This type of analysis is essential for the user that wants to establish their lowest cost alternative, because the lowest priced wheel is often the highest cost product based on the amount of work the wheel can do. For examples of P.A.C.E. analysis see catalog pages 12 and 13.

	55555	LEXONT SSS
	Grinding Efficiency is a ratio indicating rate of mat material removed per minute. The higher the number	erial removal. Calculated as grams of
	F. How long will it take each wheel to co Consider the job is to remove 50 CHINA (US brand) will need Resovit A1236 will need	mplete a job? but of material.  25.0 hours to complete the job.  25.0 hours to complete the job.
	<ol> <li>Considering the wheel cost and number of wh one worker, and the labor dollars lost during down</li> </ol>	time, what is the total cost to complete the job?
( 0 Fr) ( 0 Fr) ( 0 Fr	EXOVIT 55	40. WE took \$170.29 40. WE took \$208.64
G - Ratio is a ratio that measures how much work a grir application. It is calculated by grams of material remov- higher the number, the more work a wheel will do.	ding wheel will do in a particular	he job. Will taxal \$625.37
A. How many compatitor wheels will it take to equal According to the G-Ratios that were established as a resu- take 3.40 competitor wheels to do the s	It of this grinding comparison it will	he job. Wit stat \$624.45 5 Minutes in. at \$255.00 per hour = \$194.1
C. Give me an example of the usage ratio versus the If it will take 100 competitor v take 29 If exovit wheels to complete the	heels to complete a job, according to this data, it	t will 6. at \$25.00 per hour = \$50.4 6. of material. aut to correlate this lob is
D. What about the money? By factoring in the price we can calculate your savings by 100 CHINA (US brand) 29 Recovit A1236	\$1.82 - \$182.00 \$2.42 - \$71.23	dam time + \$194.93 - \$9900 + \$50.45 - \$7233 THAT IS A 107AL SAUROLO \$22573
SAVINGS IN WHEEL COST: E. Using the entire wheel, how much work can each wh	eel actually do, using safety guards?	
CHINA (US brand) 0.53 Ibs. of ma Flexovit A1236 2.06 Ibs. of ma		
To remove 50 lbs.	or 22,680 grams of material . brand) 24 Flexovit A1236	

## TRAINING

**Flexovit Plant Training -** For qualified abrasive users and distributor representatives, Flexovit offers regularly scheduled training seminars at the factory. Classroom seminars offer in depth discussions of raw materials, abrasive wheel construction, Flexovit product application and selling skills. Best of all, attendees are given the opportunity to receive 'hands-on' grinding and cutting training in our testing facility. By seeing Flexovit wheels in action and comparing out products with top competitors, participants see first hand how Flexovit stands up to the competition.

**On-Site Training -** Flexovit offers on-site training seminars for abrasive users, and Flexovit distributors. Tailored to the needs of your group, these sessions can focus on product applications, safety, or other topics of interest, and can include 'hands-on' sessions.



## PRODUCT DEVELOPMENT

Flexovit's Product Engineering Department is continually working on standard product improvement. In addition, where warranted by special customer requirements, Flexovit can develop customized products for specific applications.



# **BONDED ABRASIVES**













# How a Resin Bonded Grinding Wheel Works

Grinding wheels for portable power tools belong the 'resin bonded' family of bonded abrasives. Below is a brief description of the raw materials used in their manufacture, and an explanation of how the wheel actually works.

## ABRASIVE GRAINS

The four main types of abrasive grains used in Resin Bonded Wheels are:



· Tough, blocky, wedge shaped grain.

· Performs well on carbon steel, stainless steel and aluminum.



· Extremely hard and sharp, but fractures more easily than aluminum oxide.

· Performs well on cast iron. nonferrous metals (aluminum) and non-metallic materials including concrete, brick, marble and glass.



· Very tough, sharp and dense.

· Lends itself to higher temperatures and heavier pressures present in high-stock removal applications.

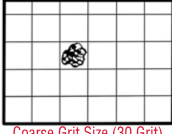


· Sharp mircocrystalline grain - cuts aggressively under light to moderate pressure.

 Its quick cutting capability makes it suitable for grinding stainless steel, titanium, and high-nickel alloys.

## DETERMINING GRIT SIZE

Abrasive grains are sized by passing them over screens having a certain number of openings per linear inch. The number of openings per linear inch in the screen through which the particles just pass determines the grit size. Resin bonded wheels typically use relatively coarse grits such as 24 and 36.



				Ð		
Fine Grit Size (108 Grit)						

Coarse Grit Size (30 Grit)



## **COMPONENTS**



## THE CUTTING TOOL PRINCIPLE



Bond



Abrasive grain begins to cut chips from the workpiece's surface. As it does, the grain begins to wear down. It fractures, presenting a new sharp edge.



Other abrasive grains are revealed as the wheel bond wears from contact with the workpiece.



Before the edges of the abrasive grain become too dull, they are torn away from the wheel bond, allowing other abrasive grains to come into play.

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# **Product Tiers, Productivity & Cost**

### ABRASIVE WHEEL PRODUCTIVITY AND COST

Flexovit offers most grinding and cutoff wheels in four distinct tiers of performance and value. These include 'BEST', 'BETTER' and 'GOOD' product families, as well as a 'SPECIALTY' group for grinding and cutting specific materials. Flexovit also offers a product group, Razorblades, devoted to extra thin cutoff wheels for angle grinders.

In most production settings the use of 'BETTER' and 'BEST' level abrasive wheels will result in a LOWER OVERALL JOB COST. Although the unit wheel price will be higher for these products, the increased wheel life will result in fewer wheels required, and the faster material removal rates will reduce labor cost.

For more information on reducing your total cost see pages 8,12 and 13 for information on our P.A.C.E. (Productivity And Cost Evaluation) Program.

### FLEXOVIT PRODUCT TIERS



Maximum Productivity
 Premium Abrasive Grain
 Longest Life

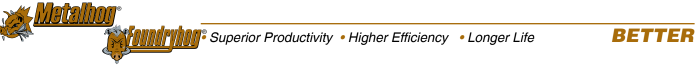
BEST

GOOD

FLEXON wheels are made with premium electrominerals including zirconia alumina and ceramic aluminum oxide. Advanced bond systems ensure that this higher productivity abrasive grain is fully utilized before it is shed, optimizing both wheel life, and grinding and cutting speed.

Depending on specific circumstances, users of FLEXON products have reported that wheels last up to 10 times longer than competitive conventional products, and remove material up to 50% faster.

FLEXON products include Type 27 and 28 grinding wheels, Type 27 combination cutting / grinding wheels, Type 27 cutting wheels, Type 1 die grinder wheels, and Type 1 rail track wheels for high speed rail saws.



METALHOG and FOUNDRYHOG wheels are made with a blend of premium, semi-premium, and standard electrominerals, as well as proprietary bond systems. This results in a moderately priced wheel with exceptional grinding and cutting speed, and superior wheel life.

These wheels can deliver wheel life up to 3 times longer that competitive conventional products, and remove material up to 30% faster.

METALHOG specifications are available in Type 27 grinding wheels, Type 27 combination cutting / grinding wheels, Type 1 circular saw wheels, and Type 1 stationary saw wheels. FOUNDRYHOG specs are available in Type 27 grinding wheels, and Type 27 combination cutting / grinding snagging wheels.



High Productivity 
 Versatility 
 Durability

Made with the same processes as premium FLEXON and METALHOG wheels, Flexovit's HIGH PERFORMANCE tier of products is made from high quality aluminum oxide or silicon carbide grains and bond systems. These products are the hardest working aluminum oxide / silicon carbide wheels available, offering durability, consistency, and safety unmatched by both domestic and imported competing brands.

It is not unusual for Flexovit HIGH PERFORMANCE wheels to exceed competing aluminum oxide / silicon carbide wheel life by up to 3 to 1.

Flexovit HIGH PERFORMANCE wheels are manufactured in Types 1, 27 and 28 for all applications using angle grinders, die grinders, circular saws, high speed saws, chopsaws, stationary saws, 'walk behind' concrete saws and masonry saws.

# SPECIALIST

Job Focused • Optimum Performance • For Tougher Materials
 SP

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SPECIALTY

Flexovit manufactures selected products for grinding and cutting particular materials, including aluminum, asphalt, concrete, drywall stud, ductile pipe, iron, oil and gas pipeline, railtrack, sheet metal, and stainless steel. Although Flexovit's HIGH PERFORMANCE, METALHOG, FOUNDRYHOG, and FLEXON products are very effective in many of these materials, users who work exclusively on these applications may achieve overall economy by using a SPECIALIST wheel.

## Razorblade®

• Razor Sharp • Fast Cutting • Versatile

## EXTRA THIN CUTOFF

Flexovit's RAZOBLADE family of products is entirely devoted to extra thin cutoff wheels for use on angle grinders, in both Type 1 and Type 27. These products are invaluable for both production and maintenance operations, offering a fast, portable, and safe method for cutting all metals.

Flexovit manufactures a complete range of specifications to suit the job at hand – Razorblade EZ for extra fast and easy cutting action, Razorblade for all around general purpose cutting with long wheel life, Razorblade HD for heavy duty cutting, Razorblade SS for stainless, and Razorblade ALU for aluminum cutting.



ALL FLEXOVIT RESIN REINFORCED BONDED ABRASIVE PRODUCTS ARE MANUFACTURED AT OUR ISO 9001:2008 CERTIFIED MANUFACTURING FACILITY IN ANGOLA, NEW YORK, USA.

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PRODUCT TIERS, PRODUCTIVITY & 11



# Type 28

# **Productivity And Cost Evaluation - Grinding** P.A.C.E. Program

The unit price of a grinding wheel is not indicative of the overall cost to the user, since the amount of work done by different manufacturers' wheels can vary widely. Flexovit's 'G-Ratio' lab testing indicates the true cost of the wheel by factoring wheel price with G-Ratio results.

G-RATIO (Grinding Ratio) - A ratio that measures how much work a grinding wheel will do in a particular application. It is calculated by grams of

material removed, per gram of wheel used. The higher the number, the more work the wheel will do.

Use on Angle Grinders

Step 1:



ONLY



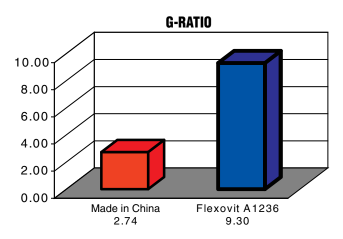


Step 4: Calculate results for G-ratio. Factor in prices to determine wheel value.

Weigh the used grinding wheel and the workpiece after grinding.

As an example, Flexovit tested one of the most widely distributed Chinese manufactured 4-1/2"x1/4"x7/8" Type 27 'fastcut' wheels against a standard Flexovit USA manufactured fast grinding specification, A30S. These import wheels are typically sold at low unit cost, but yield much higher overall job cost. The results appear below.

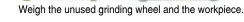
Date: 7/6/09	Procedure: Flat Grinding	Test Time (minutes): <u>15 min.</u>
Operator: T.M.	Material type/size/shape: M1018 Steel	: <sup>3</sup> /4 x 2 x 12 : Bar Flat
Tool Make & Model DeWalt R28402	Tool AMPS: 10	Tool RPM: <u>11,000</u>
WHEEL"A" Product Name <u>Made in China (U.S. Br</u> and)		Product Code:
Spec <u>Fast Grind</u> Type: <u>27</u> Starting Wheel Weight: <u>155.3</u> grams	Wheel Price:       \$1.75         Starting Material Weight:       500       grams	RESULTS
Finishing Wheel Weight: 80.8 grams	Finishing Material Weight: 296 grams	G-Ratio: Material Removed 204
Wheel Loss: 74.5 grams WHEEL"B"	Material Removed: <u>204</u> grams	Wheel Loss 74.5 2.74
Product Name Flexovit High Performance	Wheel Size: <u>4-1/2"x1/4"x7/8"</u>	Product Code: A1236
Spec <u>A30S</u> Type: <u>27</u>	Wheel Price: \$ \$2.58	
Starting Wheel Weight: <u>176.5</u> grams	Starting Material Weight: <u>500</u> grams	RESULTS
Finishing Wheel Weight: <u>152.1</u> grams	Finishing Material Weight: <u>273</u> grams	G. Ratio: Material Removed 227
Wheel Loss: <u>24.4</u> grams	Material Removed: <u>227</u> grams	G-Ratio: Wheel Loss $= \frac{227}{24.4} = 9.3$



- It will take 3.4 Chinese wheels to do the work of 1 Flexovit USA manufactured wheel.
- At published end user list pricing, you will pay total \$5.95 for 3.4 Chinese wheels vs. \$2.58 for 1 Flexovit A30S wheel.
- Using this Chinese made wheel will cost your company 2.3 times **MORE** than using Flexovit USA's A30S wheel.

\* This data is presented by Flexovit USA, Inc. to assist users and distributors of industrial abrasives in establishing the actual cost of alternative Depressed Center Grinding Wheels. Testing was performed at Flexovit USA's test facility in Angola, New York. This data is for illustrative purposes only. G-Ratio test results may vary depending on grinding procedure, material type, and tool used.

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# Productivity And Cost Evaluation - Cutoff P.A.C.E. Program

The unit price of a cutoff wheel is not indicative of the overall cost to the user, since the number of cuts done by different manufacturers' wheels can vary widely. Flexovit's 'Cutting Index' lab testing indicates the true cost of the wheel by factoring wheel price with cutting index results.

CUTTING INDEX – A ratio that measures how much work a cutoff wheel will do in a particular application. It is calculated by material surface area cut, per wheel surface area used. The higher the number, the more work the wheel will do.



Step 2:

Step 3:

Step 4:

Calculate results for cutting index. Factor in prices to determine wheel value.

Measure the starting wheel diameter and the surface area of the material to be cut.

Make a set number of cuts on the material.

Re-measure the used wheel diameter and calculate wheel surface area used. Multiply the material surface area times the number of cuts to calculate the total material surface area cut. Stationary Saws, Chopsaws, Angle Grinders, High Speed Saws, Circular Saws, & Die Grinders

Type 27

Type 1

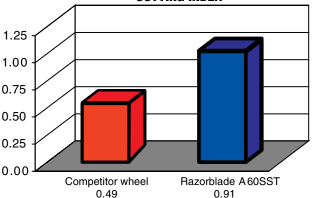
Use on



As an example Flexovit tested a U.S. made premium wheel from a prominent manufacturer against a standard Flexovit USA manufactured Razorblade specification, A60SST. The results appear below.

Date: <u>3/11/10</u>	Materials Cut (size/type/area per cut/#of cuts):	Cutoff
Procedure: Cutoff	#1: <u>1" Angle (1.510cm<sup>2</sup>) - 20 Cuts</u>	ONLY
Operator: T.M.	#2: 1/2" Solid Rod (1.29cm <sup>2</sup> ) - 20 Cuts	
Tool Make & Model: DeWalt D28144	#3: .060x19" Stainless Steel Sheet Metal (7.60cm <sup>2</sup> ) - 3 Cuts	
Tool AMPS: <u>13</u> Tool RPM: <u>9,000</u>	#4: <u>1/8x4" Stainless Steel (3.22cm<sup>2</sup>) - 5 Cuts</u>	
WHEEL"A"		
Product Name U.S. Manufactured	Wheel Size:         6"x.045"x7/8"         Product Code:         Premium Product	
Spec <u>Premium</u> Type: 1	Wheel Price: \$ 4.81 RESULTS	
Total Number of Cuts: <u>48</u>	Total Wheel Area Loss: <u>194.27</u> cm <sup>2</sup> =.7854x(OD <sup>2</sup> -ID <sup>2</sup> ) Cutting Total Area Cut <u>94.90</u>	
Total Test Time:         204         sec.           Time/Cut:         4.3         sec.	Index: Total Area Loss Total Wheel Area Loss	
WHEEL"B"		
Product Name <u>Flexovit Razorblade</u>	Wheel Size:         6"x.045"x7/8"         Product Code:         F1707	
Spec <u>A60SST</u> Type: <u>1</u>	Wheel Price: \$ 4.26 RESULTS	i
Total Number of Cuts: <u>48</u>	Total Wheel Area Loss: <u>104.44</u> cm <sup>2</sup> =.7854x(0D <sup>2</sup> -ID <sup>2</sup> ) Cutting <u>Total Area Cut</u> <u>94.90</u>	
Total Test Time:        203sec.           Time/Cut:        sec.	Index: Total Wheel Area Loss — 104.44 — 0.91 =# of cuts x area of cut	

### CUTTING INDEX



- It will take 1.9 Competitor wheels to do the work of 1 Flexovit USA manufactured wheel.
- At published end user list pricing, you will pay total \$9.14 for 1.9 Competitor wheels vs. \$4.26 for 1 Flexovit, Razorblade A60SST wheel.
- Using this Competitor made wheel will cost your company **2.2 times MORE** than using Flexovit USA's Razorblade A60SST wheel.

\* This data is presented by Flexovit USA, Inc. to assist users and distributors of industrial abrasives in establishing the actual cost of alternative Cutoff Wheels. Testing was performed at Flexovit USA's test facility in Angola, New York. This data is for illustrative purposes only. Cutting Index test results may vary depending on procedure, material type, and tool used.

### Call 1-800-689-FLEX (3539) or your Flexovit Representative for more information on value testing. 1-800-689-FLEX (3539) • flexovitabrasives.com

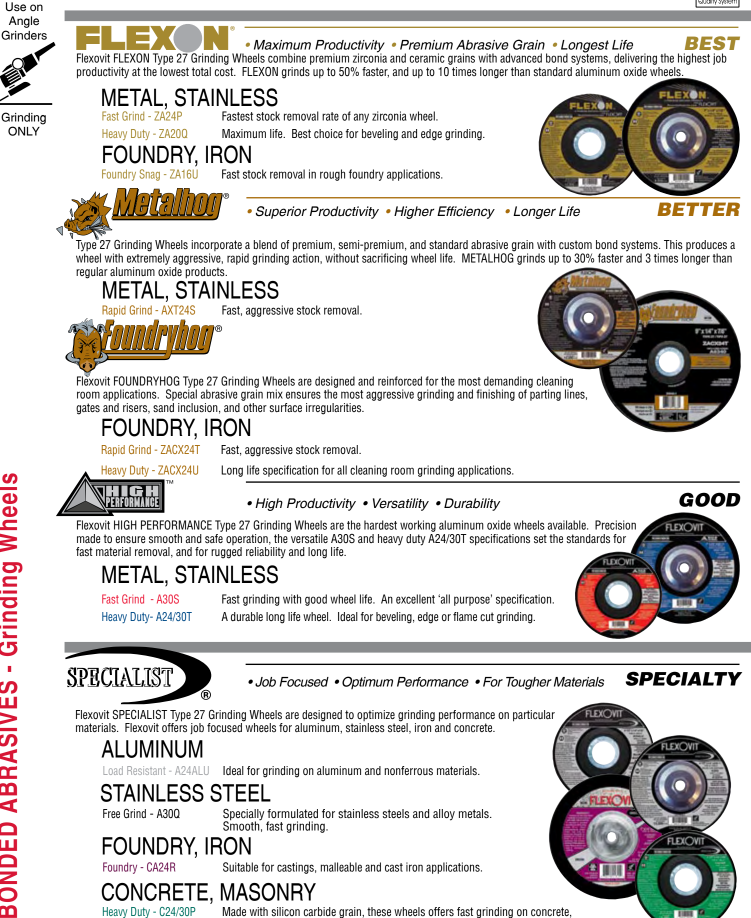


# Type 27 Depressed Center Grinding Wheels

Flexovit Type 27 Depressed Center Grinding Wheels are made for angle grinding applications including weld grinding, beveling, snagging, and other surface preparation jobs requiring moderate to heavy stock removal. Wheels are 14" thick, with 3 full diameter Certified high tensile fiberglass reinforcements for maximum safety.



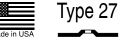




masonry, and nonferrous metal applications. 1-800-689-FLEX (3539)

flexovitabrasives.com

# **Depressed Center Grinding Wheels**





Use on Angle

Angle Grinders



Grinding ONLY

METAL, STAINLESS:	General purpose wheels for ferrous metals and profiles including
	angle iron, bar stock, channel iron, I-beam, high tensile steel,
	iron pipe, steel, stainless steel, rebar, tubing, welds,

GRINDING ONLY								
Use on Angle Grinders	ype 27	FLE	<b>XON</b> °		Antalim® Better	Go		
	ypc 27	FAST	HEAVY		RAPID	FAST	HEAVY	BOX/
DIMENSIONS	MAX	GRIND	DUTY	вох	GRIND	GRIND	DUTY	CRT.
Dia. x Thk. x Arbo	r RPM	ZA24P	ZA20Q	QTY.	AXT24S	A30S	A24/30T	QTY.
3 x 1/4 x 3/8	20,000		A0034	10		A0054		25/100
4 x 1/4 x 3/8	15,000		A0344	10		A0390	A0395	25/100
4 x 1/4 x 5/8	15,000		A0444	10		A0414	A0406	25/100
4-1/2 x 1/4 x 7/8	13,300	A1224	A1244	10	A1230	A1236	A1226	25/100
4-1/2 x 1/4 x 5/8-11	13,300	A1224H	A1244H	10	A1230H	A1236H	A1226H	10
5 x 1/4 x 7/8	12,000	A2224		10	A2230	A2236	A2226	25/100
5 x 1/4 x 5/8-11	12,000	A2224H		10	A2230H	A2236H	A2226H	10
6 x 1/4 x 7/8	10,000		A3244	10	A3230	A3236	A3201	25
6 x 1/4 x 5/8-11	10,000		A3244H	10	A3230H	A3236H	A3201H	10
7 x 1/4 x 7/8	8,600	A5224	A5444	10	A5330	A5356	A5301	25
7 x 1/4 x 5/8-11	8,600	A5224H	A5444H	10	A5330H	A5356H	A5301H	10
9 x 1/4 x 7/8	6,800	A8224		10	A8330	A8353	A8301	25
9 x 1/4 x 5/8-11	6,800	A8224H	A8444H	10	A8330H	A8353H	A8301H	10

Flange kit for 7" & 9", 1/4" x 7/8" wheels available on page 16.

# FOUNDRY, IRON: Durable foundry wheels for grinding / snagging ductile iron, grey iron, cast iron.

GRINDING ONLY						
Use on Angle Grinders	Type 27	FLEXON Best	۲	Be	<b>lryhu</b> ° tter	
DIMENSIONS Dia. x Thk. x Ar	MAX bor RPM	FOUNDRY SNAG ZA16U	BOX QTY.	RAPID GRIND ZACX24T	HEAVY DUTY ZACX24U	BOX QTY.
7 x 1/4 x 7/8	8,600	A5354	10	A5340	A5345	25
7 x 1/4 x 5/8-11	8,600	A5354H	10	A5340H	A5345H	10
9 x 1/4 x 7/8	6,800	A8354	10	A8340	A8345	25
9 x 1/4 x 5/8-11	6,800	A8354H	10	A8340H	A8345H	10

Flange kit for 7" & 9", 1/4" x 7/8" wheels available on page 16.

### ALUMINUM / STAINLESS STEEL / FOUNDRY, IRON / CONCRETE, MASONRY

GRINDING ONLY							
Use on Angle		SPECIALIST					
Grinders T	ype 27	ALUMINUM	STAINLESS STEEL	FOUNDRY, IRON	CONCRETE, MASONRY	BOX/	
DIMENSIONS	MAX	LOAD RESISTANT	FREE GRIND	FOUNDRY	HEAVY DUTY	CRT.	
Dia. x Thk. x Arbor	RPM	A24ALU	A30Q	CA24R	C24/30P	QTY.	
4 x 1/4 x 5/8	15,000	A0403	A0391		A0396	25/100	
4-1/2 x 1/4 x 7/8	13,300	A1203	A1231		A1257	25/100	
4-1/2 x 1/4 x 5/8-11	13,300	A1203H	A1231H		A1257H	10	
5 x 1/4 x 7/8	12,000	A2220	A2231		A2239	25/100	
6 x 1/4 x 7/8	10,000	A3237	A3331			25	
6 x 1/4 x 5/8-11	10,000	A3237H	A3331H			10	
7 x 1/4 x 7/8	8,600	A5237	A5331	A5435	A5446	25	
7 x 1/4 x 5/8-11	8,600	A5237H	A5331H	A5435H	A5446H	10	
9 x 1/4 x 7/8	6,800			A8435	A8446	25	
9 x 1/4 x 5/8-11	6,800			A8435H	A8446H	10	

Flange kit for 7" & 9", 1/4" x 7/8" wheels available on page 16.

1-800-689-FLEX (3539)

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Use on Angle



and other surface preparation jobs requiring moderate to heavy stock removal. The Type 28 'saucer' shape allows the operator to aggressively grind at angles less than 15 degrees, improving operator comfort. The concave shape also provides wider surface contact for grinding broad surfaces. Wheels are 1/4" thick, with 3 full diameter high tensile fiberglass reinforcements for maximum safety.

Flexovit FLEXON Type 28 Grinding Wheels combine premium zirconia and ceramic grains with advanced bond systems, delivering the highest job productivity at the lowest total cost. FLEXON grinds up to 50% faster, and up to 10 times longer than standard aluminum oxide wheels.

Maximum Productivity
 Premium Abrasive Grain
 Longest Life



Certified

ISO

Quality System

BEST



Grinding ONLY

### METAL, STAINLESS Heavy Duty - ZA24S

FOUNDRY, IRON

Foundry – ZA16U

Combines long life with aggressive grinding characteristics of Type 28 wheel shape.

Fast stock removal in rough foundry applications.





### High Productivity Versatility Durability

GOOD

Flexovit HIGH PERFORMANCE Type 28 Grinding Wheels are the hardest working aluminum oxide wheels available. Precision made to ensure smooth and safe operation, the versatile A30S and heavy duty A24/30T specifications set the standards for fast material removal, and for rugged reliability and long life.

# METAL, STAINLESS

Fast Grind - A30S

Heavy Duty- A24/30T

Fast grinding with good wheel life. An excellent 'all purpose' spec. A durable long life wheel. Ideal for beveling, edge or flame cut grinding.





SPECIALTY Job Focused 
 Optimum Performance 
 For Tougher Materials

Flexovit SPECIALIST Type 28 Grinding Wheels are designed to optimize grinding performance on particular materials.

Heavy Duty - C24/30P

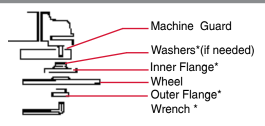
## CONCRETE. MASONRY

Made with silicon carbide grain, these wheels offers fast grinding on concrete. masonry, and nonferrous metal applications.



# CP50 FLANGE KIT - Part Number Z0301

Some angle grinders are not equipped with flanges that permit proper mounting of 7" and 9", Type 27 and Type 28 grinding wheels. Flexovit offers a CP50 Reusable Flange Kit (Part # Z0301), as an alternative to the throwaway hub.



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# **Depressed Center Grinding Wheels**





Use on Angle Grinders



ONLY

**METAL, STAINLESS:** General purpose wheels for ferrous metals and profiles including angle iron, bar stock, channel iron, I-beam, high tensile steel, iron pipe, steel, stainless steel, rebar, tubing, welds.

GRINDING ONLY				•		
Use on Angle		FLEXON	8			
Angle Grinders Ty	pe 28	Best		Goo	d	
,		HEAVY		FAST	HEAVY	BOX/
DIMENSIONS	MAX	DUTY	BOX	GRIND	DUTY	CRT.
Dia. x Thk. x Arbor	RPM	ZA24S	QTY.	A30S	A24/30T	QTY.
4-1/2 x 1/4 x 7/8	13,300	A1334	10	A1237		25/100
4-1/2 x 1/4 x 5/8-11	13,300	A1334H	10	A1237H		10
5 x 1/4 x 7/8	12,000				A2227	25/100
5 x 1/4 x 5/8-11	10,000				A2227H	10
7 x 1/4 x 7/8	8,600	A5404	10	A5360	A5302	25
7 x 1/4 x 5/8-11	8,600	A5404H	10	A5360H	A5302H	10
9 x 1/4 x 7/8	6,800	A8404	10	A8360	A8302	25
9 x 1/4 x 5/8-11	6,800	A8404H	10	A8360H	A8302H	10

Flange kit for 7" & 9", 1/4" x 7/8" wheels available on page 16.

### FOUNDRY, IRON: Durable foundry wheels for grinding / snagging ductile iron, grey iron, cast iron.

		<u> </u>	
GRINDING ONLY			
Use on Angle Grinders Ty	pe 28	FLEXON Best	
		FOUNDRY	
DIMENSIONS	MAX	SNAG	BOX
Dia. x Thk. x Arbor	RPM	<b>ZA16U</b>	QTY.
7 x 1/4 x 7/8	8,600	A5254	10
7 x 1/4 x 5/8-11	8,600	A5254H	10
9 x 1/4 x 7/8	6,800	A8254	10
9 x 1/4 x 5/8-11	6,800	A8254H	10

Flange kit for 7" & 9", 1/4" x 7/8" wheels available on page 16.

## CONCRETE, MASONRY

GRINDING ONLY			
Use on Angle		SPECIALIST	
	pe 28	CONCRETE, MASONRY	
DIMENSIONS	MAX	HEAVY DUTY	вох
Dia. x Thk. x Arbor	RPM	C24/30P	QTY.
7 x 1/4 x 7/8	8,600	A5447	25
7 x 1/4 x 5/8-11	8,600	A5447H	10
9 x 1/4 x 7/8	6,800	A8462	25
9 x 1/4 x 5/8-11	6,800	A8462H	10

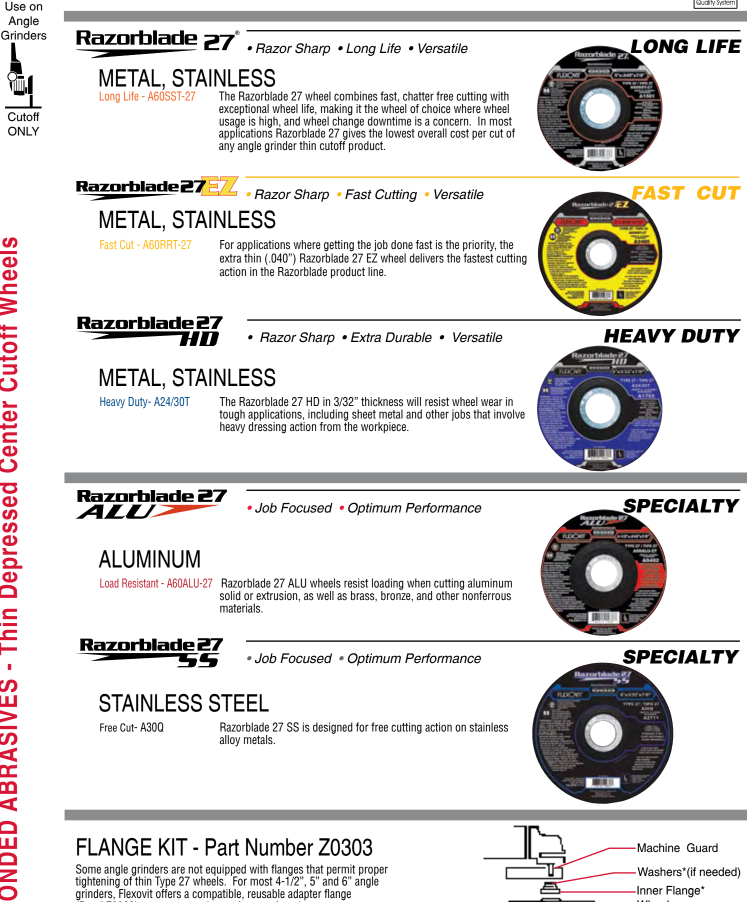
Flange kit for 7" & 9", 1/4" x 7/8" wheels available on page 16.

# Type 27 Thin Depressed Center Cutoff Wheels

Flexovit's Razorblade 27 series of Thin Cutoff Wheels for angle grinders are an indispensable tool for the metalworker in both production and maintenance applications. Choose from 5 versatile specs depending on the job requirement. The Type 27 wheel shape facilitates flush cutting on flat surfaces.







18

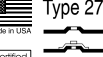
### 1-800-689-FLEX (3539)

(Part# Z0303), or contact tool manufacturer for adapter parts.

### flexovitabrasives.com

Inner Flange\* Wheel Outer Flange\*

# **Thin Depressed Center Cutoff Wheels**





Use on Angle Grinders



# **METAL, STAINLESS:** General purpose wheels for ferrous metals and profiles including angle iron, bar stock, channel iron, I-beam, high tensile steel, iron pipe, steel, stainless steel, rebar, tubing.

CUTTING ONLY					
Use on Angle Grinders Ty	pe 27	Razorblade 27°	Razorblade 27 <mark>27</mark>	Razorblade 27 HD	
,		LONG	FAST	HEAVY	BOX/
DIMENSIONS	MAX	LIFE	CUT	DUTY	CRT.
Dia. x Thk. x Arbor	RPM	A60SST-27	A60RRT-27	A24/30T	QTY.
4 x 3/32 x 5/8	15,000			A0265	25/100
4-1/2 x .040 x 7/8	13,300		A0480		25/100
4-1/2 x .045 x 7/8	13,300	A0481			25/100
4-1/2 x 3/32 x 7/8	13,300			A0575	25/100
4-1/2 x 3/32 x 5/8-11	13,300			A0575H	10
5 x .040 x 7/8	12,000		A1580		25/100
5 x .045 x 7/8	12,000	A1581			25/100
5 x 3/32 x 7/8	12,000			A1765	25/100
5 x 3/32 x 5/8-11	12,000			A1765H	10
6 x .040 x 7/8	10,000		A2480		25/100
6 x .045 x 7/8	10,000	A2481			25/100
6 x .3/32 x 7/8	10,000			A3175	25/100
6 x .3/32 x 5/8-11	10,000			A3175H	10
7 x 3/32 x 7/8	8,600			A4175	25
7 x 3/32 x 5/8-11	8,600			A4175H	10

Flange kit for 4-1/2", 5" & 6" Thin Cutoff Wheels available on page 18.

## **ALUMINUM / STAINLESS STEEL**

CUTTING ONLY Use on	<b></b>	Razorblade 27	Razorblade 27	
Angle Grinders Tv	pe 27	ALUMINUM	STAINLESS STEEL	
	po <u>_</u> ,	LOAD	FREE	BOX/
DIMENSIONS	MAX	RESISTANT	CUT	CRT.
Dia. x Thk. x Arbor	RPM	A60ALU-27	A30Q	QTY.
4 x 3/32 x 5/8	15,000		A0221	25/100
4-1/2 x .045 x 7/8	13,300	A0482		25/100
4-1/2 x 3/32 x 7/8	13,300		A0711	25/100
4-1/2 x 3/32 x 5/8-11	13,300		A0711H	10
5 x .045 x 7/8	12,000	A1582		25/100
5 x 3/32 x 7/8	12,000		A1711	25/100
5 x 3/32 x 5/8-11	12,000		A1711H	10
6 x .045 x 7/8	10,000	A2482		25/100
6 x .3/32 x 7/8	10,000		A2711	25/100
7 x 3/32 x 7/8	8,600		A4111	25/100
7 x .3/32 x 5/8-11	8,600		A4111H	10

Flange kit for 4-1/2", 5" & 6" Thin Cutoff Wheels available on page 18.

## Type 27 **Depressed Center Cutoff Wheels**

Flexovit Type 27 Depressed Center Cutoff Wheels are designed for extra heavy duty cutting applications, notching, and for narrow surface peripheral grinding applications such as grinding root pass welds. These wheels should not be used for grinding on an angle (see Depressed Center Combination Wheels for cutting, notching, and light angle grinding applications – pages 22-23).



ISO Quality Syster

Use on Angle Grinders



Maximum Productivity
 Premium Abrasive Grain
 Longest Life

BEST

Flexovit FLEXON Type 27 Cutoff Wheels combine premium zirconia and ceramic grains with advanced bond systems, delivering the highest job productivity at the lowest total cost. FLEXON grinds up to 50% faster, and up to 10 times longer than standard aluminum oxide wheels.



Specially designed and engineered for the pipeline industry. Premium zirconia grain provides superior life when cutting, notching, and root pass grinding in pipeline and pressure vessel fabrication. These .125" thick wheels are designed for peripheral grinding only - not for angle grinding (see Depressed Center Combination Wheels for cutting, notching, and light angle grinding applications - pages 22-23).





High Productivity 
 Versatility 
 Durability

GOOD

Flexovit HIGH PERFORMANCE Type 27 Cutoff Wheels are the hardest working aluminum oxide wheels available. Precision made to ensure smooth and safe operation, the versatile A30S and heavy duty A24/30T specifications set the standards for fast cutting, and for rugged reliability and long life.

METAL, STAINLESS

Fast Cut - A30S

Heavy Duty- A24/30T

Fast cutting with good life. Ideal for most metals, including stainless and other hard alloys. An excellent 'all-purpose' spec.

Extremely rugged and hardworking. Delivers the longest life of any aluminum oxide wheel without sacrificing aggressive cutting.



SPECIALTY Job Focused 
 Optimum Performance 
 For Tougher Materials

flexovitabrasives.com

Flexovit SPECIALIST Type 27 Cutoff Wheels are designed to optimize cutting performance on particular materials. Flexovit offers 3 specifications, including a free cutting stainless wheel, a heavy duty concrete cutting wheel, and a special wheel for pipeline applications.

## STAINLESS STEEL

Free Grind - A30Q

This wheel offers free cutting action in stainless steel and other alloys.

# CONCRETE. MASONRY

Heavy Duty - C24/30P

PIPELINE Fast Cut - A30R

Designed for concrete and masonry cutting. Made with silicon carbide grain, the C24/30P spec also offers fast cutting on nonferrous metals.

Designed for fabrication of pipes and pressure vessels. This heavy duty aluminum oxide wheel runs smooth and chatter free on peripheral grinding, cutting and notching applications.

1-800-689-FLEX (3539)



FLEXOVIT

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FLEXO

DVI

# **Depressed Center Cutoff Wheels**





Use on Angle Grinders



**PIPELINE:**Cutting, notching, root pass grinding.

CUTTING ONLY			
Use on Angle Grinders Ty	pe 27	FLEXON <sup>®</sup> Best	
DIMENSIONS	МАХ	FAST CUT	вох
Dia. x Thk. x Arbor	RPM	ZA30T	QTY.
4-1/2 x .125 x 7/8	13,300	A0712	10
4-1/2 x .125 x 5/8-11	13,300	A0712H	10
7 x .125 x 5/8-11	6,800	A4412H	10
9 x .125 x 5/8-11	6,800	A7412H	10

**METAL, STAINLESS:** General purpose wheels for ferrous metals and profiles including angle iron, bar stock, channel iron, I-beam, high tensile steel, iron pipe, steel, stainless steel, rebar, tubing.

CUTTING ONLY Use on Angle Grinders	Type 27		PERFORMATIGE	
		FAST	HEAVY	BOX/
DIMENSIONS	MAX	CUT	DUTY	CRT.
Dia. x Thk. x Arbo	or RPM	A30S	A24/30T	QTY.
3 x 1/8 x 3/8	20,000	A0017		25/100
4 x 1/8 x 3/8	15,000	A0273		25/100
4 x 1/8 x 5/8	15,000	A0261		25/100
4-1/2 x 1/8 x 7/8	13,300	A0735	A0721	25/100
4-1/2 x 1/8 x 5/8-11	13,300	A0735H	A0721H	10
5 x 1/8 x 7/8	12,000	A1736	A1721	25/100
5 x 1/8 x 5/8-11	12,000	A1736H	A1721H	10
6 x 1/8 x 7/8	10,000	A2751		25
6 x 1/8 x 5/8-11	10,000	A2751H		10
7 x 1/8 x 7/8	8,600	A4086	A3928	25
7 x 1/8 x 5/8-11	8,600	A4086H	A3928H	10
9 x 1/8 x 7/8	6,800		A6930	25
9 x 1/8 x 5/8-11	6,800		A6930H	10

## STAINLESS STEEL / CONCRETE, MASONRY / PIPELINE

CUTTING ONLY Use on Angle Grinders Ty	pe 27	STAINLESS STEEL	SPECIALIST ®	PIPELINE	BOX/
DIMENSIONS	MAX	FREE CUT	HEAVY DUTY	FAST CUT	CRT.
Dia. x Thk. x Arbor	RPM	A30Q	C24/30P	A30R	QTY.
4-1/2 x .125 x 7/8	13,300			A0778	25/100
4-1/2 x .125 x 5/8-11	13,300			A0778H	10
4-1/2 x 1/8 x 7/8	13,300	A0731	A0761		25/100
4-1/2 x 1/8 x 5/8-11	13,300	A0731H			10
5 x .125 x 7/8	12,000			A1778	25/100
5 x 1/8 x 7/8	12,000	A1731	A1741		25/100
6 x .125 x 7/8	10,000			A2728	25
6 x .125 x 5/8-11	10,000			A2728H	10
7 x .125 x 7/8	8,600			A4328	25
7 x .125 x 5/8-11	8,600			A4328H	10
9 x .125 x 7/8	6,800			A7278	25
9 x .125 x 5/8-11	6,800			A7278H	10



Smooth Grind - A30R Designed for fabrication of pipes and pressure vessels. This heavy duty aluminum oxide wheel runs smooth and chatter free on peripheral grinding, cutting, notching and angle grinding applications.

Suitable for castings, malleable and cast iron applications.

flexovitabrasives.com

1-800-689-FLEX (3539)

**S BONDED ABRASIVES - Depressed Center Combination Wheels** 

IRON

Foundry - CA24R

# **Depressed Center Combination Wheels**



Certified ISO Quality System

Use on Angle Grinders



Cutoff, Notching & Grinding

BONDED ABRASIVES - Depressed Center Combination Wheels 23

### METAL, STAINLESS: General purpose wheels for ferrous metals and profiles including angle iron, bar stock, channel iron, I-beam, high tensile steel, iron pipe, steel, stainless steel, rebar, tubing, welds.

COTOFF, NOTCHING &	anind				<b>A</b>			
Use on Angle		FLE)		Metalhor	m		<b>GE HA</b> Mange	
Grinders Ty	pe 27		est	<b>Setter</b>		Goo		
		HEAVY	SMOOTH	RAPID		FAST	HEAVY	BOX/
DIMENSIONS	MAX	DUTY	GRIND	GRIND, CUT	BOX	CUT, GRIND	DUTY	CRT.
Dia. x Thk. x Arbor	RPM	ZA24S	ZA30T	AXT24S	QTY.	A30S	A24/30T	QTY.
3 x 1/8 x 3/8	15,000		A0014		10			
4 x 1/8 x 3/8	15,000		A0134		10	A0274	A0276	25/100
4 x 1/8 x 5/8	15,000		A0234		10	A0264	A0255	25/100
4 x 3/16 x 5/8	15,000					A0337		25/100
4-1/2 x 1/8 x 7/8	13,300	A0734	A0714	A0720	10	A0736	A0722	25/100
4-1/2 x 1/8 x 5/8-11	13,300		A0714H	A0720H	10	A0736H	A0722H	10
4-1/2 x 3/16 x 7/8	13,300					A0936		25/100
4-1/2 x 3/16 x 5/8-11	13,300					A0936H		10
5 x 1/8 x 7/8	12,000		A1714	A1720	10	A1737	A1722	25
5 x 1/8 x 5/8-11	12,000		A1714H	A1720H	10	A1737H	A1722H	10
6 x 1/8 x 7/8	10,000		A2414	A2720	10	A2736	A2721	25
6 x 1/8 x 5/8-11	10,000		A2414H	A2720H	10	A2736H	A2721H	10
7 x 1/8 x 7/8	8,600		A4414	A4220	10	A4250	A4177	25
7 x 1/8 x 5/8-11	8,600		A4414H	A4220H	10	A4250H	A4177H	10
9 x 1/8 x 7/8	6,800		A7414	A7220	10	A7250	A7177	25
9 x 1/8 x 5/8-11	6,800	A7434H	A7414H	A7220H	10	A7250H	A7177H	10

## FOUNDRY, CASTABLE IRON, STEEL, NONFERROUS

CUTOFF, NOTCHING & LIGHT GRINDING	/pe 27	FLEXON <sup>®</sup> Best		<b>Better</b>	
DIMENSIONS Dia. x Thk. x Arbor	MAX	FOUNDRY NOTCHER ZA16U	BOX QTY.	RAPID CUT, GRIND ZACX24T	BOX QTY.
7 x 1/8 x 7/8	8,600	A4254	10	A4240	25
7 x 1/8 x 5/8-11	8,600	A4254H	10	A4240H	10
9 x 1/8 x 7/8	6,800	A7254	10	A7240	25
9 x 1/8 x 5/8-11	6,800	A7254H	10	A7240H	10

## STAINLESS STEEL / CONCRETE, MASONRY / PIPELINE / IRON, FOUNDRY

CUTOFF, NOTCHING	& LIGHT	GRINDING				
Use on Angle Grinders	/pe 27		SPECIALIS	B		
DIMENSIONS	MAX	STAINLESS STEEL FREE CUT, GRIND	CONCRETE, MASONRY HEAVY DUTY	PIPELINE SMOOTH GRIND	IRON FOUNDRY	BOX/ CRT.
Dia. x Thk. x Arbor	RPM	A30Q	C24/30P	A30R	CA24R	QTY.
4-1/2 x 1/8 x 7/8	13,300			A0780		25/100
4-1/2 x 1/8 x 5/8-11	13,300			A0780H		10
5 x 1/8 x 7/8	12,000			A1780		25/100
5 x 1/8 x 5/8-11	12,000			A1780H		10
6 x 1/8 x 7/8	10,000			A2730		25
6 x 1/8 x 5/8-11	10,000			A2730H		10
7 x 1/8 x 7/8	8,600	A4231	A4341	A4330		25
7 x 1/8 x 5/8-11	8,600	A4231H	A4341H	A4330H		10
9 x 1/8 x 7/8	6,800	A7231	A7300	A7280	A7270	25
9 x 1/8 x 5/8-11	6,800	A7231H		A7280H	A7270H	10

### 1-800-689-FLEX (3539) • flexovitabrasives.com

# **Semi-Flexible Wheels**

FLEXCEL

Flexcel Type 27 and Type 29 Semi-Flexible Wheels can remove material aggressively like a grinding wheel, Type 27 and blend and finish like a sanding disc. Flexcel wheels flex to contoured surfaces giving a smooth finish without gouging. Faster stock removal than standard depressed center wheels.



Quality System





• Grind and Finish With One Wheel • No Loading or Glazing



Grinding & Finishing

# METAL, STAINLESS, ALUMINUM

Flexcel has a broad range of applications, including carbon, stainless and cast steels. Grinds without loading on aluminum and brass.

Туре 27	Flat grinding face preferred for smaller contact area.
Туре 29	Convex wheel face preferred for contoured surfaces and wider contact area.
A-Fine (50-120 Grit)	For finer finishes, comparable to 50 to 120 grit sanding discs.
A-Medium (24-60 Grit)	For general purpose applications, grinds aggressively like grit 24 sanding disc, and finishes like a 60 grit disc.
A-Coarse (12-36 Grit)	Most aggressive grinding action with excellent stock removal rates.

## SEMI-FLEXIBLE WHEELS MUST BE USED LIKE A DEPRESSED CENTER WHEEL WITH A MACHINE GUARD

# Semi-Flexible Masonry Discs



• Job Focused • Optimum Performance • For Tougher Materials

SPECIALTY

Flexovit SPECIALIST Semi-Flexible Masonry Discs consist of a thick layer of coarse silicon carbide bonded to a durable, heavy fiber backing. They should be used with a backup pad.

### CONCRETE, MASONRY Silicon Carbide 16-36 Grit

Ideal for grinding, blending, finishing, and scouring on a wide variety of concrete, masonry and stone materials. Also effective on plastic and fiberglass.



BUCE

# **BACK UP PADS**

Flexovit offers a flexible back up pad with a smooth face for use with semi-flexible masonry discs.

# **Semi-Flexible Wheels**

### METAL, STAINLESS, ALUMINUM:

General purpose wheels for ferrous metals and profiles including angle iron, bar stock, channel iron, I-beam, high tensile steel, iron pipe, steel, stainless steel, rebar, tubing, welds. Excellent for aluminum.

<b>GRINDING &amp; FINISHIN</b>	IG			тм	
Use on			FLEXCEL	7	
Angle Ty	/pe 27				
					BOX/
DIMENSIONS	MAX	A - FINE	A- MEDIUM	A - COARSE	CRT.
Dia. x Thk. x Arbor	RPM	50 - 120 Grit	24 - 60 Grit	12 - 36 Grit	QTY.
4 x 1/8 x 5/8	15,000		S6400		25/100
4-1/2 x 1/8 x 7/8	13,300	S6920	S6900	S6880	25/100
4-1/2 x 1/8 x 5/8-11	13,300		S6900H	S6880H	10
5 x 1/8 x 7/8	12,000	S7420	S7400	S7380	25/100
5 x 1/8 x 5/8-11	12,000		S7400H		10
7 x 1/8 x 5/8-11	8,600	S7920H	S7900H	S7880H	10

### METAL, STAINLESS, ALUMINUM:

**TYPE 29** 

General purpose wheels for ferrous metals and profiles including angle iron, bar stock, channel iron, I-beam, high tensile steel, iron pipe, steel, stainless steel, rebar, tubing, welds. Excellent for aluminum.

GRINDING & FINISHIN Use on Angle Grinders	IG pe 29		FLEXCEL	ти	
DIMENSIONS Dia. x Thk. x Arbor	MAX RPM	A - Fine 50 - 120 Grit	A- Medium 24 - 60 Grit	A - Coarse 12 - 36 Grit	BOX/ CRT. QTY.
4-1/2 x 1/8 x 7/8	13,300	S6740	S6700	S6790	25/100
4-1/2 x 1/8 x 5/8-11	13,300	S6740H		S6790H	10
5 x 1/8 x 7/8	12,000	S7220	S7200	S7180	25/100
7 x 1/8 x 7/8	8,600	S7720*	S7700*	S7680*	50
7 x 1/8 x 5/8-11	8,600		S7700H	S7680H	10

\* Must be mounted with a re-usable backing pad. One pad is included in each box .

# **Semi-Flexible Masonry Discs**

## CONCRETE, MASONRY, STONE

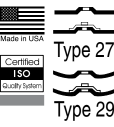
GRINDING, BLENDIN Use on Angle	G & FINISH	ING	SPECIALIST		
Grinders			CRETE, MASONRY, S		
DIMENSIONS Dia.xThk.xArbor	MAX RPM	COARSE C16	COARSE / MEDIUM C24	MEDIUM C36	BOX QTY.
4-1/2 x7/8	13,000	S4516	S4524	S4536	25
7 x 7/8	8,500	S7016	S7024	S7036	25

Semi-flexible masonry discs must be used with a backing pad of equal diameter for proper support and operator safety.

1-800-689-FLEX (3539)

FOR USE WITH SEMI-FLEXIBLE MASONRY DISCS						
Use on Angle Grinders SMOOTH						
DIMENSIONS	FACE	BOX QTY.				
4-1/2	SK4550	1				
7	SK7050	1				

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	Flaring	CUL	ostone	es				
Type 11 Use on Angle	<ul> <li>Ideal for</li> </ul>	rough g	grinding or s r concrete.		<ul> <li>5/8"-11 th spin-on n</li> </ul>	nreaded arbor nounting.	for	Made in USA
Grinders	METAL, STAI A16QB -	This alumi			d cleaning castings a	nd stands		PLEXOWIT
	ZA16PB -	This zircon	ia alumina spec deli	vers fast stock rem	oval on all ferrous me	tals.	TLEXCMIT	WIT
Grinding & Smoothing	CONCRETE, C16PB -	Made with		n, this coarse spec is	s ideal for grinding ar	nd cleaning	NH NH	
Type 16 Type 17	NONFERROU AC16QB -	A special m	nix of silicon carbide or grinding cast iron	e and aluminum oxic and aluminum.	de grains, the AC16QE	3 is		
Type 18 Type 18F	GRINDING & SMOOTH	IING						
Use on Straight Grinders	Use on Angle Grinders	Type 11			ERFORMANCE			
Grinding & Snagging	DIMENSIONS Dia. x Thk. x Arbor	MAX	METAL, ST A16QB	AINLESS ZA16PB	CONCRETE C16PB	NONFERROUS AC16QB	BOX QTY.	
	4 x 2 x 5/8-11 4 x 2 x 5/8-11 (Steel Back)	9,072	N4250 N4250S		N4255 N4255S		10 10	
Cones	5 x 2 x 5/8-11	7,258	N5250	N5265	N5255	N5253	10	
u o	5 x 2 x 5/8-11 (Steel Back) 6 x 2 x 5/8-11	7,258 6,048	N5250S N6250	N6265	N5255S N6255	N6253	10 10	
	6 x 2 x 5/8-11 (Steel Back)	6,048	N6250S		N6255S		10	
<b>6</b>								
	Plugs a	nd (	Cones	5				
	Plugs a • Formula		Cones		Internal th	preaded arbor	for	Made in USA
/ Plugs		ted for r	maximum m		<ul> <li>Internal the direct model</li> </ul>	nreaded arbor punting.	for	Made in USA
/ Plugs	• Formula	ted for r	maximum m				for	Made in USA
/ Plugs	• Formula removal	ted for r and lor	naximum m ng life.				for	Made in USA
/ Plugs	• Formula removal	ted for r and lor	maximum m ng life. S	aterial	direct mo	ounting.	for	Made in USA
/ Plugs	• Formula removal	ted for r and lor NLESS Made with a for grinding	maximum m ng life. S aluminum oxide grai	aterial in, these general pu rd to reach places.		s are ideal	for	Made in USA
Cupstones / Plugs	• Formula removal	ted for r and lor NLESS Made with a for grinding	maximum m ng life. S	aterial in, these general pu rd to reach places.	direct mc	s are ideal	for	Made in USA
Cupstones / Plugs	• Formula removal	ted for r and lor NLESS Made with a for grinding weldments	maximum m ng life. S aluminum oxide grai	aterial in, these general pu rd to reach places. removal is required.	direct mc	s are ideal ings and	for	Made in USA
Cupstones / Plugs	<ul> <li>Formular removal</li> <li>METAL, STAIL</li> <li>A24RB -</li> </ul>	ted for r and lor NLESS Made with a for grinding weldments	maximum m ng life. S aluminum oxide grai	aterial in, these general pu Ird to reach places. removal is required.	direct mo rpose plugs and cone Ideal on ferrous cast STAINLESS	s are ideal ings and	for	Made in USA
Cupstones / Plugs	<ul> <li>Formular removal</li> <li>METAL, STAIL</li> <li>A24RB -</li> </ul>	ted for r and lor NLESS Made with a for grinding weldments	maximum m ng life. S aluminum oxide grai	aterial in, these general pu Ird to reach places. removal is required.	direct mo rpose plugs and cone Ideal on ferrous cast	s are ideal ings and	for	Made in USA
Cupstones / Plugs	• Formulai removal METAL, STAI A24RB - GRINDING & SNAGGIN Type 16 Type 17 T Use on Straight Grinders DIMENSIONS	ted for r and lor NLESS Made with a for grinding weldments	maximum mang life. S aluminum oxide grai y and snagging in ha where heavy stock r	aterial in, these general pu rd to reach places. removal is required. METAL, TYPE 17	direct mo rpose plugs and cone Ideal on ferrous cast STAINLESS STAINLESS TAINLESS	ounting. s are ideal ings and TYPE 18R	вох	Made in USA
Cupstones / Plugs	• Formulai removal METAL, STAI A24RB -	ted for r and lor NLESS Made with a for grinding weldments	maximum mang life. B aluminum oxide grai y and snagging in ha where heavy stock r TYPE 16 A24RB N0131	aterial in, these general pu rd to reach places. removal is required. METAL,	direct mo rpose plugs and cone Ideal on ferrous cast STAINLESS	ounting. s are ideal ings and		Made in USA
Cupstones / Plugs	Formulai removal     STAL, STAL     A24RB -     GRINDING & SNAGGIN     Type 16 Type 17 T     Use on Straight Grinders     DIMENSIONS     Dia.xLengthxThread     1-1/4 x 3 x 3/8-24     1-1/4 x 3 x 5/8-11	ted for r and lor NLESS Made with a for grinding weldments NG MAX PPM 29,000 29,000	maximum mang life. S aluminum oxide grai y and snagging in ha where heavy stock r	aterial in, these general pu rd to reach places. removal is required. METAL, TYPE 17	direct mo rpose plugs and cone Ideal on ferrous cast STAINLESS STAINLESS IN G H ERFORMANGE TYPE 18 A24RB	ounting. s are ideal ings and TYPE 18R	BOX QTY.	Made in USA
Cupstones / Plugs	Formulai removal     STAL, STAL     A24RB -	Adde with a for grinding weldments  AG  MAX  Pype18 Type188  MAX  Pype00  29,000  24,191  24,191	maximum mang life. B aluminum oxide grai y and snagging in ha where heavy stock r TYPE 16 A24RB N0131	aterial in, these general pu rd to reach places. removal is required. METAL, TYPE 17	direct mo rpose plugs and cone Ideal on ferrous cast STAINLESS STAINLESS TYPE 18 A24RB N3211 N3221	s are ideal ings and TYPE 18R A24RB	BOX QTY. 10 10 10 10	Made in USA
Cupstones / Plugs	Formulai removal     STAL, STAI     A24RB -	ted for r and lor NLESS Made with a for grinding weldments NG MAX PPM 29,000 29,000 24,191	maximum mang life. B aluminum oxide grai y and snagging in ha where heavy stock r TYPE 16 A24RB N0131	aterial in, these general pu rd to reach places. removal is required. METAL, TYPE 17 A24RB	direct mo rpose plugs and cone Ideal on ferrous cast STAINLESS TYPE 18 A24RB N3211 N3221 N3222 N3231	s are ideal ings and TYPE 18R A24RB N2221 N2222 N2231	BOX QTY. 10 10 10	Made in USA
Cupstones / Plugs	Formulai removal     STAL, STAI A24RB -	Adde with a for grinding weldments  AG  MAX  Pype18 Type18R  MAX  Pype00  29,000  24,191 24,191  24,191  24,191  24,19	maximum mang life. B aluminum oxide grai y and snagging in ha where heavy stock r TYPE 16 A24RB N0131	aterial in, these general pu rd to reach places. removal is required. METAL, TYPE 17 A24RB	direct mo rpose plugs and cone Ideal on ferrous cast STAINLESS STAINLESS TYPE 18 A24RB N3211 N3221 N3222	s are ideal ings and TYPE 18R A24RB	BOX QTY. 10 10 10 10 10	Made in USA
/ Plugs	Formula: removal     METAL, STAI A24RB -     A24RB -     A24RB -     B     GRINDING & SNAGGIN Type 16 Type17 T Use on Straight Grinders     DIMENSIONS DIMENSIONS DIA.LengthxThread 1-1/4 x 3 x 3/8-24 1-1/2 x 2 x 3/8-24 1-1/2 x 2-1/2 x 3/8-24 1-1/2 x 3 x 3/8-24 1-1/2 x 3 x 3/8-24 1-1/2 x 3 x 3/8-24 1-1/2 x 3 x 5/8-11     Comparison of the second	ted for r and lor NLESS Made with a for grinding weldments NG 29,000 29,000 24,191 24,191 24,191 24,191	maximum mang life. S aluminum oxide grai y and snagging in ha where heavy stock r TYPE 16 A24RB N0131 N0132	aterial in, these general pu rd to reach places. removal is required. METAL, TYPE 17 A24RB	direct mo rpose plugs and cone Ideal on ferrous cast STAINLESS TYPE 18 A24RB N3211 N3221 N3221 N3231 N3232	s are ideal ings and TYPE 18R A24RB N2221 N2221 N2231 N2232	BOX QTY. 10 10 10 10 10 10 10 10	Made in USA

# Plugs and Cones

## METAL, STAINLESS

<b>GRINDING &amp; SNAGGIN</b>	G		METAL,	STAINLESS		
Use on Straight Grinders	e18 Type18R			RFORMANCE		
DIMENSIONS Dia.xLengthxThread	MAX RPM	TYPE 16 A24RB	TYPE 17 A24RB	TYPE 18 A24RB	TYPE 18R A24RB	BOX QTY.
1-1/4 x 3 x 3/8-24	29,000	N0131				10
1-1/4 x 3 x 5/8-11	29,000	N0132				10
1-1/2 x 2 x 3/8-24	24,191			N3211		10
1-1/2 x 2-1/2 x 3/8-24	24,191			N3221	N2221	10
1-1/2 x 2-1/2 x 5/8-11	24,191			N3222	N2222	10
1-1/2 x 3 x 3/8-24	24,191		N1231	N3231	N2231	10
1-1/2 x 3 x 5/8-11	24,191		N1232	N3232	N2232	10
2 x 3 x 5/8-11	18,100	N0432	N1432	N3432	N2432	10
2-3/4 x 3-1/2 x 5/8-11	18,100	N0742				10





# **Mounted Points**

- Dressed for perfect balance and vibration-free running.
- An inexpensive alternative to more costly carbide burs.

Use on Die

Grinders

Mounted Points

## METAL, STAINLESS

WA60RV -

These aluminum oxide mounted points are ideal for deburring and finishing steel and other ferrous metals. With a wide range of shapes and sizes, Flexovit's WA60RV mounted points are the highest quality in the industry, meeting or exceeding ANSI safety codes.

<b>GRINDING &amp; FINISHING</b>			METAL, STAINLESS	
			HIGH	
Use on Die Grinders			PERFORMANCE	
DIMENSIONS Dia. x Length x Shank	MAX RPM	SHAPE	WA60RV	BOX QTY
3/4 x 2-1/2 x 1/4 Shank	19,800	A1	M0001	10
1 x 2-3/4 x 1/4 Shank	16,100	A3	M0003	10
3/4 x 1-1/8 x 1/4 Shank	45,000	A5	M0005	10
7/8 x 2 x 1/4 Shank	19,860	A11	M0011	10
11/16 x 1-1/4 x 1/4 Shank	48,000	A12	M0012	10
1-5/8 x 3/8 x 1/4 Shank	23,520	A36	M0036	10
1 x 1 x 1/4 Shank	34,500	A38	M0038	10
3/4 x 3/4 x 1/4 Shank	47,250	A39	M0039	10
3/8 x 3/4 x 1/8 Shank	47,370	B52	M0052	10
3/8 x 3/8 x 1/8 Shank	61,650	B122	M0122	10
1/4 x 1/4 x 1/8 Shank	81,370	W160	M0160	10
1/4 x 1/2 x 1/8 Shank	60,000	W163	M0163	10
3/8 x 3/4 x 1/8 Shank	33,750	W177	M0177	10
1/2 x 1/2 x 1/4 Shank	34,500	W185	M0185	10
3/4 x 3/4 x 1/4 Shank	18,900	W204	M0204	10
1 x 1/8 x 1/8 Shank	38,200	W215	M0215	10
1 x 1 x 1/4 Shank	25,500	W220	M0220	10
1 x 2 x 1/4 Shank	15,900	W222	M0222	10
1-1/2 x 1/4 x 1/4 Shank	25,470	W235	M0235	10
1-1/2 x 1/2 x 1/4 Shank	25,470	W236	M0236	10



**IMPORTANT TIP:** ANSI B7.1-2000 recommends as the mandrel length is extended from the die grinder the rotating RPM of the mounted point be reduced. The following chart should be used as a guide.

L=	1/2"	1"	1-1/2"	2"	2-1/2"	
	100%	70%	52%	38%	24%	Die Grinder
	Max RPM					
	× 1			i II.		

\* Length of abrasive from die grinder collet



Grinding

& Finishing

## **Bench Grinder Wheels** Type 1

- · Precision balanced for vibration-free running.
- Individually packaged U.P.S. approved single wheel box.

U5730

Use on Bench Grinders

# METAL, STAINLESS

- Aluminum Oxide -Vitrified bonded aluminum oxide wheel for general purpose grinding of carbon and stainless steel and other alloys.
- Grinding ONLY
  - Rough Grinding Coarse -General Grinding Medium -Fine -Finish Grinding



GRINDING ONLY		METAL, STAINLESS (ALUMINUM OXIDE GRAIN)						
Use on Bench Grinders Ty	/pe 1			H G H Performance				
DIMENSIONS Dia. x Thk. x Arbor	MAX RPM	COARSE	COARSE/MED. A36	MEDIUM A46	MED./FINE A60	FINE A80	BOX QTY.	
6 x 3/4 x 1	4,138	U4610	U4620	U4625	U4630	U4640	1	
6 x 1 x 1	4,138	U4710	U4720	U4725	U4730	U4740	1	
7 x 1 x 1	3,600	U4910	U4920	U4925	U4930	U4940	1	
8 x 1 x 1-1/4	3,600	U5110	U5120	U5125	U5130	U5140	1	
10 x 1 x 1-1/4	2,483	U5210	U5220		U5230		1	
10 x 1-1/2 x 1-1/4	2,483	U5310	U5320		U5330		1	
12 x 2 x 1-1/2	2,069	U5510	U5520		U5530		1	

U5720

## NONFERROUS

14 x 2 x 1-1/2

Green Silicon Carbide -The toughest abrasive for sharpening or grinding hard or very soft materials. Extremely sharp grain for faster, burr-free cutting on tungsten carbide, brass, bronze, aluminum and masonry.

U5710

Coarse -Rough Grinding

1.773

- Medium -General Grinding
- Fine -Finish Grinding



1

GRINDING ONLY	Ν	NONFERROUS (GREEN SILICON CARBIDE GRAIN)						
Use on Bench Grinders Type 1								
DIMENSIONS Dia. x Thk. x Arbor	MAX RPM	COARSE GC60	MEDIUM GC80	FINE GC120	BOX QTY.			
6 x 3/4 x 1	4,138	U4650	U4660	U4670	1			
6 x 1 x 1	4,138	U4750	U4760	U4770	1			
7 x 1 x 1	3,600	U4950	U4960	U4970	1			
8 x 1 x 1-1/4	3,600	U5150	U5160	U5170	1			
10 x 1 x 1-1/4	2,483	U5250	U5260	U5270	1			

## Nested Reduction Bushing

Each wheel comes with a set of nested reduction bushings at NO additional cost.

- 6" and 7" includes 3/4", 5/8", and 1/2" nested reduction bushings.
- 8" includes 1", 3/4", 5/8", and 1/2" nested reduction bushings. 10" includes 1" and 3/4" nested reduction bushings.

  - 12" and 14" includes 1-1/4" and 1" nested reduction bushings.

# Wheel Dressers & Replacement Cutters

- · Designed to true bench wheels to correct shape.
- Quickly remove foreign material embedded in the face of the wheel.

BENCH WHEEL DRESSERS							
DESCRIPTION	USE ON BEN Diameter	BOX QTY.	-				
Bench Wheel Dresser No. 0	Up to 10"	Up to 2"	U11210	1			
Bench Wheel Dresser No. 1	10" to 16"	up to 3"	U11310	1			

	REPLACEMENT CUTTER	RS		
DIMENSIONS Dia. x Thk. x Arbor	FOR DRESSER STYLE	PART NUMBER	BOX QTY.	
1-1/4 x .426 x 1/4	No. 0	U11220	1	D.B.G.d.
1-1/2 x .432 x 1/2	No. 1	U11320	1	

# Hand Rubs

- · Fluted face provides multiple sharp edges for extra shearing action.
- · Ideal for quick concrete removal and touch up.



DIMENSIONS	SILICON CA	RBIDE GRAIN	BOX		
Length x Width x Thk.	C16	C24	QTY.		
6 x 3 x 1	X2004		1		
8 x 3-1/2 x 1-1/2		X2005	1		

# **Floor Stones**

- Excellent for grinding and finishing concrete, stone, brick and terrazzo floors.
- · Optional wooden wedges for extra comfort and ease of use.



GRINDING CONC	RETE, STONE, BRIC	K & TERRAZZO (SII	LICON CARBIDE G	RAIN)
Use on Floor Grinding Machines		<b>HBCFH</b> Performange		
DIMENSIONS	ROUGH GRINDING	MEDIUM GRINDING	SMOOTH FINISH	BOX
Width x Height x Len	gth C10	C24	C80	QTY.
2 x 2 x 4	X2000	X2002	X2001	12
WOODEN WEDGE - PAF	T NUMBER: X1595			1

## Type 1

Use on Straight & Die Grinders

# Small Diameter Abrasive Wheels

deliver fast cutting and exceptional life.



Flexovit fully reinforced Small Diameter Wheels are designed for use on die grinders and straight grinders. Wheels from .035" through 1/8" thick are designed for cutting applications. Wheels from 3/16" through 1/2" thickness are designed for grinding using the periphery of the wheel as the grinding face.



Maximum Productivity
 Premium Abrasive Grain
 Longest Life

BEST

FLEXON Type 1 Small Diameter Wheels incorporate premium zirconia grain with advanced bond systems to deliver the highest tob productivity and the lowest total cost.

### METAL, STAINLESS, ALLOYS Developed with premium zirconia grain, Flexon small diameter wheels

Fast Cut - ZA60T, ZA46T





High Productivity 
 Versatility 
 Durability

GOOD

Flexovit HIGH PERFORMANCE Small Diameter Wheels are the hardest working aluminum oxide wheels available. Choose from 3 specifications depending on the wheel thickness your job requires.

# METAL, STAINLESS, ALLOYS

Fast Cut - A60T, A46T, A36R Designed for cutting and notching, these wheels work especially well on thin walled tube and pipe.

Fast Cut, Grind - A36R
Fast Grind - A36Q

Designed for cutting, notching and peripheral grinding.

Designed for peripheral jobs, including weld grinding, burr removal and smoothing of steel and other alloys.



# MANDREL ADAPTERS

Quick mounting mandrel adaptors for small diameter wheels.





вох
QTY.
1
1
1

#### 1-800-689-FLEX (3539) flexovitabrasives.com

# **Small Diameter Abrasive Wheels**



Use on Straight & Die Grinders

### METAL, STAINLESS, ALLOYS: General purpose wheels for ferrous metals and

profiles including angle iron, bar stock, channel iron, I-beam, high tensile steel, iron pipe, steel, stainless steel, rebar, tubing, welds.

CUTTING ONLY							
Use on Straight & Die Grinders	Type 1	FLE	<b>XON</b> ° est		Good		
DIMENSIONS Dia. x Thk. x Arbo	MAX or RPM	FAST CUT ZA60T	FAST CUT ZA46T	FAST CUT A60T	FAST CUT A46T	FAST CUT A36R	BOX/ CRT. QTY.
2 x .035 x 1/4	30,558			F0105			100
2 x .035 x 3/8	30,558			F0110			100
2 x 1/16 x 1/4	30,558				F0115		50
2 x 1/16 x 3/8	30,558				F0120		50
2 x 1/8 x 1/4	30,558					F0135	25
2 x 1/8 x 3/8	30,558					F0140	25
2-1/2 x .035 x 3/8	24,446			F0210			100
2-1/2 x 1/16 x 3/8	24,446				F0220		50
2-1/2 x 1/8 x 3/8	24,446					F0240	25
3 x .035 x 1/4	25,000	F0309		F0305			100
3 x .035 x 3/8	25,000	F0314		F0310			100
3 x 1/16 x 1/4	25,000		F0319		F0315		50
3 x 1/16 x 3/8	25,000		F0324		F0320		50
3 x 1/8 x 1/4	25,000					F0335	25
3 x 1/8 x 3/8	25,000					F0340	25
4 x .035 x 1/4	19,000			F0405			100
4 x .035 x 3/8	19,000	F0414		F0410			100
4 x 1/16 x 1/4	19,000				F0415		50
4 x 1/16 x 3/8	19,000				F0420		50
4 x 1/8 x 3/8	19,000					F0440	25
6 x .045 x 5/8	10,000			F1703			25/100
6 x 1/16 x 5/8	10,000				F1704		25/100

## METAL, STAINLESS, ALLOYS COMBINATION WHEELS

**CUTOFF WHEELS** 

CUTOFF, NOTCHING LIGHT GRINDING	&	HIGH	
Straight & Die Grinders	Type 1	Good FAST	
DIMENSIONS Dia.xThk.xArbor	MAX RPM	CUT, GRIND A36R	BOX QTY.
3 x 3/16 x 3/8	20,372	F0349	25

## METAL, STAINLESS, ALLOYS GRINDING WHEELS

		H I CF H	
Use on Straight & Die Grinders	Type 1	Good	
DIMENSIONS Dia. x Thk. x Arbo	MAX r RPM	GRIND A36Q	BOX QTY.
2 x 1/4 x 3/8	30,558	F0159	20
2 x 3/8 x 3/8	27,120	F0169	10
2 x 1/2 x 3/8	27,120	F0179	10
2-1/2 x 1/2 x 3/8	21,696	F0279	10
3 x 1/4 x 3/8	20,372	F0359	20
3 x 3/8 x 3/8	18,080	F0369	10
3 x 1/2 x 3/8	18,080	F0379	10
4 x 1/4 x 3/8	15,278	F0459	20

1-800-689-FLEX (3539)

### flexovitabrasives.com

# Thin Angle Grinder Cutoff Wheels

Flexovit's Razorblade series of Thin Cutoff Wheels for Angle Grinders are an indispensable tool for the metalworker in both production and maintenance applications. Choose from 5 versatile specs depending on the job requirement. These Type 1 wheels should be mounted using flanges designed for Type 1 wheels (see Flange Kit Z0303 below). For corresponding Type 27 Razorblade wheels



ISO



Type 1

Use on

Angle

Cutoff

ONLY

### 1-800-689-FLEX (3539)

grinders, Flexovit offers a compatible, reusable adapter flange

(Part# Z0303), or contact tool manufacturer for adapter parts.

### flexovitabrasives.com

Inner Flange\*

Outer Flange\*

Wheel

# **Thin Angle Grinder Cutoff Wheels**





### Use on Angle Grinders



# **METAL, STAINLESS:** General purpose wheels for ferrous metals and profiles including angle iron, bar stock, channel iron, I-beam, high tensile steel, iron pipe, steel, staipless steel, rebar, tubing, welds

stainless steel,	rebar,	tubing,	welds.
------------------	--------	---------	--------

		Razorblade®	Razorblad <mark>e</mark> 57	Razorblade	
Use on Angle				но	
<b></b> Grinders Ty	pe 1 MAX	LONG LIFE	FAST CUT	HEAVY DUTY	BOX/ CRT.
Dia. x Thk. x Arbor	RPM	A60SST	A60RRT	A36TB38	QTY.
4 x .040 x 5/8	19,000	F1005			100
4 x 1/16 x 5/8	19,000	F1010			50
4 x 3/32 x 5/8	15,000			F1041	50
4-1/2 x .040 x 7/8	13,300		F1206		25/100
4-1/2 x .045 x 7/8	13,300	F1207			25/100
4-1/2 x 3/32 x 7/8	13,300			F1243	25/100
5 x .040 x 7/8	12,000		F1406		25/100
5 x .045 x 7/8	12,000	F1407			25/100
5 x 3/32 x 7/8	12,000			F1445	25/100
6 x .040 x 7/8	10,000		F1706		25/100
6 x .045 x 7/8	10,000	F1707			25/100
6 x 3/32 x 7/8	10,000			F1755	25
7 x 1/16 x 7/8	8,600	F2012			25
7 x 3/32 x 7/8	8,600			F2170	25
9 x 3/32 x 7/8	6,800			F3165	50

Flange kit for 4-1/2", 5" & 6" Thin Cutoff Wheels available on page 32.

## **ALUMINUM / SHEET METAL**

CUTTING ONLY Use on Angle Grinders	vpe 1	Razorblade ALL/ ALUMINUM	Razorblade HD SHEET METAL	
DIMENSIONS	МАХ	LOAD RESISTANT	HEAVY DUTY	BOX/ CRT.
Dia. x Thk. x Arbor	RPM	A60ALU	A30VB39	QTY.
4-1/2 x .045 x 7/8	13,300	F1202		25/100
5 x .045 x 7/8	12,000	F1402		25/100
6 x .045 x 7/8	10,000	F1702		25/100
7 x 1/8 x 7/8	8,600		F2311	25
9 x 1/8 x 7/8	6,800		F3300	50

Flange kit for 4-1/2", 5" & 6" Thin Cutoff Wheels available on page 32.

# Type 1 cutoff wheels must be mounted between properly relieved flanges of equal diameter and matching bearing surfaces.

Such flanges must be at least 1/4 of the wheel diameter. Right angle grinders may not come equipped with Type 1 flanges as standard equipment. DO NOT MOUNT WITH TYPE 27 STYLE FLANGES. Refer to A.N.S.I. Safety Code b7-1 for detailed information on proper mounting and guarding of Type 1 cutoff wheels.

# **Circular Saw Wheels**

Built to meet the demands of the professional contractor, Flexovit Type 1 Circular Saw Wheels incorporate high quality abrasive grain / bond formulations, and high tensile fiberglass reinforcing resulting in a safe, durable cutting wheel. For corresponding diamond circular saw wheels see catalog page 81.





Type 1



• Superior Productivity • Higher Efficiency • Longer Life

BETTER

Type 1 Circular Saw Wheels incorporate a blend of premium, semi premium, and standard abrasive grain with custom bond systems. This produces a wheel with extremely aggressive, rapid cutting action, without sacrificing wheel life. Metalhog cuts up to 30% faster and 3 times longer than regular aluminum oxide products.



Fast, aggressive cutting action on metal sheet and all profiles.



FLEXOVIT

FLEXOVIT



• High Productivity • Versatility • Durability

Flexovit HIGH PERFORMANCE Circular Saw Wheels are the hardest working aluminum oxide (metal cutting) and silicon carbide (concrete/ masonry cutting) wheels available.

### METAL, STAINLESS Fast Cut - A36TB38 Fast, easy cut

Fast, easy cutting of shapes and profiles. Ideal on carbon or stainless steel.

### CONCRETE, MASONRY Heavy Duty - C30UB64 Quick cuts on concre

Quick cuts on concrete, brick, block and other masonry products.



Job Focused 
 Optimum Performance 
 For Tougher Materials
 SPECIALTY

Flexovit SPECIALIST Type 1 Circular Saw Wheels are designed to optimize cutting performance on particular materials. Flexovit offers 2 specifications, including heavy duty sheet metal spec, and a free cutting stainless wheel.

## SHEET METAL

Heavy Duty - A30VB39

This specialist wheel was developed for thin metal cutting, where sharp edges can cause faster wheel wear. The A30VB39 spec delivers maximum wheel life on sheet metal, siding and roof decking.

## STAINLESS STEEL

Free Cut - A46RB50

This thin 1/16" wheel delivers fast and cool cutting on stainless steel.

# **Circular Saw Wheels**

Use on Circular Saws

Type 1



## METAL, STAINLESS:

General purpose wheels for ferrous metals and profiles including angle iron, bar stock, channel iron, I-beam, high tensile steel, iron pipe, steel, stainless steel, rebar, tubing.

# **CONCRETE, MASONRY:** General purpose wheels for concrete, brick, block, and other masonry products.

CUTTING ONLY		Metalhon™			
Circular	Type 1	Better	Good	Good	
- Oaws	1900 1	METAL, STAINLESS	METAL, STAINLESS	CONCRETE, MASON	IRY
DIMENSIONS	MAX	RAPID CUT	FAST CUT	HEAVY DUTY	BOX
Dia. x Thk. x Arbo	or RPM	ZA30VB	A36TB38	C30UB64	QTY.
6 x 3/32 x 5/8	10,000		F1751		25
7 x 1/8 x 5/8(DIA)*	8,600			L2311	25
7 x 3/32 x 5/8	8,600		F2155		25
7 x 3/32 x 5/8(DIA)*	8,600		F2171		25
8 x 1/16 x 5/8	7,640	F2503			25
8 x 3/32 x 5/8	7,500		F2670		25
8 x 3/32 x 5/8(DIA)*	7,500		F2672		25
8 x 1/8 x 5/8(DIA)*	7,500			L2826	25

\* Indicates diamond shaped arbor.

## SHEET METAL / STAINLESS STEEL

CUTTING ONLY		SPECIAL	LIST	
Saws	Гуре 1	SHEET METAL	STAINLESS STEEL	
DIMENSIONS Dia. x Thk. x Arbor	MAX RPM	HEAVY DUTY A30VB39	FREE CUT A46RB50	BOX QTY.
7 x 1/16 x 5/8	8,600		F2010	25
7 x 1/8 x 5/8	8,600	F2300		25
7 x 1/8 x 5/8(DIA)*	8,600	F2312		25
8 x 1/16 x 5/8	7,500		F2510	25
8 x 1/8 x 5/8	7,500	F2790		25
8 x 1/8 x 5/8(DIA)*	7,500	F2791		25

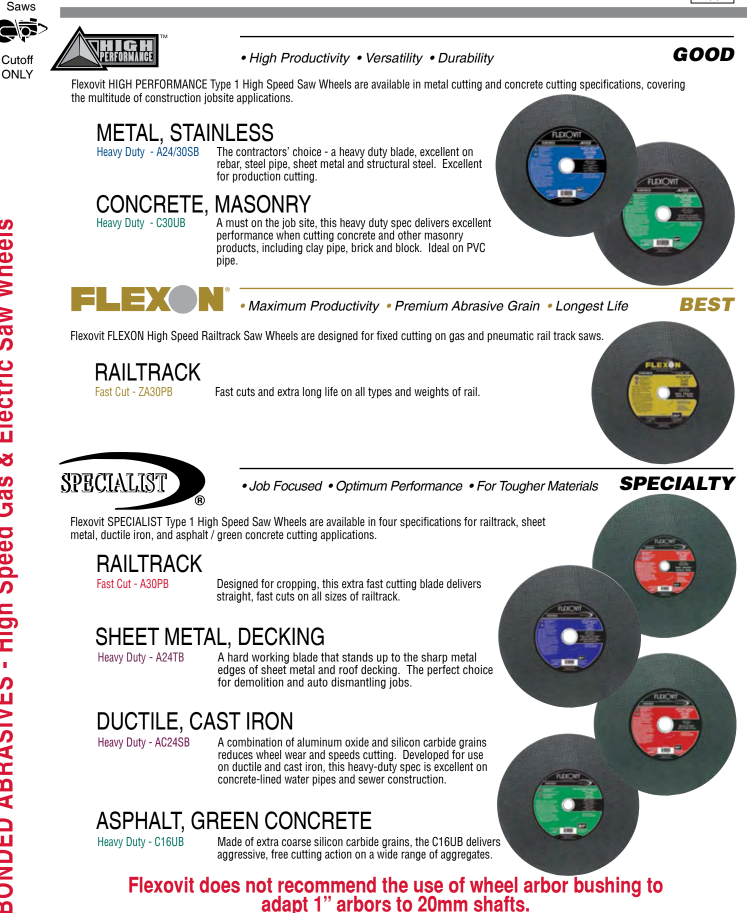
\* Indicates diamond shaped arbor.

# High Speed Gas & Electric Saw Wheels

Flexovit Type 1 High Speed Gas & Electric Saw Wheels are built for maximum durability. High tensile double fiberglass reinforcement and sturdy bond formulations ensure operator safety when using these powerful saws.







1-800-689-FLEX (3539)

flexovitabrasives.com

Type 1

Use on

High Speed

## High Speed Gas & Electric Saw Wheels





Use on High Speed Saws



Cutoff ONLY

METAL, STAINLESS: General purpose wheels for ferrous metals and profiles including angle iron, bar stock, channel iron, I-beam, high tensile steel, iron pipe, steel, stainless steel, rebar, tubing.

**CONCRETE, MASONRY:** General purpose wheels for concrete, brick, block, and other masonry products.

CUTOFF Use on High Speed Saws	Гуре 1	Good METAL, STAINLESS	Good CONCRETE, MASONRY	
	MAX	HEAVY DUTY	-	BOX
Dia. x Thk. x Arbor	RPM	A24/30SB	C30UB	QTY.
12 x 1/8 x 20mm	6,300	F5078	L5315	10
12 x 1/8 x 7/8	6,300	F5286	L5316	10
12 x 1/8 x 1	6,300	F5292	L5317	10
14 x 1/8 x 20mm	5,460	F5653	L5703	10
14 x 1/8 x 1	5,400	F5687	L5727	10
16 x 5/32 x 20mm	4,700	F6653	L6603	10
16 x 1/8 x 1	4,700	F6687	L6627	10

#### RAILTRACK

Use on Type 1		<b>FLEXON</b> °	SPECIALIST	
Use on High Speed Saws	урет	BEST	SPECIALTY	
DIMENSIONS	MAX	FAST CUT	FAST CUT	BOX
Dia. x Thk. x Arbor	RPM	ZA30PB	A30PB	QTY.
14 x 1/8 x 1	5,400	F5685	F5681	10
16 x 1/8 x 1	4,800	F6685	F6681	10

#### SHEET METAL / DUCTILE / ASPHALT, GR. CONCRETE

CUTOFF Use on High Speed	Type 1		SPECIALIST		
DIMENSIONS Dia. x Thk. x Arb	MAX or RPM	SHEET METAL, DECKING HEAVY DUTY A24TB	DUCTILE, CAST IRON HEAVY DUTY A30R	ASPHALT, GR. CONCRETE HEAVY DUTY C16UB	BOX QTY.
12 x 1/8 x 20mm	6,300		L5017		10
12 x 1/8 x 1	6,300		L5019		10
12 x 5/32 x 20mm	6,300	F5293		L5330	10
12 x 5/32 x 1	6,300	F5314		L5334	10
14 x 1/8 x 20mm	5,460		L5617		10
14 x 1/8 x 1	5,400		L5619		10
14 x 5/32 x 20mm	5,460	F5693		L5710	10
14 x 5/32 x 1	5,400	F5614		L5712	10
16 x 5/32 x 20mm	4,700		L6617		10
16 x 5/32 x 1	4,700		L6619		10

## Flexovit does not recommend the use of wheel arbor bushing to adapt 1" arbors to 20mm shafts.

1-800-689-FLEX (3539)	•	flexovitabrasives.com
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Use on

Chopsaws

## Chopsaw / Mitersaw Wheels

Flexovit Type 1 Chopsaw Wheels are specially designed to maximize the cutting capability of bench top chopsaws. Wheels are precision balanced to ensure vibration free running.







ONLY

High Productivity 
 Versatility 
 Durability



Flexovit HIGH PERFORMANCE Type 1 Chopsaw Wheels are available in two metal cutting specifications including a fast cut wheel and a long life wheel.

METAL, STAINLESS Fast Cut - A30RB

Fast, burr-free cutting on the widest range of material and profiles including angle, channel, tubing and solids. An excellent choice on carbon and alloy steels.

Long Life - A30SB Extended wheel life, especially for lighter gauge steel alloys. Ideal for small cross section solids.



EI FW



SPECIALTY • Job Focused • Optimum Performance • For Tougher Materials

Flexovit SPECIALIST Chopsaw Wheels are custom designed for aluminum / nonferrous, stainless steel, and drywall stud cutting applications.

#### ALUMINUM, NONFERROUS

Load Resistant - A30ALU

Cuts aluminum solids and extrusions with minimum loading of the wheel cutting face. Also suitable for nonferrous metals.

### STAINLESS STEEL

Free Cut - A30QB

Ideal for cutting harder material such as stainless steel and hard alloys. The A30QB gets through solids without bogging down.

### **DRYWALL STUD**

Clean Cut. Max Life- A30TB Great performance in demanding applications. This rugged drywall blade cuts more bundles per dollar than any other product on the market.

## **Chopsaw / Mitersaw Wheels**

## Made in USA

Type 1 Certified ISO Use on Chopsaws Quality System



ONLY

**METAL, STAINLESS:** General purpose wheels for ferrous metals and profiles including angle iron, bar stock, channel iron, I-beam, high tensile steel, iron pipe, steel, stainless steel, rebar, tubing.

	/pe 1	G	ood	
		FAST	LONG	
DIMENSIONS	MAX	CUT	LIFE	BOX
Dia. x Thk. x Arbor	RPM	A30RB	A30SB	QTY.
10 x 3/32 x 5/8	6,112		F3579	10
10 x 1/8 x 5/8	6,112	F3941		10
12 x 3/32 x 1	5,092	F4818	F4808	10
14 x 3/32 x 1	4,365	F5521	F5527	10
16 x 3/32 x 1	3,820	F6521		10

#### ALUMINUM / STAINLESS STEEL / DRYWALL STUD

CUTOFF ONLY			SPECIALIST		
Chopsaws Typ	e 1	ALUMINUM, NONFERROUS	STAINLESS STEEL	DRYWALL STUD	
DIMENSIONS N	MAX	LOAD RESISTANT	FREE CUT	CLEAN CUT, MAX LIFE BC	)X
Dia. x Thk. x Arbor	RPM	A30ALU	A30QB	A30TB QT	Ύ.
12 x 3/32 x 1 5	5,092		F4819	10	C
14 x 3/32 x 1 4	1,365	F5522	F5523	F5528 10	C



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## **Stationary Saw Wheels**

Flexovit Type 1 Stationary Saw Wheels are available in nine diameters for stationary saws from 10" through 24".

Use on Stationary



ONLY



Superior Productivity • Higher Efficiency • Longer Life

Type 1 Stationary Saw Wheels incorporate a blend of premium, semi premium, and standard abrasive grain with custom bond systems. This produces a wheel with extremely aggressive, rapid cutting action, without sacrificing wheel life. Metalhog cuts up to 30% faster and 3 times longer than regular aluminum oxide products.



A rapid cutting wheel with exceptional wheel life, suitable for carbon steel, stainless steel, and other alloys. Also suitable for foundry applications.



High Productivity 
 Versatility 
 Durability

Flexovit HIGH PERFORMANCE Type 1 Stationary Wheels are available in two metal cutting specifications including a fast cut wheel and a long life wheel.

#### METAL, STAINLESS

Multi Purpose - A30RB

Long Life - A30SB

This fast cutting, multi-purpose spec delivers premium performance on solids, structural steel, tubing and bar stock. Ideal on stainless steel and other alloys.

When horsepower permits, this long life wheel is the best choice for cutting lighter solids and profiles in carbon steel, stainless or other alloys.



Job Focused • Optimum Performance • For Tougher Materials
 SPECIALTY

Flexovit SPECIALIST Stationary Saw Wheels are available in two specifications, one for thin walled metals and tubing, and the other for iron and nonferrous metals.

#### METAL, STAINLESS, TUBE

Long Life - A24TB

A long life wheel, the A24TB is the best choice for thin walled metals and tubing.

#### **IRON, NONFERROUS**

Heavy Duty - AC24PB

This triple reinforced, load resistant cutting wheel delivers superior performance on nonferrous metals such as brass, bronze and nickel.



FLEX



BETTER

GOOD

Certified



## **Stationary Saw Wheels**

Made in USA

Certified ISO Quality System Use on Stationary Saws

Type 1

## Cutoff ONLY

**METAL, STAINLESS:** 

General purpose wheels for ferrous metals and profiles including angle iron, bar stock, channel iron, I-beam, high tensile steel, iron pipe, steel, stainless steel, rebar, tubing.

CUTOFF ONLY Use on Stationary Saws	Type 1			I TH	
		Better	Good		
DIMENSIONS	MAX	LONG LIFE	MULTI PURPOSE	LONG LIFE	BOX
Dia. x Thk. x Arbor	RPM	ZAX30TB	A30RB	A30SB	QTY.
10 x 3/32 x 5/8	6,112			F3579	10
10 x 3/32 x 1	6,112			F3583	10
10 x 1/8 x 5/8	6,112		F3941		10
10 x 1/8 x 1	6,112	F3830	F3966		10
12 x 1/8 x 1	5,092	F5230	F5231		10
14 x 1/8 x 1	4,365	F5830	F5836	F5531	10
16 x 5/32 x 1	3,820		F6861	F6873	10
18 x 3/16 x 1	3,396		F8371		10
20 x 7/32 x 1	3,066		F9010		10
20 x 7/32 x 40mm	3,066		F9011		10
20 x 1/8 x 1	3,066		F9241		10
20 x 3/16 x 1	3,066		F9242	F9232	10
22 x 3/16 x 1	2,790			F9300	5
24 x 1/4 x 1	2,546			F9791	5
26 x 1/4 x 1-1/2	2,352			F9911	5

#### METAL, STAINLESS, TUBE / IRON, NONFERROUS

CUTOFF ONLY	Type 1	SPECIALIST		
Stationary Saws	Type T	METAL, STAINLESS, TUBE	IRON, NONFERROUS	
DIMENSIONS	MAX	LONG LIFE	HEAVY DUTY	BOX
Dia. x Thk. x Arbor	RPM	A24TB	AC24PB	QTY.
16 x 5/32 x 1	3,820	F6579		10
16 x 3/16 x 1	3,820		F6501	10
20 x 7/32 x 1	3,066		F9255	10

### Type 1

## Walk-Behind Concrete Saws

Flexovit Type 1 Walk-Behind Concrete Saw Wheels are designed for dry cutting of asphalt and concrete surfaces. Wheels are heavily reinforced to resist lateral stress. For corresponding diamond blades see catalog Use on page 83. Walk-Behind



ISO

Quality System

Concrete Saws





High Productivity 
 Versatility 
 Durability



Flexovit HIGH PERFORMANCE Type 1 Walk-Behind Concrete Saw Wheels are available in four specifications.

Use on Masonry



### CURED CONCRETE

This heavy-duty spec delivers fast cutting of cured concrete especially on lower powered saws.

Heavy Duty - C16TB

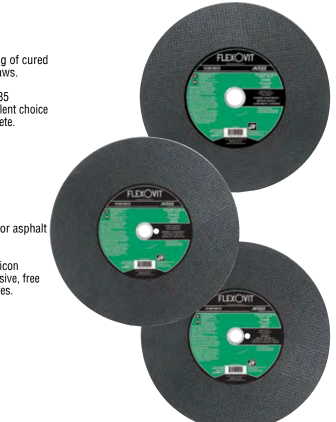
Designed for use on high-powered saws, 35 horsepower and up, the C16TB is an excellent choice for joint widening and cutting cured concrete.



General Purpose - C16 G.P. An economical, general purpose wheel for asphalt and concrete.

Heavy Duty - C16UB

An open bond structure of extra coarse silicon carbide grains, the C16UB delivers aggressive, free cutting action on a wide range of aggregates.



## Masonry Saw Wheels

Flexovit High Performance Masonry saw wheels



High Productivity 
 Versatility 
 Durability

Flexovit HIGH PERFORMANCE Type 1 Masonry Saw wheels

### BRICK, BLOCK

General Purpose - C24RB A general purpose wheel for cutting refractories, acid-proof brick, granite, marble and other hard materials.



GOOD

#### 1-800-689-FLEX (3539) flexovitabrasives.com

Saws



Heavy Duty - C20SB

## Walk-Behind Concrete Saws

## Made in USA

Certified

ISO

Quality System

Use on Walk-Behind Concrete

Type 1



#### Cutoff ONLY Use on Masonry



#### CURED CONCRETE

CUTOFF Use on Walk-Behind Concrete Saws	ype 1	God		
DIMENSIONS	МАХ	HEAVY DUTY	HEAVY DUTY High Horse Powered Saws	вох
Dia. x Thk. x Arbor	RPM	C20SB	C16TB	QTY.
14 x 3/16 x 1(D-1)	4,365	L5902	L6051	10
14 x 1/4 x 1(D-1)	4,365	L6321		10
18 x 3/16 x 1(D-1)	3,015	L8083		10

(D-1) Indicates single drive pinhole.

#### ASPHALT, GREEN CONCRETE

CUTOFF Use on Walk-Behind Concrete Saws	ype 1	Goo	an a	
DIMENSIONS Dia. x Thk. x Arbor	MAX RPM	GENERAL PURPOSE C16 G.P.	HEAVY DUTY C16UB	BOX QTY.
14 x 3/16 x 1(D-1)	4,365	L5910	L6017	10
14 x 1/4 x 1(D-1)	4,365		L6327	10
14 x 3/8 x 1(D-1)	4,365		L6445*	10
18 x 3/16 x 1(D-1)	3,015		L8081	10

(D-1) Indicates single drive pinhole.

\* Indicates 14" wheel with 3 layers of fiberglass reinforcements.

## **Masonry Saw Wheels**

#### **BRICK, BLOCK**

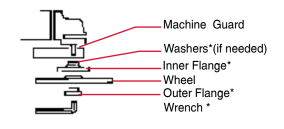
CUTOFF Use on Masonry Type 1 Saws		Good	
DIMENSIONS Dia. x Thk. x Arbor	MAX RPM	GENERAL PURPOSE C24RB	BOX QTY.
14 x 1/8 x 1	4,365	L5927	10

BONDED ABRASIVES - Walk-Behind Concrete Saw & Masonry Saw Wheels 43

## **Accessories for Bonded Abrasives**

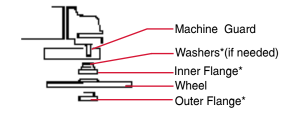
### CP50 FLANGE KIT - Part Number Z0301

Some angle grinders are not equipped with flanges that permit proper mounting of 7" and 9", Type 27 and Type 28 grinding wheels. Flexovit offers a CP50 Reusable Flange Kit (Part # Z0301), as an alternative to the throwaway hub.



### FLANGE KIT - Part Number Z0303

Some angle grinders are not equipped with flanges that permit proper tightening of thin cutoff wheels. For most 4-1/2", 5" and 6" angle grinders, Flexovit offers a compatible, reusable adapter flange (Part# Z0303), or contact tool manufacturer for adapter parts.



### WHEEL DRESSERS AND REPLACEMENT CUTTERS FOR BENCH WHEELS

DESCRIPTION	USE ON BEN Diameter	CH WHEELS	PART NUMBER	BOX QTY.
Bench Wheel Dresser No. 0	Up to 10"	Up to 2"	U11210	1
Bench Wheel Dresser No. 1	10" to 16"	up to 3"	U11310	1



	REPLACEMENT CUTTE	RS		
DIMENSIONS Dia. x Thk. x Arbor	FOR DRESSER STYLE	PART NUMBER	BOX QTY.	E CON
1-1/4 x .426 x 1/4	No. 0	U11220	1	and the second second
1-1/2 x .432 x 1/2	No. 1	U11320	1	

## MANDREL ADAPTERS FOR SMALL DIAMETER ABRASIVE WHEELS

Quick mounting mandrel adaptors for small diameter wheels.





#### MANDREL ADAPTERS

	FITS WHEEL SI	ZE OF:		PART NUMBER	BOX
Diameter	Thickness	Arbor	Shank Size		QTY.
2 - 4	.035 - 1/2	3/8	1/4	Z0201	1
2 - 4	.035 - 3/16	3/8 or 1/4	1/4	Z0202	1
2 - 4	.035 - 1/2	1/4	1/4	Z0251	1

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# COATED ABRASIVES













## Type 27 Flap Discs



Flexovit Type 27 and Type 29 Flap Discs can grind, blend and finish in one step. Flap Discs can be used to advantage in many applications that involve the use of depressed center grinding wheels and / or resin fiber discs by eliminating two step finishing and tool change time, thereby reducing total job cost.





Angle Grinders

Use on



Blending & Finishing



These 'convex' discs are designed to be used at a 15-20° angle to the workpiece. This produces a small contact point between the work surface and the abrasive flaps. The narrow contact point is ideal for applications demanding faster stock removal like weld grinding. The Type 29 shape is also good for finishing contoured or irregular surfaces.

Type 29

These 'flat' discs are typically used at a shallower angle of only 5-15°. The flat shape, combined with the low angle, provides the operator with a much wider contact surface. This is best suited for finishing applications on broad surfaces.

Zirconia Alumina -Removes material at a very fast rate and lasts longer than traditional aluminum oxide. It grinds extremely well on stainless steel as well as carbon steel. Resists loading on softer materials such as aluminum, brass, bronze and fiberglass.

Aluminum Oxide -Performs well on mild and stainless steel. Since it grinds relatively cool, it is a good choice for finishing thin gauge metals which may be prone to bluing.

Fiberglass Backing Plate -The industry standard. Their primary advantage is that the fiberglass backing will wear away along with the abrasive material, allowing the operator to make full use of the coated abrasive as the disc wears down. Since the backing plate is consumed it will not interfere with, or affect the work surface.

Aluminum Backing Plate -Some operators prefer this rigid plate since it allows them to apply more pressure to the disc without flexing.



**HIGH DENSITY** 

DISC TYPES AND SPECIFICATIONS

Extra Long Life
 High Density
 Grind & Finish



Flexovit Zircomax Type 27 and Type 29 High Density Flap Discs are made with an extra thick layering of premium zirconia alumina abrasive cloth backed by a high strength fiberglass disc.

#### METAL, STAINLESS, ALUMINUM

Zirconia Alumina - Extra long Life / Fiberglass Backed: Zircomax premium zirconia

alumina is available in four grits, 40, 60, 80 and 120 with a fiberglass backing plate. These extra thick, high density discs deliver twice the removal rate of our Zircotex Premium discs. They provide extremely long life and are the most productive flap disc. Available in Type 27 or Type 29, with a 7/8 arbor or a 5/8-11 spin-on zinc hub.



## Flap Discs



### FLAP DISCS VS RESIN FIBER DISCS

Much of the abrasive material of a Resin Fiber Disc is unusable, since the grinding takes place on the outer edge of the disc while the center area around the locking nut is often untouched. Once the exposed abrasive is dull the rate of stock removal drops and the disc must be replaced.

Flap Discs are constructed with many layers of abrasive cloth. As the disc is used each layer wears away, exposing the layer below and fresh, sharp abrasive grain. This results in consistent stock removal rates, and allows for use of the entire disc.

A single Flap Disc can perform the work of 15 to 20 Resin Fiber Discs.

When replacing Resin Fiber Discs it is recommended that you select a Flap Disc one grit size coarser then the Resin Fiber Disc.

72 RCOTEX® PREMIUM

- Zirconia alumina cloth
- Standard thickness
- Faster aggressive grinding action



- Zirconia alumina cloth
- Higher loft, more flaps & longer life
- Cushioned grinding action



#### METAL, STAINLESS, ALUMINUM High Density Discs For Extra Long Life

Type 29 - Zirconia Alumina with FIBERGLASS BACKING PLATE

GRINDING, BLENI Use on Angle Grinders	Type 29					
DIMENSIONS Dia. x Arbor	MAX RPM	ZA40	ZA60	ZA80	ZA120	BOX QTY.
4-1/2 x 7/8	12,000	Z4502F	Z4507F	Z4512F	Z4517F	10
4-1/2 x 5/8-11	12,000	Z4502FH	Z4507FH	Z4512FH	Z4517FH	10
5 x 7/8	12,000	Z5002F	Z5007F	Z5012F		10

Type 27 - Zirconia Alumina with FIBERGLASS BACKING PLATE

GRINDING, BLEN	IDING & FINISH	ING			
Use on Angle Grinders	Type 27				
DIMENSIONS	МАХ				BOX
Dia. x Arbor	RPM	<b>ZA</b> 40	ZA60	ZA80	QTY.
4-1/2 x 7/8	12,000	Z4532F	Z4537F	Z4542F	10
4-1/2 x 5/8-11	12,000	Z4532FH	Z4537FH	Z4542FH	10
5 x 7/8	12,000	Z5032F	Z5037F	Z5042F	10
7 x 7/8	8,600	Z7032F	Z7037F	Z7042F	10
7 x 5/8-11	8,600	Z7032FH	Z7037FH	Z7042FH	10

COATED ABRASIVES - Flap Discs 4

Use on Angle Grinders



Grinding, Blending & Finishing

## Type 27 Flap Discs

vpe 29

Flexovit Type 27 and Type 29 Flap Discs can grind, blend and finish in one step. Flap Discs can be used to advantage in many applications that involve the use of depressed center grinding wheels and / or resin fiber discs by eliminating two step finishing and tool change time, thereby reducing total job cost.



ISO

Quality Syster

#### Use on

REMIIIM • Efficient • Versatile • Grind & Finish

Flexovit Zircotex Premium Type 27 and Type 29 Flap Discs are made with premium zirconia alumina abrasive cloth backed by a high strength fiberglass disc.



Blending &

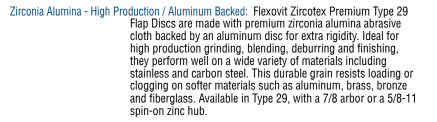
Finishing

Angle

Grinders

### METAL, STAINLESS, ALUMINUM

Zirconia Alumina - High Production / Fiberglass Backed: Zircotex premium zirconia alumina discs are extremely productive and efficient. Ideal for high production grinding, blending, deburring and finishing, they perform well on a wide variety of materials including stainless and carbon steel. This durable grain resists loading or clogging on softer materials such as aluminum, brass, bronze and fiberglass. Available in Type 27 or Type 29, with a 7/8 arbor or a 5/8-11 spin-on zinc hub



#### HIGH PERFORMANCE

Efficient
 Versatile
 Grind & Finish



Flexovit ZIRCOTEX HIGH PERFORMANCE Type 27 & Type 29 Flap Discs are made with aluminum oxide resin cloth backed by a high strength fiberglass disc.

#### METAL, STAINLESS, ALUMINUM

Aluminum Oxide - Heavy Duty / Fiberglass Backed: A general purpose wheel intended for applications that do not require extensive material removal. This spec is ideal on ferrous and nonferrous metals including iron, steel, stainless steel, aluminum, brass and copper. Since they grind relatively cool they are ideal for thin gauge metals which may be prone to bluing. Available in Type 29 and Type 27, with a 7/8 arbor or a 5/8-11 spin-on zinc hub.





## Flap Discs

## METAL, STAINLESS, ALUMINUM Standard Thickness Discs

Type 29 - Zirconia Alumina with FIBERGLASS BACKING PLATE

**GRINDING, BLENDING & FINISHING** 

Use on Angle Grinders	Type 29											
DIMENSIONS Dia. x Arbor	MAX	ZA24	E Contra de la C									
4 x 5/8	15,000	Z4001F	ZA30	Z4000F	Z4005F	Z4010F	Z4020F	<b>QTY.</b> 10				
4-1/2 x 7/8	13,300	Z4501F	Z4503F	Z4500F	Z4505F	Z4510F	Z4520F	10				
4-1/2 x 5/8-11	13,300	Z4501FH	Z4503FH	Z4500FH	Z4505FH	Z4510FH	Z4520FH	10				
5 x 7/8	12,000	Z5001F		Z5000F	Z5005F	Z5010F	Z5020F	10				
6 x 7/8	10,000	Z6001F		Z6000F	Z6005F	Z6010F	Z6020F	10				
6 x 5/8-11	10,000			Z6000FH	Z6005FH	Z6010FH	Z6020FH	10				
7 x 7/8	8,600	Z7001F		Z7000F	Z7005F	Z7010F	Z7020F	10				
7 x 5/8-11	8,600	Z7001FH		Z7000FH	Z7005FH	Z7010FH	Z7020FH	10				

#### Type 27 - Zirconia Alumina with FIBERGLASS BACKING PLATE

GRINDING, BLEND	ING & FINISH	ING						
Use on Angle Grinders	Type 27							
DIMENSIONS Dia. x Arbor	MAX	<b>ZA</b> 24	<b>ZA</b> 36	PREN ZA40	ZA60	ZA80	ZA120	BOX QTY.
4 x 5/8	15,000	Z4025F		Z4030F	Z4035F	Z4040F	Z4045F	10
4-1/2 x 7/8	13,300	Z4525F	Z4528F	Z4530F	Z4535F	Z4540F	Z4545F	10
4-1/2 x 5/8-11	13,300	Z4525FH	Z4528FH	Z4530FH	Z4535FH	Z4540FH	Z4545FH	10
5 x 7/8	12,000	Z5025F		Z5030F	Z5035F	Z5040F	Z5045F	10
6 x 7/8	10,000			Z6030F	Z6035F	Z6040F	Z6045F	10
6 x 5/8-11	10,000			Z6030FH	Z6035FH	Z6040FH	Z6045FH	10
7 x 7/8	8,600	Z7025F		Z7030F	Z7035F	Z7040F	Z7045F	10
7 x 5/8-11	8,600	Z7025FH		Z7030FH	Z7035FH	Z7040FH	Z7045FH	10

#### Type 29 - Zirconia Alumina with ALUMINUM BACKING PLATE

<b>GRINDING, BLEND</b>	ING & FINISHING					
Use on Angle Grinders	Type 29		ZIRCO	│ <mark>⋶</mark> ╳ <sup>®</sup>		
DIMENSIONS	MAX		PREMI	UM		вох
Dia. x Arbor	RPM ZA24	<b>ZA</b> 40	<b>ZA60</b>	<b>ZA80</b>	ZA120	QTY.
4-1/2 x 7/8	13,300 Z4501	Z4500	Z4505	Z4510	Z4520	10
4-1/2 x 5/8-11	13,300 Z4501H	Z4500H	Z4505H	Z4510H	Z4520H	10
7 x 7/8	8,600	Z7000	Z7005	Z7010	Z7020	10
7 x 5/8-11	8,600	Z7000H	Z7005H	Z7010H	Z7020H	10

#### METAL, STAINLESS, ALUMINUM Standard Thickness Discs Type 29 - Aluminum Oxide with FIBERGLASS BACKING PLATE

GRINDING BI ENDING & FINISHING

GRINDING, BLEND		iiivG								
👝 🖊 Use on			570							
Angle				<u>ingo</u> ll						
Grinders	Type 29		HIG	H PERFORMA	NCE					
DIMENSIONS	MAX									
Dia. x Arbor	RPM	A24	A40	A60	A80	A120	QTY.			
4 x 5/8	15,000		Z4060F	Z4065F	Z4070F	Z4075F	10			
4-1/2 x 7/8	13,300	Z4555F	Z4560F	Z4565F	Z4570F	Z4575F	10			
4-1/2 x 5/8-11	13,300	Z4555FH	Z4560FH	Z4565FH	Z4570FH	Z4575FH	10			
5 x 7/8	12,000	Z5055F	Z5060F	Z5065F	Z5070F	Z5075F	10			
7 x 7/8	8,600	Z7055F	Z7060F	Z7065F	Z7070F	Z7075F	10			
7 x 5/8-11	8,600	Z7055FH	Z7060FH	Z7065FH	Z7070FH	Z7075FH	10			

#### Type 27 - Aluminum Oxide with FIBERGLASS BACKING PLATE

<b>GRINDING, BLEND</b>	ING & FINISH	ING									
Use on			5700								
Angle Grinders				JGOUL							
	Type 27										
DIMENSIONS	MAX						BOX				
Dia. x Arbor	RPM	A24	A40	A60	A80	A120	QTY.				
4 x 5/8	15,000	Z4080F	Z4085F	Z4090F	Z4095F	Z4097F	10				
4-1/2 x 7/8	13,300	Z4580F	Z4585F	Z4590F	Z4595F	Z4597F	10				
4-1/2 x 5/8-11	13,300	Z4580FH	Z4585FH	Z4590FH	Z4595FH	Z4597FH	10				
5 x 7/8	12,000	Z5080F	Z5085F	Z5090F	Z5095F	Z5097F	10				
7 x 7/8	8,600	Z7080F	Z7085F	Z7090F	Z7095F	Z7097F	10				
7 x 5/8-11	8,600	Z7080FH	Z7085FH	Z7090FH	Z7095FH	Z7097FH	10				
	1	-800-689	<b>9-FLEX</b> (3539)	• flexo	vitabrasiv	es.com					



## Quality System

Certified

ISO

Use on Angle Grinders

Type 27



Blending & Finishing

## Resin Fiber Sanding Discs - ALO, ZIRC, SIC Grain



Use on

Angle Grinders

 Manufactured with high quality abrasive grain, strong bonds and heavy-duty fiber backing. • Resists tearing, glazing and loading on the toughest finishing applications.

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. . . .



#### METAL, STAINLESS

ALUMINUM OXIDE: Heavy Duty - Premium aluminum oxide blends combined with a size coat of grinding aids delivers cool cutting and extends disc life. Provides fast material removal on a variety of ferrous and non ferrous metals, including mild steel, stainless and aluminum. Ideal for weld preparation or for blending and finishing applications. Also available with a 5/8-11 Quick-Spin arbor which eliminates the need for a locking nut. Quick-Spin discs require a compatible back-up pad. All back-up pads are available on page 52.



BOX

GRINDING	G, BLENDIN	G & FINISH	ling		META	L, STAINL	ESS
	Use on Angle Grinders					PERFORMANCE	
DIMENS Dia. x A		A16	A24	A36	A50	A60	A

	AIU	A24	A30	A30	AUU	AOU	AIUU	A120	GII.
4 x 5/8		32201	32202	32203	32204	32205	32206	32207	25
4-1/2 x 7/8	32215	32216	32217	32218	32219	32220	32221	32222	25
4-1/2 x 5/8-11 (Quick-Spin)		32276	32277	32278	32279	32280	32281	32282	25
5 x 7/8	32230	32231	32232	32233	32234	32235	32236	32237	25
7 x 7/8	32245	32246	32247	32248	32249	32250	32251	32252	25
7 x 5/8-11 (Quick-Spin)		32306	32307	32308	32309	32310	32311	32312	25
9 x 7/8		32261	32262	32263	32264	32265	32266	32267	25

### METAL, STAINLESS

ZIRCONIA ALUMINA: High Production - Zirconia Alumina grain delivers the longest life on high tensile alloys including metal and stainless steel. Flexon discs deliver fast, cool cutting action and premium performance. Also available in the 5/8-11 Quick-Spin arbor which eliminates the need for a locking nut. Quick-Spin discs require a compatible back-up pad. All back-up pads are available on page 52.



#### GRINDING, BLENDING & FINISHING

Use on

Angle

**METAL, STAINLESS** 



### 

Grinders											
DIMENSIONS Dia. x Arbor	ZA16	ZA24	ZA36	<b>ZA</b> 50	ZA60	ZA80	BOX QTY.				
4 x 5/8		32401	32402	32403	32404	32405	25				
4-1/2 x 7/8		32416	32417	32418	32419	32420	25				
4-1/2 x 5/8-11 (Quick-Spin)		32476	32477	32478	32479	32480	25				
5 x 7/8		32431	32432	32433	32434	32435	25				
7 x 7/8	32445	32446	32447	32448	32449	32450	25				
7 x 5/8-11 (Quick-Spin)		32506	32507	32508	32509	32510	25				
9 x 7/8		32461	32462	32463	32464	32465	25				

### CONCRETE, MASONRY, GLASS, FIBERGLASS



SILICON CARBIDE: Heavy Duty - Manufactured with silicon carbide grain, this specialist disc is designed for use on concrete, masonry, glass and fiberglass applications.

GRINDING, BLENDING & FINISHI	NG	CONCRET	E, MASOI	NRY, GLAS	SS & FIB	ERGLASS	;	
Use on Angle Grinders			SPECIA	ALIST				
DIMENSIONS Dia. x Arbor C16	C24	C36	C50	C60	C80	C100	C120	BOX QTY.
7 x 7/8		33047	33048	33049	33050	33051	33052	25

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## **Resin Fiber Sanding Discs -** Ceramic Grain

- Ceramic blends and full ceramic grain on Electrostatic manufacturing process heavy duty fiber backing.
  - ensures that each grain has the sharpest projection for optimal performance.

### STAINLESS STEEL, ALLOYS

CERAMIC BLEND SUPER LITE: Cool Grind - Featuring a topical super-sized grinding aid treatment, this disc is designed to cut cool and self-lubricate to minimize surface discoloration. Designed for high performance grinding and finishing of stainless steel and heat sensitive alloys.

GRINDING, BLENDING	G & FINISHING	ST	AINLESS STE	EL, ALLOYS						
Use on Angle Grinders		FLEXON SUPER								
DIMENSIONS						вох				
Dia. x Arbor	SCG24	SCG36	SCG50	SCG60	SCG80	QTY.				
4-1/2 x 5/8	33416	33417	33418	33419	33420	25				
5 x 7/8	33431	33432	33433	33434	33435	25				
7 x 7/8	33446	33447	33448	33449	33450	25				

METAL, STAINLESS CERAMIC BLEND CG LITE: Fast Grind - High performance disc made with a blend of ceramic and zirconia grain. Fast initial rate-of-cut and excellent service life makes this disc an excellent value on mild steel, carbon steel and cast iron applications.



<b>GRINDING, BLENDING 8</b>	FINISHING		META	L, STAIN	LESS			
Use on Angle Grinders			F		N <sup>°</sup> Cíte			
DIMENSIONS Dia. x Arbor	CGL24	CGL36	CGL50	CGL60	CGL80	CGL100	CGL120	BOX QTY.
4-1/2 x 7/8	33551	33552	33553	33554	33555	33556	33557	25
5 x 7/8	33566	33567	33568	33569	33570	33571	33572	25
7 x 7/8	33581	33582	33583	33584	33585	33586	33587	25

### METAL, STAINLESS

CERAMIC GRAIN: Heavy Duty - Made from 100% ceramic grain. The best rate-of-cut and disc life. Heavy stock removal and weld grinding on mild steel, carbon steel and cast iron. Also available in the 5/8-11 Quick-Spin arbor which eliminates the need for a locking nut. Quick-Spin discs require a compatible back-up pad. All back-up pads are available on page 52.



GRINDING, BLENDING &	FINISHING		MET	AL, STAINLI	ESS							
Use on Angle Grinders			FLEXON <sup>°CG</sup>									
DIMENSIONS							BOX					
Dia. x Arbor	CG24	CG36	CG50	CG60	CG80	CG120	QTY.					
4-1/2 x 7/8	32816	32817	32818	32819	32820		25					
4-1/2 x 5/8-11(Quick-Spin)	32876	32877	32878	32879	32880		25					
5 x 7/8	32831	32832	32833	32834	32835		25					
5 x 5/8-11(Quick-Spin)	32891	32892	32893	32894	32895		25					
7 x 7/8	32846	32847	32848	32849	32850	32852	25					
9 x 5/8-11(Quick-Spin)	32906	32907	32908	32909	32910	32912	25					

Use on

Angle Grinders

Grinding,

Blending, & Finishing

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#### Use on Angle Grinders

Use on

Angle,

Vertical Shaft or Die

> Grinders 1.1

Sanding & Finishing

## **Backing Pads**

- Extends disc life up to 50%.
- Three grades to choose from.

### FOR USE WITH RESIN FIBER SANDING DISCS

FLEXIBLE: Smooth Face -Use with finer grit (60-120) resin fiber discs. Can be used with Quick-Spin discs.

FIRM: Cooling Ribs

Use with coarser grit (16-50) resin fiber discs. Also designed for use with semi-flexible masonry discs on page 25. Can be used with Quick-Spin discs.



IEDIUM: Quick-Spin -	Spira	alcool $^{oldsymbol{\mathbb{R}}}$ backing pad.			
USE WITH RESIN F SANDING DISCS Use on Angle Grinders	IBER		BACKING PADS		
DIMENSIONS Dia. x Thread	MAX RPM	FLE x IBLE Smooth Face	FIRM Cooling Ribs	MEDIUM Spiralcool <sup>®</sup>	BOX QTY.
4 x 5/8-11	15,000	SK4050			1
4 x M10-1.25	15,000	SK4010			1
4 x M10-1.50	15,000	SK4020		-	1
4-1/2 x 1/2-13	13,300	SK4530			1
4-1/2 x 5/8-11	13,300	SK4550	SK4555	SK4560	1
4-1/2 x M14-2	13,300	SK4540	SK4545		1
5 x 5/8-11	12,000	SK5050	SK5055	SK5060	1
5 x M14-2	12,000	SK5040	SK5045		1
7 x 5/8-11	8,500	SK7050	SK7055	SK7060	1
9 x 5/8-11	8,500	SK9050			1
DIMENSIONS			CENTER NUTS		BOX
Dia. x Thread		4"x5/8"	4-1/2" & 5"	7" & 9"	QTY.
5/8-11 Thread			S5610	S5600	1
M10-1.25 Thread		S5615	S5620		1
M10-1.50 Thread		S5630			1
V14-2 Thread			S5640		1
1/2-13 Thread			S5650		1
Adjustable Spanner W	rench - Part N	umber: S5500			1
				Spiralcool <sup>®</sup> is	s a register

## Trim-Kut<sup>™</sup> Sanding Discs

- discs will outlast resin fiber discs 6 to 1.
- Grind and sand in one operation. These
   Multiple choices of adaptors allows for use on angle, vertical shaft or die grinders.

### METAL, STAINLESS

ALUMINUM OXIDE:

Aluminum oxide fused to durable polymer backing eliminates the need for a backing pad and permits the trimming of the disc.



SANDING & FINISHI	NG		METAL,	, STAINLESS		
Use on A Vertical S Die Grind	shaft, or			H C H Performance		
DIMENSIONS Dia. x Arbor	MAX RPM	EXTRA COARSE A24	COARSE A36	MEDIUM A60	FINE A120	BOX QTY.
3 x 5/16-18 Thread	21,000	S0324A	S0336A	S0360A	S0312A	25
5 x 5/16-18 Thread	12,000	S0524A	S0536A	S0560A	S0512A	25
DIMENSIONS Disc Thread to Tool T		RIM KUT™ ADAPTOR	BOX QTY.			
5/16-18 to 1/4 Round M	landrel	S0010	1	-		
5/16-18 to 1/4 Hex. Ma	ndrel	S0011	1			

1

1

1

1

1

1

1

TRIM-KUT™ is a registered trademark of Glit/Gemtex.

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S0012

S0014

S0018

S0020

S0022

S0026

S0030

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## **Pressure Sensitive Adhesive Sanding Discs**

- · Premium gold paper back disc is ideal for finishing, stripping and stock removal.
- · Stearate coating resists loading.

FLEXOWIT

Use on **Dual Action** Sanders



Sanding & Finishing

Use on Vertical Shaft or Die Grinders



METAL ALUMINUM OXIDE:

For finishing metals of all types, and sanding of wood, plastic and fiberglass. Stearate coating resists loading from material or painted surfaces.

SANDING & FINISHI	NG				METAL				
Use on Dual Action Sanders	ı				HIGH Performance				
DIMENSIONS Diameter	A80-D	A100-B	А120-В	A150-B	A180-B	A220-B	A240-B	A320-B	BOX QTY.
5 No Holes	28060	28090	28180	28270	28360	28450	28540	28630	100
6 No Holes	28064	28094	28184	28274	28364	28454	28544	28634	100

Use on Dual Action Sanders	DING DISCS	-	BACKING PADS	
DIMENSIONS Dia. x Thread	MAX RPM	PSA No Holes	HOOK & LOOP No Holes	BOX QTY.
5 x 5/16-24	12,000	SK5080	SK5090	1
6 x 5/16-24	10,000	SK6080		1

## **Quick-Change Sanding Discs**

- Aluminum oxide grain resin bonded to cloth backing for flexibility and toughness.
- Made in USA Available with 'Rolon' or 'Spin-on'



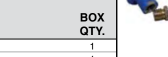
	_		noval and deburri purpose sanding a	• • • •				
DEBURRI	NG, SANDING	& BLENDING			METAL			
	Use on Vertical Shaft & Die Grinders	Rolon Spin-On			H I G H Performance			
DIMENS	IONS							BOX
Dia. Typ	e	A36	A50	A60	A80	A100	A120	QTY.
2 Rolon		S0220R	S0230R	S0240R	S0250R	S0260R	S0270R	100
2 Spin-On		S0220S	S0230S	S0240S	S0250S	S0260S	S0270S	100
3 Rolon		S0320R	S0330R	S0340R	S0350R	S0360R	S0370R	100
3 Spin-On		S0320S	S0330S	S0340S	S0350S	S0360S	S0370S	100

FOR USE WITH QUIC SANDING DISCS Use on Vertical Shaft & Die Grinders	K-CHANC Rolon Spin-On	GE QUICK-CHANGE BACKING PAD		
DIMENSIONS Dia. x Shank, Type	MAX RPM	MEDIUM	BOX QTY.	
2 x 1/4 Shank, Rolon	30,000	SK2002	1	1
2 x 1/4 Shank, Spin-On	30,000	SK2006	1	
3 x 1/4 Shank, Rolon	20,000	SK3002	1	
3 x 1/4 Shank, Spin-On	20,000	SK3006	1	

1-800-689-FLEX (3539)



mounting system.



flexovitabrasives.com

Use on Belt Sanders, Portable File Sanders, Bench and Back Stand Sanders

# Sanders.

Sanding & Finishing

## Industrial & Portable Sanding Belts



- X-Weight cotton cloth back belts with Mylar tape butt joint seam resists stretching and assures smooth bump free sanding.
- Premium aluminum oxide grain and full resin bonding keep the belt flexible and heated.

METAL ALUMINUM OXIDE: A24-A320 Grit - These fast cutting belts deliver consistent performance on both wood and metal sanding operations. Closed coat aluminum oxide grain provides long life for a variety of applications.



SANDING & FI	NISHING					ſ	METAL	., WO	OD					
Be	se on Belt S ortable File s ench and Ba and Sander	Sanders, ack						HE CG HA Performance						
DIMENSIONS Width x Lend	-	A36	A40	A50	A60	A80	A100	A120	A150	A180	A220	A240	A320	BC Q1
1/4 x 24	JUI 727	48002	740	48004	48005	48006	A100	48008	A130	Aloo	A220	A240	A320	1
3/8 x 13		48017		48019	48020	48021	48022	48023						1
1/2 x 12		48032		48034	48035	48036	48037	48038						1
1/2 x 18		48047		48049	48050	48051	48052	48053						. 1
1/2 x 24		48062	48063	48064	48065	48066	48067	48068						1
3/4 x 18		48077		48079	48080	48081	48082	48083						1
3/4 x 20-1/2		48092	48093	48094	48095	48096	48097	48098						1
1 x 30		48137	48138	48139	48140	48141	48142	48143						1
1 x 42	R0450C	R0451C	R0452C	R0453C	R0454C	R0455C	R0456C	R0457C	R0458C	48160	48161	48162	48163	1
1-1/2 x 60		48167	48168	48169	48170	48171	48172	48173		48175				1
2 x 48		48182	48183	48184	48185	48186	48187	48188		48190				1
2 x 60		48197	48198	48199	48200	48201	48202	48203		48205				1
2 x 72		48212	48213	48214	48215	48216	48217	48218		48220				1
2 x 132		48227	48228	48229	48230	48231	48232	48233		48235				1
2-1/2 x 60		48257		48259	48260	48261	48262	48263						1
3 x 18	48301	48302	48303	48304	48305	48306	48307	48308	48309	48310	48311	48312	48313	1
3 x 21	R1000C		R1002C			R1005C			R1008C	48325	48326	48327	48328	
3 x 24	R1030C	R1031C	R1032C						R1038C	48340	48341	48342	48343	
3 x 132		48347		48349	48350	48351	48352	48353						1
3-1/2 x 15-1/2		48377		48379	48380	48381	48382	48383						1
4 x 24	R1230C	R1231C							R1238C		48401	48402	48403	
4 x 36	R1240C	R1241C	R1242C		-	R1245C			R1248C	48415	48416	48417	48418	
4 x 54		48422		48424	48425	48426	48427	48428						
4 x 132	<u> </u>	48497		48499	48500	48501	48502	48503						1
6 x 48	R1460C	R1461C	R1462C	R1463C	R1464C	R1465C	R1466C	R1467C	R1468C					1

Above sizes and grits are available in zirconia and ceramic grain, call for details.

## **Mounted Flap Wheels**

- Coated aluminum oxide abrasive flaps deliver consistent cutting action, maximum performance and long life.
- Flexible rectangular cloth conforms to flat and contoured surfaces. A versatile tool for cleaning, deburring, finishing and polishing.

Use on Die Grinders

Cleaning & Finishing

#### METAL, STAINLESS

ALUMINUM OXIDE: A40-A240 Grit-The unique product design of Flexovit's mounted flap wheels ensures a perfect mandrel balance reducing operator fatigue and delivering a smooth, vibration-free performance. Ideal on ferrous and nonferrous materials including mild and stainless steel, aluminum, iron, brass, fiberglass, wood, rubber and glass.



Use on Die Grinders         Use Grinders           DIMENSIONS Dia. x Thk. x Shank         MAX RPM         A40         A60         A80         A120         A180         A240           1 x 1/2 x 1/4 Shank         25,000         PA200         PA202         PA203         PA205         PA207         PA208           1 x 1/2 x 1/4 Shank         25,000         PA200         PA202         PA203         PA205         PA207         PA208           1 x 1/2 x 1/4 Sbank         25,000         PA500         PA502         PA503         PA505         PA507         PA508           1 x 1 x 1/4-20 Threaded Shank         25,000         PB202         PB203         PB205         PB207         PB208           1 -1/2 x 1/2 x 1/4 Shank         25,000         PB500         PB502         PB503         PB505         PB507         PB508           1 -1/2 x 1/4 Shank         25,000         PB500         PB502         PB503         PB505         PB507         PB508           1 -1/2 x 1/4 Shank         25,000         PC2001         PC203         PC205         PC207         PC208           2 x 1/2 x 1/4 Shank         25,000         PC202         PC203         PC205         PC207         PC208           2 x 1/2 x 1/4 Shank	CLEANING & FINISHING		METAL, STAINLESS								
Dia. x Thk. x Shank         RPM         A40         A60         A80         A120         A180         A240           1 x 1/2 x 1/4 Shank         25,000         PA200         PA202         PA203         PA205         PA207         PA208           1 x 1/2 x 1/4-20 Threaded Shank         25,000         PA502         PA503         PA505         PA505         PA507         PA508           1 x 1 x 1/4 Shank         25,000         PA502         PA503         PA505         PA507         PA508           1 x 1 x 1/4 Shank         25,000         PB200         PB202         PB203         PB205         PB207         PB208           1-1/2 x 1/2 x 1/4-20 Threaded Shank         25,000         PB500         PB502         PB503         PB505         PB507         PB508           1-1/2 x 1 /4 -20 Threaded Shank         25,000         PB502         PB503         PB505         PC207         PC208           2 x 1/2 x 1/4 -20 Threaded Shank         25,000         PC202         PC203         PC205         PC207         PC208           2 x 1/2 x 1/4 Shank         25,000         PC500         PC202         PC203         PC205         PC407         PC408           2 x 1/2 x 1/4 Shank         25,000         PC502         PC403 <th>∋</th> <th></th> <th></th> <th></th> <th>PERF</th> <th><b>G H</b> Ormange</th> <th></th> <th></th>	∋				PERF	<b>G H</b> Ormange					
1 x 1/2 x 1/4-20 Threaded Shank       25,000       PA202T       PA203T       PA205T         1 x 1 x 1/4 Shank       25,000       PA500       PA502       PA503       PA505       PA507       PA508         1 x 1 x 1/4-20 Threaded Shank       25,000       PA500       PA502       PA503       PA505       PA507       PA508         1 x 1 x 1/4-20 Threaded Shank       25,000       PB200       PB202       PB203       PB205       PB207       PB208         1-1/2 x 1/2 x 1/4-20 Threaded Shank       25,000       PB500       PB502       PB503       PB505       PB507       PB508         1-1/2 x 1 x 1/4 Shank       25,000       PC200       PC202       PC203       PC205       PC207       PC208         2 x 1/2 x 1/4 Shank       25,000       PC200       PC202       PC203T       PC205       PC207       PC208         2 x 1/2 x 1/4-20 Threaded Shank       25,000       PC2002       PC403       PC405       PC407       PC408         2 x 1/2 x 1/4-20 Threaded Shank       25,000       PC500       PC502       PC503       PC505       PC507       PC508         2 x 1 x 1/4 Shank       25,000       PC502       PC503       PC505       PC507       PC508         2 x 1/2 x 1/4-20 Threaded					A80		A180				
1 x 1 x 1/4 Shank       25,000       PA500       PA502       PA503       PA505       PA507       PA508         1 x 1 x 1/4 Shank       25,000       PB200       PB202       PB203       PB205       PB207       PB208         1 -1/2 x 1/2 x 1/4 Shank       25,000       PB200       PB202       PB203       PB205       PB207       PB208         1 -1/2 x 1/2 x 1/4 Shank       25,000       PB500       PB502       PB503       PB505       PB507       PB508         1 -1/2 x 1 x 1/4 Shank       25,000       PB500       PB502       PB503T       PB505T       PC207       PC208         2 x 1/2 x 1/4 Shank       25,000       PC200       PC202       PC203       PC205       PC207       PC208         2 x 1/2 x 1/4 Shank       25,000       PC202T       PC203T       PC205       PC407       PC408         2 x 1/2 x 1/4 Shank       25,000       PC500       PC502       PC503       PC505       PC507       PC508         2 x 1/2 x 1/4 Shank       25,000       PC500       PC502       PC503       PC505       PC507       PC508         2 x 1 x 1/4 Shank       20,000       PD200       PD202       PD203       PD205       PD207       PD208         2 -1/	1 x 1/2 x 1/4 Shank	25,000	PA200	PA202	PA203	PA205	PA207	PA208			
1 x 1 x 1/4-20 Threaded Shank       25,000       PA502T       PA503T       PA505T         1-1/2 x 1/2 x 1/4 Shank       25,000       PB200       PB202       PB203       PB205       PB207       PB208         1-1/2 x 1/2 x 1/4 Shank       25,000       PB500       PB202       PB203       PB205T       PB205T         1-1/2 x 1/2 x 1/4 Shank       25,000       PB500       PB502       PB503       PB505       PB507       PB508         1-1/2 x 1 x 1/4 Shank       25,000       PC200       PC202       PC203       PC205       PC207       PC208         2 x 1/2 x 1/4 Shank       25,000       PC200       PC202       PC203       PC205T       PC207       PC208         2 x 1/2 x 1/4 Shank       25,000       PC200       PC202       PC203T       PC205T       PC407       PC408         2 x 1/2 x 1/4 Shank       25,000       PC500       PC502       PC503       PC505       PC507       PC508         2 x 1 x 1/4 Shank       25,000       PD200       PD202       PD203       PD205       PD207       PD208         2 x 1 x 1/4 Shank       25,000       PD200       PD502       PD503       PD507       PD508         2 x 1 x 1/4 Shank       20,000       PD200	1 x 1/2 x 1/4-20 Threaded Shank	25,000		PA202T	PA203T	PA205T					
1-1/2 x 1/2 x 1/4 Shank       25,000       PB200       PB202       PB203       PB205       PB207       PB208         1-1/2 x 1/2 x 1/4-20 Threaded Shank       25,000       PB500       PB502       PB503       PB505       PB507       PB508         1-1/2 x 1 x 1/4 Shank       25,000       PB500       PB502       PB503       PB505       PB507       PB508         1-1/2 x 1 x 1/4 Shank       25,000       PC200       PC202       PC203       PC205       PC207       PC208         2 x 1/2 x 1/4 Shank       25,000       PC200       PC202       PC203       PC205       PC207       PC208         2 x 1/2 x 1/4 Shank       25,000       PC200       PC202       PC203       PC405       PC407       PC408         2 x 1/2 x 1/4 Shank       25,000       PC500       PC502       PC503       PC505       PC507       PC508         2 x 1 x 1/4 Shank       25,000       PD200       PD202       PD203       PD205       PD207       PD208         2 x 1 x 1/4 Shank       20,000       PD200       PD502       PD503       PD507       PD508         2 x 1/2 x 1/4 Shank       20,000       PD502       PD503       PD505       PD507       PD508         2 x 1/2 x 1/4 Sha	1 x 1 x 1/4 Shank	25,000	PA500	PA502	PA503	PA505	PA507	PA508			
1-1/2 x 1/2 x 1/4 20 Threaded Shank       25,000       PB202T       PB203T       PB205T         1-1/2 x 1 x 1/4 Shank       25,000       PB500       PB502       PB503       PB505       PB507       PB508         1-1/2 x 1 x 1/4-20 Threaded Shank       25,000       PC200       PC202       PC203       PC205       PC207       PC208         2 x 1/2 x 1/4 Shank       25,000       PC200       PC202       PC203       PC205       PC207       PC208         2 x 1/2 x 1/4-20 Threaded Shank       25,000       PC200       PC202       PC203T       PC205T       PC205T         2 x 1/2 x 1/4-20 Threaded Shank       25,000       PC500       PC502       PC503       PC505       PC507       PC508         2 x 1 x 1/4 Shank       25,000       PC502       PC503       PC505T       PC507       PC508         2 x 1 x 1/4 Shank       20,000       PD200       PD202       PD203       PD205       PD207       PD208         2-1/2 x 1/2 x 1/4 Shank       20,000       PD500       PD502       PD503       PD505       PD507       PD508         2-1/2 x 1 x 1/4 Shank       20,000       PD502       PD503       PD505       PD507       PD508         2-1/2 x 1 x 1/4 Shank       20,000       <	1 x 1 x 1/4-20 Threaded Shank	25,000		PA502T	PA503T	PA505T					
1-1/2 x 1 x 1/4 Shank       25,000       PB500       PB502       PB503       PB505       PB507       PB508         1-1/2 x 1 x 1/4-20 Threaded Shank       25,000       PC200       PC202       PC203       PC205       PC207       PC208         2 x 1/2 x 1/4 Shank       25,000       PC200       PC202       PC203       PC205       PC207       PC208         2 x 1/2 x 1/4-20 Threaded Shank       25,000       PC200       PC202       PC203       PC205T       PC207       PC208         2 x 1/2 x 1/4-20 Threaded Shank       25,000       PC500       PC502       PC503       PC505       PC507       PC508         2 x 1 x 1/4 Shank       25,000       PC500       PC502       PC503       PC505       PC507       PC508         2 x 1 x 1/4 Shank       20,000       PD200       PD202       PD203       PD205       PD207       PD208         2-1/2 x 1/2 x 1/4 Shank       20,000       PD500       PD502       PD503       PD505       PD507       PD508         2-1/2 x 1 x 1/4 Shank       20,000       PE200       PE202       PE203       PE205       PE207       PE208         3 x 1/2 x 1/4 Shank       20,000       PE200       PE202       PE203       PE205       PE207			PB200	PB202	PB203	PB205	PB207	PB208			
1-1/2 x 1 x 1/4-20 Threaded Shank       25,000       PB502T       PB503T       PB505T         2 x 1/2 x 1/4 Shank       25,000       PC200       PC202       PC203       PC205       PC207       PC208         2 x 1/2 x 1/4-20 Threaded Shank       25,000       PC200       PC202       PC203T       PC205T       PC208         2 x 1/2 x 1/4-20 Threaded Shank       25,000       PC200       PC402       PC403       PC405       PC407       PC408         2 x 1 x 1/4 Shank       25,000       PC500       PC502       PC503       PC505       PC507       PC508         2 x 1 x 1/4 Shank       25,000       PD200       PD202       PD203       PD205       PD207       PD208         2 x 1 x 1/4 Shank       20,000       PD500       PD502       PD503       PD505       PD507       PD508         2 -1/2 x 1 x 1/4 Shank       20,000       PD500       PD502       PD503       PD505       PD507       PD508         2 -1/2 x 1 x 1/4 Shank       20,000       PE200       PE202       PE203       PE205       PE207       PE208         3 x 1/2 x 1/4 Shank       20,000       PE200       PE202       PE203       PE205       PE207       PE208         3 x 1/2 x 1/4 Shank       2	1-1/2 x 1/2 x 1/4-20 Threaded Shank	25,000		PB202T	PB203T	PB205T					
2 x 1/2 x 1/4 Shank         25,000         PC200         PC202         PC203         PC205         PC207         PC208           2 x 1/2 x 1/4-20 Threaded Shank         25,000         PC202T         PC203T         PC205T         PC407         PC408           2 x 1/2 x 1/4 Shank         25,000         PC500         PC402         PC403         PC405         PC407         PC408           2 x 1 x 1/4 Shank         25,000         PC500         PC502         PC503         PC505         PC507         PC508           2 x 1 x 1/4 Shank         20,000         PD200         PD202         PD203         PD205         PD207         PD208           2-1/2 x 1/2 x 1/4 Shank         20,000         PD500         PD502         PD503         PD505         PD507         PD508           2-1/2 x 1 x 1/4 Shank         20,000         PD500         PD502         PD503         PD505         PD507         PD508           2-1/2 x 1 x 1/4 Shank         20,000         PE200         PE202         PE203         PE205         PE207         PE208           3 x 1/2 x 1/4 Shank         20,000         PE202         PE203         PE205         PE207         PE208           3 x 1/2 x 1/4 Shank         20,000         PE202         PE20	1-1/2 x 1 x 1/4 Shank	25,000	PB500	PB502	PB503	PB505	PB507	PB508			
2 x 1/2 x 1/4-20 Threaded Shank         25,000         PC202T         PC203T         PC205T           2 x 3/4 x 1/4 Shank         25,000         PC500         PC402         PC403         PC405         PC407         PC408           2 x 1 x 1/4 Shank         25,000         PC500         PC502         PC503         PC505         PC507         PC508           2 x 1 x 1/4 Shank         25,000         PC500         PC502         PC503         PC505         PC507         PC508           2 x 1 x 1/4 Shank         20,000         PD200         PD202         PD203         PD205         PD207         PD208           2-1/2 x 1/2 x 1/4 Shank         20,000         PD500         PD502         PD503         PD505         PD507         PD508           2-1/2 x 1 x 1/4 Shank         20,000         PD500         PD502         PD503         PD505         PD507         PD508           2-1/2 x 1 x 1/4-20 Threaded Shank         20,000         PE202         PE203         PE205         PE207         PE208           3 x 1/2 x 1/4 Shank         20,000         PE202         PE203         PE205         PE207         PE208           3 x 1/2 x 1/4-20 Threaded Shank         20,000         PE402         PE403         PE405         PE407	1-1/2 x 1 x 1/4-20 Threaded Shank	25,000		PB502T	PB503T	PB505T					
2 x 3/4 x 1/4 Shank         25,000         PC402         PC403         PC405         PC407         PC408           2 x 1 x 1/4 Shank         25,000         PC500         PC502         PC503         PC505         PC507         PC508           2 x 1 x 1/4 Shank         25,000         PC500         PC502         PC503         PC505         PC507         PC508           2 x 1 x 1/4 Shank         20,000         PD200         PD202         PD203         PD205         PD207         PD208           2-1/2 x 1 /4 Shank         20,000         PD500         PD502         PD503         PD505         PD507         PD508           2-1/2 x 1 x 1/4 Shank         20,000         PD500         PD502         PD503         PD505         PD507         PD508           2-1/2 x 1 x 1/4 Shank         20,000         PE200         PE202         PE203         PE205         PE207         PE208           3 x 1/2 x 1/4 Shank         20,000         PE202         PE203         PE205         PE207         PE208           3 x 1/2 x 1/4 Shank         20,000         PE202         PE203         PE205         PE407         PE408           3 x 1/2 x 1/4 Shank         20,000         PE402         PE403         PE405         PE4	2 x 1/2 x 1/4 Shank	25,000	PC200	PC202	PC203	PC205	PC207	PC208			
2 x 1 x 1/4 Shank         25,000         PC500         PC502         PC503         PC505         PC507         PC508           2 x 1 x 1/4-20 Threaded Shank         25,000         PC502T         PC503T         PC505T         PC507         PC508           2-1/2 x 1/2 x 1/4 Shank         20,000         PD200         PD202         PD203         PD205         PD207         PD208           2-1/2 x 1 x 1/4 Shank         20,000         PD500         PD502         PD503         PD505         PD507         PD508           2-1/2 x 1 x 1/4 Shank         20,000         PD500         PD502         PD503         PD505         PD507         PD508           2-1/2 x 1 x 1/4-20 Threaded Shank         20,000         PE200         PE202         PE203         PE205         PE207         PE208           3 x 1/2 x 1/4 Shank         20,000         PE202         PE203         PE205         PE207         PE208           3 x 1/2 x 1/4-20 Threaded Shank         20,000         PE402         PE403         PE405         PE407         PE408           3 x 1 x 1/4 Shank         20,000         PE502         PE503         PE505         PE507         PE508           3 x 1 x 1/4 Shank         20,000         PE502         PE503         PE505	2 x 1/2 x 1/4-20 Threaded Shank	25,000		PC202T	PC203T	PC205T					
2 x 1 x 1/4-20 Threaded Shank         25,000         PC502T         PC503T         PC505T           2-1/2 x 1/2 x 1/4 Shank         20,000         PD200         PD202         PD203         PD205         PD207         PD208           2-1/2 x 1 /4 Shank         20,000         PD500         PD502         PD503         PD505         PD507         PD508           2-1/2 x 1 x 1/4 Shank         20,000         PD500         PD502         PD503         PD505         PD507         PD508           2-1/2 x 1 x 1/4-20 Threaded Shank         20,000         PE200         PE202         PE203         PE205         PE207         PE208           3 x 1/2 x 1/4 Shank         20,000         PE202         PE203         PE205T         PE208           3 x 1/2 x 1/4-20 Threaded Shank         20,000         PE402         PE403         PE405         PE407         PE408           3 x 1 x 1/4 Shank         20,000         PE502         PE503         PE505         PE507         PE508           3 x 1 x 1/4-20 Threaded Shank         20,000         PE502         PE503         PE505         PE507         PE508           3 x 1 x 1/4-20 Threaded Shank         20,000         PE502         PE503         PE505         PE507         PE508	2 x 3/4 x 1/4 Shank	25,000		PC402	PC403	PC405	PC407	PC408			
2-1/2 x 1/2 x 1/4 Shank       20,000       PD200       PD202       PD203       PD205       PD207       PD208         2-1/2 x 1 / 4 Shank       20,000       PD500       PD502       PD503       PD505       PD507       PD508         2-1/2 x 1 x 1/4 Shank       20,000       PD500       PD502       PD503       PD505       PD507       PD508         2-1/2 x 1 x 1/4-20 Threaded Shank       20,000       PE200       PE202       PE203       PE205       PE207       PE208         3 x 1/2 x 1/4-20 Threaded Shank       20,000       PE200       PE202       PE203       PE205T       PE208         3 x 1/2 x 1/4-20 Threaded Shank       20,000       PE402       PE403       PE405       PE407       PE408         3 x 1 x 1/4 Shank       20,000       PE500       PE502       PE503       PE505       PE507       PE508         3 x 1 x 1/4 Shank       20,000       PE500       PE502       PE503       PE505       PE507       PE508         3 x 1 x 1/4-20 Threaded Shank       20,000       PE502T       PE503T       PE505T       PE507       PE508         3 x 1 x 1/4-20 Threaded Shank       20,000       PE502T       PE503T       PE505T       PE507       PE508	2 x 1 x 1/4 Shank	25,000	PC500	PC502	PC503	PC505	PC507	PC508			
2-1/2 x 1 x 1/4 Shank         20,000         PD500         PD502         PD503         PD505         PD507         PD508           2-1/2 x 1 x 1/4-20 Threaded Shank         20,000         PD500         PD502T         PD503T         PD505T         PD507         PD508           3 x 1/2 x 1/4 Shank         20,000         PE200         PE202         PE203         PE205         PE207         PE208           3 x 1/2 x 1/4-20 Threaded Shank         20,000         PE200         PE202T         PE203T         PE205T         PE407         PE408           3 x 3/4 x 1/4 Shank         20,000         PE500         PE502         PE503         PE505         PE507         PE508           3 x 1 x 1/4 Shank         20,000         PE500         PE502         PE503         PE505         PE507         PE508           3 x 1 x 1/4 Shank         20,000         PE502         PE503         PE505         PE507         PE508           3 x 1 x 1/4-20 Threaded Shank         20,000         PE502T         PE503T         PE505T         PE508	2 x 1 x 1/4-20 Threaded Shank	25,000		PC502T	PC503T	PC505T					
2-1/2 x 1 x 1/4-20 Threaded Shank       20,000       PD502T       PD503T       PD505T         3 x 1/2 x 1/4 Shank       20,000       PE200       PE202       PE203       PE205       PE207       PE208         3 x 1/2 x 1/4 Shank       20,000       PE200       PE202       PE203T       PE205T       PE205T         3 x 3/4 x 1/4 Shank       20,000       PE500       PE402       PE403       PE405       PE407       PE408         3 x 1 x 1/4 Shank       20,000       PE500       PE502       PE503       PE505       PE507       PE508         3 x 1 x 1/4 Shank       20,000       PE502T       PE503T       PE505T       PE507       PE508         3 x 1 x 1/4-20 Threaded Shank       20,000       PE502T       PE503T       PE505T       PE507       PE508	2-1/2 x 1/2 x 1/4 Shank	20,000	PD200	PD202	PD203	PD205	PD207	PD208			
3 x 1/2 x 1/4 Shank         20,000         PE200         PE202         PE203         PE205         PE207         PE208           3 x 1/2 x 1/4-20 Threaded Shank         20,000         PE200T         PE203T         PE205T         PE205T         PE208           3 x 3/4 x 1/4 Shank         20,000         PE402         PE403         PE405         PE407         PE408           3 x 1 x 1/4 Shank         20,000         PE500         PE502         PE503         PE505         PE507         PE508           3 x 1 x 1/4-20 Threaded Shank         20,000         PE502T         PE503T         PE505T         PE508	2-1/2 x 1 x 1/4 Shank	20,000	PD500	PD502	PD503	PD505	PD507	PD508			
3 x 1/2 x 1/4-20 Threaded Shank       20,000       PE202T       PE203T       PE205T         3 x 3/4 x 1/4 Shank       20,000       PE402       PE403       PE405       PE407       PE408         3 x 1 x 1/4 Shank       20,000       PE500       PE502       PE503       PE505       PE507       PE508         3 x 1 x 1/4-20 Threaded Shank       20,000       PE502T       PE503T       PE505T       PE505T	2-1/2 x 1 x 1/4-20 Threaded Shank	20,000		PD502T	PD503T	PD505T					
3 x 3/4 x 1/4 Shank         20,000         PE402         PE403         PE405         PE407         PE408           3 x 1 x 1/4 Shank         20,000         PE500         PE502         PE503         PE505         PE507         PE508           3 x 1 x 1/4-20 Threaded Shank         20,000         PE502T         PE503T         PE505T         PE505T	3 x 1/2 x 1/4 Shank	20,000	PE200	PE202	PE203	PE205	PE207	PE208			
3 x 1 x 1/4 Shank         20,000         PE500         PE502         PE503         PE505         PE507         PE508           3 x 1 x 1/4-20 Threaded Shank         20,000         PE502T         PE503T         PE505T         PE505T	3 x 1/2 x 1/4-20 Threaded Shank	20,000		PE202T	PE203T	PE205T					
3 x 1 x 1/4-20 Threaded Shank 20,000 PE502T PE503T PE505T	3 x 3/4 x 1/4 Shank	20,000		PE402	PE403	PE405	PE407	PE408			
	3 x 1 x 1/4 Shank	20,000	PE500	PE502	PE503	PE505	PE507	PE508			
3 x 2 x 1/4 Shank 13,000 PE700 PE702 PE703 PE705 PE707 PE707	3 x 1 x 1/4-20 Threaded Shank	20,000		PE502T	PE503T	PE505T					
	3 x 2 x 1/4 Shank	13,000	PE700	PE702	PE703	PE705	PE707	PE707			

DIMENSIONS	THREADED ADAPTOR FOR MOUNTED FLAP WHEELS	BOX QTY.
1/4-20 Threaded Adaptor	PAG01	1





## **Unmounted Flap Wheels**



- Large, uniform flaps deliver a satin finish on contoured surfaces.
- Engineered for perfect balance and smooth running.



Finishing

### METAL, STAINLESS

ALUMINUM OXIDE: A40-A120 Grit- Ideal for cleaning, finishing, polishing, deburring and blending. For use on steel, cast iron, stainless steel and nonferrous materials such as aluminum, copper, wood, plastic and fiberglass.



<b>CLEANING &amp; FINISHIN</b>	IG		METAL,	STAINLESS	;	
Use Bench Grinders				<b>HI CHH</b> Performance		
DIMENSIONS Dia. x Thk. x Arbor	MAX RPM	A40	A60	A80	A120	BOX QTY.
4 x 1 x 5/8	8,500		PG512	PG513	PG515	1
4 x 2 x 5/8	8,500		PG712	PG713	PG715	1
6 x 1 x 1	6,000	PJ520	PJ522	PJ523	PJ525	1
6 x 2 x 1	6,000	PJ720	PJ722	PJ723	PJ725	1
8 x 1 x 1	4,500		PM522	PM523	PM525	1
8 x 2 x 1	4,500		PM722	PM723	PM725	1

DIMENSIONS Outside Dia. x Inside Dia.	REDUCER BUSHING FOR UNMOUNTED FLAP WHEELS	BOX QTY.
1 x 5/8	PAG02	1 Pair
1 x 1/2	PAG03	1 Pair
1 x 3/4	PAG04	1 Pair



## Sandpaper Sheets

- Full range of grits available.
- METAL, STAINLESS, WOOD

ALUMINUM OXÍDE:

- Grits A40-A80 -
  - Grits A100-A150 'C' weight paper/open coat.

'D' weight paper/open coat.

'A' weight paper/open coat.

- Grits A180-A220 -
- SILICON CARBIDE:

Grits C220-C320 -

'A' weight paper/closed coat. Silicon carbide sheets are waterproof and provide a smooth finish on stone and masonry applications.

SANDING & FINISHING METAL, STAINLESS, WOOD												
	ALUMINUM OXIDE										ON	
DIMENSIONS										CARE	BIDE	BOX
Width x Lengt	h A40	A50	A60	A80	A100	A120	A150	A180	A220	C220	C320	QTY.
	R2021	R2022	R2023									25
9 x 11				R2024	R2025	R2026						50
							R2027	R2028	R2029	R2029C	R2030C	100

## • Convenient 9"x11" sheets can be cut down to fit a sanding block.



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## Shop Rolls

- Premium closed coat aluminum oxide grain, resin bonded to flexible cloth.
- 50-yard rolls packaged in convenient, see-through boxes for easy dispensing.

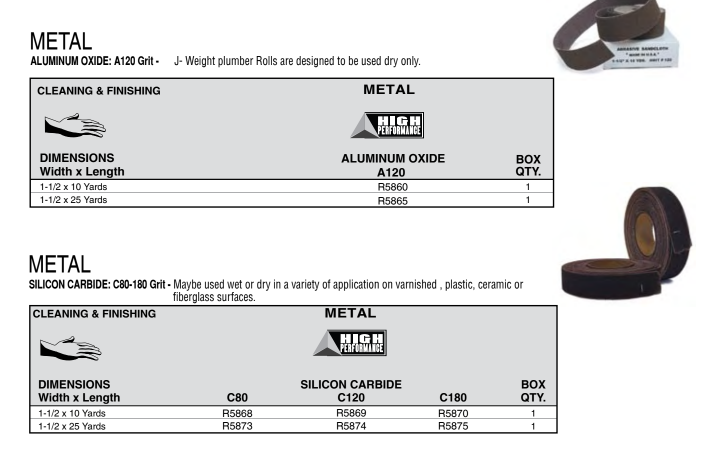
### METAL

ALUMINUM OXIDE: A40-A120 Grit- Flexovit shop rolls are intended for general purpose deburring, cleaning, polishing and fine finishing of metal surfaces. They are usable dry, or with water and water-based coolants.

<b>CLEANING &amp; FINIS</b>	HING					MET	4L					
ALUMINUM OXIDE												
DIMENSIONS												BOX
Width x Length	A40	A50	A60	A80	A100	A120	A150	A180	A220	A240	A320	QTY.
1 x 50 Yards	R5590	R5595	R5600	R5605	R5610	R5615	R5620	R5625	R5630	R5635	R5645	1
1-1/2 x 50 Yards	R5690	R5695	R5700	R5705	R5710	R5715	R5720	R5725	R5730	R5735	R5745	1
2 x 50 Yards	R5790	R5795	R5800	R5805	R5810	R5815	R5820	R5825	R5830	R5835	R5845	1

## **Plumber Rolls & Waterproof Mesh Screens**

- Plumber rolls are excellent for deburring and cleaning pipe.
- Waterproof mesh rolls are made of silicon carbide grain on an open mesh that reduces glazing and loading.











Grinding, Deburring & Finishing

Use

on Die

- · Ideal for flash removal and eliminating other imperfections.
- Tightly wound construction and multi-layered design delivers fast stock removal and long life. New abrasive points are constantly being exposed to the workpiece.

BOX QTY.

### METAL, STAINLESS

ALUMINUM OXIDE: A60-A120 Grit- For use on steel, cast iron, stainless steel and nonferrous materials such as aluminum, copper, wood, plastic and fiberglass.

<b>GRINDING, DEBUR</b>	RING & FINISH	IING	METAL, S	S	
Use on Straight 8 Die Grind DIMENSIONS Dia. x Length x Au	ers MAX	A60		A120	RECOMMENDED MANDREL*
1/4 x 1 x 1/8	23,000	45411	45412	45414	46167
3/8 x 1 x 1/8	23,000	45456	45457	45459	46167

1/4 x 1 x 1/8	23,000	45411	45412	45414	46167	100
3/8 x 1 x 1/8	23,000	45456	45457	45459	46167	100
3/8 x 1-1/2 x 1/8	23,000	45465	45466	45468	46171	100
1/2 x 1 x 1/8	23,000	45483	45484	45486	46167	100
1/2 x 1-1/2 x 1/8	23,000	45492	45493	45495	46171	100
3/4 x 1 x 3/16	18,000	45546	45547	45549	46185	100

Mandrels sold separately.

## **Full Taper Cartridge Rolls**

- Tapered for use inside holes, funnel-shaped recesses and other hard-to-reach areas.
- Extremely effective for blending, polishing and deburring.

### METAL, STAINLESS

ALUMINUM OXIDE: A60-A120 Grit- For use on steel, cast iron, stainless steel and nonferrous materials such as aluminum, copper, wood, plastic and fiberglass.

<b>GRINDING, DEBURRIN</b>	G & FINISHING	G	METAL, STAINLESS					
Use on Straight & Die Grinders		PERFO	FF H Rmange					
DIMENSIONS Dia. x Length x Arbo	MAX r RPM	A60	ALUMINUM OXIDE A80	A120	RECOMMENDED MANDREL*	BOX QTY.		
3/8 x 1 x 1/8	23,000	45672	45673	45675	46167	100		
1/2 x 1 x 1/8	23,000	45690	45691	45963	46167	100		
1/2 x 1-1/2 x 1/8	23,000	45699	45700	45702	46171	100		

\* Mandrels sold separately.

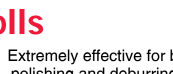
## Cartridge Roll Mandrels

· Assorted shank diameters to fit the chuck or collet of your power tool.

DIMENSIONS	CARTRIDGE ROLL MANDRELS	вох				
Pilot Dia. x Pilot Length x Shank Dia. x Shank Length						
1/8 x 3/4 x 1/4 x 1-1/4	46167	1				
1/8 x 1 x 1/4 x 1-1/4	46171	1				
1/8 x 1-1/2 x 1/4 x 1-1/4	46175	1				
3/16 x 3/4 x 1/4 x 1-1/4	46185	1				
3/16 x 1 x 1/4 x 1-1/4	46189	1				
1/4 x 1 x 1/4 x 1-1/4	46196	1				
1/4 x 1-1/2 x 1/4 x 1-1/4	46200	1				

 Precisely machined, high grade plated steel shank.







## Cross Pads

- Cushioned pad delivers guick, chatter-free operation and greater control.
- Extremely flexible. Ideal for polishing and finishing especially on dies and tubing.

Use on Die Grinders 

#### Grinding, Deburring & Finishing

#### METAL, STAINLESS

ALUMINUM OXIDE: A80-A120 Grit- For use on steel, cast iron, stainless steel and nonferrous materials such as aluminum, copper, wood, plastic and fiberglass.

GRINDING, DEBURRING & F	INISHING		METAL, S	STAINLES	S	
Use on Straight & Die Grinders				HE CF HE Performance		
DIMENSIONS LengthxWidthxAbrasive Width	MAX RPM	EYELET /8 PLY	ALUMINU A80	IM OXIDE A120	RECOMMENDED MANDREL*	BOX QTY.
1 x 1 x 3/8	25,000	#3-48	45834	45837	46211	100
1-1/2 x 1-1/2 x 1/2	23,000	#8-32	45844	45846	46215	100
2 x 2 x 1/2	23,000	#8-32	45853	45855	46215	100

Mandrels sold separately.

## Square Pads

- Constructed on high quality abrasives cloth.
- Aggressive on the edge, delivering fast grinding, polishing and blending action especially on channels and corners.

### METAL, STAINLESS

ALUMINUM OXÍDE: A80-A120 Grit- For use on steel, cast iron, stainless steel and nonferrous materials such as aluminum, copper, wood, plastic and fiberglass.

<b>GRINDING, DEBURRING &amp; F</b>	INISHING		METAL,	STAINLES	S			
Use on Straight & Die Grinders			PERFORMANCE					
DIMENSIONS LengthxWidthxThickness	MAX RPM	EYELET /8 PLY	ALUMINU A80	JM OXIDE A120	RECOMMENDED MANDREL*	BOX QTY.		
1-1/2 x 1-1/2 x 1/4	23,000	#8-32	45934	45936	46211	100		
1-1/2 x 1-1/2 x 1/2	23,000	1/4-20	45943	45945	46220	100		
2 x 2 x 1/2	23,000	1/4-20	45961	45963	46220	100		
3 x 3 x 1/4	14,000	1/4-20	45979	45981	46220	100		
3 x 3 x 1/2	14.000	1/4-20	45988	45990	46220	100		

\* Mandrels sold separately.

## **Threaded Mandrels**

- · Quickly mount cross pads and square pads in one easy step.
- THREADED MANDRELS DIMENSIONS BOX Eyelet Thread x Shank Dia. QTY. 46211 3-48 x 1/4 1 46215 8-32 x 1/4 1 1/4-20 x 1/4 46220
- Available with a 1/4" shank and three thread sizes 3-48, 8-32 and 1/4-20.





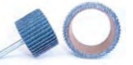




## Flap Bands

Grinding, Deburring & Finishing Exceptional for aggressive stock removal in hard-to-reach places. Perfect for grinding and finishing the inner diameter of pipe or tubing.

 Zirconia flap bands are a long lasting high performance alternative to flap wheels and spiral bands.



#### METAL, STAINLESS

ZIRCONIA ALUMINA: ZA40-ZA80 Grit- For use on steel, cast iron, stainless steel and nonferrous materials such as aluminum, copper, wood, plastic and fiberglass.

GRINDING, DEBURRING & FINISHING				-			
Use on Straight & Die Grinders							
IONS MAX		ZIRCONIA ALUMIA	RECOMMENDED	BOX			
RPM	ZA40	ZA60	ZA80	DRUM*	QTY.		
26,000	46431	46432	46433	46362	10		
19,100	46441	46442	46443	46364	10		
12,700	46446	46447	46448	46365	10		
	<b>RPM</b> 26,000 19,100	RPM         ZA40           26,000         46431           19,100         46441	RPM         ZA40         ZA60           26,000         46431         46432           19,100         46441         46442	RPMZA40ZA60ZA8026,00046431464324643319,100464414644246443	RPM         ZA40         ZA60         ZA80         DRUM*           26,000         46431         46432         46433         46362           19,100         46441         46442         46443         46364		

DIMENSIONS Dia. x Width x Shank	MAX RPM	RUBBER EXPANDING DRUM FOR USE WITH FLAP BANDS	BOX QTY.
7/8 x 3/4 x 1/4	26,000	46362	1
1-3/16 x 1-3/16 x 1/4	19,100	46364	1
1-3/4 x 1-3/16 x 1/4	12,700	46365	1
1-3/4 x 1-3/16 x 1/4	12,700	46365	1

## **Spiral Band Sleeves**

- Designed for finishing applications, especially on curves and contours. Easily removes flash and parting lines.
- Quality aluminum oxide grain, resin bonded to an extra sturdy backing.



ALUMINUM OXIDE: A80-A120 Grit- For use on steel, cast iron, stainless steel and nonferrous materials such as aluminum, copper, wood, plastic and fiberglass.

GRINDING, DEBUF	RRING & FINISH	IING	ME	ETAL, STA	AINLES	S	
Use on Straight Die Grine				PERFO	<b>(F. H.</b> Rmange		
DIMENSIONS	MAX		ALUMINU	M OXIDE		RECOMMENDED	вох
Dia. x Arbor	RPM	A36	A60	A80	A120	DRUM*	QTY.
1/2 x 1/2	30,000		46032	46033	46035	46266	100
1/2 x 1	15,000		46041	46042	46044	46268	100
3/4 x 1	19,000		46059	46060	46062	46280	100
3/4 x 1-1/2	10,000		46068	46069	46071	46281	100
1 x 1	18,000	46075	46077	46078	46080	46286	100
1-1/2 x 1-1/2	10,000	46093	46095	46096	46098	46299	100
2 x 2	6,000	46102	46104	46105	46107	46312	100
3 x 3	3,000	46111	46113	46114	46116	46331	100

\* Drums sold separately.

DIMENSIONS Dia. x Width x Shank	MAX RPM	RUBBER EXPANDING DRUM FOR USE WITH SPIRAL BANDS SLEEVES	BOX SQTY.
1/2 x 1/2 x 1/4	30,000	46266	1
1/2 x 1 x 1/4	15,000	46268	1
3/4 x 1 x 1/4	19,000	46280	1
3/4 x 1-1/2 x 1/4	10,000	46281	1
1 x 1 x 1/4	18,000	46286	1
1-1/2 x 1-1/2 x 1/4	10,000	46299	1
2 x 2 x 1/4	6,000	46312	1
3 x 3 x 3/8	3,000	46331	1



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Made in USA

## Floor Sanding Sheets, Rolls & Belts



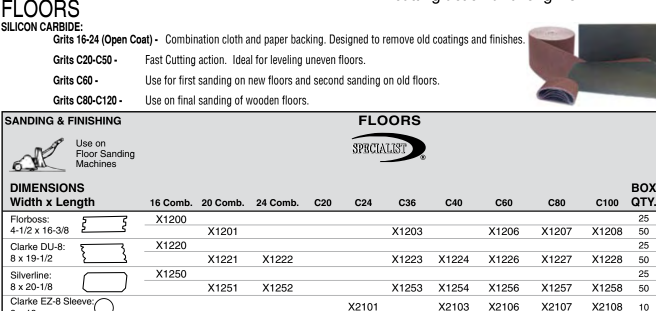
 Extremely aggressive. Delivers fast cutting action and long life.

X1276Q

X1306

X1278Q

X1307



X1272Q

X1302

X1274Q

X1303

X1304

## **Dust Collection Bags**

X1300

X1301

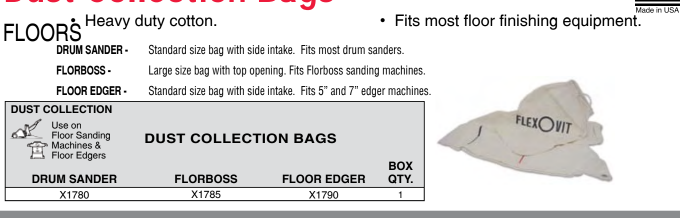
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8 x 19 Square-Buff:

12 x 18 Rolls:

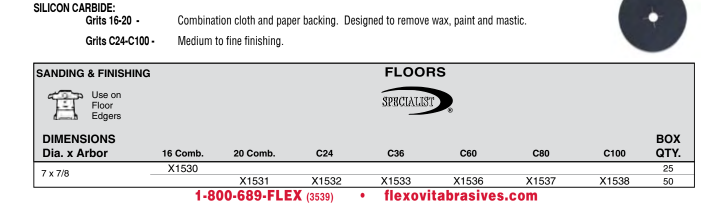
8 x 50 Yards

FLOORS



## **Floor Edger Discs**

- Premium silicon carbide grain.
- Tear resistant. Extremely aggressive. Delivers fast cutting action and long life.





25

50

25

50

25

50

10

20

1

X1280Q

X1308

Use on Floor Edgers

Use on Floor Sanding

Machines

Sanding &

Sanding & Finishing

Use on Floor Maintenance	Large D	iamo	eter	Sand	ing [	Discs			
Machines						Extremely aggressive. Delivers fast cutting action and long life.			
Sanding & Finishing Use on Floor Maintenance Machines	FLOORS SILICON CARBIDE: Grits 12-20 - Grits C36-C100 -		on cloth and pap o fine finishing.	er backing. For re	emoving wax, pa	int and mastic.		*	)
	SANDING & FINISHING				FLOOF	RS			
Floor Prep & Finishing	Use on Floo Maintenance Machines				SPECIALIST	() ®			
a Finishing	DIMENSIONS								вох
Use on Floor	Dia. x Arbor	12 Comb.	16 Comb.	20 Comb.	C36	C60	C80	C100	QTY.
Maintenance	15 x 2 Slotted	X1549	X1550	X1551	X1553	X1556	X1557	X1558	20
Machines	16 x 2 Slotted	X1559	X1560	X1561	X1563	X1566	X1567	X1568	20
P	17 x 2 Slotted	X1569	X1570	X1571	X1573	X1576	X1577	X1578	20
	15 x 0 "Grip-N-Sand"*			X1551Q	X1553Q	X1556Q	X1557Q	X1558Q	20
	17 x 0 "Grip-N-Sand"*			X1571Q	X1573Q	X1576Q	X1577Q	X1578Q	20

Grip-N-Sand discs have a partial abrasive layer on the back which grips to a standard nylon floor pad. Convert a buffer to a sander quickly and easily without using special adapters.

Stripping

### **Mesh Screens**

• Open screen design resists loading.

· Ideal for hardwood, ceramic tile and concrete floor preparation and finish,

FLOOR PREPARAT	TION & FINISHI	NG	FLOORS					
Use on Floor Maintenance Machines			SPECIALIST					
DIMENSIONS	COARSE C60	MED. COARSE C80	MEDIUM C100	FINE C120	VERY FINE C150	BOX QTY.		
15 Disc	X1585	X1585A	X1585B	X1585C	X1585D	10		
16 Disc	X1586	X1586A	X1586B	X1586C	X1586D	10		
17 Disc	X1587	X1587A	X1587B	X1587C	X1587D	10		
12 x 18	X1591	X1591A	X1591B	X1591C	X1591D	10		
12 x 24	X1593	X1593A	X1593B	X1593C	X1593D	10		

## **Steel Wool Pads**

• #2 Grade steel wool.

· Strip wax and build-up off floors quickly and easily.

STRIPPING	FLOORS	
Use on Floor Maintenance Machines	SPECIALIST	
DIMENSIONS Diameter	GRADE #2 Stripping	BOX QTY.
13	X1943	12
15	X1945	12
17	X1947	12



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# NON WOVEN ABRASIVES













Use on Straight Clean & Strip Discs	
<ul> <li>Grinders, Portable Drills or Angle Grinders</li> <li>Made of an open web of strong continuous nylon filaments to which coarse silicon carbide abrasive grain is bonded.</li> <li>Combination of a soft open backing v an extremely aggressive abrasive ma these discs ultra efficient in removing resistant materials left on the work su</li> </ul>	akes ) urface
VIE TAL, STAINLESS, PLASTIC         EXTRA COARSE: Black -         Cleaning,         Conditioning,    For cleaning all types of welding, rapidly removing scale and oxidation, satin finishing small and large surfaces, and removing paints or other clogging materials such as salt, rust, grease, oil and protective waxes.	
& Stripping Use on Angle Grinders or Type 1 Portable Drills	
DIMENSIONS MAX EXTRA COARSE BOX Dia. x Thk x Arbor RPM Black QTY.	
Dia. x Thk x Arbor         RPM         Black         QTY.           4 x 5/8 x 1/4         7,000         H0415         10	
6 x 5/8 x 1/2 5,300 H0615 10	
Blending & 8 x 5/8 x 1/2 4,000 H0815 10	
Finishing CLEANING, CONDITIONING & STRIPPING METAL, STAINLESS, PLASTIC Use on Angle Grinders Type 27 Type 27	
DIMENSIONS MAX RECOMMENDED EXTRA COARSE BOX	
Dia. x Arbor         RPM         RPM         Black         QTY.           4-1/2 x 7/8         11,000         8,600         HS450         5	

#### **Surface Conditioning Discs Angle Grinders**

- · Abrasive material is evenly distributed through a three-dimensional network of nylon filaments reinforced by a
- Available with a 7/8 arbor or a hook & loop mounting system.

#### METAL, STAINLESS

GENERAL PURPOSE	
COARSE: Brown -	Aggressive action. Ideal for rugged applications.
MEDIUM: Maroon -	A general purpose product good for routine applications.
FINE: Blue -	Produces a fine finish. Ideal for polishing.
HEAVY DUTY	
COARSE: Brown -	Features ceramic abrasive grain with extremely aggressive action and long life.
MEDIUM: Maroon -	Ceramic grain for extra long life.

<b>BLENDING &amp; FINIS</b>	& FINISHING METAL, STAINLESS						
Use on Angle	7/8 Arbor			H A C H Performance			
Grinders	Hook & Loop	GENERAL PURPOSE	HEAVY DUTY	GENERAL PURPOSE	HEAVY DUTY	GENERAL PURPOSE	
DIMENSIONS Dia. x Arbor	MAX BPM	COARSE	COARSE Brown	MEDIUM	MEDIUM Maroon	FINE Blue	BOX QTY.
4 Hook & Loop	8.000	H0745A	BIOWII	H0745B	Maroon	H0427J	20
	- ,						-
4-1/2 x 7/8	8,000	HSC45C	HDH45C	HSC45M	HDH45M	HSC45V	20
4-1/2 Hook & Loop	8,000	H1410B		H1410A		H1409K	20
5 x 7/8	7,000	HSC50C	HDH50C	HSC50M	HDH50M	HSC50V	20
5 x 7/8 Hook & Loop	7,000	H0075A		H0064D		H0430D	20
7 x 7/8	6,000	HSC70C	HDH70C	HSC70M	HDH70M	HSC70V	20
7 x 7/8 Hook & Loop	6,000	H0075B		H0064F		H0430F	20





**2 NON WOVEN ABRASIVES - Clean & Strip Discs**,

## cloth backing.



Made in USA





	for debu	rring, clean		Choose fr	om 'rolor	haft Grinders Made in U n', 'spin-on' or 'hook og systems.	Use on Vertical SA Shaft Grinders
METAL, STAI COARSE: Brown - MEDIUM: Maroon - FINE: Blue -	Aggress Agener	sive action. Ideal fo	r rugged applications. , good for routine applicatior al for polishing.		(		Blending & Finishing Use on Angle Grinders
BLENDING & FINISHIN Use on Vertical Shaft Grinders DIMENSIONS Dia. Arbor Type	Rolon		ETAL, STAINLES	SS FINE Blue	BOX QTY.		and Vertical Shaft Grinders
2 Rolon	25,000	H0552J H0352J	H0552H H0352H	H0552D H0352D	50		_
2 Spin-On 2 Hook & Loop 3 Rolon 3 Spin-On	25,000 8,000 20,000 20,000	H0352J H0745J H0553C H0353C	H0352H H0745K H0553B H0353B	H0352D H0427G H0553A H0353A	50 50 25 25		
3 Spin-On 3 Hook & Loop	8,000	H0353C H0412A	H0353B H0412E	H0353A H0427H	25 25		

## **Gripper Pads and Holders**

- · Constructed from high-impact plastics to ensure maximum support and adhesion.
- · Medium flexibility to follow contours while finishing.

FOR USE WITH NO CONDITIONING DIS		SURFACE		
Use on Angle Gri	nders	HOOK & LOOP GRIPPER PADS		
DIMENSIONS Dia. x Shank	MAX RPM	MEDIUM	BOX QTY.	1
4 x 5/8-11	15,000	SK4054	1	
4-1/2 x 1/2-13	13,000	SK4534	1	
4-1/2 x M14-2.0	13,000	SK4544	1	
4-1/2 x 5/8-11	13,000	SK4554	1	
5 x 1/2-13	12,000	SK5034	1	
5 x M14-2.0	12,000	SK5044	1	
5 x 5/8-11	12,000	SK5054	1	
7 x 5/8-11	8,000	SK7054	1	

Threaded Insert Adaptors - Reusable inserts convert common 5/8-11 threaded arbor to metric or 3/8-24 thread.

DIMENSIONS THREADED INSERT ADAPTOR BO					
ad FOR GRIPPER PADS	QTY.				
SK0125	1				
SK0150	1				
SK0324	1				
	ad FOR GRIPPER PADS SK0125 SK0150				

Use on

Grinders

#### FOR USE WITH NON WOVEN SURFACE **CONDITIONING DISCS GRIPPER PADS & HOLDERS** Vertical Shaft **MERICHER**

DIMENSIONS Dia. x Shank	MAX RPM	ROLON Medium	SPIN-ON Medium	HOOK & LOOP Medium	BOX QTY.
2 x 1/4 Shank —	19,000			SK2064	1
	30,000	SK2002	SK2006		1
3 x 1/4 Shank —	16,000			SK3064	1
	20,000	SK3002	SK3006		1





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Use on Die Grinders, Vertical Shaft Grinders, Angle Grinders, or Bench Grinders

## **Unitized Surface Conditioning Discs**

- A high performance, tear resistant, long life non woven abrasive disc impregnated with resin.
- Excellent for burr removal, blending marks or scratches, cleaning heavy oxidation or scale, and polishing on all types of metals including stainless steel, titanium, aluminum, alloys, plastics and composites.

### METAL, STAINLESS, ALUMINUM, PLASTICS & COMPOSITES

ALO MEDIUM: 2AM -	Number 2 density, aluminum oxide grain, medium grade. More aggressive and most conforming the workpiece.
ALO MEDIUM: 6AM -	Number 6 density, aluminum oxide grain, medium grade. Most aggressive and less confrorming to the workpiece.
SIC FINE: 2SF -	Number 2 density, silicon carbide grain, fine grade. Less aggressive and most conforming to the workpiece.

DEBURRING, CLEANING BLENDING, & POLISHING Use Use Grinders		METAL, STAINLESS, ALUMINUM, PLASTICS			
DIMENSIONS Dia. x Thk x Arbor	MAX RPM	ALO MEDIUM 6AM	SIC FINE 2SF	BOX QTY.	
1 x 1 x 3/16	30,100	24504	24500	40	
3 x 1/4 x 1/4 15,100 3 x 1 x 3/8 15.100		24531	24530	25	
			24570	25	

DEBURRING, CLE BLENDING, & POI		METAL, ST	AINLESS, ALU	JMINUM, PLASTICS	5
Use on Vertical Grinders	Shaft Rolon		PERFORMANC		
DIMENSIONS	MAX	ALO	MEDIUM	SIC FINE	BOX
Dia. Arbor Type	RPM	2AM	6AM	2SF	QTY.
2 Rolon	22,100	24701	24704	24700	10
3 Rolon	15,100	24721	24724	24720	10



DEBURRING, CLEA		METAL, STAINLESS, ALUMINUM, PLASTICS					
BLENDING, & POLI	SHING						
Use on Angle Grinders	Type 27		<u>trormánics</u>				
DIMENSIONS Dia. x Arbor	MAX RPM	ALO MEDIUM 6AM	SIC FINE 2SF	BOX QTY.			
4-1/2 x 7/8	11,000	24744	24740	10			
5 x 7/8	11,000		24760	10			



DEBURRING, CLEANING BLENDING, & POLISHING Bench Grinders	•	ILESS, ALUMINUM, I	PLASTICS	6
DIMENSIONS M	AX ALO MED PM 2AM	IUM SIC FINE	BOX QTY.	
6 x 1 x 1 5,	.000 24621	24620	5	



Deburring, Cleaning,

## Surface Conditioning Belts

• Delivers consistent and controlled abrasion at low surface temperatures and very resistant to clogging.

### METAL, STAINLESS

COARSE: Brown -	Aggressive action ideal for rugged applications.
MEDIUM: Red -	General purpose good for routine applications.
VERY FINE: Blue -	Produces a fine finish, ideal for polishing.
ULTRA FINE: Gray -	Silicon carbide grain, for ultra fine finishes.

 Offers highly efficient removal with excellent finish. Can reduce the number of operations needed to obtain the desired finish.

Use on Belt Sanders, Portable File Sanders, Bench and **Back Stand** Sanders





#### **General Purpose Non Woven Belts**

Sanding, Finishing & Light De	burring	METAL, STAINLE	ESS	
Use on Belt Sanders Portable File Sanders Bench and Back Stand Sanders.		Aluminum Oxide Gra	in	Made in USA
DIMENSIONS Width x Length	COARSE Brown	MEDIUM Red	VERY FINE Blue	BOX QTY.
1/2 x 18	49045	49046	49048	24
1/2 x 24	49060	49061	49063	20
3/4 x 18	49075	49076	49078	20
3/4 x 20-1/2	49090	49091	49093	20
2-3/4 x 15-1/2	49270*	49271*	49273*	10
3 x 10-11/16	49285*	49286*	49288*	10
3 x 24	49330*	49331*	49333*	8
3-1/2 x 15-1/2	49375	49376	49378	10
4 x 24	49390*	49391*	49393*	6

\* Indicates made to order items. Orders are non-cancellable.



#### Heavy Duty Non Woven Belts

Sanding, Finishing & L	ight Deburring	M	ETAL, STAIN	LESS	
Use on Belt Portable File Bench and E	Sanders,		PERFORMANCE		
Stand Sande	ers.	Aluminum Oxide Gr	ain	Silicon Carbide Grai	n
DIMENSIONS	COARSE	MEDIUM	VERY FINE	ULTRA FINE	BOX
Width x Length	Brown	Red	Blue	Gray	QTY.
1 x 42	49150	49151	49153	49158	12
2 x 48	49180	49181	49183	49188	6
2 x 60	49195*	49196*	49198*	49203	6
2 x 72	49210*	49211*	49213*	49218	6
2 x 132	49225*	49226*	49228*	49233	6
3 x 132	49345*	49346	49348*	49353	4
4 x 132	49495*	49496*	49498*	49503	3
6 x 48	49525	49526	49528	49533	4

\* Indicates made to order items. Orders are non-cancellable.

#### Use on Floor **Nylon Floor Pads** Maintenance

Non woven pads for stripping,

scrubbing, buffing and polishing.



Stripping, Scrubbing, Buffing, & Polishing



Stripping, Scrubbing, Buffing, & Polishing

FLOORS STRIPPING: Black -

SCRUBBING: Green -

These abrasive impregnated pads are excellent for removing wax, dirt and build up.
Designed for routine scrubbing and cleaning applications.
Use for light buffing and to return a luster.
Non-abrasive pad is ideal for high polishing needs.



STRIPPING, SCRUBBING, BUFFING & POLISHING Use on Floor Maintenance



FLOORS

Machines			®		
DIMENSIONS Dia. x Thickness	STRIPPING Black	SCRUBBING Green	BUFFING Tan	POLISHING White	BOX QTY.
12 x Thin	X1820	X1821	X1822	X1823	10
12 x Thick	X1825	X1826	X1827	X1828	5
13 x Thin	X1830	X1831	X1832	X1833	10
13 x Thick	X1835	X1836	X1837	X1838	5
15 x Thin	X1850	X1851	X1852	X1853	10
15 x Thick	X1855	X1856	X1857	X1858	5
16 x Thin	X1860	X1861	X1862	X1863	10
16 x Thick	X1865	X1866	X1867	X1868	5
17 x Thin	X1870	X1871	X1872	X1873	10
17 x Thick	X1875	X1876	X1877	X1878	5
19 x Thin	X1890	X1891	X1892	X1893	10
19 x Thick	X1895	X1896	X1897	X1898	5
20 x Thin	X1900	X1901	X1902	X1903	10
20 x Thick	X1905	X1906	X1907	X1908	5
12 x 18 Thin	X1921	X1922	X1923	X1924	10
12 x 18 Thick	X1926	X1927	X1928	X1929	5

## Hand Pads

DIMENSIONS

6 x 9

Width x Length

- · Excellent alternative to sandpaper, wire wheel brushes, files and steel wool. Washable and reusable.
- a variety of grades. Ideal for deburring, polishing, cleaning and surface preparation.

### METAL. STAINLESS. PLASTIC

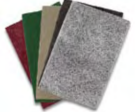
<b>CLEANING &amp; FINISHING</b>	METAL, STAINLESS, PLASTIC
NON-ABRASIVE: White -	Ideal for cleaning and polishing.
ULTRA FINE: Gray -	Aluminum oxide abrasive. Use for fine finishing and polishing.
VERY FINE/G.P.: Maroon -	An all-purpose pad for routine hand applications. Constructed of aluminum oxide grain and durable non woven.
GENERAL PURPOSE: Green -	Made with aluminum silicate abrasives, this pad is for use on general cleaning, scouring and scrubbing applications.
VERY FINE/HEAVY DUTY: Maroon	- More durable than 'VERY FINE/G.P.', this pad is for use on rugged applications.
EXTRA CUT: Tan -	Made with silicon carbide abrasive grain, this industrial grade pad delivers aggressive action on the toughest applications.

VERY FINE

/G.P.

Maroon

H0422K





<ul> <li>Available in a variety of grades</li> </ul>

Available in all popular sizes.

#### H0405A REUSABLE HAND PAD HOLDER - Part Number H0401D This convenient hook and loop holder is designed for use with 6" x 9" hand pads.

**VERY FINE /** 

Maroon

H0402K

EXTRA CUT HEAVY DUTY

Tan

1-800-689-FLEX (3539) •

G.P.

Green

H0825C

flexovitabrasives.com

ULTRA

FINE

Gray

H0402J

**NON-ABRASIVE BOX** 

QTY.

20

10

White

H0402F



# CARBIDE BURS

14















Grinding ONLY

### Carbide Burs

Flexovit carbide burs feature precision ground flutes. These flutes are manufactured on five axis CNC fluting machines resulting in precise control of tool geometry. This eliminates chatter and premature wear.



High Productivity 
 Versatility 
 Durability

Carbide Burs are rotary tools used for the removal of materials such as metal, plastic, ceramic and composites. Carbide Burs can be used for deburring, finishing, blending and shaping of these materials. A Carbide Bur is a cutting tool that is designed to rapidly remove material and is typically used in applications in which an abrasive product would not remove material as quickly. Carbide Burs rotate at high speeds that afford the operator the ability to manipulate and shape the material of the work piece. Some examples of where Burs are effectively used include weld finishing, cleaning castings, blending on aerospace components, and head porting on engines. Burs are available in many different head shapes and diameters that provide the operator a variety of options that ensure efficient use.

### METAL, STAINLESS

Double Cut -

With their chisel tooth cutting pattern, double cut carbide burs produce small distinct granular chips instead of long sharp slivers. This eliminates the loading of the bur's flutes and minimizes chatter. Double Cut Carbide Burs are the most popular, smooth cutting style burs and ideal for use on steel, stainless steel, alloys and exotics.

### TOP 20 CARBIDE BUR DISPLAY CASE - Part Number VZDC40

Flexovit offers this attractive bur case, perfect for counter top display, equipped to showcase 20 burs. The case features a plexiglass covered front with a back key locked door containing a compartment for extra bur storage. This case also has the capability to showcase miniature burs.

> Top 20 Display Case - Consists of the 20 most commonly used Double Cut Carbide Burs. Purchase 2 each of the TOP 20 burs listed below for a total of 40 burs and receive the case FREE.

Top 20 Burs -VF15M2, VF20R2, VA15M2, VA20R2, VC15M2, VC20R2, VL15M2, VL20T2, VG1802, VG20R2, VM18M2, VM20P2, VE20P2, VD20J2, VB20R2, VH20U2, VA20R5, VF20R5, VA12L1, VC12L1

Custom Top 20 - Buy 2 each of your TOP 20 burs for a total of 40 burs and receive the case FREE.





### TOP 10 KIT - Part Number VZKIT10

This top 10 kit contains the most essential carbide burs for general application. The 10 piece bur kit is easy to handle and portable. Packaging is POP compatible and durable.

> Top 10 Kit - Includes: VF20R2, VD20J2, VC1802, VM20P2, VA15M2 VF20R5, VC20R2, VG20R2, VL20T2, VA20R2

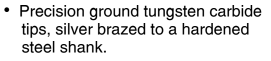
\* Bonus\* Top 10 pre-packaged kits are offered at a discounted list price.

Custom Top 10 Kit – Order any 10 burs at regular list price and receive the kit FREE.





## **Carbide Burs**



 Excellent in hard-to-reach areas or confined spaces. Ideal for shaping and enlarging holes, removing welds and smoothing castings. Use on Die Grinders Grinding

Grinding ONLY

CARBIDE BURS - Double Cut Burs 7

#### **DOUBLE CUT CARBIDE BURS**

Use on Brinders         Use on Start Solar Market DiaxLengthxShank         MAX RPM         Shape         U.S.C.T.I. NUMBER         PART NUMBER           318 5/8 1/16 Shank         22,000         Cylinder         SA-1         VA14M2           1/8 5/8 1/16 Shank         22,000         Cylinder         SA-1         VA14M2           378 5/8 1/16 Shank         16,000         SA-3         VA1602           378 5/8 1/16 Shank         16,000         SA-5         VA20R2           378 5/8 1/16 Shank         16,000         SA-6         VA22R3           3/4 1 X 3/8 Shank         16,000         SA-7         VA24R3           3/4 x 1/4 Shank         16,000         SB-7         VB24R3           3/4 x 1/4 Shank         16,000         SB-7         VB24R3           3/4 x 1/4 Shank         16,000         SC-6         VC22R3           3/4 x 1/4 Shank         16,000         SC-6         VC22R43           3/4 x 1/4 Shank         16,000         SC-7         VC24R43           3/4 x 1/4 Shank </th <th>RINDING ONLY</th> <th colspan="7">METAL, STAINLESS</th>	RINDING ONLY	METAL, STAINLESS						
Grinders         Control           DIMENSIONS         MAX PPM         Shape         U.S.C.T.I. NUMBER         PART NUMBER           378 5/8 1/4 Shank         22,000         Cylinder         SA-14         VA14M2           378 5/8 1/4 Shank         22,000         Cylinder         SA-14         VA14M2           378 5/8 1/4 Shank         22,000         Cylinder         SA-2         VA16O2           38 x3/4 x1/4 Shank         18,000         SA-3         VA16O2         SA-3           38 x1/4 x1/4 Shank         16,000         SA-6         VA22R3         VA47443           34 x1 x3/8 Shark         14,000         SA-7         VA24H3         VA47443           34 x1 x3/8 Shark         16,000         SB-5         VB20R2         VB4743           34 x1 x3/8 Shark         16,000         SB-7         VB24R3         VA14SB8 x1/4 Shark         18,000         SB-7         VB24R3           34 x1 x3/8 Shark         16,000         SC-3         VC15M2         SA x1 x1/8 Shark         16,000         SC-6         VC22R3         S								
DIMENSIONS         MAX         Shape         U.S.C.T.I. NUMBER         PART NUMBER           216 x.58 x 1/4 Shank         25,000         SA-14         VA14M02           Vix 56 x 1/4 Shank         20,000         SA-14         VA14M02           Vix 56 x 1/4 Shank         20,000         SA-14         VA14M02           Vix 56 x 1/4 Shank         18,000         SA-2         VA16O2           38 x 3/4 x 1/4 Shank         16,000         SA-3         VA18O2           1/2 x 1 x 1/4 Shank         16,000         SA-4         VA2PR3           3/4 x 1/4 Shank         16,000         SA-7         VA2PR3           3/4 x 1/4 Shank         16,000         SB-7         V42PR3           3/4 x 1/4 Shank         16,000         SB-7         VE2PR3           3/4 x 1/4 Shank         16,000         SC-7         VC2HR3           3/4 x 1/4 Shank         16,000         SC-6         VC2DR2           3/4 x 1/4 Shank         16,000         SC-6         VC2DR2           3/4 x 1/4 Shank         16,000         SC-7         VC24R3           3/4 x 1/4 Shank         16,000         SC-7         VC24R3           3/4 x 1/4 Shank         16,000         SC-7         VC24R3           3/4 x 1/4				PERFORMATOE				
Dia.xLengthxShank         RPM         NUMBER         NUMBER         NUMBER           21/16 x 5/6 x 1/4 Shank         25,000         Cylinder         SA-14         VA15M2           21/16 x 5/6 x 1/4 Shank         22,000         Cylinder         SA-14         VA15M2           21/16 x 5/6 x 1/4 Shank         18,000         SA-2         VA16O2           21/16 x 5/6 x 1/4 Shank         16,000         SA-3         VA18O2           21/8 x 1/4 Shank         16,000         SA-5         VA22PR3           21/4 x 1/4 Shank         16,000         SA-6         VA22PR3           21/4 x 5/6 x 1/4 Shank         16,000         SA-7         VA24PR3           21/4 x 5/6 x 1/4 Shank         16,000         SB-3         VB16O2           23/8 x 3/4 x 1/4 Shank         16,000         SB-5         VB20P2           23/4 x 1/4 Shank         16,000         SC-1         VC16D2           23/4 x 1/4 Shank         16,000         SC-6         VC22PR3           24/4 x 1/4 Shank         16,000         SC-6         VC22PR3           24/4 x 1/4 Shank         16,000         SC-7         VC24PR3           24/4 x 1/4 Shank         16,000         SC-6         VC22PR3           24/4 x 1/4 Shank         16,000	Ginders							
DiaLength/Shank         RPM         NUMBER         NUMBER           3/16 x 5/8 x 1/4 Shank         25.000         Cylinder         SA-1         VA14M2           1/4 x 5/8 x 1/4 Shank         22.000         Cylinder         SA-1         VA15M2           5/16 x 3/4 x 1/4 Shank         16.000         SA-2         VA16O2           3/8 x 1/4 Shank         16.000         SA-3         VA18O2           1/2 x 1 x 1/4 Shank         16.000         SA-6         VA22R3           3/4 x 1/4 Shank         16.000         SA-7         VA24R3           3/4 x 1/4 Shank         14.000         SA-7         VA24R3           1/4 x 5/6 x 1/4 Shank         16.000         SB-3         VB16O2           3/6 x 1/4 x 1/4 Shank         16.000         SB-7         VB24R3           1/4 x 5/6 x 1/4 Shank         16.000         SB-7         VB24R3           1/4 x 5/6 x 1/4 Shank         18.000         SC-1         VC15M2           3/8 x 1/4 Shank         18.000         SC-7         VC22R3           3/4 x 1/4 Shank         18.000         SC-6         VC22R3           3/4 x 1/4 Shank         14.000         SC-7         VC24R3           1/4 x 3/6 x 1/4 Shank         16.000         SD-6         VD20/2<	DIMENSIONS	MAX	Shape	U.S.C.T.I.	PART	вох		
1/4 x 5/6 x 1/4 Shank       22,000       Cylinder       SA-1       VA15M2         5/16 x 3/4 x 1/4 Shank       16,000       SA-2       VA16O2         3/8 x 3/4 x 1/4 Shank       16,000       SA-3       VA18D2         1/2 x 1 x 1/4 Shank       16,000       SA-5       VA20R2         5/8 x 1 x 3/8 Shank       14,000       SA-6       VA22R3         3/4 x 1/4 Shank       20,000       SA-6       VA22R3         3/4 x 1/4 Shank       20,000       SB-3       VB16O2         3/8 x 3/4 x 1/4 Shank       20,000       SB-5       VB20P2         3/8 x 3/4 x 1/4 Shank       16,000       SB-5       VB20P2         3/8 x 3/4 x 1/4 Shank       14,000       SB-7       VB24R3         3/4 x 1/4 Shank       16,000       SC-6       VC20P2         3/8 x 3/4 x 1/4 Shank       16,000       SC-6       VC22P2         3/8 x 3/4 x 1/4 Shank       16,000       SC-6       VC22P3         3/4 x 1/4 Shank       16,000       SD-1       VD16Q2         3/8 x 1/4 Shank       14,000       SD-5       VD20J2         3/8 x 1/4 x 1/4 Shank       16,000       SD-5       VD20J2         3/8 x 1/4 Shank       16,000       SD-6       VD22M3	Dia.xLengthxShank	RPM		NUMBER	NUMBER	QTY.		
Shife 3:44 x1/4 Shank       20,000       SA-2       VA1602         3/8 x 3/4 x 1/4 Shank       16,000       SA-3       VA1802         3/8 x 3/4 x 1/4 Shank       16,000       SA-5       VA20P12         Six x 1/x 3/8 Shank       16,000       SA-6       VA22P3         Six x 1/x 3/8 Shank       14,000       SA-7       VA24P3         V1/4 x 5/8 x 1/4 Shank       20,000       Cylinder with End Cut       SB-1       VB1602         Six x/4 x 1/4 Shank       16,000       SB-5       VB20P2       VB1602         Six x/4 x 1/4 Shank       16,000       SB-7       VB20P2       VD1602         X/2 x 1/x 1/4 Shank       16,000       SB-7       VB20P2       VD1602         X/2 x 1/x 1/4 Shank       16,000       SC-5       VC20P2       VC1602         X/2 x 1/x 1/4 Shank       16,000       SC-5       VC22P3       VD1602         X/4 x 1/4 Shank       16,000       SD-7       VD22P3       VD1602       SD-7       VD22P3         X/4 x 1/4 Shank       16,000       SD-3       VD1602       SD-5       VD22P3       SD-6       VD22P3         X/4 x 1/4 Shank       16,000       SD-5       VD22P3       SD-6       VD22P3       SX 1/4 X 3/8 Shank       SD-6	/16 x 5/8 x 1/4 Shank	25,000		SA-14	VA14M2	1		
3/8 x 3/4 x 1/4 Shank       18,000       SA-3       VA1802         1/2 x 1 x 1/4 Shank       16,000       SA-5       VA20R2         1/2 x 1 x 1/4 Shank       16,000       SA-6       VA22R3         3/4 x 1/3 x 3/8 Shank       14,000       SA-7       VA24R3         3/4 x 1/3 x 3/8 Shank       14,000       SA-7       VA24R3         3/4 x 1/4 Shank       20,000       SB-3       VB1602         3/8 x 1/4 Shank       18,000       SB-5       VB20P2         3/8 x 1/4 Shank       18,000       SB-5       VB20P2         3/4 x 1/3 Shank       14,000       SB-7       VB24R3         3/4 x 1/4 Shank       16,000       SC-1       VC16M2         3/8 x 1/4 Shank       16,000       SC-5       VC22P3         3/4 x 1/4 Shank       16,000       SC-6       VC22P3         3/4 x 1/4 Shank       14,000       SC-7       VC24P3         3/4 x 1/4 Shank       14,000       SC-6       VC22P3         3/4 x 1/4 Shank       14,000       SD-2       VD1602         3/4 x 1/4 Shank       14,000       SD-5       VD2012         3/8 x 1/4 Shank       14,000       SD-7       VD2403         3/4 x 1/4 Shank       14,000 <t< td=""><td>/4 x 5/8 x 1/4 Shank</td><td>22,000</td><td>Cylinder</td><td>SA-1</td><td>VA15M2</td><td>1</td></t<>	/4 x 5/8 x 1/4 Shank	22,000	Cylinder	SA-1	VA15M2	1		
1/2 x 1 x 1/4 Shank       16,000       SA-5       VA20R2         5/8 x 1 x 3/8 Shank       15,000       SA-6       VA22R3         3/4 x 1 x 3/8 Shank       14,000       SA-7       VA24R3         1/4 x 5/8 x 1/4 Shank       22,000       Cylinder with End Cut       SB-1       VB15M2         5/6 x 3/4 x 1/4 Shank       20,000       SB-3       VB16O2       38 x 3/4 x 1/4 Shank       16,000       SB-5       VB20R2         1/2 x 1 x 1/4 Shank       16,000       SB-5       VB20R2       SV       X x 1 x 3/8 Shank       14,000       SB-7       VB24R3         1/4 x 5/8 x 1/4 Shank       22,000       Ball Nose Cylinder       SC-1       VC15M2       SV 200         1/2 x 1 x 1/4 Shank       16,000       SC-6       VC22R3       SV x 1 x 3/8 Shank       14,000       SC-7       VC24R3         1/4 x 3/16 x 1/4 Shank       16,000       SC-6       VD22R3       SV x 1 x 3/8 Shank       14,000       SD-7       VD16Q2         1/4 x 3/16 x 1/4 Shank       16,000       SD-6       VD22M3       SV x 1 x 3/8 Shank       14,000       SD-7       VD24Q3         1/4 x 3/16 x 1/4 Shank       16,000       SD-7       VD22M3       SV x 1 x 3/8 Shank       15,000       SE-1       VE15/2         3/	/16 x 3/4 x 1/4 Shank	20,000				1		
5/8 x 1 x 3/8 Shank       15,000       SA-6       VA22R3         3/4 x 1 x 3/8 Shank       14,000       SA-7       VA24R3         3/4 x 1/x 3/8 Shank       14,000       SA-7       VA24R3         5/16 x 3/4 x 1/4 Shank       22,000       Cylinder with End Cut       SB-1       VB15M2         3/8 x 3/4 x 1/4 Shank       18,000       SB-5       VB20R2       VB16O2         3/4 x 1/x 3/8 Shank       14,000       SB-7       VB24R3         1/4 x 5/8 x 1/4 Shank       18,000       SC-6       VC15M2         3/8 x 3/4 x 1/4 Shank       18,000       SC-6       VC22R3         3/4 x 1/x 3/8 Shank       15,000       SC-6       VC22R3         3/4 x 1/4 Shank       20,000       Ball       SD-1       VD15D2         5/16 x 1/4 Shank       20,000       Ball       SD-2       VD16G2         1/2 x 1/16 x 3/8 Shank       15,000       SD-6       VD22M3         3/8 x 5/16 x 1/4 Shank       16,000       SD-7       VD24O3         1/4 x 3/8 Shank       15,000       SD-6       VD20/2         3/8 x 1/4 Shank       16,000       SD-7       VD24O3         1/4 x 3/8 Shank       14,000       SF-7       VE24M3         1/4 x 3/8 Shank       1		,	And a state of the			1		
3/4 x 1 x 3/8 Shank         14,000         SA-7         VA24R3           1/4 x 5/8 x 1/4 Shank         22,000         Cylinder with End Cut         SB-1         VB15M2           2/6 x 3/4 x 1/4 Shank         18,000         SB-3         VB16O2           3/8 x 3/4 x 1/4 Shank         16,000         SB-5         VB20P2           3/4 x 1/4 Shank         16,000         SB-7         VB24R3           1/4 x 5/8 x 1/4 Shank         16,000         SB-7         VB24R3           3/8 x 3/4 x 1/4 Shank         16,000         SC-3         VC16D2           1/2 x 1 x 1/4 Shank         16,000         SC-6         VC22R3           3/8 x 3/4 x 1/4 Shank         16,000         SC-7         VC24R3           3/4 x 1/4 Shank         16,000         SC-7         VC24R3           1/4 x 3/16 x 1/4 Shank         20,000         Ball         SD-1         VD16D2           5/6 x 1/4 x 1/4 Shank         20,000         Ball         SD-3         VD16G2           1/2 x 7/16 x 1/4 Shank         20,000         SD-5         VD20/2         SD-5           5/6 x 1/4 x 1/4 Shank         18,000         SD-7         VD24O3         SE-1           1/2 x 7/16 x 1/4 Shank         16,000         SE-5         VE18M2						1		
1/4 x 5/8 x 1/4 Shank       22,000       Cylinder with End Cut       SB-1       VB15M2         5/16 x 3/4 x 1/4 Shank       20,000       SB-3       VB16O2       SB-3       VB16D2         3/8 x 3/4 x 1/4 Shank       16,000       SB-5       VB20R2       SB-3       VB16D2         3/4 x 1/4 Shank       16,000       SB-5       VB24R3       I/4 x 5/8 x 1/4 Shank       16,000       SC-1       VC15M2         3/4 x 1/4 Shank       18,000       SC-1       VC16M2       SC-5       VC22R3         3/4 x 1/4 Shank       16,000       SC-5       VC22R3       S/4 x 1/4 Shank       16,000         3/4 x 1/4 Shank       16,000       SC-7       VC24R3       I/4 x 3/8 Shank       14,000       SC-7       VC24R3         3/4 x 1/4 Shank       16,000       SD-1       VD15D2       SD-1       VD16G2       3/4 x 1/4 Shank       16,000       SD-6       VD22M3         3/4 x 1/4 Shank       16,000       SD-6       VD22M3       SJ/4 x 1/4 Shank       16,000       SD-7       VD24O3       3/4 x 1/4 Shank       16,000       SE-5       VE20/2       SE/6 x 1/4 Shank       15,000       SE-5       VE20/2       SE/6 x 1/4 Shank       16,000       SE-7       VE15/2       S/6 x 1/4 Shank       16,000       SE-7		-				1		
5/16 x 3/4 x 1/4 Shank         20,000         Cylinder Will End Cul.         SB-2         VB1602           3/8 x 3/4 x 1/4 Shank         18,000         SB-3         VB1802           3/4 x 1/4 Shank         16,000         SB-5         VB20R2           3/4 x 1/4 Shank         14,000         SB-7         VB24R3           1/4 x 5/8 x 1/4 Shank         16,000         SC-1         VC15M2           3/8 x 3/4 x 1/4 Shank         18,000         SC-3         VC1802           3/8 x 1/4 Shank         18,000         SC-6         VC22R2           3/8 x 1/4 Shank         16,000         SC-7         VC24R3           3/4 x 1/4 Shank         20,000         Ball         SD-1         VD15D2           3/16 x 1/4 x Shank         16,000         SD-3         VD16G2           3/8 x 5/16 x 1/4 Shank         16,000         SD-5         VD20J2           3/8 x 5/16 x 1/4 Shank         16,000         SD-7         VD24O3           3/4 x 11/6 x 3/8 Shank         14,000         SD-7         VD24O3           3/4 x 11/6 x 3/8 Shank         16,000         SE-5         VE20P2           3/8 x 1/4 Shank         16,000         SE-5         VE20P2           3/8 x 1/4 Shank         16,000         SE-7		,			-	1		
3/8 x 3/4 x 1/4 Shank       18,000       SB-3       VB18O2         1/2 x 1 x 1/4 Shank       16,000       SB-5       VB20R2         3/4 x 1 x 3/8 Shank       14,000       SB-7       VB24R3         1/4 x 5/8 x 1/4 Shank       16,000       SC-1       VC15M2         3/8 x 3/4 x 1/4 Shank       16,000       SC-5       VC20R2         3/4 x 1 x 3/8 Shank       16,000       SC-6       VC22R3         3/4 x 1/4 Shank       16,000       SC-6       VC22R3         3/4 x 1/4 Shank       14,000       SC-7       VC24R3         1/4 x 3/6 Shank       14,000       SC-7       VC24R3         3/4 x 1/4 Shank       12,000       Ball       SD-1       VD15D2         5/16 x 1/4 Shank       12,000       SD-5       VD20J2       VD16G2         3/8 x 5/16 x 1/4 Shank       16,000       SD-5       VD24O3       VD14         3/4 x 11/4 Shank       16,000       SD-6       VD24O3       VE18M2         1/2 x 7/16 x 1/4 Shank       18,000       Oval       SE-1       VE18M2         1/2 x 7/8 x 1/4 Shank       16,000       SE-6       VE22P2         5/8 x 1/4 Shank       16,000       SF-1       VF15M2         3/4 x 1/4 Shank       16,0		,	Cylinder with End Cut			1		
1/2 x 1 x 1/4 Shank       16,000       SB-5       VB20R2         3/4 x 1 x 3/8 Shank       14,000       SB-7       VB24R3         1/4 x 5/8 x 1/4 Shank       22,000       Ball Nose Cylinder       SC-1       VC15M2         3/8 x 3/4 x 1/4 Shank       16,000       SC-5       VC20R2       S////////////////////////////////////			All Company			<u>1</u>		
3/4 x 1 x 3/8 Shank         14,000         SB-7         VB24R3           1/4 x 5/8 x 1/4 Shank         22,000         Ball Nose Cylinder         SC-1         VC15M2           3/8 x 3/4 x 1/4 Shank         16,000         SC-5         VC20R2           1/2 x 1 x 1/4 Shank         16,000         SC-7         VC24R3           3/4 x 1 x 3/8 Shank         14,000         SC-7         VC24R3           3/4 x 1/4 Shank         20,000         Ball         SD-1         VD15D2           5/16 x 1/4 x 1/4 Shank         20,000         Ball         SD-2         VD16G2           3/8 x 5/16 x 1/4 Shank         16,000         SD-5         VD20J2           5/8 x 9/16 x 3/8 Shank         14,000         SD-7         VD24Q3           3/4 x 1/4 Shank         16,000         SD-7         VD24Q3           3/4 x 1/4 Shank         16,000         SE-6         VE20P2           3/4 x 1/4 Shank         16,000         SE-6         VE20P2           3/4 x 1/4 Shank         16,000         SE-7         VE24R3           3/4 x 1/4 Shank         16,000         SE-6         VE20P2           3/8 x 1/4 Shank         16,000         SF-7         VE24R3           3/4 x 1/4 Shank         16,000         SF-7			CONTRACTOR OF			1		
I/4 x 5/6 x 1/4 Shank       22,000       Ball Nose Cylinder       SC-1       VC15M2         3/8 x 3/4 x 1/4 Shank       16,000       SC-5       VC20R2         3/8 x 1/4 x 3/8 Shank       15,000       SC-6       VC22R3         3/4 x 1 x 3/8 Shank       14,000       SC-7       VC24R3         3/4 x 1/4 Shank       14,000       SD-1       VD15D2         5/16 x 1/4 x 3/16 x 1/4 Shank       18,000       SD-1       VD16G2         3/8 x 3/4 x 1/4 Shank       18,000       SD-3       VD18G2         3/8 x 5/16 x 1/4 Shank       16,000       SD-5       VD20J2         3/8 x 5/16 x 1/4 Shank       16,000       SD-5       VD20J2         3/8 x 5/16 x 1/4 Shank       16,000       SD-7       VD24Q3         3/4 x 11/16 x 3/8 Shank       15,000       SE-1       VE18M2         3/4 x 11/4 Shank       18,000       Oval       SE-5       VE20P2         3/4 x 1/4 Shank       16,000       SE-6       VE22R3         3/4 x 1/4 Shank       16,000       SE-6       VE22R3         3/4 x 1 x 3/8 Shank       15,000       SE-6       VE22R3         3/4 x 1 x 3/8 Shank       15,000       SF-6       VE22R3         3/4 x 1 x 3/8 Shank       14,000						1		
3/8 x 3/4 x 1/4 Shank         18,000         Ball Nose Cylinder         SC-3         VC 18O2           1/2 x 1 x 1/4 Shank         16,000         SC-5         VC20R2           5/8 x 1 x 3/8 Shank         15,000         SC-6         VC22R3           3/8 x 1 x 3/8 Shank         14,000         SC-7         VC24R3           3/8 x 1/4 Sylds x 1/4 Shank         22,000         SD-1         VD15D2           5/16 x 1/4 Shank         22,000         Ball         SD-2         VD16G2           3/8 x 5/16 x 1/4 Shank         16,000         SD-5         VD20J2           5/8 x 9/16 x 3/8 Shank         15,000         SD-6         VD22H3           3/4 x 11/4 S 38 Shank         16,000         SD-7         VD24Q3           1/4 x 3/8 x 1/4 Shank         18,000         Oval         SE-1         VE18I2           3/8 x 5/8 x 1/4 Shank         16,000         SE-5         VE20P2         S6/8 x 1 x 3/8 Shank         15,000           3/8 x 3/4 x 1/4 Shank         16,000         SE-5         VE20P2         S6/8 x 1 x 3/8 Shank         15,000           3/8 x 3/4 x 1/4 Shank         16,000         SF-6         VF22R3         3/4 x 1 x 3/8 Shank         15,000           3/8 x 3/4 x 1/4 Shank         16,000         SF-7         VE24R3					-	1		
1/2 x 1 x 1/4 Shank       16,000       SC-5       VC20R2         5/8 x 1 x 3/8 Shank       15,000       SC-6       VC22R3         3/4 x 1 x 3/8 Shank       14,000       SC-7       VC24R3         1/4 x 3/16 x 1/4 Shank       22,000       Ball       SD-1       VD15D2         5/16 x 1/4 Shank       20,000       Ball       SD-2       VD16G2         3/8 x 5/16 x 1/4 Shank       16,000       SD-5       VD20J2         5/8 x 1/4 Shank       16,000       SD-7       VD24Q3         3/4 x 11/16 x 3/8 Shank       14,000       SD-7       VD24Q3         3/4 x 11/4 Shank       18,000       Oval       SE-3       VE18M2         3/8 x 5/16 x 3/8 Shank       14,000       SE-5       VE20P2       S/5 x 1 x 3/8 Shank       14,000         1/2 x 7/8 x 1/4 Shank       18,000       Oval       SE-5       VE20P2       S/5 x 1 x 3/8 Shank       14,000       SE-7       VE24R3         3/4 x 1 x 3/8 Shank       14,000       SE-7       VE24R3       VF18D2       S/4 x 1 x 3/8 Shank       14,000       SE-7       VE24R3         3/4 x 1 x 3/8 Shank       14,000       SF-7       VE24R3       VF18D2       S/4 x 1/4 Shank       16,000       SF-7       VE24R3         3/		,	Ball Nose Cylinder			1		
S/8 x 1 x 3/8 Shank         15,000         SC-6         VC22R3           3/4 x 1 x 3/8 Shank         14,000         SC-7         VC24R3           1/4 x 3/16 x 1/4 Shank         22,000         Ball         SD-1         VD15D2           3/8 x 5/16 x 1/4 Shank         22,000         Ball         SD-2         VD16G2           3/8 x 5/16 x 1/4 Shank         18,000         SD-5         VD20J2           3/8 x 5/16 x 1/4 Shank         16,000         SD-6         VD22M3           3/4 x 11/16 x 3/8 Shank         16,000         SD-7         VD24O3           3/4 x 11/16 x 3/8 Shank         14,000         SD-7         VD24O3           3/4 x 1/4 Shank         18,000         Oval         SE-3         VE18M2           1/2 x 7/8 x 1/4 Shank         16,000         SE-5         VE22P2           5/8 x 1 x 3/8 Shank         15,000         SE-6         VE22R3           3/4 x 1 x 3/8 Shank         15,000         SF-7         VE24R3           1/4 x 5/8 x 1/4 Shank         18,000         Round Nose Tree         SF-3         VF1802           3/8 x 1/4 Shank         16,000         SF-6         VF22R3         S/4 x 1 x 3/8 Shank         14,000           3/8 x 1/4 Shank         16,000         SF-7         VF24			107779			1		
3/4 x 1 x 3/8 Shank         14,000         SC-7         VC24R3           1/4 x 3/16 x 1/4 Shank         22,000         Ball         SD-1         VD15D2           3/8 x 5/16 x 1/4 Shank         20,000         Ball         SD-2         VD16G2           3/8 x 5/16 x 1/4 Shank         18,000         SD-3         VD18G2           1/2 x 7/16 x 1/4 Shank         16,000         SD-5         VD20J2           5/6 x 9/16 x 3/8 Shank         15,000         SD-6         VD22M3           3/4 x 11/16 x 3/8 Shank         15,000         SD-7         VV24Q3           1/4 x 3/8 x 1/4 Shank         18,000         Oval         SE-1         VE18I2           3/4 x 1/3 Shank         18,000         Oval         SE-5         VE20P2           3/4 x 1/4 Shank         16,000         SE-7         VE24R3           3/4 x 1/4 Shank         16,000         SE-7         VE24R3           3/4 x 1/4 Shank         16,000         SF-5         VF18M2           3/8 x 1/4 Shank         16,000         SF-5         VF22R3           3/4 x 1/4 Shank         16,000         SF-6         VF22R3           3/4 x 1/4 Shank         16,000         SF-7         VF24R3           1/4 x 5/8 x 1/4 Shank         16,000			HUNG			1		
1/4 x 3/16 x 1/4 Shank       22,000       Ball       SD-1       VD15D2         S/16 x 1/4 x 1/4 Shank       20,000       Ball       SD-2       VD16G2         3/8 x 5/16 x 1/4 Shank       18,000       SD-5       VD20J2         5/8 x 9/16 x 3/8 Shank       15,000       SD-6       VD22M3         3/4 x 11/16 x 3/8 Shank       15,000       SD-7       VD24O3         3/4 x 11/16 x 3/8 Shank       14,000       SD-7       VD24O3         3/4 x 11/16 x 3/8 Shank       14,000       SE-1       VE15I2         3/8 x 5/8 x 1/4 Shank       18,000       Oval       SE-6       VE22P3         3/8 x 5/8 x 1/4 Shank       16,000       SE-6       VE22P3         3/4 x 1 x 3/8 Shank       14,000       SE-7       VE24R3         1/4 x 5/8 x 1/4 Shank       22,000       Round Nose Tree       SF-1       VF15M2         3/8 x 3/4 x 1/4 Shank       18,000       Round Nose Tree       SF-6       VF22R3         3/4 x 1 x 3/8 Shank       15,000       SF-6       VF22R3         3/4 x 1 x 3/8 Shank       15,000       SG-1       VG15M2         3/8 x 3/4 x 1/4 Shank       16,000       SG-7       VF24R3         3/4 x 1 x 3/8 Shank       15,000       SG-7       VG22P3		,	Concileurs on P			1		
5/16 x 1/4 x 1/4 Shank         20,000         Ball         SD-2         VD16G2           3/8 x 5/16 x 1/4 Shank         18,000         SD-3         VD18G2           3/2 x 7/16 x 1/4 Shank         16,000         SD-5         VD20J2           5/6 x 9/16 x 3/8 Shank         16,000         SD-6         VD22M3           3/4 x 11/16 x 3/8 Shank         14,000         SD-7         VD24O3           3/4 x 11/4 Shank         18,000         Oval         SE-1         VE15I2           3/8 x 5/8 x 1/4 Shank         18,000         Oval         SE-5         VE20P2           1/2 x 7/8 x 1/4 Shank         16,000         SE-6         VE22R3           3/4 x 1 x 3/8 Shank         14,000         SE-7         VE24R3           1/4 x 5/8 x 1/4 Shank         18,000         Round Nose Tree         SF-1         VF15M2           3/8 x 3/4 x 1/4 Shank         18,000         Round Nose Tree         SF-5         VF20R2           3/8 x 1/4 Shank         16,000         SF-7         VF24R3         VF18O2           1/2 x 1 x 1/4 Shank         16,000         SF-7         VF24R3           3/4 x 1 x 3/8 Shank         15,000         SF-7         VF24R3           3/4 x 1 x 3/8 Shank         16,000         SG-1         VG1		,				1		
3/8 x 5/16 x 1/4 Shank         18,000         SD-3         VD18G2           1/2 x 7/16 x 1/4 Shank         16,000         SD-5         VD20J2           5/8 x 9/16 x 3/8 Shank         15,000         SD-6         VD22M3           3/4 x 11/16 x 3/8 Shank         15,000         SD-7         VD24O3           3/4 x 11/4 Shank         22,000         Oval         SE-1         VE15I2           3/8 x 5/8 x 1/4 Shank         18,000         Oval         SE-3         VE20P2           3/8 x 1/4 Shank         16,000         SE-6         VE22R3           3/4 x 1 x 3/8 Shank         15,000         SE-7         VE24R3           3/4 x 1 x 3/8 Shank         14,000         SE-7         VE24R3           3/4 x 1/4 Shank         18,000         Round Nose Tree         SF-1         VF15M2           3/8 x 3/4 x 1/4 Shank         16,000         SF-5         VF20R2         S/4 x 1 x 3/8 Shank         15,000         SF-7         VF24R3           3/4 x 1 x 3/8 Shank         14,000         SF-7         VF24R3         S/4 x 1 x 3/8 Shank         14,000         SF-7         VF24R3           3/4 x 1 3/8 Shank         14,000         SG-1         VG18O2         S/2 x 1 x 1/4 Shank         16,000         SG-1         VG20R2         S/	/16 x 1/4 x 1/4 Shank		Ball			1		
5/8 x 9/16 x 3/8 Shank       15,000       SD-6       VD22M3         3/4 x 11/16 x 3/8 Shank       14,000       SD-7       VD24O3         1/4 x 3/8 x 1/4 Shank       22,000       SE-1       VE15I2         3/8 x 5/8 x 1/4 Shank       18,000       Oval       SE-3       VE18M2         1/2 x 7/8 x 1/4 Shank       16,000       SE-5       VE20P2         5/8 x 1 x 3/8 Shank       15,000       SE-6       VE22R3         3/4 x 1 x 3/8 Shank       14,000       SE-7       VE24H3         3/4 x 1 x 3/8 Shank       14,000       SE-7       VE24H3         3/4 x 1 x 3/8 Shank       14,000       SE-7       VE24H3         3/4 x 1 x 3/8 Shank       16,000       SF-1       VF15M2         3/8 x 3/4 x 1/4 Shank       16,000       SF-5       VF20R2         5/8 x 1 x 3/8 Shank       14,000       SF-7       VF24R3         3/4 x 1 x 3/8 Shank       14,000       SF-7       VF24R3         3/4 x 1 x 3/8 Shank       15,000       SG-1       VG15M2         3/8 x 3/4 x 1/4 Shank       16,000       SG-5       VG20R2         3/8 x 1/4 Shank       16,000       SG-7       VG24R3         3/4 x 1 x 3/8 Shank       16,000       SG-7       VG24R3     <	/8 x 5/16 x 1/4 Shank	18,000		SD-3		1		
3/4 x 11/16 x 3/8 Shank       14,000       SD-7       VD24Q3         1/4 x 3/8 x 1/4 Shank       22,000       Oval       SE-1       VE1512         3/8 x 5/8 x 1/4 Shank       18,000       Oval       SE-3       VE18M2         3/8 x 5/8 x 1/4 Shank       16,000       SE-5       VE22R3         3/4 x 1 x 3/8 Shank       15,000       SE-6       VE22R3         3/4 x 1 x 3/8 Shank       14,000       SE-7       VE24R3         1/4 x 5/8 x 1/4 Shank       22,000       SF-1       VF15M2         3/8 x 3/4 x 1/4 Shank       18,000       Round Nose Tree       SF-3       VF18O2         3/8 x 3/4 x 1/4 Shank       16,000       SF-6       VF22R3         3/4 x 1 x 3/8 Shank       14,000       SF-7       VF24R3         3/4 x 1 x 3/8 Shank       14,000       SG-1       VG15M2         3/4 x 1/4 Shank       18,000       Pointed Tree       SG-3       VG18O2         3/2 x 1 x 3/8 Shank       14,000       SG-7       VG22R3         3/4 x 1 x 3/8 Shank       14,000       SG-7       VG22R3         3/4 x 1 x 3/8 Shank       14,000       SG-7       VG22R3         3/4 x 1 x 3/8 Shank       14,000       SG-7       VG22R3         3/4 x 1 x 3/8 Sh	/2 x 7/16 x 1/4 Shank	16,000		SD-5	VD20J2	1		
1/4 x 3/8 x 1/4 Shank       22,000       Oval       SE-1       VE1512         3/8 x 5/8 x 1/4 Shank       18,000       Oval       SE-3       VE18M2         1/2 x 7/8 x 1/4 Shank       16,000       SE-5       VE20P2         5/8 x 1 x 3/8 Shank       15,000       SE-6       VE22R3         3/4 x 1 x 3/8 Shank       14,000       SE-7       VE24R3         1/4 x 5/8 x 1/4 Shank       18,000       Round Nose Tree       SF-1       VF15M2         3/8 x 3/4 x 1/4 Shank       18,000       Round Nose Tree       SF-5       VF20R2         5/8 x 1 x 3/8 Shank       15,000       SF-6       VF22R3         3/4 x 1 x 3/8 Shank       15,000       SF-7       VE24R3         1/4 x 5/8 x 1/4 Shank       16,000       SF-7       VF20R2         5/8 x 1 x 3/8 Shank       15,000       SG-1       VG15M2         3/4 x 1/4 Shank       16,000       SG-5       VG20R2         5/8 x 1 x 3/8 Shank       15,000       SG-6       VG22R3         3/4 x 1/4 Shank       16,000       SG-7       VG24R3         1/4 x 5/8 x 1/4 Shank       20,000       Flame       SH-1       VH15D2         5/16 x 7/8 x 1/4 Shank       16,000       SH-5       VH20U2       S/6 x 17/16 x	/8 x 9/16 x 3/8 Shank	15,000		SD-6	VD22M3	1		
3/8 x 5/8 x 1/4 Shank       18,000       Oval       SE-3       VE18M2         1/2 x 7/8 x 1/4 Shank       16,000       SE-5       VE20P2         5/8 x 1/3 Shank       15,000       SE-6       VE22R3         3/4 x 1 x 3/8 Shank       14,000       SE-7       VE24R3         3/4 x 1 x 3/8 Shank       14,000       SF-1       VF15M2         3/8 x 3/4 x 1/4 Shank       22,000       SF-1       VF16D2         3/8 x 3/4 x 1/4 Shank       16,000       SF-5       VF20R2         5/8 x 1 x 3/8 Shank       15,000       SF-6       VF22R3         3/4 x 1 x 3/8 Shank       15,000       SF-7       VF24R3         3/4 x 1 x 3/8 Shank       16,000       SF-7       VF24R3         3/8 x 3/4 x 1/4 Shank       2,000       SG-1       VG15M2         3/8 x 3/4 x 1/4 Shank       16,000       SG-1       VG18D2         3/8 x 1/4 Shank       16,000       SG-5       VG20R2         5/8 x 1/4 Shank       16,000       SG-6       VG22R3         3/4 x 1 x 3/8 Shank       14,000       SG-7       VG24R3         1/4 x 5/8 x 1/4 Shank       2,000       Flame       SH-1       VH15D2         5/16 x 3/8 Shank       14,000       SH-5       VH20U2	/4 x 11/16 x 3/8 Shank	14,000		SD-7		1		
30x 5/3x 1/4 Straink       16,000       SE-5       VE10M2         1/2x 7/8x 1/4 Shank       16,000       SE-5       VE22R3         3/4x 1 x 3/8 Shank       14,000       SE-7       VE24R3         3/4x 1 x 3/8 Shank       14,000       SE-7       VE24R3         3/4x 1 /4 Shank       22,000       SF-1       VF15M2         3/8 x 3/4 x 1/4 Shank       18,000       Round Nose Tree       SF-5       VF20R2         5/8 x 1 x 3/8 Shank       16,000       SF-5       VF22R3       VF18O2         1/2 x 1 x 1/4 Shank       16,000       SF-6       VF22R3         3/4 x 1 x 3/8 Shank       14,000       SF-7       VF24R3         3/4 x 1/4 Shank       18,000       Pointed Tree       SG-3       VG15M2         3/8 x 3/4 x 1/4 Shank       18,000       Pointed Tree       SG-5       VG20R2         3/8 x 1/4 Shank       16,000       SG-5       VG20R2       SI-7         5/8 x 1 x 3/8 Shank       14,000       SG-7       VG24R3         3/4 x 1/4 Shank       16,000       SG-7       VG24R3         3/4 x 1/4 Shank       20,000       Flame       SH-1       VH15D2         5/16 x 3/8 Shank       14,000       SH-7       VH24 x 3			Qual			1		
5/8 x 1 x 3/8 Shank       15,000       SE-6       VE22R3         3/4 x 1 x 3/8 Shank       14,000       SE-7       VE24R3         3/4 x 1/4 Shank       22,000       Round Nose Tree       SF-1       VF15M2         3/8 x 3/4 x 1/4 Shank       18,000       Round Nose Tree       SF-3       VF1802         3/8 x 3/4 x 1/4 Shank       16,000       SF-5       VF20R2       S/5/8 x 1 x 3/8 Shank       15,000         3/4 x 1 x 3/8 Shank       14,000       SF-6       VF22R3       S/7       VF24R3         3/4 x 1 x 3/8 Shank       14,000       SF-7       VF24R3       S/7       VF24R3         3/4 x 1 x 3/8 Shank       14,000       SG-1       VG15M2       S/7       S/7       VF24R3         3/4 x 1 x 3/8 Shank       15,000       Pointed Tree       SG-3       VG18O2       S/7       VG24R3         3/4 x 1 x 3/8 Shank       15,000       SG-7       VG24R3       VG24R3       S/4 x 1 x 3/8 Shank       15,000       SG-7       VG24R3         3/4 x 1 x 3/8 Shank       14,000       SG-7       VG24R3       S/4 x 1 x 5/8 x 1/4 Shank       16,000       SH-5       VH20U2         5/8 x 1/4 Shank       16,000       SH-5       VH20U2       S/8 x 1/4 Shank       16,000       SH-7			Oval			1		
3/4 x 1 x 3/8 Shank       14,000       SE-7       VE24R3         1/4 x 5/8 x 1/4 Shank       22,000       Round Nose Tree       SF-1       VF15M2         3/8 x 3/4 x 1/4 Shank       18,000       Round Nose Tree       SF-3       VF18O2         1/2 x 1 x 1/4 Shank       16,000       SF-5       VF20R2         5/8 x 1 x 3/8 Shank       15,000       SF-6       VF22R3         3/4 x 1 x 3/8 Shank       14,000       SF-7       VF24R3         1/4 x 5/8 x 1/4 Shank       18,000       Pointed Tree       SG-1       VG15M2         3/8 x 3/4 x 1/4 Shank       18,000       Pointed Tree       SG-3       VG18O2         1/2 x 1 x 1/4 Shank       16,000       SG-5       VG20R2         3/8 x 3/4 x 1/4 Shank       16,000       SG-7       VG24R3         1/4 x 5/8 x 1/4 Shank       16,000       SG-7       VG24R3         1/4 x 5/8 x 1/4 Shank       16,000       Flame       SH-1       VH15D2         5/8 x 1 x 3/8 Shank       14,000       SH-2       VH16G2       VH20U2         5/8 x 1/4 Shank       20,000       Flame       SH-1       VH15D2         5/16 x 3/8 x 1/4 Shank       16,000       SH-5       VH20U2       S/6/8 x 1/4 Shank       12,000						1		
1/4 x 5/8 x 1/4 Shank       22,000       Round Nose Tree       SF-1       VF15M2         3/8 x 3/4 x 1/4 Shank       18,000       Round Nose Tree       SF-3       VF18O2         1/2 x 1 x 1/4 Shank       16,000       SF-5       VF20R2         5/8 x 1 x 3/8 Shank       15,000       SF-6       VF22R3         3/4 x 1 /4 Shank       14,000       SF-7       VF24R3         3/4 x 1/4 Shank       22,000       SG-1       VG15M2         3/8 x 3/4 x 1/4 Shank       18,000       Pointed Tree       SG-1       VG15M2         3/8 x 3/4 x 1/4 Shank       16,000       SG-5       VG20R2         5/8 x 1 x 3/8 Shank       15,000       SG-6       VG22R3         3/4 x 1 /4 Shank       16,000       SG-7       VG24R3         1/4 x 5/8 x 1/4 Shank       20,000       Flame       SH-1       VH15D2         5/16 x 3/4 x 1/4 Shank       20,000       Flame       SH-2       VH16G2         1/2 x 1 - 1/4 x 1/4 Shank       16,000       SH-5       VH20U2       S/4 x 1-5/8 x 3/8 Shank       15,000         3/4 x 1 - 5/8 x 3/8 Shank       15,000       SH-6       VH22V3       S/4 x 1-5/8 x 3/8 Shank       15,000         3/4 x 1 - 1/4 x 1/4 Shank       20,000       Ball Nose Cone       S			- ANDES			1		
3/8 x 3/4 x 1/4 Shank       18,000       Round Nose Tree       SF-3       VF18O2         1/2 x 1 x 1/4 Shank       16,000       SF-5       VF20R2         5/8 x 1 x 3/8 Shank       15,000       SF-6       VF22R3         3/4 x 1 x 3/8 Shank       14,000       SF-7       VF24R3         1/4 x 5/8 x 1/4 Shank       22,000       SG-1       VG15M2         3/8 x 3/4 x 1/4 Shank       18,000       Pointed Tree       SG-3       VG18O2         1/2 x 1 x 1/4 Shank       16,000       SG-5       VG20R2         5/8 x 1 x 3/8 Shank       14,000       SG-6       VG22R3         3/4 x 1 x 3/8 Shank       15,000       SG-6       VG24R3         1/4 x 5/8 x 1/4 Shank       22,000       Flame       SH-1       VH15D2         5/16 x 3/4 x 1/4 Shank       22,000       Flame       SH-2       VH16G2         1/2 x 1-1/4 x 1/4 Shank       16,000       SH-7       VH24 x 3       VH2V3         3/4 x 1/4 Shank       16,000       SH-7       VH24 x 3       VH2V3         3/4 x 1/4 Shank       16,000       SH-7       VH20U2       SH-7         5/16 x 3/4 x 1/4 Shank       20,000       Ball Nose Cone       SL-1       VL15M2         5/16 x 7/8 x 1/4 Shank						1		
Site X 3/4 X 1/4 Shank       16,000       Site X 3/4 X 1/4 Shank       16,000         1/2 x 1 x 1/4 Shank       16,000       SF-5       VF20R2         3/4 x 1 x 3/8 Shank       15,000       SF-6       VF22R3         3/4 x 1 x 3/8 Shank       14,000       SF-7       VF24R3         3/4 x 1/4 Shank       18,000       Pointed Tree       SG-1       VG15M2         3/8 x 3/4 x 1/4 Shank       18,000       Pointed Tree       SG-3       VG18O2         1/2 x 1 x 1/4 Shank       16,000       SG-6       VG22R3         3/4 x 1 x 3/8 Shank       15,000       SG-6       VG22R3         3/4 x 1 x 3/8 Shank       14,000       SG-7       VG24R3         1/4 x 5/8 x 1/4 Shank       22,000       Flame       SH-1       VH15D2         5/16 x 3/4 x 1/4 Shank       20,000       Flame       SH-5       VH20U2         5/8 x 1-7/16 x 3/8 Shank       15,000       SH-6       VH22V3       S/4 x 1/4 Shank       22,000         5/16 x 7/8 x 1/4 Shank       20,000       Ball Nose Cone       SL-1       VL15M2       S/16 x 3/8 Shank       14,000       SL-3       VL18S2         1/2 x 1-1/8 x 1/4 Shank       16,000       SL-3       VL18S2       SL-6       VL22S3       S/4 x 1-1/2 x 3/8 Shank <td></td> <td>,</td> <td>Bound Nose Tree</td> <td></td> <td></td> <td>1</td>		,	Bound Nose Tree			1		
5/8 x 1 x 3/8 Shank       15,000       SF-6       VF22R3         3/4 x 1 x 3/8 Shank       14,000       SF-7       VF24R3         1/4 x 5/8 x 1/4 Shank       22,000       SG-1       VG15M2         3/8 x 3/4 x 1/4 Shank       18,000       Pointed Tree       SG-3       VG18O2         1/2 x 1 x 1/4 Shank       16,000       SG-5       VG20R2         5/8 x 1 x 3/8 Shank       15,000       SG-6       VG22R3         3/4 x 1 x 3/8 Shank       14,000       SG-7       VG24R3         1/4 x 5/8 x 1/4 Shank       22,000       Flame       SH-1       VH15D2         5/16 x 3/4 x 1/4 Shank       20,000       Flame       SH-2       VH16G2         1/2 x 1-1/4 x 1/4 Shank       16,000       SH-5       VH20U2         5/8 x 1-7/16 x 3/8 Shank       15,000       SH-6       VH22V3         3/4 x 1-5/8 x 3/8 Shank       14,000       SH-7       VH24 x 3         1/4 x 5/8 x 1/4 Shank       22,000       Ball Nose Cone       SL-1       VL15M2         5/16 x 7/8 x 1/4 Shank       18,000       SL-3       VL18S2       1/2 x 1-1/6 x 3/8 Shank       18,000         1/2 x 1-1/8 x 1/4 Shank       18,000       SL-3       VL18S2       1/2 x 1-1/6 x 3/8 Shank       15,000       SL-6						1		
3/4 x 1 x 3/8 Shank       14,000       SF-7       VF24R3         1/4 x 5/8 x 1/4 Shank       22,000       SG-1       VG15M2         3/8 x 3/4 x 1/4 Shank       18,000       Pointed Tree       SG-3       VG18O2         1/2 x 1 x 1/4 Shank       16,000       SG-5       VG20R2         5/8 x 1 x 3/8 Shank       15,000       SG-6       VG22R3         3/4 x 1 x 3/8 Shank       14,000       SG-7       VG24R3         1/4 x 5/8 x 1/4 Shank       22,000       Flame       SH-1       VH15D2         5/16 x 3/4 x 1/4 Shank       20,000       Flame       SH-2       VH16G2         1/2 x 1-1/4 x 1/4 Shank       16,000       SH-5       VH20U2         5/8 x 1-716 x 3/8 Shank       15,000       SH-6       VH22V3         3/4 x 1-5/8 x 3/8 Shank       15,000       SH-7       VH24 x 3         3/4 x 1-5/8 x 3/8 Shank       15,000       SH-7       VH24 x 3         3/4 x 1-5/8 x 3/8 Shank       14,000       SL-1       VL15M2         5/16 x 7/8 x 1/4 Shank       22,000       SL-1       VL16P2         3/8 x 1-1/16 x 1/4 Shank       16,000       SL-3       VL18S2         1/2 x 1-1/8 x 1/4 Shank       16,000       SL-4       VL20T2         5/8 x 1-5/16			and the second s			<u>1</u>		
1/4 x 5/8 x 1/4 Shank       22,000       Pointed Tree       SG-1       VG15M2         3/8 x 3/4 x 1/4 Shank       18,000       Pointed Tree       SG-3       VG18O2         1/2 x 1 x 1/4 Shank       16,000       SG-5       VG20R2         5/8 x 1 x 3/8 Shank       15,000       SG-6       VG22R3         3/4 x 1 x 3/8 Shank       14,000       SG-7       VG24R3         1/4 x 5/8 x 1/4 Shank       22,000       Flame       SH-1       VH15D2         5/16 x 3/4 x 1/4 Shank       20,000       Flame       SH-2       VH16G2         1/2 x 1-1/4 x 1/4 Shank       16,000       SH-5       VH20U2         5/8 x 1-7/16 x 3/8 Shank       15,000       SH-6       VH22V3         3/4 x 1-5/8 x 3/8 Shank       14,000       SH-7       VH24 x 3         1/4 x 5/8 x 1/4 Shank       22,000       Ball Nose Cone       SL-1       VL15M2         5/16 x 7/8 x 1/4 Shank       20,000       Ball Nose Cone       SL-2       VL16P2         3/8 x 1-1/16 x 1/4 Shank       16,000       SL-3       VL18S2         1/2 x 1-1/8 x 1/4 Shank       16,000       SL-6       VL22S3         3/4 x 1-1/2 x 3/8 Shank       14,000       SL-7       VL24W3         1/4 x 1/4 Shank       22,000								
3/8 x 3/4 x 1/4 Shank       18,000       Pointed Tree       SG-3       VG18O2         1/2 x 1 x 1/4 Shank       16,000       SG-5       VG20R2         5/8 x 1 x 3/8 Shank       15,000       SG-6       VG22R3         3/4 x 1 x 3/8 Shank       14,000       SG-7       VG24R3         3/4 x 1 x 3/8 Shank       14,000       SG-7       VG24R3         3/4 x 1/4 Shank       22,000       Flame       SH-1       VH15D2         5/16 x 3/4 x 1/4 Shank       20,000       Flame       SH-2       VH16G2         1/2 x 1-1/4 x 1/4 Shank       16,000       SH-5       VH20U2         5/8 x 1-7/16 x 3/8 Shank       15,000       SH-6       VH22V3         3/4 x 1-5/8 x 3/8 Shank       14,000       SH-7       VH24 x 3         1/4 x 5/8 x 1/4 Shank       22,000       Ball Nose Cone       SL-1       VL15M2         5/16 x 7/8 x 1/4 Shank       20,000       Ball Nose Cone       SL-2       VL16P2         3/8 x 1-1/16 x 1/4 Shank       16,000       SL-3       VL18S2         1/2 x 1-1/8 x 1/4 Shank       16,000       SL-6       VL22S3         3/4 x 1-1/2 x 3/8 Shank       14,000       SL-7       VL24W3         1/4 x 1/2 x 1/4 Shank       22,000       Pointed cone						<u>1</u>		
1/2 x 1 x 1/4 Shank       16,000       SG-5       VG20R2         5/8 x 1 x 3/8 Shank       15,000       SG-6       VG22R3         3/4 x 1 x 3/8 Shank       14,000       SG-7       VG24R3         1/4 x 5/8 x 1/4 Shank       22,000       Flame       SH-1       VH15D2         5/16 x 3/4 x 1/4 Shank       20,000       Flame       SH-2       VH16G2         1/2 x 1-1/4 x 1/4 Shank       16,000       SH-5       VH20U2         5/8 x 1-7/16 x 3/8 Shank       15,000       SH-6       VH22V3         3/4 x 1-5/8 x 3/8 Shank       14,000       SH-7       VH24 x 3         1/4 x 5/8 x 1/4 Shank       22,000       Ball Nose Cone       SL-1       VL15M2         5/16 x 7/8 x 1/4 Shank       20,000       Ball Nose Cone       SL-2       VL16P2         3/8 x 1-1/16 x 1/4 Shank       18,000       SL-3       VL18S2         1/2 x 1-1/8 x 1/4 Shank       16,000       SL-6       VL22S3         3/4 x 1-1/2 x 3/8 Shank       14,000       SL-7       VL24W3         1/4 x 1/2 x 1/4 Shank       22,000       Pointed cone       SM-1       VM15K2         1/4 x 1/2 x 1/4 Shank       22,000       Pointed cone       SM-2       VM15O2         1/4 x 1/4 Shank       22,000			Pointed Tree			1		
5/8 x 1 x 3/8 Shank       15,000       SG-6       VG22R3         3/4 x 1 x 3/8 Shank       14,000       SG-7       VG24R3         1/4 x 5/8 x 1/4 Shank       22,000       Flame       SH-1       VH15D2         5/16 x 3/4 x 1/4 Shank       20,000       Flame       SH-2       VH16G2         1/2 x 1-1/4 x 1/4 Shank       16,000       SH-5       VH20U2         5/8 x 1-7/16 x 3/8 Shank       15,000       SH-6       VH22V3         3/4 x 1-5/8 x 3/8 Shank       14,000       SH-7       VH24 x 3         1/4 x 5/8 x 1/4 Shank       22,000       Ball Nose Cone       SL-1       VL15M2         5/16 x 7/8 x 1/4 Shank       20,000       Ball Nose Cone       SL-2       VL16P2         3/8 x 1-1/16 x 1/4 Shank       18,000       SL-3       VL18S2         1/2 x 1-1/8 x 1/4 Shank       16,000       SL-4       VL20T2         5/8 x 1-5/16 x 3/8 Shank       15,000       SL-6       VL22S3         3/4 x 1-1/2 x 3/8 Shank       14,000       SL-7       VL24W3         1/4 x 1/2 x 1/4 Shank       22,000       Pointed cone       SM-1       VM15K2         1/4 x 1/2 x 1/4 Shank       22,000       Pointed cone       SM-2       VM15O2         1/4 x 1 x 1/4 Shank       22,00			and the second second			1		
3/4 x 1 x 3/8 Shank       14,000       SG-7       VG24R3         1/4 x 5/8 x 1/4 Shank       22,000       Flame       SH-1       VH15D2         5/16 x 3/4 x 1/4 Shank       20,000       Flame       SH-2       VH16G2         1/2 x 1-1/4 x 1/4 Shank       16,000       SH-5       VH20U2         5/8 x 1-7/16 x 3/8 Shank       15,000       SH-6       VH22V3         3/4 x 1-5/8 x 3/8 Shank       14,000       SH-7       VH24 x 3         1/4 x 5/8 x 1/4 Shank       22,000       Ball Nose Cone       SL-1       VL15M2         5/16 x 7/8 x 1/4 Shank       20,000       Ball Nose Cone       SL-2       VL16P2         3/8 x 1-1/16 x 1/4 Shank       18,000       SL-3       VL18S2         1/2 x 1-1/8 x 1/4 Shank       16,000       SL-4       VL20T2         5/8 x 1-5/16 x 3/8 Shank       15,000       SL-6       VL22S3         3/4 x 1-1/2 x 3/8 Shank       14,000       SL-7       VL24W3         1/4 x 1/2 x 1/4 Shank       22,000       Pointed cone       SM-1       VM15K2         1/4 x 1/4 x 1/4 Shank       22,000       Pointed cone       SM-2       VM15O2         1/4 x 1 x 1/4 Shank       22,000       Pointed cone       SM-3       VM15D2			Sector			1		
1/4 x 5/8 x 1/4 Shank       22,000       Flame       SH-1       VH15D2         5/16 x 3/4 x 1/4 Shank       20,000       Flame       SH-2       VH16G2         1/2 x 1-1/4 x 1/4 Shank       16,000       SH-5       VH20U2         5/8 x 1-7/16 x 3/8 Shank       15,000       SH-6       VH22V3         3/4 x 1-5/8 x 3/8 Shank       14,000       SH-7       VH24 x 3         1/4 x 5/8 x 1/4 Shank       22,000       Ball Nose Cone       SL-1       VL15M2         5/16 x 7/8 x 1/4 Shank       20,000       Ball Nose Cone       SL-2       VL16P2         3/8 x 1-1/16 x 1/4 Shank       18,000       SL-3       VL18S2         1/2 x 1-1/8 x 1/4 Shank       16,000       SL-4       VL20T2         5/8 x 1-5/16 x 3/8 Shank       15,000       SL-6       VL22S3         3/4 x 1-1/2 x 3/8 Shank       14,000       SL-7       VL24W3         1/4 x 1/2 x 1/4 Shank       22,000       Pointed cone       SM-1       VM15K2         1/4 x 1/4 X 1/4 Shank       22,000       SM-1       VM15O2       VM15O2						1		
5/16 x 3/4 x 1/4 Shank       20,000       Frame       SH-2       VH16G2         1/2 x 1-1/4 x 1/4 Shank       16,000       SH-5       VH20U2         5/8 x 1-7/16 x 3/8 Shank       15,000       SH-6       VH22V3         3/4 x 1-5/8 x 3/8 Shank       14,000       SH-7       VH24 x 3         1/4 x 5/8 x 1/4 Shank       22,000       Ball Nose Cone       SL-1       VL15M2         5/16 x 7/8 x 1/4 Shank       20,000       Ball Nose Cone       SL-2       VL16P2         3/8 x 1-1/16 x 1/4 Shank       18,000       SL-3       VL18S2         1/2 x 1-1/8 x 1/4 Shank       16,000       SL-4       VL20T2         5/8 x 1-5/16 x 3/8 Shank       15,000       SL-6       VL22S3         3/4 x 1-1/2 x 3/8 Shank       14,000       SL-7       VL24W3         1/4 x 1/2 x 1/4 Shank       22,000       Pointed cone       SM-1       VM15K2         1/4 x 1/4 X 1/4 Shank       22,000       SM-3       VM15D2       VM15D2			Flores			1		
1/2 x 1-1/4 x 1/4 Shank       16,000       SH-5       VH20U2         5/8 x 1-7/16 x 3/8 Shank       15,000       SH-6       VH22V3         3/4 x 1-5/8 x 3/8 Shank       14,000       SH-7       VH24 x 3         1/4 x 5/8 x 1/4 Shank       22,000       Ball Nose Cone       SL-1       VL15M2         5/16 x 7/8 x 1/4 Shank       20,000       Ball Nose Cone       SL-2       VL16P2         3/8 x 1-1/16 x 1/4 Shank       18,000       SL-3       VL18S2         1/2 x 1-1/8 x 1/4 Shank       16,000       SL-4       VL20T2         5/8 x 1-5/16 x 3/8 Shank       15,000       SL-6       VL22S3         3/4 x 1-1/2 x 3/8 Shank       14,000       SL-7       VL24W3         1/4 x 1/2 x 1/4 Shank       22,000       Pointed cone       SM-1       VM15K2         1/4 x 1 x 1/4 Shank       22,000       SM-3       VM15D2       VM15D2			Fiame			1		
5/8 x 1-7/16 x 3/8 Shank       15,000       SH-6       VH22V3         3/4 x 1-5/8 x 3/8 Shank       14,000       SH-7       VH24 x 3         3/4 x 1-5/8 x 3/8 Shank       14,000       SH-7       VH24 x 3         1/4 x 5/8 x 1/4 Shank       22,000       Ball Nose Cone       SL-1       VL15M2         5/16 x 7/8 x 1/4 Shank       20,000       Ball Nose Cone       SL-2       VL16P2         3/8 x 1-1/16 x 1/4 Shank       18,000       SL-3       VL18S2         1/2 x 1-1/8 x 1/4 Shank       16,000       SL-4       VL20T2         5/8 x 1-5/16 x 3/8 Shank       15,000       SL-6       VL22S3         3/4 x 1-1/2 x 3/8 Shank       14,000       SL-7       VL24W3         1/4 x 1/2 x 1/4 Shank       22,000       Pointed cone       SM-1       VM15K2         1/4 x 1 x 1/4 Shank       22,000       SM-3       VM15D2       VM15D2				SH-5		1		
1/4 x 5/8 x 1/4 Shank       22,000       Ball Nose Cone       SL-1       VL15M2         5/16 x 7/8 x 1/4 Shank       20,000       Ball Nose Cone       SL-2       VL16P2         3/8 x 1-1/16 x 1/4 Shank       18,000       SL-3       VL18S2         1/2 x 1-1/8 x 1/4 Shank       16,000       SL-4       VL20T2         5/8 x 1-5/16 x 3/8 Shank       15,000       SL-6       VL22S3         3/4 x 1-1/2 x 3/8 Shank       14,000       SL-7       VL24W3         1/4 x 1/2 x 1/4 Shank       22,000       Pointed cone       SM-1       VM15K2         1/4 x 1/4 Shank       22,000       Pointed cone       SM-2       VM15O2         1/4 x 1 x 1/4 Shank       22,000       SM-3       VM15R2				SH-6		1		
5/16 x 7/8 x 1/4 Shank         20,000         Ball Nose Cone         SL-2         VL16P2           3/8 x 1-1/16 x 1/4 Shank         18,000         SL-3         VL18S2           3/8 x 1-1/16 x 1/4 Shank         16,000         SL-4         VL20T2           5/8 x 1-5/16 x 3/8 Shank         15,000         SL-6         VL22S3           3/4 x 1-1/2 x 3/8 Shank         14,000         SL-7         VL24W3           1/4 x 1/2 x 1/4 Shank         22,000         Pointed cone         SM-1         VM15K2           1/4 x 1/4 Shank         22,000         Pointed cone         SM-2         VM15O2           1/4 x 1 x 1/4 Shank         22,000         SM-3         VM15R2	/4 x 1-5/8 x 3/8 Shank	14,000		SH-7	VH24 x 3	1		
Shi x 1/4 Sharik         20,000         SL2         VL1012           3/8 x 1-1/16 x 1/4 Sharik         18,000         SL-3         VL18S2           3/8 x 1-1/16 x 1/4 Sharik         16,000         SL-3         VL18S2           1/2 x 1-1/8 x 1/4 Sharik         16,000         SL-4         VL20T2           5/8 x 1-5/16 x 3/8 Sharik         15,000         SL-6         VL22S3           3/4 x 1-1/2 x 3/8 Sharik         14,000         SL-7         VL24W3           1/4 x 1/2 x 1/4 Sharik         22,000         Pointed cone         SM-1         VM15K2           1/4 x 1/4 Sharik         22,000         Pointed cone         SM-2         VM15O2           1/4 x 1 x 1/4 Sharik         22,000         SM-3         VM15R2	/4 x 5/8 x 1/4 Shank	22,000		SL-1	VL15M2	1		
I/2 x 1-1/8 x 1/4 Shank         16,000         SL-4         VL20T2           5/8 x 1-5/16 x 3/8 Shank         15,000         SL-6         VL22S3           3/4 x 1-1/2 x 3/8 Shank         14,000         SL-7         VL24W3           1/4 x 1/2 x 1/4 Shank         22,000         Pointed cone         SM-1         VM15K2           1/4 x 1/4 Shank         22,000         Pointed cone         SM-2         VM15O2           1/4 x 1/4 Shank         22,000         SM-3         VM15R2	/16 x 7/8 x 1/4 Shank	20,000	Ball Nose Cone	SL-2		1		
5/8 x 1-5/16 x 3/8 Shank         15,000         SL-6         VL22S3           3/4 x 1-1/2 x 3/8 Shank         14,000         SL-7         VL24W3           1/4 x 1/2 x 1/4 Shank         22,000         Pointed cone         SM-1         VM15K2           1/4 x 1/4 Shank         22,000         Pointed cone         SM-2         VM15O2           1/4 x 1/4 Shank         22,000         SM-3         VM15R2		18,000				1		
3/4 x 1-1/2 x 3/8 Shank         14,000         SL-7         VL24W3           1/4 x 1/2 x 1/4 Shank         22,000         SM-1         VM15K2           1/4 x 3/4 x 1/4 Shank         22,000         Pointed cone         SM-2         VM15O2           1/4 x 1/4 Shank         22,000         SM-3         VM15R2	/2 x 1-1/8 x 1/4 Shank	16,000	Conservice			1		
1/4 x 1/2 x 1/4 Shank         22,000         SM-1         VM15K2           1/4 x 3/4 x 1/4 Shank         22,000         Pointed cone         SM-2         VM15O2           1/4 x 1 x 1/4 Shank         22,000         SM-3         VM15R2						1		
1/4 x 3/4 x 1/4 Shank         22,000         Pointed cone         SM-2         VM15O2           1/4 x 1 x 1/4 Shank         22,000         SM-3         VM15R2						1		
1/4 x 3/4 x 1/4 Shank         22,000         SM-2         VM15O2           1/4 x 1 x 1/4 Shank         22,000         SM-3         VM15D2			Pointed cone			1		
						1		
			States and States			1		
3/8 x 5/8 x 1/4 Shank         18,000         SM-4         VM18M2           1/2 x 7/8 x 1/4 Shank         16,000         SM-5         VM20P2	/8 x 5/8 x 1/4 Shank	18,000	and the second se	SM-4	VM18M2	1		

Other types and styles are available, call for details.

Use on Die Grinders



Flexovit carbide burs feature precision ground flutes. These flutes are manufactured on five axis CNC fluting machines resulting in precise control of tool geometry. This eliminates chatter and premature wear.



Grinding ONLY



High Productivity 
 Versatility 
 Durability

METAL, STAINLESS Double Cut with 6" Long Shank - The chisel tooth cutting pattern offers the same quality of cut as our standard double cut burs only these burs feature a 6" long shank. The 6" shank bur is perfect for extended reach in confined spaces. High quality USA made steel shanks provide a high degree of performance and safety.



Miniature Burs -

Flexovit miniature burs can be used on a wide range of pneumatic, electric and flexible drive tools. Miniature Burs allow for effective freehand stock removal, weld preparation and removal without contamination. Mini burs are also perfect for dressing, fettling, deburring, beveling and chamfering. These right hand spiral burs are ideal on high tensile steels, dies and casts. Miniature burs are long life tools that have been proven to be highly safe while in working use. Flexovit offers a variety of shapes to accommodate any application demand.





Job Focused 
 Optimum Performance 
 For Tougher Materials



Flexovit SPECIALIST Carbide Burs are designed specifically for use on aluminum, nonferrous and non-metallic materials.

#### ALUMINUM

Aluminum Cut -

Flexovit aluminum cut burs are manufactured in the USA from high quality carbide. The authentic milling cutter style flutes assure fast chip flow and extremely fast stock removal. These aluminum cut burs are machine ground to exact tolerances. The engineering of these tools offers a smooth quality surface finish.



**5** CARBIDE BURS - Double Cut Burs and Aluminum Cut Burs

### **Carbide Burs**

- - Use on Die Grinders

CARBIDE BURS - Double Cut Burs and Aluminum Cut Burs 73

- Bur heads are made with exclusively Precise cutting and rapid stock American manufactured carburized tungsten with cobalt binders sintered at high temperature.
  - removal reduces the amount of time to complete the application providing additional cost savings.

#### **DOUBLE CUT CARBIDE BURS - 6" LONG SHANK**

GRINDING ONLY		М	ETAL, STAINLES	SS	
Use on Die Grinders			The second secon		
DIMENSIONS Dia.xLengthxShank	MAX RPM	Shape	U.S.C.T.I. NUMBER	PART NUMBER	BOX QTY.
3/8 x 3/4 x 1/4 x 6 Shank	18,000	Cylinder	SA-3-6	VA18O2-6	1
1/2 x 1 x 1/4 x 6 Shank	16,000		SA-5-6	VA20R2-6	1
3/8 x 3/4 x 1/4 x 6 Shank	18,000	Ball Nose Cylinder	SC-3-6	VC18O2-6	1
1/2 x 1 x 1/4 x 6 Shank	16,000		SC-5-6	VC20R2-6	1
3/8 x 5/8 x 1/4 x 6 Shank	18,000	Oval	SE-3-6	VE18M2-6	1
1/2 x 7/8 x 1/4 x 6 Shank	16,000		SE-5-6	VE20P2-6	1
3/8 x 3/4 x 1/4 x 6 Shank	18,000	Round Nose Tree	SF-3-6	VF18O2-6	1
1/2 x 1 x 1/4 x 6 Shank	16,000	- Andrew and	SF-5-6	VF20R2-6	1

Other types and styles are available, call for details.

#### MINIATURE CARBIDE BURS

GRINDING ONLY			METAL, STAINLESS						
Use on Pencil or Die Grinders	3								
DIMENSIONS Dia.xLengthxShank	MAX RPM	Shape	U.S.C.T.I. NUMBER	PART NUMBER	BOX QTY.				
1/8 x 9/16 x 1/8 Shank	60,000	Cylinder 📑	SA-43	VA12L1	1				
1/8 x 9/16 x 1/8 Shank	60,000	Ball Nose Cylinder 🛒	SC-42	VC12L1	1				
1/8 x 1/8 x 1/8 Shank	60,000	Ball	SD-42	VD12C1	1				
1/8 x 7/32 x 1/8 Shank	60,000	Oval	SE-41	VE12E1	1				
1/8 x 1/2 x 1/8 Shank	60,000	Round Nose Tree	SF-42	VF12K1	1				
1/8 x 1/2 x 1/8 Shank	60,000	Pointed Tree	SG-44	VG12K1	1				
1/8 x 1/2 x 1/8 Shank	60,000	Ball Nose Cone 📰	<b>SL-42</b>	VL12K1	1				
1/8 x 7/16 x 1/8 Shank	60,000	Pointed cone	SM-42	VM12J1	1				

Other types and styles are available, call for details.

#### **ALUMINUM CUT CARBIDE BURS**

GRINDING ONLY		ALUMINUM, NONFERROUS						
Use on Die Grinders		ŝ	SPECIALIST ®					
DIMENSIONS Dia.xLengthxShank	MAX RPM	Shape	U.S.C.T.I. NUMBER	PART NUMBER	BOX QTY.			
3/8 x 3/4 x 1/4 Shank	18,000	Cylinder	SA-3AC	VA18O5	1			
1/2 x 1 x 1/4 Shank	16,000		SA-5AC	VA20R2	1			
3/8 x 3/4 x 1/4 Shank	18,000	Ball Nose Cylinder	SC-3AC	VC18O5	1			
1/2 x 1 x 1/4 Shank	16,000		SC-5AC	VC20R5	1			
3/8 x 5/16 x 1/4 Shank	18,000	Ball	SD-3AC	VD18I5	1			
1/2 x 7/16 x 1/4 Shank	16,000		SD-5AC	VD20K5	1			
3/8 x 3/4 x 1/4 Shank	18,000	Round Nose Tree	SF-3AC	VF18O5	1			
1/2 x 1 x 1/4 Shank	16,000		SF-5AC	VF20R5	1			

Other types and styles are available, call for details.











# WIRE BRUSHES

# Wire End Brushes

- Ideal for cleaning and finishing pipes and working in recessed areas.
- Mounted on a standard 1/4" shank. Precision balanced for vibration
  - free performance.

CARBON WIRE: .014, .020 -	For general purpose cleaning and deburring.	I
Knotted -	Provides aggressive action on a variety of cleaning and maintenance applications.	
Crimped -	Offers softer brushing. Ideal for surface blending, cleaning and polishing.	
Crimped, Circular -	Flared brush is excellent for side cleaning or working within pipes.	

CLEANING & CONDITIONING	ì		ME	TAL	
Use on Straight or Die Grinders			PER	BOX/	
DIMENSIONS	MAX	WIRE	CARBO	ON WIRE	CRT.
Dia. x Shank	RPM	TYPE	.014	.020	QTY.
3/4 x 1/4 Shank	20,000	Knotted	C1900*		1/48
1 x1/4 Shank	20,000	Crimped		C1890*	1/48
1-1/8 x 1/4 Shank	20,000	Knotted		C1910*	1/48
2-1/2 x 1/4 Shank	20.000	Crimped, Circular	C1780*		1/48

Product is also available in clear clamshell packaging. Add a "P" to the end of the product code.

# Wire Wheel Brushes

- · Knot wire wheel brushes feature twisted wire tufts for heavy duty applications.
- · High quality wire delivers reliable cleaning performance every time.

### METAL

CARBON WIRE: .014, .020 -For general purpose cleaning and deburring.

STAINLESS WIRE: .014, .016, .020 - For applications where contamination of the workpiece is a concern. All Flexovit stainless steel wire brushes are manufactured with 302 stainless.

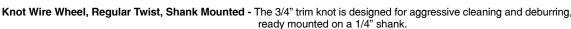
Knot Wire Wheel, Regular Twist - Designed for removing weld flash, spatter and beadscale. Ideal for cleaning pipes.

CLEANING & CONDITIONING		METAL				
Use on Straight or Die Grinders		PERFO	<b>Ge Ha</b> Drmange	SPECIAL	BT B	BOX/
DIMENSIONS	MAX	CARBO	N WIRE	STAINLE	SS WIRE	CRT.
Dia. x Face Width x Arbor	RPM	.014	.020	.014	.016	QTY.
3 x 1/2 x 1/2, 3/8	25,000	C1050*		C1060		1/24
4 x 5/8 x 1/2, 3/8	20,000	C1070*				1/24
6 x 5/8 x 5/8, 1/2	9,000		C1080		C1090	1/24

\* Product is also available in clear clamshell packaging. Add a "P" to the end of the product code.

#### Mandrel Adaptors for Knot Wire Wheels

DIMENSIONS	WHEEL BRUSH MANDREL ADAPTOR	BOX QTY.
3/8 Arbor, 1/4 Shank	C2040	1
1/2 Arbor, 1/2 Shank	C2050	1



CLEANING & CONDITIONING		METAL			
Generation Die Grinders		PERFO	CF H Rmange	SPECIALIST	DOX/
DIMENSIONS Dia. x Face Width x Shank	MAX RPM	CARBOI .014	N WIRE .020	STAINLESS WIRE .014 .020	BOX/ CRT. QTY.
3 x 7/16 x 1/4 Shank	25,000	C2110*	C2120	C2140 C2150	1/12
4 x 5/8 x 1/4 Shank	20,000	C2210	C2220	C2240 C2250	1/12

\* Product is also available in clear clamshell packaging. Add a "P" to the end of the product code.

#### flexovitabrasives.com







For Cleaning & Conditioning

#### Use on Angle Grinders

### Wire Wheel Brushes



· Four different brush styles available in both carbon and stainless steel.

Highest quality steel wire and rugged construction provide fast efficient brushing on production work.

METAL CARBON WIRE: .014, .020, .025 - For general purpose cleaning and deburring.

STAINLESS WIRE: .016, .020 -For applications where contamination of the workpiece is a concern. All Flexovit stainless steel wire brushes are manufactured with 302 stainless.

Stringer Bead Wire Wheel - Narrow work face allows for easy access to confined areas. Ideal for weld and bead cleaning on pipes and vessels.

CLEANING & CONDITIONING		ME	TAL	
Use on Angle Grinders		PERFORMANCE	SPECIALIST	BOX/
DIMENSIONS Dia. x Face Width x Thread	MAX RPM	CARBON WIRE .020	STAINLESS WIRE .020	CRT. QTY.
4 x 1/4 x 5/8-11	20,000	C1130*	C1180	1/24
4 x 1/4 x M14-2.0	20,000	C1140	C1190	1/24
4 x 1/4 x M10-1.25	20,000	C1150	C1200	1/24
4 x 1/4 x M10-1.5	20,000	C1160	C1210	1/24
4 x 1/4 x 1/2-13	20,000	C1170	C1220	1/24
5 x 1/4 x 5/8-11	12,000	C1270*	C1275	1/24
6-1/2 x 1/4 x 5/8-11	12,000	C1110*	C1120	1/24

\* Product is also available in clear clamshell packaging. Add a "P" to the end of the product code.

Knot Wire Wheel, Regular Twist - 3/8" knot tufts provide high impact action to remove weld scale and splatter.

CLEANING & CONDITIONING		METAL			
Use on Angle Grinders		PERFORM	T HA Ange	SPECIALIST	BOX/
DIMENSIONS Dia. x Face Width x Thread	MAX RPM	CARBON	WIRE .025	STAINLESS WIRE .020	CRT. QTY.
4 x 3/8 x 5/8-11	20,000	C1280*		C1380	1/24
4 x 3/8 x M14-2.0	20,000	C1290		C1390	1/24
4 x 3/8 x M10-1.25	20,000	C1300		C1400	1/24
4 x 3/8 x M10-1.5	20,000	C1310		C1410	1/24
4 x 3/8 x 1/2-13	20,000	C1320		C1420	1/24
5 x 3/8 x 5/8-11	12,000		C1430	C1435	1/24

\* Product is also available in clear clamshell packaging. Add a "P" to the end of the product code.

Knot Wire Wheel, Full Cable Twist - Knots are uniformed and balanced to provide heavier impact in severe applications

CLEANING & CONDITIONING			ME	TAL	
Use on Angle Grinders		PERF	ORMANGE	SPECIALIST	BOX/
DIMENSIONS	MAX	CARBO		STAINLESS WIRE	CRT.
Dia. x Face Width x Thread	RPM	.020	.025	.016	QTY.
4 x 3/8 x 5/8-11	20,000	C1255		C1265	1/24
6 x 3/8 x 5/8-11	9,000		C1100*	C1105	1/24

\* Product is also available in clear clamshell packaging. Add a "P" to the end of the product code.

Crimped Wire Wheel - Offers high flexibility for applications on irregular surfaces. Excellent for light rust and oxide removal.

METAL **CLEANING & CONDITIONING** Use on Angle Grinders BOX/ DIMENSIONS MAX **CARBON WIRE** CRT. Dia. x Face Width x Thread RPM .014 QTY. 4 x 1/2 x 5/8-11 C1840 1/24 12,500 4 x 1/2 x M14-2.0 12,500 1/24 C1850 4 x 1/2 x M10-1.25 12,500 C1860 1/24 4 x 1/2 x M10-1.50 12.500 C1870 1/244 x 1/2 x 1/2-13 12,500 C1880 1/24







#### 1-800-689-FLEX (3539) flexovitabrasives.com



# Wire Cup Brushes

- Flexible, crimped wire brushes are ideal for applications on flat surfaces.
- · Knot wire cups are designed to stand up to the most demanding jobs.



Cleaning &

Conditioning

### METAL

CARBON WIRE: .0118, .014, .020, .035 - For general purpose cleaning and deburring.

STAINLESS WIRE: .014, .020 -For applications where contamination of the workpiece is a concern. All Flexovit stainless steel wire brushes are manufactured with 302 stainless. Crimped Wire Cups - For light cleaning and paint removal. Ideal on flat surfaces and edge cleaning.

CLEANING & CONDITIONING	METAL				
Use on Angle Grinders		PERFORM	T H	SPECIALIST	BOX/
DIMENSIONS Dia. x Thread	MAX RPM	CARBON	WIRE .020	STAINLESS WIRE .014	CRT. QTY.
2-3/4 x 5/8-11	12,500	C1690*		C1740	1/24
2-3/4 x M14-2.0	12,500	C1700*		C1745	1/24
2-3/4 x M10-1.25	12,500	C1710		C1750	1/24
2-3/4 x M10-1.5	12,500	C1720		C1755	1/24
2-3/4 x 1/2-13	12,500	C1730		C1760	1/24
3-1/2 x 5/8-11	12,500	C1695		C1697	1/24
4 x 5/8-11	9,000		C1800*		1/24
5 x 5/8-11	8,000		C1810*		1/24
6 x 5/8-11	6,600		C1830*		1/24

\* Product is also available in clear clamshell packaging. Add a "P" to the end of the product code.

Knotted Wire Cups - Perfect for heavy duty cleaning and rough scale removal. Knock-Off Bridle option restrains the knots, providing flare control and prevents premature wire breakage. As the brush wears down remove the bridle to expose new wire.



CLEANING & CONDITIONING		METAL				
Use on Angle Grinders			PERFORMANC	I	SPECIALIST	BOX/
DIMENSIONS	MAX	CA	RBON WI		STAINLESS WIRE	CRT.
Dia. x Thread	RPM	.014	.020	.035	.020	QTY.
2-3/4 x 5/8-11	12,500	C1575	C1480*		C1580	1/24
2-3/4 x M14-2.0	12,500		C1490*		C1590	1/24
2-3/4 x M10-1.25	12,500		C1500		C1600	1/24
2-3/4 x M10-1.5	12,500		C1510		C1610	1/24
2-3/4 x 1/2-13	12,500		C1520		C1620	1/24
3 x 5/8-11 Knock-Off Bridle (1" Wire Length)	12,000		C1626		C1627	1/24
3 x 5/8-11 Knock-Off Bridle (11/2" Wire Length)	11,000		C1628*		C1629*	1/24
3-1/2 x 5/8-11	12,500	C1483	C1485*		C1585	1/24
4 x 5/8-11	7,000		C1630*			1/24
4 x 5/8-11 Knock-Off Bridle	8,500		C1632*			1/24
5 x 5/8-11 Knock-Off Bridle	8,500		C1637*		C1638*	1/24
6 x 5/8-11	6,600		C1640*	C1650	C1660	1/24
6 x 5/8-11, 2 Rows	6,000		C1670	C1680		1/24
6 x 5/8-11 Knock-Off Bridle	6,500		C1642*			1/24

Wire Saucer Brushes - Combines the advantages of wire cup brushes and wire wheel brushes. Excellent for surface cleaning in difficult to reach places.

CLEANING & CON	DITIONING			ME	TAL	
Use on Angle Grinders			PERF	G H Rimange	SPECIALIST	BOX/
DIMENSIONS	MAX	WIRE	CARBO	N WIRE	STAINLESS WIRE	CRT.
Dia. x Thread	RPM	TYPE	.0118	.020	.020	QTY.
4 x 5/8-11	12,500	Crimped	C2300			1/12
4 x 5/8-11	12,500	Knotted		C2340	C2360	1
5 x 5/8-11	12,500	Knotted		C2350	C2370	1/12
Threaded Incort Ada		abla incorto a	anvert aamma	m E/0 11		

Threaded Insert Adaptors - Reusable inserts convert common 5/8-11

thr	readed arbor to metric or 3/8-2	24 thread
DIMENSIONS THF Brush ThreadxMachine Thread	READED INSERT ADAPTO FOR CUP BRUSHES	R BOX QTY.
5/8-11 to M10-1.25	SK0125	1
5/8-11 to M10-1.5	SK0150	1
5/8-11 to 3/8-24	SK0324	1
	1-800-689-FLEX (353	39)







# Wire Wheel Brushes



Use on

#### · Densely filled with high quality carbon wire.

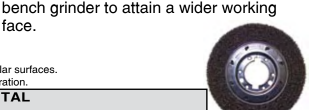
- METAL
- CARBON WIRE: .014 -Crimped Wire Wheel -

Use on

Bench

Grinders

For general purpose cleaning and deburring. Offers high flexibility for applications on irregular surfaces. Excellent for light brushing and surface preparation.



Multiple brushes may be stacked on a

BOX/

CRT.

QTY.

1/24

1/24

1/24

1/20

1/6

High Speed **CLEANING & CONDITIONING** Saws & Walk Behind Concrete Saws DIMENSIONS Dia. x Face Width x Thread 6 x 1/2 x 5/8; 1/2



6,000 6 x 1 x 5/8; 1/2 C1010\* 7 x 1 x 5/8: 1/2 6.000 C1020 8 x 1 x 5/8; 1/2 4,500 C1030 10 x 1-1/4 x 3/4 3,500

MAX

RPM

6,000

C1040 Product is also available in clear clamshell packaging. Add a "P" to the end of the product code.

Adaptors for Wire Wheel Brushes for Bench Grinders Conditioning

DIMENSIONS Outer Dim. x Inner	WHEEL BRUSH ADAPTORS Dim.	BOX QTY.
2 x 5/8; 1/2	C1230	1 Pair
2 x 3/4	C1240	1 Pair
2 x 1	C1250	1 Pair
2 x 1-1/4	C1260	1 Pair



face.

METAL

**CARBON WIRE** 

.014

C1000\*

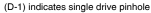
### Wire Expansion Joint Brushes METAL

CARBON WIRE: .025, .028 -Knotted -

For general purpose cleaning and deburring.

For cleaning joints or cracks in asphalt and concrete. Also used for preparing expansion joints for filling and sealing.

CLEANING		CONC	RETE / ASPHA	LT	
H I GF H PERFORMANCE		Use on 12 High Speed Saws		Use on Walk-Behind Concrete Saws	
DIMENSIONS Dia. x Face Width x Thread	MAX RPM	CARBON WIRE	CARBON WIRE	CARBON WIRE .025	BOX/ CRT. QTY.
10 x 3/8 x 20mm	6,300	C1422			1/4
10 x 3/8 x 1 (D-1)	6,300	C1424	C1424		1/4
12 x 3/8 x 1 (D-1)	4,500			C1425	1/4



# Hand Scratch Wire Brushes

CLEANING & CON	DITIONING		METAL Performance	
BRUSH TYPE	DIMENSIONS	WIRE SIZE & MATERIAL	PART NUMBER	BOX QTY.
Acid Swab Brush	3/8 x 3/4 Trim	Horsehair	C1920	144
	1/2 x 7/8 Trim	Horsehair	C1930	144
	9/16 x 7/8 Trim	Horsehair	C1940	144
Scratch Brush	3 x 19 Rows, Curved Handle	.014 Carbon	C1950	12
TAXABLE IN CO.	3 x 19 Rows, Curved Handle	.013 Stainless	C1970	12
THE OWNER OF THE OWNER OWNE OWNER OWNE	3 x 19 Rows, Curved Handle w/ Scraper	.014 Carbon	C1980	12
	4 x 19 Rows, Curved Handle	.014 Carbon	C1960	12
THE OWNER OF THE OWNER	4 x 16 Rows, Curved Handle	.014 Carbon	C1990	12
THE R. L.	4 x 16 Rows, Curved Handle	.013 Stainless	C2000	12
Welder's Toothbrush	3 x 7 Rows, Curved Handle	.006 Stainless	C2010	12
in the second se	3 x 7 Rows, Laceback, Curved Handle	.006 Stainless	C2020	12

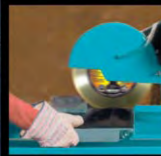
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# DIAMOND ABRASIVES



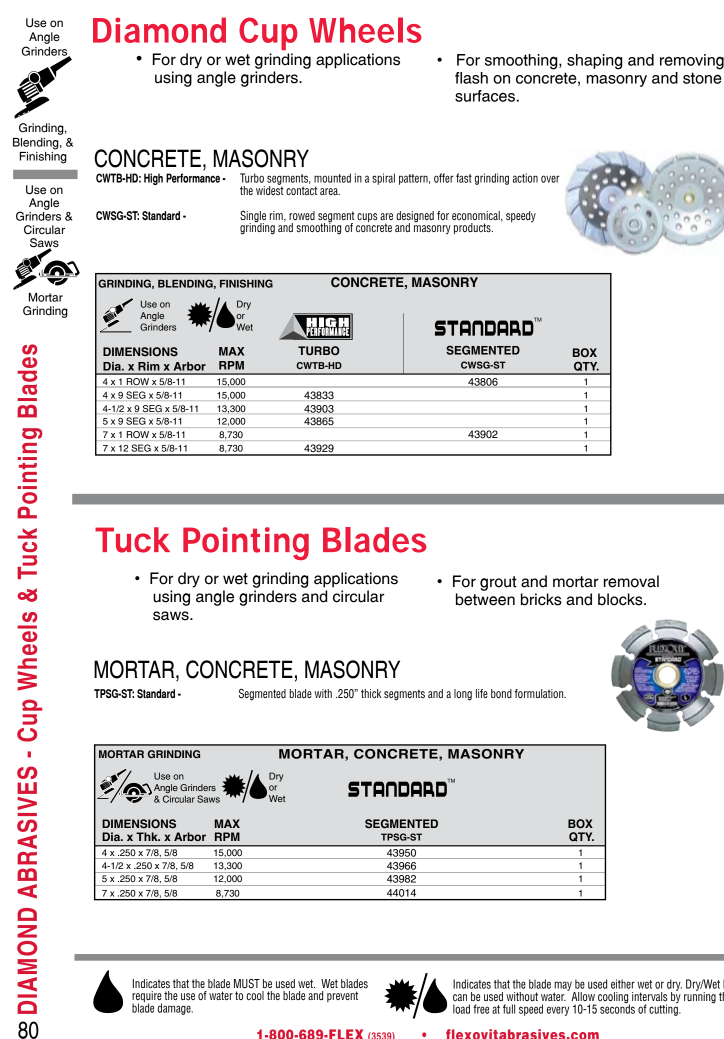












# **Tuck Pointing Blades**

- For dry or wet grinding applications using angle grinders and circular saws.
- For grout and mortar removal between bricks and blocks.

### MORTAR, CONCRETE, MASONRY

**TPSG-ST: Standard -**

Segmented blade with .250" thick segments and a long life bond formulation.



MORTAR GRINDING	МО	RTAR, CONCRETE, MASONRY	
Use on Angle Grinder & Circular Sav	rs X Dry or Wet	STANDARD™	
DIMENSIONS Dia. x Thk. x Arbor	MAX RPM	SEGMENTED TPSG-ST	BOX QTY.
4 x .250 x 7/8, 5/8	15,000	43950	1
4-1/2 x .250 x 7/8, 5/8	13,300	43966	1
5 x .250 x 7/8, 5/8	12,000	43982	1
7 x .250 x 7/8, 5/8	8,730	44014	1
5 x .250 x 7/8, 5/8	12,000	43982	



Indicates that the blade MUST be used wet. Wet blades require the use of water to cool the blade and prevent blade damage.



Indicates that the blade may be used either wet or dry. Dry/Wet blades can be used without water. Allow cooling intervals by running the blade load free at full speed every 10-15 seconds of cutting.

# **Small Diameter Diamond Blades**

- For dry or wet cutting operations using angle grinders, circular saws, and tile saws.
- For cool, fast cutting in concrete, brick, marble, stone, tile and other masonry materials. Choose from three versatile specifications.

Use on Angle Grinders, Circular Saws, &



Cutting Only



Cutting Only

DIAMOND ABRASIVES - Small Diameter & Tile Saw Blades 🗟

CONCRETE, N	/IASONRY
-------------	----------

SDTB-HD: High Performance -

The turbo style reinforced castellated rim design delivers smooth cuts in the toughest applications.

SDSG-HD: High Performance - A very durable blade for all concrete and masonry jobs. Offers the lowest "cost per cut".

SDSG-ST: Standard -

A fast cutting, multi-application blade for cutting concrete and masonry, at an economical price.

CONCRETE MACONDY

CUTTING ONLY Use	on		CONCRETE, MASONRY		
Ang Grin Circu Saw	le ders, ML	Dry or Wet	HE D C HA	STANDARD	гм
DIMENSIONS	MAX	TURBO	SEGMENTED	SEGMENTED	BOX
Dia. x Thk. x Arbor	RPM	SDTB-HD	SDSG-HD	SDSG-ST	QTY.
4 x .070 x 7/8, 5/8	15,000		44078	44072	1
4 x .080 x 7/8, 5/8	15,000	44089			1
4-1/2 x .070 x 7/8, 5/8	13,300		44110	44104	1
4-1/2 x .085 x 7/8, 5/8	13,300	44121			1
5 x .070 x 7/8, 5/8	12,000		44142	44120	1
5 x .085 x 7/8, 5/8	12,000	44137			1
6 x .070 x 7/8, 5/8	10,185		44158		1
7 x .085 x 7/8♦, 5/8	8,730		44174	44168	1
7 x .095 x 7/8♦, 5/8	8,730	44185			1
8 x .085 x 7/8♦, 5/8	7,640		44206		1
8 x .100 x 7/8♦, 5/8	7,640	44217			1
9 x .095 x 7/8, 5/8	6,790		44238		1
<ul> <li>Indicates diamond shape</li> </ul>	ed arbor.				

#### Indicates diamond shaped arbor.

## **Diamond Tile Saw Blades**

• For wet cutting using tile saws.

### PORCELAIN TILE, CERAMIC TILE

TSPC-HD: High Performance -

### GLASS

TSGL-HD: High Performance -

nce - Specially designed for chip free wet cutting on glass and glass tile.

Long life blade for wet cutting on tile saws.

			RFORMALIGE	
Tile Saws	Vet	PORCELAIN TILE, CERAMIC TILE	GLASS	
DIMENSIONS	MAX	CONTINUOUS RIM	CONTINUOUS RIM	вох
Dia. x Thk. x Arbor	RPM	TSPC-HD	TSGL-HD	QTY.
6 x .060 x 5/8	10,185	44569		1
7 x .060 x 5/8	8,730	44601		1
8 x .060 x 5/8	7,640	44617	44618	1
10 x .060 x 5/8	6,115	44649		1
10 x .070 x 5/8	6,115		44650	1



Indicates that the blade MUST be used wet. Wet blades require the use of water to cool the blade and prevent blade damage.



Indicates that the blade may be used either wet or dry. Dry/Wet blades can be used without water. Allow cooling intervals by running the blade load free at full speed every 10-15 seconds of cutting.

• For chip free cutting of porcelain and ceramic tile, marble, granite and glass.

1-800-689-FLEX (3539)

#### Use on High Speed Diamond Blades High Speed



Saws

 For dry or wet cutting operations using hand held high speed gas and electric saws.

 Choose from three application formulations - concrete, asphalt, and all purpose rescue and demolition.

The turbo style reinforced ca smooth cuts in heavy duty a Heavy duty blade with 10mn A blade for light to medium blade for light to medium Or or Wet	pplications. n segment heigh	t. conomical cost.		
Dry or PREMITING	duty jobs at an e	conomical cost.	CUNY	
Dry or PREMIUM-				
or PREMIUM-	CONCRET			
or PREMIUM-		E, MASUNAT		
		THE CT H	STANDAR	D
SEGMENTED	TURBO HSTB-HD	SEGMENTED HSCO-HD	SEGMENTED HSCO-ST	BOX QTY.
0	1		44408	1
)		44412		1
			44424	1
	44425	44428	4.4.4===	1
		44470	44472	1
		44476	44400	1
	44480	44402	44488	1
	50777			1
	duty jobs at an e	conomical cost. Built		-
ASPHAL				
		CONCRETE		611
Dry or Wet		STANDARD	тм	
Dry or HIGH			™ BOX QTY.	
Dry or Wet PERFORMANCE SEGMENTED		STANDARD SEGMENTED	вох	
Dry Wet HIGH SEGMENTED HSAS-HD 0 44415 0 44431		STANDARD SEGMENTED HSAS-ST 44413 44429	<b>BOX</b> QTY. 1	
Dry Wet <b>SEGMENTED</b> <b>HSAS-HD</b> 0 44415 0 44431 0 44479		STANDARD SEGMENTED HSAS-ST 44413 44429 44477	BOX QTY. 1 1 1	
Dry Wet HIGH SEGMENTED HSAS-HD 0 44415 0 44431		STANDARD SEGMENTED HSAS-ST 44413 44429	<b>BOX</b> QTY. 1	
	o 0 0 0 44494 5 <b>EN CONCRET</b> Heavy duty blade with 10mn undercut protection. A blade for light to medium ( with undercut protection.	o o 0 44430 44425 0 0 0 44494 44489 5 <b>ENCONCRETE</b> Heavy duty blade with 10mm segment height undercut protection. A blade for light to medium duty jobs at an erwith undercut protection.	0       44412         0       44430       44425       44428         0       44430       44425       44428         0       44476       44476         0       44494       44489       44492         5       44524       44524         0       44524       44524         0       44524       44524         0       44524       44524         0       44524       44524         0       44524       44524         0       44524       44524         0       44524       44524         0       44524       44524         0       44524       44524         0       44524       44524         0       44524       44524         0       44524       44524         0       44524       44524         0       44490       44490       44490         44452       44524       44524         0       44490       44490       44490         44490       44490       44490       44490         44490       44490       44490       44490         44490	0       44412         0       44424         0       44424         0       44424         0       44425         0       44472         0       44476         0       44488         0       44494         0       44492         5       44524         0       44524         0       44524         0       44524         0       44524         0       44524         0       44524         0       44524



Dia. x Thk. x Arbor RPM

14 x .125 x 1, 20mm

Indicates that the blade MUST be used wet. Wet blades require the use of water to cool the blade and prevent blade damage.

5,400



HSDR-PR

44485

Indicates that the blade may be used either wet or dry. Dry/Wet blades can be used without water. Allow cooling intervals by running the blade load free at full speed every 10-15 seconds of cutting.

QTY.

1

## Super Combo Diamond Blades

- For maximum versatility these blades are designed for dry or wet cutting on masonry saws, high speed saws, and concrete saws.
- These jumbo segmented blades offer excellent performance on asphalt, green concrete, brick, block, concrete pavers, marble, stone, granite and ductile iron pipe.

Use on **High Speed** Saws. Masonry Saws & Walk-Behind Concrete Saws

### ASPHALT, BRICK, BLOCK, CONCRETE, DUCTILE IRON PIPE, GRANITE, MARBLE

HSCM-PR: Premium -

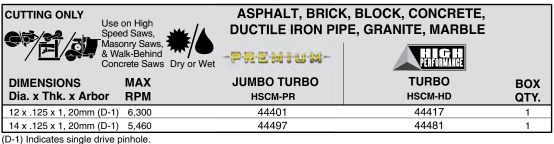
'All Purpose' premium blade featuring Jumbo 12mm rim with undercut protection. Excellent for cutting very hard materials.

HSCM-HD: High Performance -Cuts all types of material and is designed for fast cutting performance.





Use on



# Walk-Behind Concrete Saw Blades

- For dry or wet road and concrete sawing using "walk-behind" concrete saws.
- Choose from two specifications: Concrete, Masonry or Asphalt / Green Concrete.

### CONCRETE, MASONRY

CSCO-HD: High Performance - Designed for cutting cured concrete with a 10mm segment height.

### ASPHALT, GREEN CONCRETE

CSAS-HD: High Performance - For fast cutting of asphalt or green concrete. Built with undercut protection.

CUTTING ONLY	*	HE B C HE PERFORMANCE				
Use on Walk-Behind Concrete Sav	1	CONCRETE, MASONRY	ASPHALT, GR. CONCR	ETE		
DIMENSIONS Dia. x Thk. x Arbor	MAX RPM	SEGMENTED CSCO-HD	SEGMENTED CSAS-HD	BOX QTY.		
12 x .125 x 1 (D-1)	5,095	44292	44293	1		
14 x .125 x 1 (D-1)	4,365	44324	44325	1		
18 x .140 x 1 (D-1)	3,395	44372		1		

(D-1) Indicates single drive pinhole.



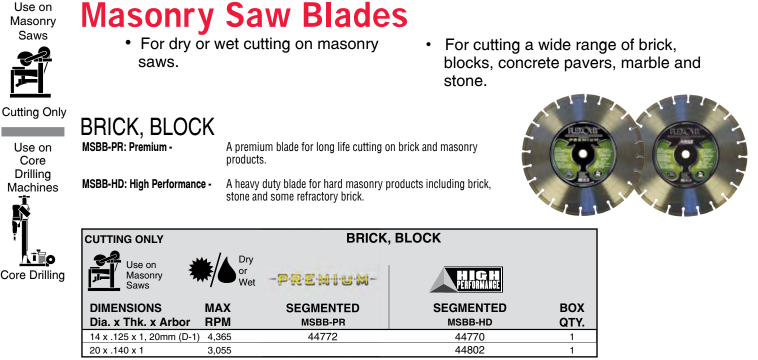
Indicates that the blade MUST be used wet. Wet blades require the use of water to cool the blade and prevent blade damage.



Indicates that the blade may be used either wet or dry. Dry/Wet blades can be used without water. Allow cooling intervals by running the blade load free at full speed every 10-15 seconds of cutting.

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Cutting Only MOND ABRASIVES - Super Combo & Concrete Saw Blades &



(D-1) Indicates single drive pinhole.

## **Diamond Core Bits**

- Two specifications offer wet and dry/wet cutting on core drilling machines.
- For fast drilling of holes in concrete, asphalt, hard brick and block.

### CONCRETE, MASONRY

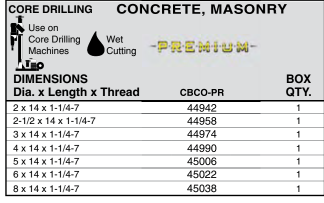
Features 10mm segment height and 14" core length.

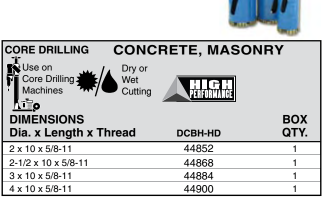
DCBH-HD: High Performance -

CBCO-PR: Premium -

Barrel vents effectively eliminate debris while drilling. 10" core length.









Indicates that the blade MUST be used wet. Wet blades require the use of water to cool the blade and prevent blade damage.

1-800-689-FLEX (3539)



Indicates that the blade may be used either wet or dry. Dry/Wet blades can be used without water. Allow cooling intervals by running the blade load free at full speed every 10-15 seconds of cutting.

Product	Page										
	-	32248	50	32508	50	33555	51	44472	82	45844	59
#		32249	50	32509	50	33556	51	44476	82	45846	59
24500	66	32250	50	32510	50	33557	51	44477	82	45853	59
24504	66	32251	50	32816	51	33566	51	44479	82	45855	59
24530	66	32252	50	32817	51	33567	51	44481	83	45871	59
24531	66	32260	50	32818	51	33568	51	44485	82	45873	59
24570	66	32261	50	32819	51	33569	51	44488	82	45934	59
24620	66	32262	50	32820	51	33570	51	44489	82	45936	59
24621	66	32263	50	32831	51	33571	51	44492	82	45943	59
24700	66	32264	50	32832	51	33572	51	44493	82	45945	59
24701	66	32265	50	32833	51	33581	51	44494	82	45961	59
24704	66	32266	50	32834	51	33582	51	44495	82	45963	59
24720	66	32267	50	32835	51	33583	51	44497	83	45979	59
24721	66	32276	50	32846	51	33584	51	44524	82	45981	59
24724	66	32277	50	32847	51	33585	51	44527	82	45988	59
24740	66	32278	50	32848	51	33586	51	44569	81	45990	59
24744	66	32279	50	32849	51	33587	51	44601	81	46032	60
24760	66	32280	50	32850	51	43806	80	44617	81	46033	60
28060	53	32281	50	32852	51	43833	80	44618	81	46035	60
28064	53	32282	50	32876	51	43865	80	44649	81	46041	60
28090	53	32306	50	32877	51	43902	80	44650	81	46042	60
28094	53	32307	50	32878	51	43903	80	44770	84	46044	60
28180	53	32308	50	32879	51	43929	80	44772	84	46059	60
28184	53	32309	50	32880	51	43950	80	44802	84	46060	60
28270	53	32310	50	32891	51	43966	80	44942	84	46062	60
28274	53	32311	50	32892	51	43982	80	44958	84	46068	60
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# General Safety Guide for Bonded Abrasives Grinding Wheels Improperly Used Are Dangerous - Adhere to A.N.S.I. Standards

The American National Standards Institute ("A.N.S.I.") and the Occupational Safety & Health Administration ("O.S.H.A.") have published standards concerning the proper use, handling, and storage of abrasive wheels.

It is recommended that all personnel involved in the use, handling and purchasing of abrasive wheels become familiar with these standards.

The following guidelines are based on material contained in A.N.S.I. B7-1, "Safety Requirements for the use, Care and Protection of Abrasive Wheels".

#### HANDI ING

IANDLING						
Handle all wheels carefully.	DO NOT drop, bump, or roll.					
Use suitable conveyance.	DO NOT lean wheels against equipment.					
Place wheels carefully.	DO NOT place tools or any parts on top of wheels.					
FI FX	DO NOT use trucks or conveyances, which do not provide firm support at all times when transporting wheels.					
STORAGE	DO NOT toss or throw wheels when placing on a shelf or rack, or in bins, boxes or drawers.					
Use proper racks, bins, drawers or boxes. Adequate support must	DO NOT use a wheel that has been dropped or damaged.					
be provided to protect wheels while awaiting use. Also allow removal of wheels without disturbing or damaging others and use	DO NOT expose wheels to water or other solvents.					
on a rotational basis. (See A.N.S.I. B7-1 for example of storage rack.)	DO NOT expose wheels to high humidity or freezing temperatures.					
MACHINE	A24/30T					
Always use a machine that is adequately guarded. Wheels can only be used on machines with safety guards that meet A.N.S.I. and O.S.H.A. specifications. Generally, a safety guard should enclose 1/2 of the wheel.	DO NOT remove the guard from the machine because wheel diameter is too large. This is an indication that the wheel is incorrect for that particular tool. Compare the rated speed for the wheel with the rated speed of the tool. The wheel's rated speed must be equal to or higher than the tool's					
Ensure that the tool has proper flanges. Generally, flanges should be one-third the diameter of the wheel or a minimum of one quarter.						
Flanges should be kept in good repair and must be checked	DO NOT mount a Type 1 wheel with unequal sized flanges. DO NOT store the machine with the wheel mounted.					
periodically for flatness, burrs, or wear.	DO NOT attempt to check spindle speed with a tachometer while the					
Take proper care of equipment. Wheels can only be used on machines regularly maintained by qualified personnel including periodic checks of free running spindle speed.	wheel is on the tool.					
MOUNTING CARE A CONTRACT OF A	BARA DE REASSE BOLANTHER.					
Visually inspect the wheels carefully for any evidence of damage in transit, handling, storage, or prior use.	DO NOT use a wheel that is in a damaged container without perform a "ring test". Internal "stress cracks" could occur if a box has been dropped or slammed around during shipping.					
Perform a "ring test" to the wheel before mounting to detect concealed damage. To "ring test" a wheel, you tap it gently with a	DO NOT mount a wheel with the power source engaged.					
light, nonmetallic implement, such as the handle of a screwdriver for light wheels, or a wooden mallet for heavier wheels. A sound, undamaged wheel will give a clear tone. A cracked wheel will give you a dead sound. If a wheel gives a dead rather than a clear sound, it must not be used.	DO NOT use wheels where the machine speed exceeds the maximum speed stated on the wheel.					
J <u>SE</u>	TADOS LINDOS					
Use wheels with the machine guards in place at all times.	DO NOT tighten the mounting nut excessively.					
Secure the work piece.	DO NOT grind on the side of a cutoff wheel.					
Always wear impact resistant eye protection, such as impact	DO NOT grind completely flat with the wheel. Use proper grinding angle					
resistant safety goggles.	DO NOT hold the grinder near your face when engaging the tool. Hold					
Allow a power protective clothing.	down and away.					
Allow a newly mounted wheel to run for one minute. Wheels should be allowed to run for one full minute with all guards in place before	DO NOT jam work into the wheel or apply excessive pressure or in feed.					
dressing or grinding.	DO NOT use wheels for purposes other than those for which they were designed. READ THE LABEL.					

Know what you are trying to accomplish. (i.e. particular quality of finish,

Let the wheel do the work.

heavy stock removal, blending, cleaning, etc.)



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