## MAGNUM

PRECISION ENGINEERED RESIN-BONDED CUTTING AND GRINDING ABRASIVE WHEELS

#### WARRANTY

Magnum Abrasives products are guaranteed to be free from defects. Our obligation to the user shall be to replace any items proven to be defective, or to refund the purchase price. User assumes responsibility for selecting the appropriate product for use and for complying with safety regulations set by OSHA and ANSI SAFETY CODE B7.1 covering wheel speed, safety guards, eye and face protection, flanges and mounting procedures, and assumes all other risks, if any.

#### STANDARD SIZES AND GRADES

Magnum Abrasives offers a full range of standard grades and sizes to meet the requirements of most "general" cutting and grinding operations. Your specific operation may require a special grade or formulation for best results, and we are ready to address your unique requirements. Contact your local distributor with your inquiry.

Magnum Abrasives products are manufactured in the United States of America, by skilled personnel using modern equipment, advanced production methods, and high-quality raw materials.

#### **SAMPLE POLICY**

We encourage comparative job-site tests of our products with other brands. The user can determine our product quality and performance under actual conditions, using on-site equipment and materials.

Test samples of premium formulated wheels can be purchased in small quantities, with pricing based on a normal ordering quantity. The customer will receive full refund or a credit adjustment toward re-engineered or standard product, if test performance is unsatisfactory.

#### YOUR SAFETY IS OUR CONCERN

Magnum Abrasives products are manufactured under strict quality controls and specifications. We use only the highest quality grains, bond systems, and reinforcement fabrics available, all designed for optimal performance, with operator safety in mind.

Users of abrasive products should familiarize themselves with ANSI B7.1 and OSHA published standards concerning the proper use, handling and storage of abrasive wheels.

#### **SAFETY GUIDE & TIPS**

**SPEEDS** - Do not exceed the maximum operating speed established for the wheel. Overspeed is a common cause of wheel breakage. Routine machine speed readings should be made with a tachometer on a weekly basis, or every time a new wheel is mounted.



**PORTABLE GRINDING** - Inspect portable grinders at routine intervals. Flanges should be in good condition, of proper size and shape. Speed governing unit should be operating properly, and DO inspect the grinder to be sure that no damage has occurred as a result of careless or abusive handling.

**SAFETY GUARDS** - Machine guards should always be in place and should conform to requirements outlined in ANSI B-7.1 (section 4).

**FLANGES** - Type 1 cut-off wheels should be mounted between properly relieved flanges with matching bearing surfaces, and be at least the minimum diameter specified in ANSI B-7.1 (section 5). Flanges must be kept in good repair and routinely checked for flatness, burrs or wear.

**PROTECTIVE EYE WEAR AND CLOTHING** - Always wear impact resistant safety goggles. Always wear protective clothing.

This guide is not intended as a substitute for a full knowledge of ANSI (American National Standards Institute) and OSHA (Occupational Safety and Health Administration) standards. Additional safety information can be found on page 26 of this catalog.











CUSTOM WHEELS	TYPE 1 CUSTOM FORMULATED WHEELS, UP TO 34" DIAMETER	
	Magnum is the industry leader in Very High Performance, custom formulated cutting and grinding wheels. See this section for an informative discussion and guidelines for helping us create the ULTIMATE cutting or grinding wheel for your specific requirements.	4
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Note: This catalog is effective 1 Jan, 2010 and superceeds all previous versions. Magnum Abrasives, Inc. reserves the right to discontinue, or to change or alter the specifications for any product listed in this catalog, without prior notice.

Visit our website at http://www.magnumabrasives.com

For the name of the distributor nearest you, call us at:

#### 1(800) 262-4686

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customerservice@magnumabrasives.com



#### NEED A CUTTING OR GRINDING WHEEL FOR AN EXOTIC MATERIAL? HAVE A UNIQUE INDUSTRIAL APPLICATION, OR WANT A RUBBER-RESIN BONDED WHEEL FOR WET CUTTING? A METRIC DIMENSIONED WHEEL?

In addition to our extensive standard line of high performance cut-off and grinding wheels, we design, engineer & manufacture specialized and improved abrasives for many different industries.

Our own in-house lab and mold making facility allows us to quickly respond to most special requirements.

Magnum engineered abrasives are currently providing excellent performance in dental labs, industrial & specialty foundries, on specialized rail grinding machines, on automated pipe deburring equipment, on automated nickel alloy foundry cut-off equipment... and the list goes on.









#### MAGNUM IS YOUR BEST SOURCE FOR A WIDE VARIETY OF APPLICATION-SPECIFIC, CUSTOM FORMULATED, PROFESSIONALLY ENGINEERED HIGH PERFORMANCE CUTTING & GRINDING WHEELS

Magnum has over 25 years of experience formulating high performance resin bonded and rubber-resin bonded abrasive products, providing superior cuts on titanium, specialty steels and cross-sections.

We have the expertise and resources to make almost any shape or size abrasive wheel that you may require, in diameters from 1 to 34 inches.

Require a special size or shape wheel for a new piece of application specific machinery? We can probably help.

## Call us Toll-Free at 1(800)262-4686 to discuss your requirements.









## **CUSTOM CUT-OFF WHEELS** UP TO 34" DIA., FOR SPECIFIC CUTTING OPERATIONS ON SPECIFIC MATERIALS, WITH SPECIFIC RESULTS.

When cutting expensive materials, an ordinary wheel may not provide the cool, smooth, burr-free and burn-free cuts that are required. An incorrectly designed wheel can quickly turn expensive castings, forgings, extrusions, spinnings, formings, composites, etc. into scrap. Reinforcement is typically used on wheels rated at speeds above 9500 surface feet per minute. High-strength fiberglass reinforcement is generally recommended.

**Special applications** may require zone, or non-reinforced wheels, due to the machine horsepower or the material being cut. **A correctly designed wheel provides reduced costs, faster cutting, more cuts per wheel, and a better finished cut.** 



#### **CUSTOM GRADES FOR PRODUCTION WET CUTTING:**

Rubber-resin bonded wheels are used on cut-off machines with coolant tanks and circulating pumps that deliver coolant to the wheel and the workpiece to dissipate heat. The wet cutting process is used on sensitive materials like titanium, ceramics, exotic alloys, stainless steels, non-ferrous and composite materials. Wheel grade selection is extremely important, as these expensive materials can be damaged by heat-checking and breakage. Wet cutting with rubber-resin wheels can provide high quality cuts and good wheel life. Magnum can provide a wheel that will minimize burn and burr, and help to reduce finishing costs. These wheels generally run in the 7500 to 9500 surface feet per minute speed range, however slower speeds may produce better quality cuts without a significant reduction in cutting rates.

#### **CUSTOM GRADES FOR PRODUCTION DRY CUTTING:**

Most dry cutting is performed with cold-pressed, resin-bonded wheels. The added durability and extra-fast cutting action of a premium wheel will save enough in reduced labor to make it more cost effective than a standard wheel. Whether cutting cross-sections or tube, a fast rate of cut is the key to efficient operation. In dry cutting, wheel speeds (12,000 to 16,000 surface feet per minute) are higher than those used in wet cutting. Special combinations of thermosetting resins, blended with premium grains and fillers, produce a tough bond that stands up under heat and pressure in most applications. Reinforcement patterns allow for pebbled, rough side surface to reduce side friction and provide faster, cooler cutting, while maximizing the power of a cut-off saw.

#### CUSTOM GRADES FOR FOUNDRY CUTTING WITH FIXED-HEAD, PUSH-THRU, CHOP-STROKE OR SWING-FRAME CUT-OFF MACHINES:

In foundry casting operations, abrasive cut-off wheels are used to trim gates and risers from the castings. These aggressive operations will involve swing frame, floor & table machines, utilizing wheels specifically designed to match the machine type and horsepower, as well as the characteristics and crosssection size of the material being cut. All foundry applications require wheels reinforced with high-strength fiberglass fabric, to provide the ability to withstand the typical twisting and side-pressure forces encountered. These wheels are designed for use on industrial production machines with adequate power. **The basic Rule-of-Thumb**: the machine should draw about 1 horsepower per inch of wheel diameter. This ratio will minimize "burr" and "burn", and maximize the efficiency of the cut.

#### Note: Triple reinforced patterns are recommended for swing-frame applications.

Contact factory for specific grade recommendations based on your customer's material, machines, cutting operations and performance requirements.



*Note:* Premium wheels can be ordered in quantities suitable for test and / or minimal production requirements. Please contact factory technical customer service. Provide detailed information on your job requirements; Magnum will provide the expert analysis and recommendation. (See page 2)



Note: Consult Magnum's customer technical services for test samples, quantities & pricing details. 5/8", 3/4", 1",1-1/4", 1-1/2", 1-3/4", 2" & 3" arbor sizes are available. Non-standard arbors or pin-hole patterns are also available in custom grades. Please specify on request.





#### A GENERAL GUIDE TO MAGNUM WHEEL GRADE CODE

TA	24	R	B	<b>F2</b>	5
ABRASIVE TYPE A = Standard Aluminum Oxide TA = Treated Aluminum Oxide C = Silicon Carbide CA = Silicon Carbide & Aluminum Oxide SKA = Special coated Alumina blend SKZ = Special Alumina blend 2Z = Zirconium & Aluminum Oxide 4Z = Premium Zirconium & Aluminum Oxide	GRAIN SIZE 12 = Coarse 16 = 20 = 24 = 30 = Medium 36 = 46 = 60 = 80 = Fine 90 = 100 = 120 = 220 =	HARDNESS A = Softest   M = Medium  M = Medium  Z = Hardest	BOND TYPE B = Resinoid B33 = Premium Resinoid R55 = Premium Rubber- Resin	REINFORCEMENT (NO F = NONE) F1 = Internal Reinforced F2 = Double Reinforced F3 = Hub Reinforced F4 = Hub & Internal Reinforced F5 = Triple Reinforced F6 = Hub & Double Full Internal Reinforced F7 = Double Full Internal Reinforced	SPECIAL MFG. CODE (optional) Indicates specific bonds, special side treat- ments or manufacturing processes.

#### ABRASIVE WHEEL REINFORCEMENT CONFIGURATIONS



#### **ABRASIVE WHEEL COMPONENTS**

The abrasive wheel brings thousands of miniature cutting tools (abrasive grains) into contact with the work-piece, in rapid succession, as the wheel spins. These grains are harder than the metal alloys being cut, and each individual grain removes a small chip of metal as it comes in contact with the workpiece repeatedly, at high speed. This results in the rapid cutting of the material.

The design and manufacture of high quality cut-off wheels requires a knowledgeable integration of key components:

**ABRASIVES** - Several kinds of abrasives are commonly used; Aluminum Oxide, Silicon Carbide, and Zirconia -Aluminum Oxide; all designed with variations in size and structure, to significantly affect the specific cutting or grinding application.

**BOND** - The bonding system holds the abrasives together in the wheel shape. Consisting of resins & fillers, it allows the wheel to wear away at a specific rate, to achieve the required cutting action. Wheels with tenacious bonds are called "hard"; those that break down more rapidly are considered "soft". Resinoid bonding systems are used for dry-cutting of most materials. Rubber-Resin bonding systems are used for most wet-cutting applications.

**STRUCTURE** - To provide space for the abrasive grain bond matrix, the wheel must be constructed with the proper number, size and distribution of minute "spaces" in the structure. Structures with more spaces are considered "open", those with fewer spaces are considered "closed".

**REINFORCEMENT** - For added strength, a woven fabric of long strand fiberglass, impregnated with phenolic resins, is molded into the wheel during the manufacturing process. The strand size, weave and strength is determined by the requirements of the cutting job, and is engineered to meet the stresses of the application.



#### REINFORCED CUT-OFF WHEELS FOR GENERAL PURPOSE DRY CUTTING ON STATIONARY **CHOP SAWS & CUT-OFF MACHINES**

A 24 RBF2 - GENERAL PURPOSE CUTTING ON STRUCTURAL STEELS, IRON AND FERROUS METALS. AGGRESSIVE AND DURABLE

A 36 RBF2 - MINIMUM BURR ON BARS, ANGLES AND TUBING. GOOD LIFE WHEN CUTTING LIGHT GAUGE MATERIAL WITH NOMINAL CONTACT AREA.

A 24 SBF2 / A 24 SBF4 - GENERAL PURPOSE CUTTING OF MOST STRUCTURAL STEELS. FEATURES AGGRESSIVE CUTTING, LONG LIFE AND DURABILITY

A 36 RBF2 / A 36 RBF4 - FAST, MINIMUM BURR CUTTING ON MOST PROFILES - ANGLES, BARS, TUBING AND CHANNEL. GOOD LIFE AND PERFORMANCE.



WHEEL SIZE	MAX	STANDA	RD GRADES & PART NUMBERS	STD	PACK
DIA x THICK x ARBOR	RPM	A 24 RBF2	A 36 RBF2	QTY	WT
12 x 3/32 x 1	5100	2101	2102	10	10 LB
12 x 1/8 x 1	5100	2103	2104	10	14 LB
14 x 3/32 x 1	4400	2105	2106	10	14 LB
14 x 1/8 x 1	4400	2107	2108	10	15 LB

WHEEL SIZE DIA x THICK x ARBOR	MAX RPM	STANDA A 24 SBF2	RD GRADE A 36 RBF2	S & PART N A 24 SBF4	UMBERS A 36 RBF4	STI QTY	D PACK WT
16 x 1/8 x 1	3800	2109	2110			10	25 LB
18 x 5/32 x 1	3400	2111	2112			10	35 LB
20 x 5/32 x 1	3050	2113	2114			10	46 LB
22 x 3/16 x 1	2465	2115	2116			10	60 LB
24 x 7/32 x 1	2260			2117	2118	5	40 LB
26 x 7/32 x 1	2080			2119	2120	5	47 LB

*Note:* Non-standard *arbors* or *pin-hole patterns* are available in custom grades. *See page 4,5 & 6 for details.* 

*Note:* Up to 34" wheels are also available, in custom grades for *wet or dry* cutting applications. See page 4,5 & 6 for details.

*Note:* 30" and 34" wheels are available in custom grades for specific applications. See page 6.







**These wheels** are the most commonly used grades for a variety of typical applications. They have been proven over the years to be generally appropriate and cost effective for common uses.

**You may benefit** from a more precisely engineered formulation and configuration for your specific application.

**Magnum** has the experience & technology to provide you with the perfect cutting or grinding wheel for your application.



*Caution*: Abrasive wheels can be dangerous if improperly used. The material being cut or ground may create hazardous dust. Always use appropriate personal protection, as recommended by OSHA & ANSI B-7.1 Safety Regulations.



## TYPE 11 FLARED CUP GRINDING WHEELS FOR **GENERAL PURPOSE INDUSTRIAL APPLICATIONS**

A 16 PB - VERY AGGRESSIVE GRINDING, LONG WHEEL LIFE ON WELDMENTS, CASTINGS, STEEL AND FERROUS METALS IN HEAVY-DUTY FOUNDRY WORK

**C 16 PB** - VERY AGGRESSIVE GRINDING, LONG WHEEL LIFE ON MASONRY, POURED CONCRETE, TILT-UP PANELS, LARGE ALUMINUM CASTINGS AND ALL NON-FERROUS METALS.

 ${\bf ZA}$  16  ${\bf RB}$  - FOR OPTIMUM GRINDING PERFORMANCE, STOCK REMOVAL AND LONG LIFE ON CAST STEEL, ALLOY STEEL, MALLEABLE AND DUCTILE IRON. ZIRCONIA & ALUMINIUM OXIDE GRAINS COMBINED WITH HIGH-PERFORMANCE RESIN BOND.

Note: Some Part Numbers and Grades on this page have been changed.

	MAX	STANDARD	GRADES & P	ART NUMBERS	STD	PACK
DIA X THICK X ARBOR	RPIM	A 16 PB	C 16 PB	ZA 16 RB	QIY	VV I
4/3 x 2 x 5/8-11 4/3 x 2 x 5/8-11s	9050 9050	5190 5192			5 5	9 LB 11 LB
5/4 x 2 x 5/8-11 5/4 x 2 x 5/8-11s	7250 7250	6001 6005			5 5	15 LB 15 LB
6/4-3/4 x 2 x 5/8-11 6/4-3/4 x 2 x 5/8-11	6050 s6050	6009 6013			5 5	20 LB 22 LB
4/3 x 2 x 5/8-11 4/3 x 2 x 5/8-11s	9050 9050		5191 5193		5 5	8 LB 10 LB
5/4 x 2 x 5/8-11 5/4 x 2 x 5/8-11s	7250 7250		6002 6006		5 5	12 LB 12 LB
6/4-3/4 x 2 x 5/8-11 6/4-3/4 x 2 x 5/8-11	6050 s6050		6010 6014		5 5	18 LB 20 LB
4/3 x 2 x 5/8-11 4/3 x 2 x 5/8-11s	9050 9050			7813 7814	5 5	8 LB 10 LB
5/4 x 2 x 5/8-11 5/4 x 2 x 5/8-11s	7250 7250			7815 7816	5 5	12 LB 12 LB
6/4 x 2 x 5/8-11 6/4 x 2 x 5/8-11s	6050 6050			7817 7818	5 5	18 LB 20 LB

Note: Also available in Silicon Carbide / Aluminum Oxide blend (CA), and Zirconia / Aluminum Oxide blend (2Z) grades. Call factory technical customer service for grade consultation and price quote.







**Note:** Type 11 cup wheels with a **full steel back** for use in extremely rough working conditions are also available. (Indicated by letter **"S**" added to the arbor size).





*Caution*: Abrasive wheels can be dangerous if improperly used. The material being cut or ground may create hazardous dust. Always use appropriate personal protection, as recommended by OSHA & ANSI B-7.1 Safety Regulations.

#### TYPE 16, 17, 18 & 18R PLUGS AND CONES FOR **PORTABLE GRINDERS**

### FOR TYPICAL INDUSTRIAL PRODUCTION AND CONSTRUCTION USES.

A 16 PB - VERY AGGRESSIVE GRINDING, LONG WHEEL LIFE. FOR HEAVY STOCK REMOVAL, BLENDING FERROUS METAL WELDMENTS, CASTINGS AND FORGINGS.

A 24 PB - AGGRESSIVE GRINDING, LONG WHEEL LIFE, SMOOTHER FINISH.

CA 16 PB - AGGRESSIVE GRINDING & GOOD STOCK REMOVAL ON CAST IRON, DUCTILE AND NON-FERROUS MATERIALS. GOOD STOCK REMOVAL.

**CA 24 PB** - FOR SMOOTHING, FINISHING OF WELDMENTS, GRINDING OFF BURRS AND ROUGH SURFACES.



#### TYPE 18R

1-1/2 x 3 x 3/8-24 1-1/2 x 3 x 5/8-11	24000 24000	7169	7166 7170	7171	7172	10 10	8 LB 8 LB
2 x 3 x 5/8-11	18000	7173	7174	7175		10	14 LB
3 x 3 x 5/8-11	12000	7177	7178	7179		5	12 LB

Also available in Silicon Carbide (C), and Zirconia / Aluminum Oxide blend (2Z) grades. Contact your local distributor for details.

**Notice:** The part numbers for some of these products have been changed. Use these new part numbers for any re-orders.









#### ALSO AVAILABLE:





#### REINFORCED GRINDING WHEELS FOR ELECTRIC OR PNEUMATIC DIE-GRINDERS

A 24 TBF2 - GOOD STOCK REMOVAL RATE ON STEEL AND NON-FERROUS METALS. A DURABLE PERFORMER ON WELDS, BURR REMOVAL, AND FOR SURFACE CONDITIONING.

A 36 TBF2 - RAPID GRINDING, GOOD FINISH ON STEEL. IDEALLY SUITED FOR PREPARATION OF THE CLEAN SURFACES NEEDED FOR GOOD WELDS, AND FOR FINISHING & BLENDING OF COMPLETED WELDS.

WHEEL SIZE	MAX	STANDAF	RD GRADES & PART NUMBERS	STD	PACK
DIA x THICK x ARBOR	RPM	A 24 TBF2	A 36 TBF2	QTY	WT
2 x 3/16 x 1/4 2 x 3/16 x 3/8 2 x 1/4 x 1/4 2 x 1/4 x 3/8 2 x 3/8 x 1/4 2 x 3/8 x 1/4 2 x 3/8 x 3/8 2 x 1/2 x 1/4 2 x 1/2 x 3/8	30000 30000 30000 27000 27000 27000 27000 27000	4001 4003 4005 4007 4009 4011 4013 4015	4002 4004 4006 4008 4010 4012 4014 4016	25 25 25 25 25 25 25 25 25 25	2 LB 2 LB 2 LB 3 LB 3 LB 4 LB 4 LB
3 x 3/16 x 1/4 3 x 3/16 x 3/8 3 x 1/4 x 1/4 3 x 1/4 x 3/8 3 x 3/8 x 1/4 3 x 3/8 x 3/8 3 x 1/2 x 1/4 3 x 1/2 x 3/8	23000 23000 23000 23000 18000 18000 18000 18000	4017 4019 4021 4023 4025 4027 4029 4031	4018 4020 4022 4024 4026 4028 4030 4032	25 25 25 20 20 20 20 20	4 LB 4 LB 4 LB 5 LB 5 LB 7 LB 7 LB
4 x 3/16 x 3/8 4 x 1/4 x 3/8 4 x 3/8 x 3/8 4 x 1/2 x 3/8	19000 19000 13500 11900	4035 4039 4043 4045	4036 4040 4044 4046	25 25 20 20	6 LB 8 LB 9 LB 11 LB
5 x 1/4 x 3/8 5 x 1/4 x 5/8 5 x 1/2 x 5/8	10800 10800 9500	4049 4051 4053	4050 4052 4054	25 25 20	11 LB 11 LB 17 LB
6 x 1/4 x 5/8 6 x 1/2 x 5/8	9040 7950	4059 4061	4060 4062	40 20	25 LB 25 LB









*Note:* Magnum offers a variety of tool grade, precision machined mandrels for small Type 1 grinding wheels. *See page 21*.



*Caution:* Abrasive wheels can be dangerous if improperly used. The material being cut or ground may create hazardous dust. Always use appropriate personal protection, as recommended by OSHA & ANSI B-7.1 Safety Regulations.



## HIGH-SPEED REINFORCED CUT-OFF WHEELS FOR **PORTABLE GAS OR ELECTRIC SAWS**

A 24 TBF2 - METAL - AGGRESSIVE CUTTING, LONG WHEEL LIFE ON STEEL DECKING, SHEET METAL AND OTHER FERROUS METALS.

A 30 PBF2 - RAIL - FAST, STRAIGHT CUTS FOR RAIL CROPPING. DESIGNED FOR USE ON NEW HEAT TREATED OR WEAR-HARDENED RAIL.

C 24 SBF2 - MASONRY - HIGH SPEED CUTTING, GOOD WHEEL LIFE ON MASONRY, CONCRETE, AGGREGATE STONE, BRICK AND SOME CAST IRON APPLICATIONS.

CA 24 SBF2 - DUCTILE - (BLEND) - FAST CUTTING, GOOD WHEEL LIFE ON DUCTILE & CAST IRON PIPE IN SEWER & WATER-MAIN CONSTRUCTION & MAINTENANCE APPLICATIONS.

WHEEL SIZE	MAX	STANDA	RD GRADE	S & PART NU	JMBERS	STD	PACK
DIA x THICK x ARBOR	RPM	A 24 TBF2 METAL	A 30 PBF2 RAIL	C 24 SBF2 MASONRY	CA 24 SBF2 DUCTILE	QTY	WT
12 x 5/32 x 1 12 x 5/32 x 20mm 12 x 5/32 x 7/8	6300 6300 6300	3008 3013 3018	3009 3019			10 10 10	14 LB 14 LB 14 LB
14 x 5/32 x 1 14 x 5/32 x 20mm	5200 5200	3023 3028	3024			10 10	18 LB 18 LB
12 x 5/32 x 1 12 x 5/32 x 20mm 12 x 5/32 x 7/8	6300 6300 6300			3010 3015 3020	3012 3017 3022	10 10 10	14 LB 14 LB 14 LB
14 x 5/32 x 1 14 x 5/32 x 20mm	5200 5200			3025 3030	3027 3031	10 10	18 LB 18 LB
16 x 5/32 x 1	4800		3026			10	28 LB





Constructed with two layers of heavy-duty fiberglass reinforcement and specially formulated bonds, these tough wheels are engineered to withstand the hostile conditions and stresses normally encountered on the job-site.





Warning: Abrasive wheels can be dangerous if improperly used. The material being cut or ground may create hazardous dust. Always use appropriate personal protection, as recommended by OSHA & ANSI B-7.1 Safety Regulations.



## CENTER REINFORCED CUT-OFF WHEELS FOR **PORTABLE CHOP-SAWS**

A 36 TBF1 - IDEAL FOR GENERAL PURPOSE CUTTING OF ANGLE & CHANNEL, METAL STUDS, REBAR & PIPE

A 46 TBF1 - DESIGNED SPECIFICALLY FOR BURR-FREE & BURN-FREE CUTTING ON TUBING & LIGHT GAUGE CHANNEL.

**These economical wheels** will out-perform those generic imported wheels on all counts. Precision manufacturing processes and quality materials are standard for all Magnum wheels, and these are no exception. Our attention to quality is the added ingredient that provides the long life of these wheels. These wheels are balance tested to assure a consistency that you can count on. Don't be fooled by imported wheels that may cost a few cents less. **Rely on Magnum quality for performance**.

WHEEL SIZE	MAX	STANDARD	GRADES & PART NUMBERS	STD	PACK
DIA x THICK x ARBOR	RPM	A 36 TBF1	A 46 TBF1	QTY	WT
12 x 7/64 x 1	5100		3034	15	11 LB
14 x 7/64 x 1	4400	3036		15	15 LB
16 x 1/8 x 1	3600	3038		15	35 LB

**Caution**: center-reinforced wheels are designed for **low power** (up to 3 hp) portable chop saws. Their use on stationary saws may result in poor performance and rapid break-down of the wheel. These specially designed wheels should be used when:

1. The cutting plane is rigidly controlled, with no lateral stresses on the wheel.

2. The work-piece is securely clamped to prevent lateral movement during the cut.

3. The machine has adequate wheel guarding.



**PLATINUM 36** - EXCEPTIONAL WHEEL LIFE AND SUPERIOR CUTTING RATES. OUTSTANDING PRODUCTIVITY ON STAINLESS STEEL, HEAT-SENSITIVE ALLOYS, TITANIUM AND OTHER METALS. IDEALLY SUITED FOR CUTTING STEEL, STAINLESS STEEL TUBING AND STRUCTURAL SHAPES USED IN PRODUCTION AND FABRICATION ENVIRONMENTS.

• 2 to 3 times the life of ceramic-alumina blended cut-off wheels! • up to 6 times the life of regular aluminum oxide cut-off wheels!

WHEEL SIZE DIA x THICK x ARBOR	MAX RPM	STANDARD GRADES & PART NUMBERS XPA 30 TBF2	STD QTY	PACK WT
14 x 3/32 x 1	4400	2514	15	15 LB
16 x 1/8 x 1	3600	2516	15	24 LB











#### NON-REINFORCED CUT-OFF WHEELS, PRECISION MANUFACTURED FOR TOOL ROOM & FABRICATING APPLICATIONS

A 60 PB - COOL, BURR-FREE PRECISION CUTTING AND SLOTTING ON STAINLESS, ALLOY AND HIGH TENSILE STEEL.

**Non reinforced cut-off wheels** offer efficient, economical cuts under conditions where the work-piece is firmly clamped and the wheel motion is mechanically controlled. Recommended only for use by skilled operators, in applications where wheel breakage is not a problem.

#### These wheels are also available in rubber resin bond for precision wet cutting applications.

WHEEL SIZE	MAX	STANDARD GRADES & PART NUMBERS	STD	PACK
DIA x THICK x ARBOR	RPM	A 60 PB	QTY	wт
6 x .035 x 1/2 6 x .035 x 5/8 6 x .035 x 5/8 6 x 1/16 x 1/2 6 x 1/16 x 1/2 6 x 1/16 x 5/8 6 x 1/16 x 1-1/4	7600 7600 7600 7600 7600 7600	2190 2192 <b>2194</b> 2196 2198 <b>2200</b>	25 25 25 25 25 25 25 25	2 LB 2 LB 4 LB 4 LB 4 LB 4 LB
7 x .035 x 1/2 7 x .035 x 5/8 7 x .035 x 5/8 7 x 1/16 x 1/2 7 x 1/16 x 5/8 7 x 1/16 x 5/8 7 x 1/16 x 1-1/4	6800 6800 6800 6800 6800 6800	2202 2204 2206 2208 2210 2212	25 25 25 25 25 25 25 25	3 LB 3 LB 5 LB 5 LB 5 LB 5 LB
8 x .035 x 1/2 8 x .035 x 5/8 8 x .035 x 1-1/4 8 x 1/16 x 1/2 8 x 1/16 x 5/8 8 x 1/16 x 1-1/4	5970 5970 <b>5970</b> 5970 5970 <b>5970</b>	2214 2216 2218 2220 2222 2222 2224	25 25 25 25 25 25 25 25	5 LB 5 LB 5 LB 8 LB 8 LB 8 LB 8 LB
10 x 1/16 x 5/8	4775	2230	25	11 LB

Note: color blue indicates wheels designed for cutting or slotting operations on surface grinders. **These wheels** are the most commonly used grade for a variety of typical applications. Over the years, they have proved to be generally appropriate and cost effective for many common uses.

You may benefit from a more precisely engineered formulation and configuration for your specific application.

**Magnum** has the experience & technology to provide you with the perfect cutting or grinding wheel for your application.

Contact your distributor for details.

THESE WHEELS ARE ALSO AVAILABLE IN RUBBER RESIN BOND GRADES FOR PRECISION WET CUTTING APPLICATIONS. CONTACT CUSTOMER SERVICE FOR DETAILS.









**Non-reinforced wheels** should only be used when three important conditions are met:

**1.** The cutting plane must be rigidly controlled, with no lateral stresses on the wheel.

**2.** The work-piece must be securely clamped to prevent lateral movement during the cut.

**3.** The machine must have adequate wheel guarding.

*Caution*: Abrasive wheels can be dangerous if improperly used. The material being cut or ground may create hazardous dust. Always use appropriate personal protection, as recommended by OSHA & ANSI B-7.1 Safety Regulations.



#### TOOL ROOM & FABRICATING APPLICATIONS PRECISION MANUFACTURED TYPE 1 REINFORCED CUT-OFF WHEELS

A 36 TBF2 - FAST CUTTING, GOOD WHEEL LIFE ON THIN WALL PIPE, STRUCTURAL STEEL

A 60 TBF2 - FINE FINISH, BURR-FREE CUTTING ON THIN-WALL TUBE, SMALL SECTION STAINLESS, HARDENED SHEET STEEL.



WHEEL SIZE DIA x THICK x ARBOR	MAX RPM	STANDARD GRADES & PART NUMBERS A 36 TBF2 A 60 TBF2	STD QTY	PACK WT
6 x .035 x 1/2 6 x .035 x 5/8 6 x .035 x 1-1/4 6 x 1/16 x 1/2 6 x 1/16 x 5/8 6 x 1/16 x 1-1/4 6 x 1/8 x 1/2 6 x 1/8 x 5/8	10200 10200 10200 10200 10200 10200 10200 10200	2004 2008 2009 2010 2014 2017 2018 2022	25 25 25 25 25 25 25 25 25 25	2 LB 2 LB 2 LB 4 LB 4 LB 4 LB 6 LB 6 LB
7 x .035 x 1/2 7 x .035 x 5/8 7 x .035 x 1-1/4 7 x 1/16 x 1/2 7 x 1/16 x 5/8 7 x 1/16 x 1-1/4 7 x 1/8 x 1/2 7 x 1/8 x 5/8	8740 8740 8740 8740 8740 8740 8740 8740	2028 2032 2036 2038 2040 2042 2044 2048 2050 2054	25 25 25 25 25 25 25 25 25 25	3 LB 3 LB 3 LB 5 LB 5 LB 5 LB 11 LB 11 LB
8 x .035 x 1/2 8 x .035 x 5/8 8 x .035 x 5/8 8 x 1/16 x 5/8 8 x 1/8 x 5/8	7640 7640 7640 7640 7640	2059 2060 2061 2062 2064 2070	25 25 25 25 25 25	5 LB 5 LB 5 LB 8 LB 16 LB
10 x .035 x 5/8 10 x 1/16 x 5/8 10 x 1/16 x 1 10 x 3/32 x 5/8 10 x 3/32 x 1	6100 6100 6100 6100 6100	2076 2078 2080 2082 2086 2090	20 10 10 10 10	5 LB 5 LB 5 LB 8 LB 8 LB

**Reinforced cutting wheels** should be used for all off-hand cut-off applications, and in operations where the workpiece is not securely clamped.

In operations where the cutting plane is controlled, wheel reinforcing helps to resist side pressure which may occur during the cut.

Reinforced wheels should also be used where the rigidity of the cut-off machine is not good.

# CODELES "MIST 22 WORA" WERE ARE ARE

**These wheels** are the most commonly used grades for a variety of typical applications. They have been proven over the years to be generally appropriate and cost effective for common uses.

**You may benefit** from a more precisely engineered formulation and configuration for your specific application.

**Magnum** has the experience & technology to provide you with the perfect cutting or grinding wheel for your application.

THESE WHEELS ARE ALSO AVAILABLE IN RUBBER RESIN BOND GRADES FOR PRECISION WET CUTTING APPLICATIONS. CONTACT CUSTOMER SERVICE FOR DETAILS.

SEARCHING FOR AN UNUSUAL OR UNIQUE CUTTING OR GRINDING WHEEL? UNABLE TO LOCATE A SPECIFIC GRADE OR SIZE? WE ARE HERE TO HELP. CONTACT MAGNUM CUSTOMER SERVICE AT 1(800)262-4686 FOR DETAILS.



*Caution*: Abrasive wheels can be dangerous if improperly used. The material being cut or ground may create hazardous dust. Always use appropriate personal protection, as recommended by OSHA & ANSI B-7.1 Safety Regulations.



#### HIGH SPEED DIE GRINDERS TYPE 1 REINFORCED CUT-OFF WHEELS STANDARD GRADES

A 36 TBF2 - FAST CUTTING / GOOD WHEEL LIFE ON STAINLESS & STRUCTURAL STEEL, FERROUS & NON-FERROUS METALS.

A 60 TBF2 - FINE FINISH CUTTING / BURR FREE CUTTING ON THIN-WALL TUBING, LIGHT DIMENSION STRUCTURAL STEEL.

**These wheels** are the most commonly used grades for a variety of typical applications. Over the years they have proven to be generally appropriate and cost effective for most common uses. **You may benefit** from a more precisely engineered formulation and configuration for your specific application. **Magnum** has the experience & technology to provide you with the perfect cutting wheel for your operation.

WHEEL SIZE	MAX	STANDARD GRADES & PART I	NUMBERS	STD	PACK
DIA x THICK x ARBOR	RPM	A 36 TBF2	A 60 TBF2	QTY	WТ
2 x .035 x 1/4 2 x .035 x 3/8 2 x 1/16 x 1/4 2 x 1/16 x 3/8 2 x 1/8 x 1/4 2 x 1/8 x 3/8	30000 30000 30000 30000 30000 30000	1088 1094 1106 1112	1072 1078 1090 1096 1108 1114	100 100 100 100 100 100	1 LB 1 LB 1 LB 1 LB 2 LB 2 LB
2-1/2 x .035 x 1/4 2-1/2 x .035 x 3/8 2-1/2 x 1/16 x 1/4 2-1/2 x 1/16 x 3/8	27000 27000 27000 27000	1130 1136	1120 1126 1132 1138	50 50 50 50	1 LB 1 LB 2 LB 2 LB
3 x .035 x 1/4 3 x .035 x 3/8 3 x 1/16 x 1/4 3 x 1/16 x 3/8 3 x 1/8 x 1/4 3 x 1/8 x 3/8	25000 25000 25000 25000 25000 25000	1160 1164 1168 1172	1154 1158 1162 1166 1170 1174	50 50 50 50 50 50	1 LB 1 LB 2 LB 2 LB 4 LB 4 LB
4 x .035 x 1/4 4 x .035 x 3/8 4 x .035 x 5/8 4 x 1/16 x 1/4 4 x 1/16 x 3/8 4 x 1/16 x 5/8	19000 19000 <b>19000</b> 19000 19000 <b>19000</b>	1184 1188 <b>1192</b>	1178 1182 <b>1183</b> 1186 1190	50 50 <b>50</b> 50 50 <b>50</b>	2 LB 2 LB <b>2 LB</b> 4 LB 4 LB <b>4 LB</b>
4 x 1/8 x 1/4 4 x 1/8 x 3/8	19000 19000	1196 1200	1198 1202	50 50	7 LB 7 LB
5 x .035 x 3/8 5 x 1/16 x 3/8	12200 12200	1212	1209 1214	50 50	3 LB 5 LB







Note: The use of Type 1 wheels with right angle grinders requires flat, recessed mounting flanges. Check with your tool manufacturer for availability.



Note: Magnum also offers a variety of excellent, precision machined mandrels for small Type 1 cutting & grinding wheels. See page 21. Warning: Do not exceed recommended wheel speeds. Undue stress caused by over-speed may cause wheel breakage and can cause physical injury.

Refer to catalog page 26 for further information.

**NOTE: SILICON CARBIDE** GRADES FOR CUTTING ALUMINUM, BRASS, BRONZE, NON-FERROUS METALS & COMPOSITES ARE ALSO AVAILABLE. CONTACT CUSTOMER SERVICE FOR DETAILS.

> NATIONAL TOLL FREE ORDER NUMBER: 1 (800) 262-4686



#### HIGH SPEED RIGHT ANGLE GRINDERS TYPE 1 REINFORCED CUT-OFF WHEELS STANDARD GRADES / HIGH PERFORMANCE

**MAGNUM** has engineered and developed this new, high performance line of cutting wheels with special new formulations, integrating premium materials, special high strength reinforcement, and advanced manufacturing processes.

These tough wheels will stand up to rigorous use in adverse field conditions. SKZ 46 TBF2 - Designed for fast, cool, easy cutting on steel, mild steel alloys, stainless and non-

ferrous metals. Maximum life on sheet and light plate.

**SKA 60TBF2** - Engineered with premium grains for quick, blade-like cutting action and durability. Ideal choice for stainless, alloys and steel. Designed to withstand the toughness of thin metal cutting, while providing long life performance.

WHEEL SIZE	MAX	PREMIUM	PREMIUM GRADE PART NUMBERS		PACK
DIA x THICK x ARBOR	RPM	SKZ 46 TBF2	SKA 60 TBF2	QTY	WT
4 x .040 x 5/8	19000	1311	1312	50	2 LB
4 x 1/16 x 5/8	19000	1315	1316	50	4 LB
4-1/2 x .040 x 7/8	13500	1317	1318	50	3 LB
4-1/2 x 1/16 x 7/8	13500	1319	1320	50	5 LB
5 x .040 x 5/8	12200	1323	1324	50	4 LB
5 x .040 x 7/8	12200	1325	1326	50	4 LB
5 x 1/16 x 5/8	12200	1329	1330	50	7 LB
5 x 1/16 x 7/8	12200	1331	1332	50	7 LB
6 x .040 x 7/8	10200	1337	1338	50	6 LB
6 x 1/16 x 7/8	10200	1343	1344	25	4.5 LB
7 x .040 x 7/8	8740	1347	1348	50	8 LB
7 x 1/16 x 7/8	8740	1351	1352	50	13 LB





#### *Warning:* Do not use these wheels for grinding.

Use for cutting off only. These Type 1 wheels are designed specifically for hand held Right Angle electric & air grinders.





**Note:** The use of these wheels with right angle grinders requires flat, recessed mounting flanges. Check with your tool manufacturer for availability.



Warning: Do not exceed recommended wheel speeds. Undue stress caused by over-speed may cause wheel breakage and can cause physical injury.

Note: Magnum also offers a variety of excellent, precision machined mandrels for small Type 1 cutting & grinding wheels. See page 21.

**NOTE: SILICON CARBIDE** GRADES FOR CUTTING ALUMINUM, BRASS, BRONZE, NON-FERROUS METALS & COMPOSITES ARE ALSO AVAILABLE. CONTACT CUSTOMER SERVICE FOR DETAILS.



*Caution:* Abrasive wheels can be dangerous if improperly used. The material being cut or ground may create hazardous dust. Always use appropriate personal protection, as recommended by OSHA & ANSI B-7.1 Safety Regulations.



#### HIGH SPEED DIE GRINDERS TYPE 1 THIN REINFORCED CUT-OFF WHEELS PREMIUM PLATINUM GRADE / EXTRA LONG LIFE

These **NEW**, **IMPROVED PREMIUM PLATINUM** grade cutting wheels are blended with **patented ceramic** and other durable abrasive grains. When combined with our **advanced**, **proprietary bonding system**, they provide **exceptional cutting rates** and **extra long life**. **PREMIUM PLATINUM** grade wheels are **also** offered with a new **Fe FREE**, **INOX RATED** formulation; FREE of IRON, SULPHUR and CHLORINATED FILLERS, for **CONTAMINATE FREE** cutting of STAINLESS STEEL. (**NFE PART NUMBERS**)

**PLATINUM 36** - EXCEPTIONAL WHEEL LIFE AND SUPERIOR CUTTING RATES. OUTSTANDING PRODUCTIVITY ON STAINLESS STEEL, HEAT-SENSITIVE ALLOYS, TITANIUM AND OTHER METALS.

**PLATINUM 60** - COMBINES FREE CUTTING ACTION & HIGH QUALITY CUTS, WITH OUTSTANDING PRODUCTIVITY ON STAINLESS STEEL, HEAT-SENSITIVE ALLOYS, TITANIUM AND OTHER METALS.

WHEEL SIZE	MAX	PREMIUM F	PLATINUM G	RADE PAR	T NUMBERS	STD F	АСК
DIA x THICK x ARBOR	RPM	P36	P36NFE	P60	P60NFE	QTY	WТ
3 x .045 x 1/4 3 x .045 x 3/8 3 x 1/16 x 1/4 3 x 1/16 x 3/8	26000 26000 26000 26000	1507 1509	1707 1709	1502 1504	1702 1704	50 50 50 50	2 LB 2 LB 2 LB 2 LB 2 LB
4 x .045 x 1/4 4 x .045 x 3/8 <b>4 x .045 x 5/8</b> 4 x 1/16 x 1/4 4 x 1/16 x 3/8 <b>4 x 1/16 x 5/8</b>	22000 22000 22000 22000 22000 <b>22000</b>	1521 1523 <b>1525</b>	1721 1723 <b>1725</b>	1514 1516 <b>1518</b>	1714 1716 <b>1718</b>	50 50 <b>50</b> 50 50 <b>50</b>	2 LB 2 LB <b>2 LB</b> 4 LB 4 LB <b>4 LB</b> <b>4 LB</b>
4-1/2 x .045 x 7/8 4-1/2 x 1/16 x 7/8	13500 13500	1533	1733	1530	1730	25 25	2 LB 2 LB
5 x .045 x 3/8 5 x .045 x 5/8 5 x .045 x 7/8 5 x 1/16 x 3/8 5 x 1/16 x 5/8 5 x 1/16 x 7/8	12500 12500 12500 12500 12500 12500	1543 <b>1545</b> <b>1547</b>	1743 1745 1747	1536 <b>1538</b> <b>1540</b>	1736 <b>1738</b> 1740	25 25 25 25 25 25 25	2 LB 2 LB 2 LB 4 LB 4 LB 4 LB 4 LB
6 x .045 x 1/2 6 x .045 x 5/8 6 x .045 x 7/8 6 x 1/16 x 1/2 6 x 1/16 x 5/8 6 x 1/16 x 7/8	11000 11000 <b>11000</b> 11000 11000 <b>11000</b>	1559 1561 <b>1563</b>	1759 1761 <b>1763</b>	1552 1554 <b>1556</b>	1752 1754 <b>1756</b>	25 25 <b>25</b> 25 25 <b>25</b> <b>25</b>	3 LB 3 LB <b>3 LB</b> 5 LB 5 LB <b>5 LB</b> <b>5 LB</b>
7 x .045 x 5/8 7 x .045 x 7/8 7 x 1/16 x 5/8 7 x 1/16 x 7/8	8800 8800 8800 8800	1573 <b>1575</b>	1773 <b>1775</b>	1568 <b>1570</b>	1768 <b>1770</b>	25 <b>25</b> 25 <b>25</b>	4 LB <b>4 LB</b> 7 LB 7 LB





Warning: Do not exceed recommended wheel speeds. Undue stress caused by over-speed may cause wheel breakage and can cause physical injury.



**Note:** Magnum also offers a variety of excellent, precision machined mandrels for small Type 1 cutting & grinding wheels. See page 21.

NOTE: BOLD-FACE PART NUMBERS - These Type 1 wheels are designed specifically for hand-held Right-Angle electric and air grinders.



PLEASE NOTE! THE WHEELS ON THIS PAGE ARE NEW, IMPROVED PREMIUM PLATINUM GRADE, WITH PART NUMBERS FOR NEW Fe FREE, INOX RATED WHEELS: FREE OF IRON, SULPHUR AND CHLORINATED FILLERS, FOR CONTAMINATE-FREE CUTTING OF STAINLESS STEEL. CONTACT CUSTOMER SERVICE FOR DETAILS.

#### TYPE-1 =TYPE 41 (EUROPEAN STANDARD 12413)

Note: The use of Type 1 wheels with right angle grinders requires flat, recessed mounting flanges. Check with your tool manufacturer for availability.



*Caution:* Abrasive wheels can be dangerous if improperly used. The material being cut or ground may create hazardous dust. Always use appropriate personal protection, as recommended by OSHA & ANSI B-7.1 Safety Regulations.

#### RIGHT-ANGLE GRINDERS PREMIUM PLATINUM GRADE / EXTRA LONG LIFE TYPE 27 THIN DEPRESSED CENTER CUT-OFF WHEELS

**PLATINUM 36** - EXCEPTIONAL WHEEL LIFE AND SUPERIOR CUTTING RATES. OUTSTANDING PRODUCTIVITY ON STAINLESS STEEL, HEAT-SENSITIVE ALLOYS, TITANIUM AND OTHER METALS.

**PLATINUM 60** - COMBINES FREE CUTTING ACTION & HIGH QUALITY CUTS, WITH OUTSTANDING PRODUCTIVITY ON STAINLESS STEEL, HEAT-SENSITIVE ALLOYS, TITANIUM AND OTHER METALS.

These new premium Type 27 **thin** cutting wheels have a blend of zirconia-alumina and other durable, coated abrasive grains, combined with an advanced, proprietary bonding system, and have been engineered to provide exceptional wheel life and cutting rates.

• 2 to 3 times the life of ceramic-alumina blended wheels! • up to 6 times the life of regular aluminum oxide wheels!

WHEEL SIZE	MAX	PREMIUM GRA	DE PART NUMBERS	STD	PACK
DIA x THICK x ARBOR	RPM	PLATINUM 36	PLATINUM 60	QTY	WТ
4-1/2 x .045 x 7/8 4-1/2 x 1/16 x 7/8	13500 13500	1631	1630	25 25	2 LB 4 LB
5 x .045 x 7/8 5 x 1/16 x 7/8	12500 12500	1633	1632	25 25	2.5 LB 5 LB
6 x .045 x 7/8 6 x 1/16 x 7/8	11000 11000	1635	1634	25 25	5 LB 10 LB

*Warning:* Special Speed Rated wheels should only be used on tools that are maintained and tested in accordance with ANSI B-7.1 standards.









*Warning:* Do not use these wheels for grinding.

#### Use for cutting off only.

These **Type 27 Thin** wheels are designed specifically for **hand held Right Angle electric & air grinders.** 





THIN TYPE 27 DEPRESSED-CENTER CUT-OFF WHEELS OFFER PRECISION, CLOSER CUTTING OFF ON FLAT SURFACES WITH RIGHT-ANGLE GRINDERS. OUTSTANDING PERFORMANCE ON HEAT-SENSITIVE ALLOYS, TITANIUM AND OTHER EXOTIC MATERIALS!

**NEW!** ALSO AVAILABLE AS **Fe FREE** INOX RATED WHEELS: FREE OF IRON, SULPHUR AND CHLORINATED FILLERS, FOR CONTAMINATE-FREE CUTTING OF STAINLESS STEEL.

#### CONTACT CUSTOMER SERVICE FOR DETAILS.

TYPE-27 = TYPE 42 (EUROPEAN STANDARD 12413)

NATIONAL TOLL FREE ORDER NUMBER: **1 (800) 262-4686** 



## MICRO-DIMENSION CUT-OFF WHEELS FOR VERY HIGH SPEED ROTARY TOOLS

**A 80 TB** - VERY FINE, BURR-FREE PRECISION CUTTING & SLOTTING ON STAINLESS STEEL, THIN-WALL TUBING AND HIGH TENSILE ALLOYS.

**CA 80 TB** - VERY FINE, BURR-FREE PRECISION CUTTING & SLOTTING ON ALUMINUM, BRASS, BRONZE, COPPER, FIBERGLASS, HIGH DENSITY PLASTICS AND COMPOSITES.

A 60 TBF2 - REINFORCED FOR ADDED STRENGTH / VERY FINE, BURR-FREE CUTTING ON STAINLESS STEEL, THIN-WALL TUBING AND HIGH TENSILE ALLOYS.

**C 60 TBF2** - REINFORCED FOR ADDED STRENGTH / VERY FINE, BURR-FREE CUTTING ON ALUMINUM, BRASS, BRONZE, COPPER, FIBERGLASS, HIGH DENSITY PLASTICS AND COMPOSITES.

#### NON-REINFORCED WHEELS

WHEEL SIZE	MAX	STANDARD GRADES & PART	STD	PACK	
DIA x THICK x ARBOR	RPM	A 80 TB	CA 80 TB	QTY	WТ
1 x .025 x 1/16 1 x .025 x 1/8	45830 45830	0926 0928	0927 0929	100 100	1 LB 1 LB
1-1/2 x .030 x 1/16 1-1/2 x .030 x 1/8	30550 30550	0930 0932	0931 0933	100 100	1 LB 1 LB
2 x .035 x 1/8	23000	0934	0935	100	1 LB

#### **REINFORCED WHEELS**

WHEEL SIZE	MAX	STANDARD GRADES & PART NUMBERS		STD PACK	
DIA x THICK x ARBOR	RPM	A 60 TBF2	C 60 TBF2	QTY	wт
1 x .035 x 1/16 1 x .035 x 1/8 1 x 1/16 x 1/8	61000 61000 61000	0940 0942 0944	0941 0943 0945	100 100 100	1 LB 1 LB 1 LB
1-1/2 x .035 x 1/16 1-1/2 x .035 x 1/8 1-1/2 x .035 x 1/4 1-1/2 x 1/16 x 1/8 1-1/2 x 1/16 x 1/4	45000 45000 45000 45000 45000	0946 0948 0962 0950 0952	0947 0949 0963 0951 0953	100 100 100 100 100	1 LB 1 LB 1 LB 1 LB 1 LB 1 LB
2 x .035 x 1/8 2 x 1/16 x 1/8	30000 30000	0954 0956	0955 0957	100 100	1 LB 1 LB

Note: See pages 16, 17, 18 & 19 for additional sizes of small cut-off wheels for high-speed die grinders.





**Note:** Always use a high quality mandrel with these wheels. See page 21





**Caution**: Abrasive wheels can be dangerous if improperly used.

The material being cut or ground may create hazardous dust. Always use appropriate personal protection, as recommended by OSHA & ANSI B-7.1 Safety Regulations.



#### **PRECISION MACHINED MOUNTING MANDRELS** FOR SMALL TYPE 1 CUTTING & GRINDING WHEELS

MAGNUM PREMIUM MANDRELS - PRECISION MACHINED FROM EXTRA HIGH TENSILE-STRENGTH ALLOY STEEL. RECESSED FLANGES HOLD THE WHEEL STRAIGHT & TRUE FOR MAXIMUM OPERATOR CONTROL AND LONG WHEEL LIFE.

MAGNUM ECONOMY MANDRELS - PRECISION FABRICATED FROM HIGH TEN-SILE-STRENGTH ALLOY STEEL WITH RECESSED FLANGES HOLD THE WHEEL STRAIGHT & TRUE. USE WHERE HEAD CLEARANCE IS NOT AN ISSUE.

MAGNUM MANDRELS ARE DESIGNED TO MEET ANSI & OSHA REQUIREMENTS.

#### FOR MICRO-DIMENSION CUTTING WHEELS - PREMIUM

MANDREL SIZE	PART NUMBERS	STD	PACK
ARBOR x SHANK (1/8" COLLET)	for .025"035" thick wheels	QTY	WT
1/16 arbor* x 1/8 shank (*Includes washer)	8002	10	1 LB
ARBOR x SHANK (1/8" COLLET)	for .025" - 1/16" thick wheels	QTY	WT
1/8 arbor x 1/8 shank	8004	10	1 LB

#### FOR SMALL TYPE 1 CUTTING WHEELS - PREMIUM

MANDREL SIZE	PART NUMBERS	STE	PACK
ARBOR x SHANK (1/4" COLLET)	for .025" - 1/8" thick wheels	QTY	WT
1/8 arbor x 1/4 shank 1/8 arbor x 1/4 shank (4" shaft)	8008 8408	10 10	1 LB 1 LB
ARBOR x SHANK (1/4" COLLET)	for .035" - 1/4" thick wheels	QTY	wт
1/4 arbor x 1/4 shank 3/8 arbor x 1/4 shank 1/4 & 3/8 ARBOR x 1/4 shank (combo pack)	8014 8038 8050	10 10 10	1 LB 1 LB 1111 LB

#### FOR SMALL TYPE 1 GRINDING WHEELS - PREMIUM

MANDREL SIZE	PART NUMBERS	STD	PACK
ARBOR x SHANK (1/4" COLLET)	for 1/4"- 3/8" thick wheels	QTY	WT
1/4 arbor x 1/4 shank	8114	10	1 LB
3/8 arbor x 1/4 shank	8138	10	1 LB

#### FOR SMALL TYPE 1 THICK SNAGING WHEELS

MANDREL SIZE	PART NUMBERS	STD	PACK
ARBOR x SHANK (1/4" COLLET)	for 1/4"- 3/8" thick wheels	QTY	wт
3/8 arbor x 1/4 shank	8338	10	1 LB

#### Note: Magnum's Premium Grade Mandrels

are machined with recessed flanges to insure straight and true wheel mounting on wheels up to 1/2" diameter.



#### Magnum's 8138 Mandrels

are fabricated with recessed flanges to insure straight and true wheel mounting on wheels up to 1/2" thick.





#### THE IMPORTANCE OF GRINDING & CUT-OFF WHEEL SAFETY:

The safe use of grinding and cut-off wheels is extremely important to everyone concerned with the manufacture and use of bonded abrasive products.

For some time, grinding wheel manufacturers have been involved in compliance with, and publishing information about, the safe use of these products. One of these basic documents is the American National Standards Institute ANSI B-7.1 1988 & Addendum entitled "Safety Requirements for the Use, Care & Protection of Abrasive Wheels".

The safe use of abrasive wheels relies upon common

sense, and recognition of these two factors:

- Grinding wheels can be broken.
- Rotating wheels develop stresses, which can cause the wheel to break.

Since wheels can be broken, they must be handled, stored and used with care. Because rotating wheels develop stresses, their safe operating speed must never be exceeded. Ultimately, the user assumes responsibility for carefully selecting, properly handling, and safely using any abrasive grinding or cutting wheel.

#### **RESPONSIBLE HANDLING OF ABRASIVE PRODUCTS:**

This is not intended to be a complete guide to the use, care and protection of abrasive wheels.

All users should read and familiarize themselves with "American National Safety Standards" (ANSI B-7.1) for complete safety and use requirements.

**NEVER** use a wheel that has been dropped. The impact may have caused cracks that will result in breakage.

**NEVER** force a wheel onto the machine or alter the size of the arbor hole. Don't use a wheel that fits the arbor too loosely.

NEVER exceed maximum operating speed of the wheel.

**NEVER** use dirty, nicked, warped or sprung mounting flanges. Don't tighten mounting nut excessively.

**NEVER** grind on the side of the wheel, unless the wheel is specifically designed for that purpose.

NEVER start machine without safety guard in place.

**NEVER** jam work into the wheel. Don't cut or grind material for which the wheel was not designed.

**NEVER** stand directly in wheel's plane of rotation when machine is started.

**NEVER** forget that cutting and grinding wheels are dangerous when misused or improperly handled.

ALWAYS select the right wheel for the job.

**ALWAYS** use the right equipment and machines. They should be maintained and checked regularly, and any substandard conditions should be corrected before use, for safety and efficiency.

ALWAYS inspect, handle and store wheels in a careful manner. Wheels should be stored horizontally on flat surfaces. Do not lean wheels against equipment, or roll wheels on the floor.

ALWAYS use wheel guards or protective hoods. Certain small sizes, and cones & plugs (type 16,17, & 18) are exceptions. Refer to ANSI B-7.1 for details.

**ALWAYS** use proper mounting procedures for wheels, particularly for cones and plugs.

**ALWAYS** wear safety glasses or other suitable eye protection equipment.

**ALWAYS** check maximum wheel operating speed against rated speed of equipment. Do not over-speed wheels.

**ALWAYS** determine that mounting flanges are at least the minimum diameter specified in ANSI B-7.1 (section 5).

ALWAYS run machine at operating speed for at least one minute (with guard in place) before cutting or grinding.



Warning: Abrasive wheels can be dangerous if improperly used. The material being cut or ground may create hazardous dust. Always use appropriate personal protection, as recommended by OSHA & ANSI B-7.1 Safety Regulations.



#### **CHOOSING THE RIGHT CUT-OFF WHEEL**

Selection of a wheel for any cutting job involves several factors. The desired end result is usually most important, whether it involves high-speed production cutting, or a precision, fine finish cutting application. Knowing the following information can help in the selection process.

**MATERIAL** - Type of material to be cut: it's hardness, size and shape, quality of cut sought.

**MACHINE** - Type to be used: chop-stroke, oscillating or swing-frame, make and model, size, horsepower, spindle speed, how the workpiece is secured, wet or dry cutting.

**WHEEL** - Dimensional features of wheel currently in use: diameter, thickness, arbor and reinforcement pattern, manufacturer's specifications (name, grade, rpm).

#### Use a soft grade when:

- Machine has low horsepower.
- · Good finish is important fine grains normally used
- to provide minimum burr.
- Operators cut slowly.

#### Use a medium grade when:

- Softer grades do not provide enough cuts longer wheel life is required.
- Cutting normal materials. Machine horsepower will support faster cutting rates.

#### Use a hard grade when:

- Maximum wheel life is sought.
- · Machine has adequate horsepower
- (1 hp per inch of wheel diameter is recommended).
- Burr and finish requirements are minimal. (note
- that fast cuts will produce a reasonably good finish).

#### **TROUBLESHOOTING CUTTING PROBLEMS**

PROBLEM	CAUSE
Excessive wheel wear -	Cutting too fast. Wheel grade too soft.
Burned cut surface -	Cutting too slow. Wheel grade too hard.
Broken wheels -	Wrong wheel for the job. Wheel grade too hard.
Wobbling wheels -	Worn flanges or bearings. Warped wheels.
Crooked cuts -	Worn flanges or bearings. Poor clamping. Warped wheels.
Glazing of wheel -	Cutting too slow. Belt slippage. Wheel grade too hard.

#### **EVALUATING WHEEL FUNCTION**

**Notice** how much pressure is required to feed the wheel through the work. The material should cut easily.

**Listen** to the "sound" of the wheel as it cuts. A wheel that is cutting properly requires less power and pressure to work, will be substantially free of burn or burr, and cuts straight, with less noise.

Pay attention to how the wheel edge is wearing down.

#### **INSPECT WHEELS FOR INDICATIONS OF TROUBLE**

To prevent serious damage to wheels and equipment, stay aware of your machine's cutting action by inspecting the edge of the wheel for signs of trouble.

**ROUND FACE** (fig 1) - Normal when using the correct wheel to cut large solids.

**SQUARE FACE** (fig 2) - Normal when using the correct wheel to cut small solids, structural shapes, medium wall pipe and tubing.

**CONCAVE FACE** (fig 3) - Normal when using the correct wheel to cut tubing and thin-wall sections.

**POINTED FACE** (fig 4) - Indicates wheel is too hard. May cause binding, breakage and excessive burr on the cut.

**CHISEL FACE** (fig 5) - Wet cutting problem. Usually indicates wrong application of coolant. May cause breakage and crooked cuts.

**GLAZED SIDES & FACE** (fig 6) - Indicates wheel is too hard or cutting too slow. Requires excessive pressure and power to cut. Causes breakage, excessive burr and burn.





#### COMMON DIMENSIONAL CONVERSIONS

1 inch = 2.54 cm (1 inch = 25.4 mm) 1 centimeter = 0.39370078 inch (1 millimeter = 0.039370078 inch)

FRACTION = DECIMAL INCH **MILLIMETER\*** MILLIMETER **DECIMAL INCH\*** = = 1/32" 0.03125" 0.79375mm 1mm .03937" = = = 1/16" 0.0625" 1.5875mm 2mm .07874" = = = 3/32" 0.09375" 2.38125mm 3mm .11811" = = = 1/8" 0.125" 3.175mm 4mm .15748" = = = 5mm .19685" = 5/32" 0.15625" 3.96875mm = = 3/16" 0.1875" 4.7625mm 6mm .23622" = = = 7/32" 0.21875" 5.55625mm 7mm .27559" = = = 1/4" 0.25" 6.35mm 8mm .31496" = = = 9mm .35433" = 9/32" 7.14375mm = 0.28125" = 10mm .39370" = 5/16" 0.3125" 7.9375mm = = 11/32" 0.34375" 8.73125mm 11mm .43307" = = = 3/8" 0.375" 9.525mm 12mm .47244" = = = 13mm = .51181" 10.31875mm .55118" 13/32" 0.40625" 14mm = = = 7/16" 0.4375" 11.1125mm 15mm .59055" = = = 15/32" 0.46875" 11.90625mm = = 1/2" 0.5" 12.7mm 16mm .62992" = = = 17mm .66929" = 17/32" 0.53125" 13.49375mm 18mm .70866" = = = 9/16" = 0.5625" = 14.2875mm 19mm = .74803" 19/32" 0.59375" 15.08125mm 20mm .78740" = = = 5/8" 0.625" 15.875mm = = 21mm .82677" = 21/32" 0.65625" 16.66875mm 22mm = = .86614" = 11/16" 0.6875" 17.4625mm 23mm .90551" = = = 23/32" 0.71875" 18.25625mm 24mm .94488" = = = 3/4" 0.75" 19.05mm = = 25mm .98425" \_ 25/32" 19.84375mm = 1.0" 0.78125" 25.4mm = = 13/16" 0.81251" 20.637754mm = = 27/32" 0.84375" 21.43125mm = = 7/8" 0.875" 22.225mm = = basic conversion formulas: (in = inches)(mm = millimeters)29/32" 0.90625" 23.01875mm = = (cm = centimeters)15/16" = 0.9375" = 23.8125mm  $(mm) \times 0.039370078 = (in)$ 31/32" 24.60625mm 0.96875" = =  $(in) \times 25.4 = (mm)$ 1/1" 1.0" 25.4mm =  $(in) \times 2.54 = (cm)$ 



\*(rounded down to 5 decimal places / use formula for greater precision)