



When Quality, Service, and Dependability Count!



GRINDING WHEELS - PG. 13 CUT



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PRODUCT LISTING

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COLOR CODING SYSTEM

Our catalog has been color coded as follows for quick reference to these product groups.

GRINDING	 Type 27, 28 and 29 – general purpose to high performance Pipeline performs light grinding and cutting Cones, plugs, cup stones and mounted points also available
CUTTING	 Type 27 and Type 1 to cut metal, stainless or concrete Includes our patented .045 and .090 Large diameter wheels available for general purpose to specialty Metal cutting blades and diamond wheels
COATED ABRASIVES	 Type 27 and 29 Flap Wheels – regular and high density Fiber disc offering – most comprehensive in the industry Belts available in most common sizes & new portable, narrow & wide belts Full line of laminated, paper and cloth discs along with sheets, floor products and specialty items
NON-WOVEN ABRASIVES	 Extensive product offering for a variety of applications Use as a final finishing step Hand pads, belts, discs, flap brushes and more
WIRE BRUSHES	 Various styles to cover a multitude of applications Bench wire wheels, large and small cup brushes Knot and crimp wire wheels along with Pipeline brushes
CARBIDE BURS	 Top quality tungsten in the most popular shapes and sizes Double cut or alternate cut available Packaged in individual capsules for storage and protection
ACCESSORIES	 Many items to complement and match our product offering Specifically engineered for our products

• Privately held company established in 1970.

• Relationship with SAIT, an Italian corporation founded in 1953, began as we first manufactured coated abrasive belts.

- By 1975, we had expanded our production to include bonded abrasives.
- Worldwide reputation for quality, consistency, and the highest levels of service.
- One of the largest and leading manufacturers of abrasive products in the world for both bonded and coated.
- Continually updating and investing in all aspects of our company production, shipping and customer support.
- Only premium raw materials are used.
- Demand consistent manufacturing operations and have one of the most rigorous quality control testing procedures in the industry.
- EVERY order is a RUSH delivery! From phone order to truck in minutes!

American Welding Society Sustaining Company Member

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Bonded Abrasives

What is a Bonded Abrasive?

A resin bonded abrasive is a grinding or cutting tool composed of abrasive grains which are held tightly together by a bonding agent and typically reinforced with a woven material. Within the bonded abrasives category are grinding and cutting wheels, as well as "stones" in a variety of shapes and sizes.

Main Components of Resinoid Bonded Abrasives

Abrasive Grains

Abrasive grains, sometimes referred to as grit, are particles of man-made compounds. The chemical structure of the grains determines the physical properties such as the shape and sharpness of each particle along with its hardness and friability (the propensity to break down). Common grain types used in making bonded abrasives include:

• A - Aluminum Oxide

A tough blocky shaped grain used for cutting metals and other high tensile strength materials without excessive fracturing

• C - Silicon Carbide

A very hard and very sharp abrasive suited for non-metallic materials such as concrete

• Z - Zirconium

A very fine, dense crystalline grain which can be used for rugged stock removal

• SG - Ceramic

A unique ceramic aluminum oxide that is two or three times tougher than standard aluminum oxide

Bonding Agent

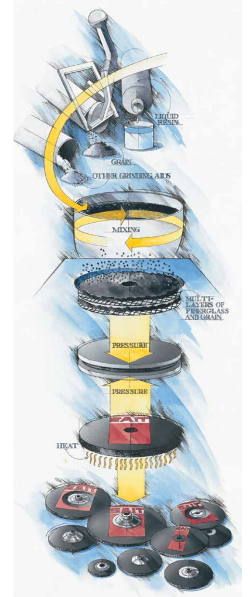
The bonding agent that holds the grains together determines the resistance of the wheel.

Reinforcement

The reinforcement material provides strength to operate the abrasive product at the marked maximum RPMs and to withstand lateral pressure that is applied during use. This critical element, unseen to the naked eye, determines the structural strength of the product.

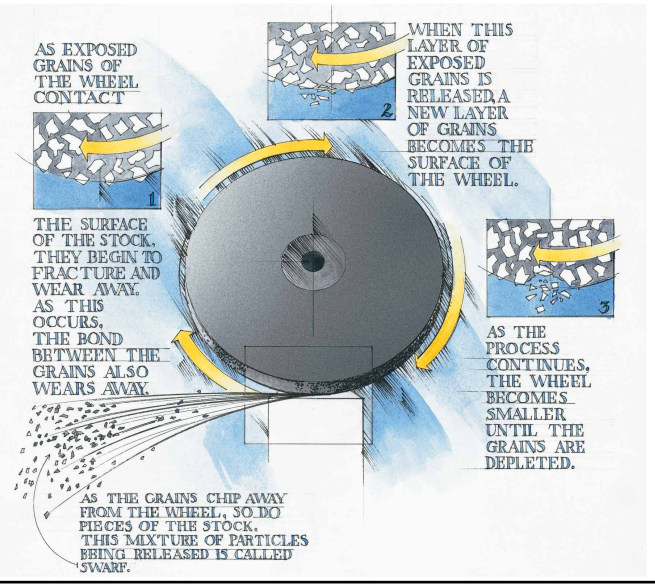
Combining the Components

During the manufacturing process, these three components are combined to form an abrasive tool. The grains and bonding agents are measured, combined, and then pressed in an automated hydraulic press. The items are then cured in temperature controlled ovens.



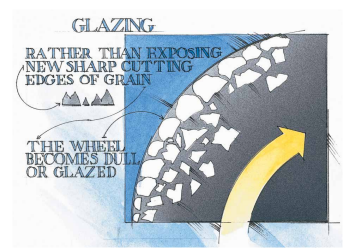
- Only uses first quality, premium grains that are made to our specifications
- Never uses inferior fillers or bonding agents
- Always uses first quality, heavy duty fiberglass to ensure your safety
- The manufacturing process, from start to finish, incorporates state-of-the-art equipment, quality control analysis and compliance, and rigorous product evaluation to ensure our customers receive the safest, most consistent and best performing wheels on the market

How a Wheel Works



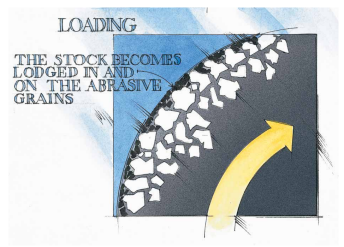
Common Occurrences With Grinding/Cutting Applications

As a wheel is grinding and/or cutting, some situations may occur with the application such as glazing or loading. Here is a description of each of these occurrences and some possible solutions.



Solutions to Glazing

- Dress the wheel for a temporary solution
- Use a softer bond and/or coarser grit wheel



Solutions to Loading

- Dress the wheel for a temporary solution
- Use the correct wheel for the application

Sample of Wheel Label



Wheel Label Color Coding:



STAINLESS

ALUMINUM

CONCRETE

Storage and Handling

All abrasive wheels are breakable and therefore care shall be exercised in handling and storage to prevent damage.

The following rules, which are based on experience, shall be observed:

- Handle wheel carefully to prevent dropping or bumping
- Do not roll wheels (hoop fashion)
- Use trucks or other suitable conveyances to provide support and protection in transporting all wheels which cannot be carried by hand
- Suitable racks, bins, drawers or boxes shall be provided to store the various types of wheels used
- Abrasive wheels should be stored in a dry area not subject to extreme temperature changes since some bonds may be affected by excessive humidity and temperature differentials
- Racks should be located as near as practical to the grinding location, but never where there is danger of damage from passing trucks, crane handling equipment or excessive vibration
- Please refer to the Safety Guide accompanying the product and on page 162 of this catalog.

Resin Bonded Abrasives

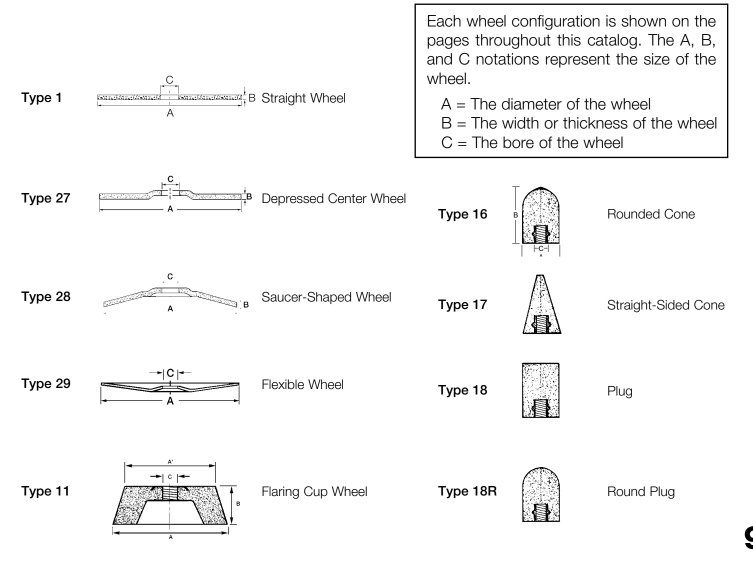
ANSI Standard Marking System

The following chart is an example of the ANSI standard marking system for identifying grinding wheels and other bonded abrasives.

А		2	4				R	BF						
Primary grain used to make the wheel		Size of the abrasive grain					ess of th Medium	Type of bond usedBResinoid						
A = Aluminum Oxide	Coarse 8	Medium 30	Fine 70	Very Fine 220	▲				Hard	BF Resinoid Reinforced				
C = Silicon Carbide	10 12	36 46	80 90	240 280	А	Ν	R	Т	Ζ	E Shellac O Oxychloride				
Z = Alumina Zirconium SG = Seeded Gel	14 16	54 60	100 120	320 400						R Rubber RF Rubber Reinforced				
	20	00	150	500						S Silicate V Vitrified				
	24		180	600						V Vitiliou				

Wheel Configurations

Bonded abrasive wheels have different configurations depending upon the tool the wheel is used on and the desired end result. Below are the configurations that a wheel can have:



Cutting & Grinding Application Chart

								Ferro	us Me	etals *							
	Angle Iron	Bar Stock	Cast Iron / Ductile Pipe	Carbon Steel	Channel Iron	Decking	Heavy Rebar	High Tensile Steel	Iron Pipe	I-Beams / Rail Steel	Light Gauge Metals	Metal Studding	Metal Tubing	Stainless Steel	Steel	Thin Rebar	Welds
Type 27 General Purpose Grinding Wheels A24N - Fast Grinding A24R - Long Life A24T - Edge Grinding	•	•	•	•	•	•	•	•	•	•	•	•		•	•		•
C24N - Concrete Type 27 Specialty Grinding Wheels A46N - Aluminum The Ultimate Grind [™] - Premium Performance Sait Z-tech [™] - Zirconium High Performance Saitech Ultimate Performance [™] - Ceramic High Performance Saitech Attacker [®] - Ceramic Fast Cutting	•	•	•	•	•	•	•	•	•	•				•	•		•
Stainless Contaminant Free Type 28 Grinding Wheels A24N - Fast Grinding A24R - Long Life Saitech Ultimate Performance [™] - Ceramic High Performance	•	•	•	•	•	•	•	•	•	•				•	•	•	•
Type 29 Flexible Grinding/Blending Wheels Challenger II" / Challenger 3 Type 27 Specialty Cutting & Light Grinding Wheels	•	•			•	•		•	•	•	•		•	•	•		
Pipeline A24R - General Purpose Sait Z-tech [™] Pipeline / The Ultimate Pipeline [™] - High Performance Saitech [™] Pipeline (S Pipe) - Ceramic Type 27 (42) Cutting Wheels	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	
A24R - Long Life .095 - Cuts and Light Grinds C24R - Concrete	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Type 27 (42) Specialty Cutting Wheels Sait Z-tech [™] - Zirconium High Performance A46N .045 - Aluminum Saitech .045 / The Ultimate Cut [™] .045 - High Performance Stainless Contaminant Free	•	•		•	•	•	•	•	•	•				•	•	•	
Type 1 Chop Saw Wheels - Cutting EZ-Chop Attacker® - General Purpose EZ-Chop® / Stud King® - Burr Free Finish Saitech Steel Worker® / Z-tech [™] - High Performance Iron Worker [®] - Structural Metal Apolications	•	•		•	•		•	•	•		•	•	•	•	•	•	
Non-ferrous Metals - Aluminum Type 1 (41) High Speed Cut-off Wheels A24R - General Purpose / Durability SAIT-Pro - Economical Choice A60S .045" - General Purpose	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	
Saitech [™] .045 / Z-tech [™] .045 / The Ultimate Cut [™] .045 - High Performance C24R - Concrete Type 1 Portable Saw Cut-off Wheels Brute [™] - Thin Metal Hobo [®] - Railroad - rail steel	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
Ductile [™] - Ductile Pipe Big M.A.C. [™] - Masonry, Asphalt, Concrete Type 1 Cut-off Wheels for Street Saws C16 - Green concrete, asphalt C24R - Concrete Street Walker [™] - Hot pressed - fast cut			•						•								
Street Warkei → Hot pressed - last cut Street Runner [™] - Hot pressed - long life Type 1 Wheels for Stationary Cut-off Saws A24N - Fast Cutting A24R - Long Life A36R - Burr-Free	•	•	•	•	•	•	•	•	•	•				•	•	•	
C24R - Concrete Metal-Cutting Carbide Blades Type 1 (41) Thin High Speed Cut-off Wheels A24R - General Purpose A24R - General Purpose	•	•		•	•	•	•	•	•		•	•	•	•	•	•	•
A36T - Fast Cutting A60T - Burr-Free Saitech Ultimate Performance [™] - Ceramic High Performance Type 11 Cup Wheels A16 - General Purpose	•	•		•		•		•	•		•	•		•	•	•	
Z16 - Zirconium C16 - Concrete CA16 - Combination Type 16,17,18 Cones & Plugs			•	•		•			•				•	•	•		
Resin Bonded Mounted Points								•	•				•	•	•		

* Indicates most common usages

Cutting & Grinding Application Chart

Non-l	Ferrou	is Me	tals *				Sto	ne *				Ċ	Other	*	
Aluminum	Brass	Bronze	Copper	Asphalt	Brick	Ceramic	Concrete	Granite	Green Concrete	Marble	Masonry	Fiberglass	Plastic	Wood	Page in Catalog
					•	•	•	•	•	•	•				14 14 14 18
•															17 15 15 16 16 16
															19 19 20
•	•	•	•									•	•	•	21 28 28-29 29
•	•	•	•		•	•	•	•	•	•	•				43 42 45
•			•												36 36 37 45
•	•	•	•												50 50-51 51 51 51
•	•	•	•		•		•				•		•		52 52 38 39 54
				•	•	•	•	•	•	•	•		•		53 53 53 54
				•	•	•	•	•	•	•	•				55 54 55 55
•	•	•	•		•	•	•			•	•				56 56 56 57 60-61
												•	•		46 46-47 46-47 46
							•	•		•	•				22 22 23 23
							most								25 24

* Indicates most common usages

How To Use This Chart

This chart should be used as a reference to match wheel to application. Following these steps will help you utilize this chart to choose the wheel that will best suit your needs.



STEPS IN SELECTING A WHEEL

- 1. Select the material you will be using based upon the choices at the top of the chart.
- 2. Determine what you want to do to this material?
 - Are you cutting?
 - Are you grinding?
 - Are you cutting and grinding?
 - Are you finishing?

3. What tools do you have available?

4. Once you have followed these steps, select the wheel that will best suit your needs and turn to that page to see more specifications on that product.



Exclusive Super-Lock[™] Hub

Super-Lock[™] combines a mechanically interlocked transversed key lock system with a unique two-part bonding system to give it superior performance capabilities. Other manufacturers use hubs that depend only on two-part epoxy which can fail in many instances due to poor surface preparation, improper curing conditions, incorrect ratio of catalyst and epoxy, or the quantity of epoxy material applied.

Unique in the industry

The United Abrasives Super-Lock[™] system is our exclusive, fail-safe throw-away hub assembly. This is a unique hubbing system that is used on Type 27 and Type 28 grinding and cutting wheels where hub mounting is preferred.

Unique two-part epoxy bonding system applied to the hub area

Unsurpassed Performance

The rotational torque placed upon wheels can vary based on material being removed and pressure that is applied. While the chemical bonds that other manufacturers use can fail, the Super-Lock[™] Hub ensures the stability of the hub-to-wheel connection.

Millions sold - Not one Failure

Since 1983, United Abrasives has manufactured and sold millions of depressed center wheels with Super-Lock[™] Hubs. Not a single one has ever been reported as a failure.

Patented

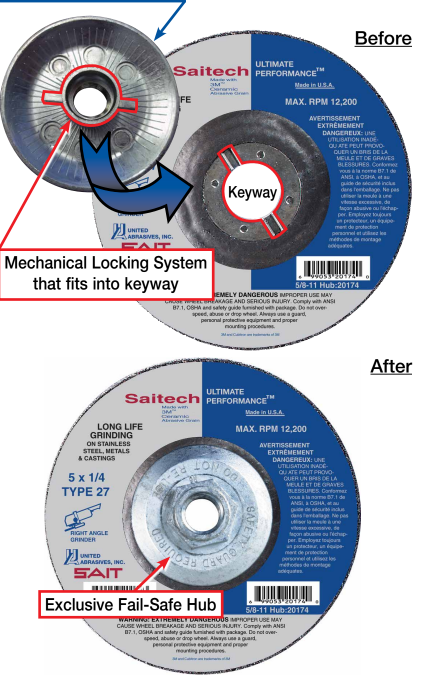
The Super-Lock[™] Hub system is so safe that it was originally protected by United States patent #4,541,205. United Abrasives is the only manufacturer to utilize this outstanding hub system.

Use on Type 27 and Type 28 Wheels

The Super-Lock[™] Hub System is available on 4-1/2", 5", 6", 7" and 9" Type 27 and Type 28 depressed center grinding and cutting wheels. Turbo 5" x 1/8", .045" wheels, .090" wheels, .095" wheels and flap discs do not have Super-Lock[™] Hubs but use a nonkeyway hub with the same unique two-part bonding system.

Look for this drawing throughout the catalog indicating the wheels that are available with the Super-Lock[™] Hub.





GRINDING

- This section contains eleven 1/4" thick grinding specifications (Type 27, 28 and 29).
- You will also find Cones, Plugs, Cup Stones, Mounted Points, Challenger II, and Challenger 3.



High Performance







Pop. 19-20

PAGES 14-17

A24N Fast Grinding

> A24R Long Life

A24T Edge Grinding

The Ultimate Grind™

High performance grinding for the toughest applications

Sait Z-tech™

Extremely Fast Stock Removal

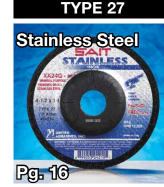
Special Zirconium Grain

Can be used on Stainless Steel

A46N Extremely Fast Stock Removal

Non-loading Formula

PAGES 19-20 A24N A24R Saitech Ultimate Performance™











PAGES 16-18

XA24Q Contaminant-Free Grinding

contaminant of free

Free of Iron, Sulphur & Chlorine

Saitech Attacker[®] Fast Grinding

Saitech Ultimate Performance™ Long Life

C24N

General Purpose Grinding on Masonry, Concrete and Stone



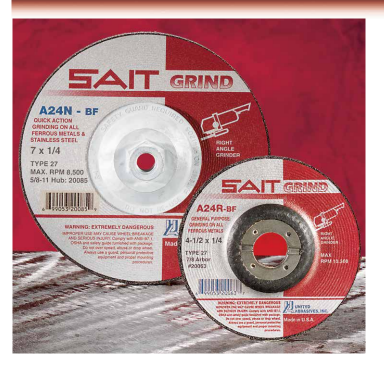


Grinding



Depressed Center Wheels

GRINDING WHEELS



A24N - Fast Grinding

- Aluminum oxide grain
- Soft bond for fast stock removal

METAL Ferrous Metals (iron, steel, welds, etc.) **STAINLESS** Low grade stainless steel

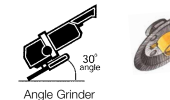
TYPE 27

A24R - Long Life

- Aluminum oxide grain our most popular wheel
- For general purpose grinding
- Longer life for fewer wheel changes
- METAL Ferrous Metals (iron, steel, welds, etc.)

A24T - Edge Grinding

- Aluminum oxide grain
- Hard bond designed for edge and bevel grinding and other applications where a harder wheel is preferred
- Longer life for fewer wheel changes
- **METAL** Ferrous Metals (iron, steel, welds, etc.)



	Size			Gra	able	Qty	Qty	Lbs	
Α	В	С	Max	P	art Numb	er	Per	Per	Per
Dia.	Width	Bore	RPM	A24N	A24R	A24T	Box	Ctn	Box
3	1/4	3/8	18,000	20002	-	-	25	100	4
4	1/4	3/8	13,500	20012	-	-	25	100	7
4	1/4	5/8	13,500	20015	20013	-	25	100	7
4-1/2	3/16	7/8	13,300	20050	-	-	25	100	8
4-1/2	3/16	5/8-11	13,300	20150	-	-	10	40	5
4-1/2	1/4	7/8	13,300	20060	20063	20065	25	100	9
4-1/2	1/4	5/8-11	13,300	20160	20163	20165	10	40	6
5	1/4	7/8	12,200	20070	20073	20075	25	100	11
5	1/4	5/8-11	12,200	20170	20173	20175	10	40	6
6	1/4	7/8	10,200	20078	20079	20280	25	50	18
6	1/4	5/8-11	10,200	20178	20076	20180	10	40	10
7	1/4	7/8	8,500	20081	20080	20285	25	50	24
7	1/4	5/8-11	8,500	20085	20086	20185	10	40	14
9	1/4	7/8	6,600	20091	20090	20295	25	50	42
9	1/4	5/8-11	6,600	20095	20096	20195	10	40	20



Quick Tip The "softer" a grinding wheel is (A24N) the faster it will remove metal.



• Virgin aluminum oxide grain assures consistent high stock removal for tough applications

- All sizes are made with uniform grain throughout, no filler grain used in the backing
- All wheels internally reinforced with the highest quality fiberglass for maximum safety
- Our unique Super-Lock[™] Hub combines both a mechanical locking system and chemical bond providing one of the safest, vibration-free designs in the industry

www.UnitedAbrasives.com

5/8-11 Super-Lock[™] Hub

	/PE press		ente	er V	Vhe	els		Grinding
Made II High Heard Fernious Meta A STAINLESS STE 4-1/2 x 1/4 TYPE 27 With Right Angle Max RPM 13.30 Max RPM 13.30	And the second s	Birt, OSH guide tim speckage speed, eheel A petso guide tim		U Mcal		LUNG UP ON STANLOW ON STANLOW INFORMENT INFORMATION IN	SS &	
 The Ult Proprietary High perfusion Application METAL 	imate Grin y grain and bon ormance grind ons Ferrous metals Stainless steel	d system ing for the t	welds)			 Tough zirc High performance METAL 	ormance grin applications Ferrous met	IM nding for the
$\begin{array}{c c} & & & & \\ \hline \hline & & \\ \hline \hline & & \\ \hline & & \\ \hline & & \\ \hline \hline \\ \hline & & \\ \hline \hline \\ \hline & & \\ \hline \hline \hline \\ \hline \hline \hline \\ \hline \hline \hline \\ \hline \hline \hline \hline \hline \\ \hline \hline$	C Max	Steel 5/8-11 Super-Loc Grades Av Part Num Ult. Grind [™] 0 2 </th <th>sk™ Hub Ar railable Qty nbers Per</th> <th>Qty Per Ctn 100 40 50 40 50 40 50 40 50 50 50 50 50 50 50</th> <th>30° angle der Lbs Per Box 7 9 6 12 6 20 9 25 14 42 21</th> <th></th> <th></th> <th></th>	sk™ Hub Ar railable Qty nbers Per	Qty Per Ctn 100 40 50 40 50 40 50 40 50 50 50 50 50 50 50	30° angle der Lbs Per Box 7 9 6 12 6 20 9 25 14 42 21			

GRINDING WHEELS

www.UnitedAbrasives.com

• Our unique Super-Lock[™] Hub combines both a mechanical locking system and chemical bond providing one of the safest, vibration-free designs in the industry

The highest quality zirconium grainAll sizes made with uniform grain throughout, no filler grain used

Tech

15

Grinding



TYPE 27 **Depressed Center Wheels**



Saitech Attacker®

- High performance, ceramic aluminum oxide grain
- Very uniform, high density grain structure is extremely durable and self sharpening for long life and cooler cut
- Extremely fast stock removal on hard metals with minimal pressure Free of iron, chlorine and sulphur compounds
- **STAINLESS** Stainless steel and other high tensile alloys

METAL Ferrous metals (iron, steel, welds, etc.)

Saitech Ultimate Performance[™]

• High performance, ceramic aluminum oxide grain

STAINLESS Stainless steel and other high tensile alloys

- Very uniform, high density grain structure is extremely
- durable and self sharpening for long life and cooler cut Combines fast stock removal with long life



XA24Q - Contaminant-Free

- Specially formulated for nuclear and food processing plants where the need for contaminant-free stock removal on stainless steel is a concern
- (Fe + CI + S < 0.1%)

STAINLESS Stainless steel and other high tensile alloys

METAL Ferrous metals (iron, steel, welds, etc.)

contaminant free

Will not contaminate stainless steel

METAL	Ferrous metals
	(iron, steel, welds, etc.)





	Size			G	rades Availabl	e	Qty	Qty	Lbs
Α	В	С	Max		Part Numbers		Per	Per	Per
Dia.	Width	Bore	RPM	Attacker [®]	Saitech [™] UP	XA24Q	Box	Ctn	Box
4	1/4	3/8	13,500	-	20112	-	25	100	7
4	1/4	5/8	13,500	-	20014	-	25	100	8
4-1/2	1/4	7/8	13,300	20046	20064	24210	25	100	11
4-1/2	1/4	5/8-11	13,300	20146	20164	-	10	40	6
5	1/4	7/8	12,200	20047	20074	24215	25	100	13
5	1/4	5/8-11	12,200	20147	20174	-	10	40	8
6	1/4	7/8	10,200	-	-	24220	25	50	20
7	1/4	7/8	8,500	20048	20084	24225	25	50	28
7	1/4	5/8-11	8,500	20148	20089	-	10	40	14
9	1/4	7/8	6,600	20049	20094	24230	25	50	43
9	1/4	5/8-11	6,600	20149	20099	-	10	40	21



- Saitech™, manufactured with patented 3M™ ceramic abrasive grain, is designed to outlast standard aluminum oxide wheels (3M is a trademark of 3M Company)
- Special bonding formula allows for very fast stock removal on many types of metals
- Designed to provide very long life for fewer wheel changes and less downtime
- All sizes reinforced with the highest quality fiberglass for maximum safety and performance
- Our unique Super-Lock[™] Hub combines both a mechanical locking system and
 - chemical bond providing one of the safest, vibration-free designs in the industry

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STEEL

CONTAMINANT-FREE/STAINLESS

TYPE 27 Depressed Center Wheels

Grinding

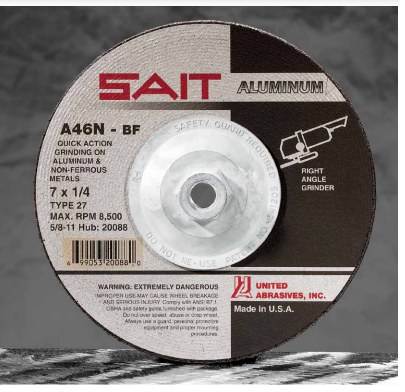


A46N - Aluminum

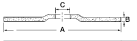
• Aluminum oxide grain

Tech

- Soft bond for aggressive removal of material without loading
- Outlasts competition by as much as 40%
- ALUMINUM Non-ferrous metals (aluminum, copper, brass, etc.)



See pages 30-31 for Cotton Fiber grinding and blending products for aluminum



	Size			Part	Qty	Qty	Lbs
А	В	С	Max	Number	Per	Per	Per
Dia.	Width	Bore	RPM	A46N	Box	Ctn	Box
4	1/4	5/8	13,500	20018	25	100	7
4-1/2	1/4	7/8	13,300	20062	25	100	9
4-1/2	1/4	5/8-11	13,300	20162	10	40	6
5	1/4	7/8	12,200	20072	25	100	11
5	1/4	5/8-11	12,200	20172	10	40	6
7	1/4	7/8	8,500	20083	25	50	24
7	1/4	5/8-11	8,500	20088	10	40	13





Angle Grinder

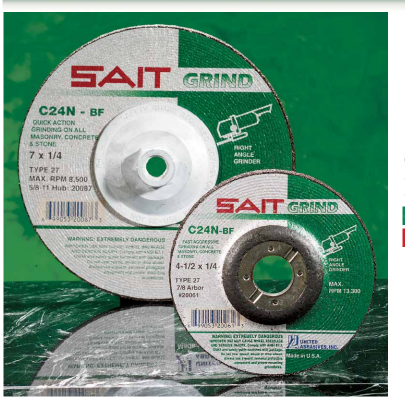
• Special aluminum oxide formulation prevents "loading" on soft (non-ferrous) metals

- All sizes internally reinforced with the highest quality fiberglass for maximum safety and performance
 - Our unique Super-Lock[™] Hub combines both a mechanical locking system and chemical bond providing one of the safest, vibration-free designs in the industry

Grinding



TYPE 27 Depressed Center Wheels

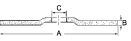


C24N - Concrete

- Silicon carbide grain
- Soft bond for fast stock removal
- CONCRETE Masonry, concrete, stone

METAL Cast iron and other ferrous metals





	Size				Qty	Qty	Lbs
Α	В	С	Max	Part	Per	Per	Per
Dia.	Width	Bore	RPM	Number	Box	Ctn	Box
4-1/2	1/4	7/8	13,300	20061	25	100	8
4-1/2	1/4	5/8-11	13,300	20161	10	40	6
5	1/4	7/8	12,200	20071	25	100	10
5	1/4	5/8-11	12,200	20171	10	40	6
7	1/4	7/8	8,500	20082	25	50	24
7	1/4	5/8-11	8,500	20087	10	40	12
9	1/4	7/8	6,600	20092	25	50	33
9	1/4	5/8-11	6,600	20097	10	40	7





Angle Grinder

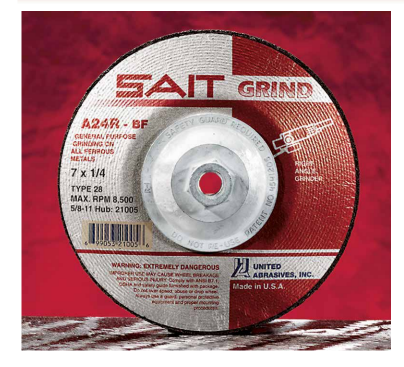


Special silicon carbide grain formula is excellent for grinding masonry, concrete, stone and aggregate
All sizes reinforced with the highest quality fiberglass for maximum safety and performance
Our unique Super-Lock[™] Hub combines both a mechanical locking system and chemical bond providing one of the safest, vibration-free designs in the industry

TYPE 28 **Depressed Center Wheels**

Grinding





A24N - Fast Grinding

• Aluminum oxide grain

· Soft bond for fast stock removal

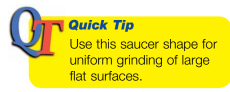
METAL Ferrous metals (iron, steel, welds, etc.)

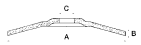
STAINLESS Low-grade stainless steel

A24R - Long Life

- Aluminum oxide grain
- Medium bond for longer life and fewer wheel changes

METAL Ferrous metals (iron, steel, welds, etc.)





A	Size B	С	Max		Available lumber	Qty Per	Qty Per	Lbs Per
Dia.	Width	Bore	RPM	A24N	A24R	Box	Ctn	Box
4-1/2	1/4	7/8	13,300	21020	21021	25	100	9
4-1/2	1/4	5/8-11	13,300	21025	21026	10	40	6
7	1/4	7/8	8,500	-	21000	25	50	23
7	1/4	5/8-11	8,500	-	21005	10	40	13
9	1/4	7/8	6,600	-	21010	25	50	38
9	1/4	5/8-11	6,600	-	21015	10	40	19



Angle Grinder



ech

- Type 28 saucer shape (see diagram above) allows greater surface area coverage and provides the operator with greater grind visibility
- Additional fiberglass reinforcement for maximum safety in high lateral pressure applications Our unique Super-Lock[™] Hub combines both a mechanical locking system and
- chemical bond providing one of the safest, vibration-free designs in the industry

WHEELS

Grinding



Saitech High Performance Wheels

Saitech Ultimate Performance[™]

- High performance, ceramic aluminum oxide grain
- Very uniform, high density grain structure is extremely durable and self sharpening for long life and cooler cut
- Exclusive formula with patented 3M[™] ceramic abrasive grain
- Combines maximum material removal with long life
- **STAINLESS** Stainless steel
 - METAL Ferrous metals (iron, steel, welds, etc.)

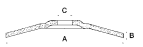


TYPE 28









	Size				Qty	Qty	Lbs
А	В	С	Max	Part	Per	Per	Per
Dia.	Width	Bore	RPM	Number	Box	Ctn	Box
7	1/4	7/8	8,500	21084	25	50	23
7	1/4	5/8-11	8,500	21089	10	40	12
9	1/4	7/8	6,600	21094	25	50	34
9	1/4	5/8-11	6,600	21099	10	40	19



- Type 28 saucer shape (see diagram above) allows greater surface area coverage and provides the operator with greater grind visibility
- Saitech™, manufactured with patented 3M[™] ceramic abrasive grain, is designed to outlast standard aluminum oxide wheels (3M is a trademark of 3M Company)
- Additional fiberglass reinforcement for maximum safety in high lateral pressure applications
- Our unique Super-Lock[™] Hub combines both a mechanical locking system and
 - chemical bond providing one of the safest, vibration-free designs in the industry

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20

TYPE 29 Blending Flexible Grinding/Blending Wheels



- Type 29 shape (see diagram above) allows easy control in grinding and blending applications
- · Honeycomb, dimpled pattern on face allows for greater cooling action and longer life
- · Grind and blend welds in one-step, no need for multiple steps and products
- Available in many grits for all your grinding and blending needs

SPECIALTY

<image><text><text><text><text><text><text>



TYPE 11

Cup Stones

Z16 - Zirconium

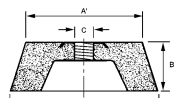
- Special zirconium grain formulation
- Coarse grit and hard bond for the toughest grinding applications
- Outlasts standard aluminum oxide cup wheels 2:1

METAL Ferrous metals

STAINLESS Stainless steel

A16 - General Purpose

- Aluminum oxide grain
- Coarse grit wheel for tough grinding applications
- Excellent for cleaning castings, mold marks, removing flashing
 - METAL Ferrous metals



Available with an optional metal backing

	Size						Qty	Lbs	
Α	Α'	В	С	Grades	Max	Part	MB*	Per	Per
Dia.	Dia.	Width	Bore	Available	RPM	Number	Number	Box	Box
4	3	2	5/8-11	A16	9,050	26000	26003	12	25
5	4	2	5/8-11	A16	7,250	26010	26013	6	20
5	4	2	5/8-11	Z16	7,250	26050	26053	6	23
6	4-3/4	2	5/8-11	A16	6,050	26020	26023	5	25
6	4-3/4	2	5/8-11	Z16	6,050	26060	26063	5	25
						MB*	= metal bad	cking	







- Type 11 shape (see diagram above) provides maximum surface area coverage for grinding and cleaning applications
 - Offered with a metal-backed option for greater stability in high-pressure applications

Grinding





C16 - Concrete

- Silicon carbide grain
- Coarse grit for tough grinding applications

TYPE 11

Cup Stones

- Excellent for cleaning castings, mold marks, and removing flashing
- **CONCRETE** Masonry, concrete, stone

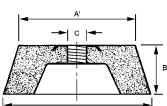
CA16 - Combination

- Combination of aluminum oxide and silicon carbide grains
- Excellent for cleaning castings, mold marks, and removing flashing
 - **METAL** Use on combination of ferrous metals
- **CONCRETE** and/or concrete materials





Angle Grinder



Available with an optional metal backing

		A	→						
	S	ize						Qty	Lbs
А	A'	В	С	Grades	Max	Part	MB*	Per	Per
Dia.	Dia.	Width	Bore	Available	RPM	Number	Number	Box	Box
4	3	2	5/8-11	C16	9,050	26001	26004	12	21
4	3	2	5/8-11	CA16	9,050	26002	26005	12	24
5	4	2	5/8-11	C16	7,250	26011	26014	6	17
5	4	2	5/8-11	CA16	7,250	26012	26015	6	19
6	4-3/4	2	5/8-11	C16	6,050	26021	26024	5	20
6	4-3/4	2	5/8-11	CA16	6,050	26022	26025	5	30

MB* = metal backing



- Type 11 shape (cup shape) is excellent for maximum surface area coverage for foundry and cleaning applications
- Available in popular sizes for right angle grinders on the market
- Metal-back option provides greater stability in tough grinding applications

Grinding

TYPE A, B, W Mounted Points

A36Q - Resin Bonded

- Aluminum oxide grain
- For deburring and finishing
- Fast stock removal

METAL Ferrous metals (iron, steel, welds)

• Shank length 1-1/2"



Mandrel overhang "O" must always be the lowest possible. Maximum speeds given refer to overhang "O" equal to 1/2"

Control Control Control Control Control A1 A3 A3 A3 A4 A3 A4 A5 A1 A3 A4 A5 A1 A3 A4 A5 A1 A3 A4 A5 A11 A5 A11 A5 A11 A5 A11 A5 A11 A5 A12 A21 A21 A21 A221 A236 A38 B52 B52 B111 B121 W160 W177

Silhouett	es do no	t represe	nt actua	dimensio	ns
	A12		1	 A36	
A1 A3	A4 .	A5	A11		A38
"A" sha	ipes are d	esigned for	offhand a	pplications	
		Ð		Ţ	
	Ţ	"W" shap stock rer		nedium to hea	avy
B52 B111	B121		-		
"B" shapes are de light deburring ap	0			"O"=1/2	<u>)</u> "
Size	Shank	A36Q Part	A60R Part	"O" = 1/2"	Qty

				A36Q	A60R		
		ze	Shank	Part	Part	"O" = 1/2"	Qty
Туре	Dia.	Length	Dia.	Number	Number	Max RPM	Per Box
A1	3/4	2-1/2	1/4	27401	27010	19,800	10
A3	1	2-3/4	1/4	27402	27020	16,100	10
A4	1-1/4	1-1/4	1/4	27403	27030	30,560	10
A5	3/4	1-1/8	1/4	27404	27035	45,000	10
A11	7/8	2	1/4	27405	27040	19,860	10
A12	11/16	1-1/4	1/4	-	27050	48,000	10
A21	1	1	1/4	-	27060	34,500	10
A25	1	Round	1/4	-	27070	35,620	10
A36	1-5/8	3/8	1/4	-	27086	23,520	10
A38	1	1	1/4	27406	27088	34,500	10
B52	3/8	3/4	1/4	27407	-	45,370	10
B52	3/8	3/4	1/8	-	27110	45,370	20
B111	7/16	11/16	1/8	-	27120	33,750	20
B121	1/2	1/2	1/8	-	27130	45,370	20
W160	1/4	1/4	1/8	-	27308	81,370	10
W177	3/8	3/4	1/8	-	27310	33,750	20
W179	3/8	1-1/4	1/4	27408	-	45,750	10
W189	1/2	2	1/4	27409	27327	24,000	10
W196	5/8	1	1/4	-	27329	35,250	10
W204	3/4	3/4	1/4	27410	27320	42,750	10
W208	3/4	2	1/4	27411	27330	18,750	10
W215	1	1/8	1/8	-	27338	38,200	10
W220	1	1	1/4	27412	27360	25,500	10
W222	1	2	1/4	27413	27340	15,900	10
W225	1-1/4	1/4	1/4	-	27350	30,560	10
W236	1-1/2	1/2	1/4	27414	27349	25,470	10

- These mounted bonded points are a low cost alternative to carbide burs
 - Each point is dressed for perfect balance to perform without vibration or run-out

Tech

TYPE 16, 17, 18 Cones & Plugs

Grinding



Cones and Plugs

- Aluminum oxide grain
- For grinding and snagging in hard to reach areas
- · Fast stock removal

METAL Ferrous metals (iron, steel, welds, etc.)

Packaging 10 per box



	−C
	A





	Size					Qty	Lbs
А	В	С	Grade	Max	Part	Per	Per
Dia.	Length	Bore	Available	RPM	No.	Box	Box
1	3	3/8-24	A20	36,300	24999	10	3
1-1/4	3	3/8-24	A16	29,000	25000	10	3
2	3	3/8-24	A16	18,100	25005	10	6
2	3	5/8-11	A16	18,100	25006	10	7
2-3/4	3-1/2	5/8-11	A16	13,200	25008	10	13
3	3	5/8-11	A20	12.000	25009	10	16

Type 17 Cone

1-1/2	2-1/2	3/8-24	A20	24,100	25101	10	3	
1-1/2	2-1/2	5/8-11	A20	24,100	25102	10	3	
1-1/2	3	3/8-24	A16	24,100	25103	10	3	
1-1/2	3	5/8-11	A16	24,100	25104	10	4	
2	3	3/8-24	A16	18,100	25105	10	6	
2	3	5/8-11	A16	18,100	25106	10	5	

Туре	18 P	lug					
1	3	3/8-24	A20	36,300	25200	10	4
1-1/2	2-1/2	3/8-24	A20	24,100	25201	10	5
1-1/2	2-1/2	5/8-11	A20	24,100	25202	10	5
1-1/2	3	3/8-24	A16	24,100	25203	10	5
1-1/2	3	5/8-11	A16	24,100	25204	10	6
2	3	3/8-24	A16	18,100	25205	10	10
2	3	5/8-11	A16	18,100	25206	10	11



Туре	18R	Plug					
1	3	3/8-24	A20	36,300	25300	10	3
1-1/2	2-1/2	3/8-24	A20	24,100	25301	10	5
1-1/2	2-1/2	5/8-11	A20	24,100	25302	10	5
1-1/2	3	3/8-24	A16	24,100	25303	10	6
1-1/2	3	5/8-11	A16	24,100	25304	10	6
2	3	3/8-24	A16	18,100	25305	10	8
2	3	5/8-11	A16	18,100	25306	10	9



• Available in the most common application shapes

Large grit size for heavy-duty grinding and snagging

"THE ULTIMATE" Product Line THE BEST GETS EVEN BETTER!



High performance grinding for the

toughest applications

METAL STAINLESS

•







- Proprietary grain and bond system
- Fast, free-cutting with exceptional life
- Premium performance cutting and light grinding for the toughest applications
- METAL STAINLESS

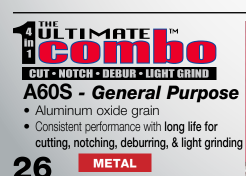




 Best in class – cutting a wide range of **STAINLESS** thin & thick gauge, flat stock, bar stock, square tubing, etc.
 Exceptional cutting performance on

LANSING CHILD.

METAL ALUMINUM









- Exceptionally long-lasting on carbon steel, stainless steel, and hard to grind alloys
- Maximizes productivity
 METAL STAINLESS



5AD



PIPELINE INTRODUCTION



PIPELINE

- This section contains four 1/8" thick specifications
- Designed and manufactured to perform both cutting and light grinding
- Pipeline wire brushes also available (pages 135-136)



A24R Pipeline General Purpose



Z24R High Performance





The Ultimate Pipeline[™] Premium Performance



Saitech[™] Pipeline High Performance Stainless Steel

Cutting/Grinding



TYPE 27 Specialty Pipeline Wheels

A24R Pipeline - General Purpose

- Aluminum oxide grain
- Designed and manufactured to perform both cutting and light grinding
 - METAL Ferrous metals (steel, cast iron, etc.)



Sait Zech

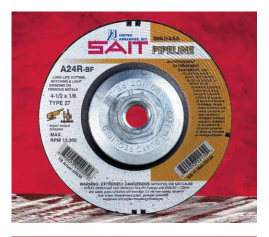
Z24R

- Tough zirconium grain
- High performance cutting and light grinding for the toughest applications

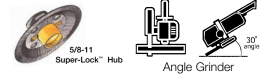
METAL Ferrous metals (iron, steel, welds) **STAINLESS** Stainless steel, high tensile alloys

A	

Size				P	art	Qty	Qty	Lbs
А	В	С	Max	Nui	nber	Per	Per	Per
Dia.	Width	Bore	RPM	Pipeline	Z-tech [™]	Box	Ctn	Box
4	1/8	3/8	13,500	22007	-	25	100	4
4	1/8	5/8	13,500	22015	-	25	100	4
4-1/2	1/8	7/8	13,300	22030	22620	25	100	6
4-1/2	1/8	5/8-11	13,300	22130	22630	10	40	5
5	1/8	7/8	12,200	22040	22622	25	100	7
5	1/8	5/8-11	12,200	22140	22632	10	40	5
6	1/8	7/8	10,200	22042	22623	25	50	10
6	1/8	5/8-11	10,200	22046	22633	10	40	8
7	1/8	7/8	8,500	22055	22624	25	50	15
7	1/8	5/8-11	8,500	22052	22634	10	40	10
9	1/8	7/8	6,600	22065	22626	25	50	25
9	1/8	5/8-11	6,600	22062	22636	10	40	13







Note: Reusable 5/8-11 adaptor for use on Type 1 and Type 27 reinforced wheels with a 7/8 arbor, a max. diameter of 5" and a wheel thickness of .045 to 1/8" available on page 143 (part #95055).



Also available: Pipeline Brushes page 136



28

- Designed for both cutting and light grinding, eliminating the need for 2 separate wheels
- General purpose formulation provides optimum performance over a wide range of applications
- All sizes reinforced with the highest quality fiberglass for maximum safety and performance
- Our unique Super-Lock[™] Hub combines both a mechanical locking system and chemical bond providing one of the safest, vibration-free designs in the industry

TYPE 27 C								Cutting/Grinding		
			lty	1/89						
_										
	ÜL				D e		M	Pre		
PropFastPrer	orietary , free-c nium p	grain ar cutting w performa	nd bond : rith excep	otional life tting and	light grind	ding	R			Information of the second seco
		-		ron, steel,	welds)					Leader Sand Control Co
STAIN	LESS	Stainless	s steel, h	igh tensile	e alloys					
 High Very dura Desi perfetee Lon STAIN ME⁻ 	a perfor y unifo able ar igned a ormand g life o ILESS FAL	rmance, rm, high nd self s and man ce cuttin combine Stainles: Ferrous (iron, ste perfoi	a density harpeni ufactured g and lig d with v s steel, h metals bel, welds	aluminum / grain str ng for lor d to perfo ht grinding rersatility nigh tensile s, etc.)	for the pip e alloys ng and	extren I coole gh beline ir	ndustry	/		<text></text>
<u> 1995: 1990: 1990</u> -	A –	 	В	Pa	art	Qty	Qty	LI	os	5/8-11 Super-Lock" Hub
A Dia.	B Width	C Bore	Max RPM		nber	Per Box	Per Ctn	Per	Box 'Saitech™	Angle Grinder
4-1/2 4-1/2 5 5	1/8 1/8 1/8 1/8 1/8 1/8	7/8 5/8-11 7/8 5/8-11 7/8	13,300 13,300 12,200 12,200	20020 20120 20025 20125	22264 22269 22274 22279	25 10 25 10	100 40 100 40 100	6 5 8 11	7 5 8 10	Note: Reusable 5/8-11 adaptor for use on Type 1 and Type 27 reinforced wheels with a 7/8 arbor, a max. diameter of 5" and a wheel thickness of .045 to 1/8" available on page 143 (part #95055)
6 6 7	1/8 1/8	5/8-11 7/8	10,200 10,200 8,500	20030 20130 20035	- - 22284	25 10 25	40 50	11 8 17	- 20	Also available:
7 9 9	1/8 1/8 1/8	5/8-11 7/8 5/8-11	8,500 6,600 6,600	20135 20040 20140	22289 22294 22299	10 25 10	40 50 40	9 26 14	10 32 16	Pipeline Brushes page 136



- Designed for both cutting and light grinding, eliminating the need for 2 separate wheels
- All sizes reinforced with the highest quality fiberglass for maximum safety and performance
- Our unique Super-Lock[™] Hub combines both a mechanical locking system and
- chemical bond providing one of the safest, vibration-free designs in the industry Saitech™, manufactured with patented 3M™ ceramic abrasive grain, is designed to outlast standard aluminum oxide wheels (3M is a trademark of 3M Company)

PIPELINE WHEELS

Blending



Die Grinder

Angle Grinder

A24 UA-MTX

- Aluminum oxide grain
- UA-MTX tough resin combined with coarse grit
- · Excellent for light or medium weld removal

STAINLESS Stainless steel

ALUMINUM Non-ferrous metals

METAL Ferrous metals

A36 UA-GFX

- · UA-GFX latex bond for weld blending
- Resilient for use on contours, non-loading
- **STAINLESS** Stainless steel

ALUMINUM Non-ferrous metals

METAL Ferrous metals

A54 UA-GFX

• UA-GFX latex bond for weld blending and finishing

STAINLESS Stainless steel

ALUMINUM Non-ferrous metals

METAL Ferrous metals

						——— A	· ——	• `
	Size			Grades Available			Qty	Lbs
А	В	С	Max	Pa	Per	Per		
Dia.	Width	Bore	RPM	A24	A36	A54	Box	Box
4	1/4	5/8	13,500	-	29201	29202	10	3
4-1/2	1/4	7/8	13,300	29206	29207	29208	10	3
7	1/4	7/8	8,500	29212	29213	29214	10	9

Cotton Fiber Mounted Points

- A54MTX Resin Bond light removal/blending
- A80GFX Latex Bond finer grit for ultimate finishing

STAINLESS Blending on stainless steel, high tensile alloys

ALUMINUM Non-ferrous metals

METAL		Ferrous metals							
		Size		Shank	Part	Part No.		Qty	
	Туре	Dia.	Length	Dia.	A54MTX	A80GFX	Max RPM	Per Box	
	A5	3/4	1-1/8	1/4	50560	50360	38,550	10	
	B42	1/2	3/4	1/4	50561	50361	61,120	10	
	B52	3/8	3/4	1/4	50562	50362	78,340	10	
	B121	1/2	1/2	1/4	-	50363	69,310	10	
_	B122	3/8	3/8	1/4	-	50364	69,310	10	
	W163	1/4	1/2	1/4	-	50365	33,750	10	
	W189	1/2	2	1/4	50566	50366	26,830	10	
	W220	1	1	1/4	-	50367	25,500	10	
	W222	1	2	1/4	-	50368	15,900	10	



RA (roughness average) Values

Grinding/Blending Wheels

Specification	304 Stainless Steel	6061 Aluminum							
A24UA-MTX	140 RA	N/A							
A36UA-GFX	40 RA	130 RA							
A54UA-GFX	30 RA	80 RA							



Mandrel overhang "O" must always be the lowest possible. Maximum speeds given refer to overhang "O" equal to 1/2"





30

- Multiple layers of cotton impregnated with abrasive grain and special bonding agents allow for the coolest blending and finishing wheels
- Special cotton formula will never load on soft non-ferrous metals like aluminum
- Available in two bonding agents for use in many applications





SAIT-LOK-R[™] discs are made of multiple layers of cotton fiber abrasive impregnated material. These quick change discs produce a smooth finish in one step.

Finishing discs A24M

- Aluminum oxide grain
- · Coarse grit with medium flexibility for aggressive action
- **STAINLESS** Blending on stainless steel, high tensile alloys
- **ALUMINUM** Non-ferrous metals
 - METAL Ferrous metals

A36F

- · Medium grit with higher flexibility for smoother action
- **STAINLESS** Blending on stainless steel, high tensile alloys
- **ALUMINUM** Non-ferrous metals
 - METAL Ferrous metals

A54F

- · Fine grit with higher flexibility for finishing
- **STAINLESS** Blending on stainless steel, high tensile alloys
- **ALUMINUM** Non-ferrous metals
 - METAL Ferrous metals
- **A80F**

Tech

- · Finer grit for ultimate finishing
- **STAINLESS** Blending on stainless steel, high tensile alloys
- **ALUMINUM** Non-ferrous metals METAL Ferrous metals





Nylon screw threaded hub for easy mounting to the backing pad

See page 145 for backing pad

RA (roughness average) Values

Sait-Lok-R™						
Specification	304 Stainless Steel	6061 Aluminum				
A24M	70 RA	90 RA				
A36F	40 RA	60 RA				
A54F	30 RA	50 RA				
A80F	20 RA	45 RA				

Deburring wheels A54GFX/A54MTX

- Fine grit with higher flexibility for finishing
- **STAINLESS** Deburring of stainless steel, high tensile alloys

ALUMINUM Non-ferrous metals ME

TAL	Ferrous	metals
-----	---------	--------

						Size			Grades	Available	Qty	Lbs			
Size						Qty	Lbs	А	В	С	Max	Part N	umbers	Per	Per
	Max		Part	Number	s	Per	Per	Dia.	Width	Bore	RPM	A54GFX	A54MTX	Box	Box
Dia.	RPM	A24M	A36F	A54F	A80F	Box	Box	3	1/16	3/8	18,000	-	29310	10	1
2	30,000	50300	50301	50302	50303	25	1	3	1/8	3/8	12,000	29312	-	10	1
3	20,000	50308	50309	50310	50311	25	2	4	1/8	3/8	9,075	29322	-	10	1

- Multi-layer disc configuration provides longer life than coated abrasive discs
- Cotton fiber abrasive material will not smear on titanium and stainless steel
 - Outlasts coated discs 10 to 1 for less downtime and increased productivity





The vitrified bonding technique uses a high temperature process whereby abrasive materials are heated to a point where the grains fuse to each other, forming the bond posts. Vitrified products, although somewhat brittle, are not affected by water, oil, most acids, or temperature changes. Used primarily for precision and fixed-feed applications, they are particularly well suited for bench grinders and offhand tool room applications.



Hand and Floor Rubs

• Removes form marks CONCRETE Concrete

- Configurations available:
 - Plain For cleaning castings and dressing bench grinding wheels
 - Fluted For extra shearing action
 - Handle For extra comfort and working overhead
 - **Scored** Breaks into two 4 x 2 x 2 floor rubs

Packaging

Each box of HR202 and FR521 contains 6 wood wedges

Additional wood wedges, see page 146

		Size				Part	Qty Per	Lbs Per
Туре	Length	Width	Height	Description	Grade	Number	Box	Box
HR202	4	2	2	Plain	C24R	25010	6	7
HR241	6	2	2	Fluted	C24R	25020	5	10
HR242	8	2	2	Fluted	C24R	25030	5	12
HR252	6	3	1	Handle	C24R	25040	5	10
HR250	8	3-1/2	1-1/2	Handle	C24R	25050	5	19
FR521	8	2	2	Scored	C10R	25060	3	14
FR521	8	2	2	Scored	C24R	25061	3	14
FR521	8	2	2	Scored	C80R	25062	3	14



• Vitrified bond for long life

• Available in several configurations for a wide range of cleaning and dressing applications





A

- Aluminum oxide grain
- General purpose
- For sharpening tools and light stock removal

METAL Ferrous metals

(carbon steel, steel, iron, forgings, etc.)

GC

• Green silicon carbide grain

Reduction bushings enclosed

Wheel Size Bushings

with each wheel

6"

7"

8"

10"

12"

14"

- Extremely sharp grain for faster, burr-free cutting
- Use on carbide tipped tools, cast iron

3/4, 5/8, 1/2

3/4, 5/8, 1/2

3/4, 5/8

1-1/4, 1

1-1/4, 1

1, 3/4

METAL Ferrous and/or non-ferrous metals



Aluminum Oxide

	minann	OAIG	<u> </u>						
	Size				Gra	des Availa	able		Lbs
Α	В	С	Max		Pa	art Numbe	ers		Per
Dia.	Width	Bore	RPM	A24	A36	A46	A60	A80	Box
6	1/2	1	4,456	-	28003	-	28004	28005	1-1/2
6	3/4	1	4,456	-	28000	-	28001	28002	2
6	1	1	4,456	-	28006	-	28007	28008	2-1/2
7	3/4	1	3,760	-	28010	-	28011	28012	2-1/2
7	1	1	3,760	-	28013	-	28014	28015	3-1/2
8	3/4	1	3,600	-	28020	-	28021	28022	3-1/2
8	1	1	3,600	-	28023	-	28024	28025	4-1/2
10	1	1-1/4	2,674	-	28040	28043	28041	28042	7
10	1-1/2	1-1/4	2,674	-	28050	28053	28051	28052	10
12	2	1-1/2	2,228	28060	28063	28061	28062	-	19-1/2
14	2	1-1/2	1,910	28070	28073	28071	28072	-	28

Green Silicon Carbide

Size				Gra	des Avail	able	Lbs
Α	В	С	Max	Pa	art Numbe	ers	Per
Dia.	Width	Bore	RPM	GC60	GC80	GC120	Box
6	3/4	1	4,456	28100	28101	28102	1-1/2
6	1	1	4,456	28103	28104	28105	2
7	1	1	3,760	28113	28114	28115	2-1/2
8	1	1	3,600	28123	28124	28125	3-1/2
10	1	1-1/4	2,674	28140	28141	28142	6-1/2
12	2	1-1/2	2,228	28160	28161	28162	19-1/2
14	2	1-1/2	1,910	28170	28171	-	28



• Vitrified bond for long life

• Available in two formulations for a wide range of applications

• Individually packaged for safety and convenience



- This section contains Type 27 and Type 1 cut-off wheels.
- These wheels will cut a wide range of materials.
- Some of the categories contain Specialty Wheels that are used for a specific application.
- For example, our Stud King[®] Chop Saw Wheel is specifically designed to cut metal studding and thin gauge metals.

PRODUCT TYPE	SPECS P	PAGES
hin High Speed Cut-Off Whe	els A24R	46-4
	General Purpose	
A60T- BF	A36T	
FAST, THIN BURR- FREE CUTTING DAVERUSE BRANCAGE Mar CABE WHEEL BREAKAGE Mar Cabe Here Break Age Mar Ca	Long Life	
ON METALS 5 x .035 x 3/8 On Metals	A60T	
DIE GRINDER TYPE 1	Burr-free Cutting Saitech™	
22051	Stainless Steel	
045, .090 & 1/16 High Speed	Cut-Off Wheels	36-4
	A60S Saitech [™]	
	General Purpose Stainless Steel	
	A46N The Ultimate Cut [™] Aluminum Best in Class	
		STATIA 3
Accord F Acc	SAIT.M.X. [™] The Ultimate Ceramic [™] Fast burr-free cutting Premium	
	SAIT Z-tech [™] XA46R	-
The American State	High Performance Contaminant-Free	
095 The Ultimate Combo™ W	Vheels	42
E COM DO	A60S	
	General Purpose	
NOUS Sector and a sector and a	Z-Tech [™]	
A CARLEN CARLEN CARLEN CARLEN CARLENCE	High Performance	
an and	A24R	43-4
S/32 & 1/8	General Purpose	43-4
BASE & 1/8	General Purpose SAIT Z-tech [™]	43-4
S/32 & 1/8	General Purpose SAIT Z-tech [™] High Performance	43-4
	General Purpose SAIT Z-tech [™] High Performance Saitech Ultimate Performance [™]	43-4
<image/>	General Purpose SAIT Z-tech [™] High Performance Saitech Ultimate Performance [™] High Purpose/Stainless Steel	43-4
<image/>	General Purpose SAIT Z-tech [™] High Performance Saitech Ultimate Performance [™]	43-4
<image/>	General Purpose SAIT Z-tech [™] High Performance Saitech Ultimate Performance [™] High Purpose/Stainless Steel C24R	43-4

34

CUTTING

PRODUCT TYPE	SPECS	PAGES
Portable Saw Cut-Off Wheels	A24R General PurposeHobo® Rail SteelSAIT XFC™ Extremely Fast CuttingDuctile™ Ductile PipeSAIT-Pro MetalC24R ConcreteBrute™ Metal Decking A30S Long LifeBig M.A.C.™ Masonry, Asphalt, Concrete	48 52-54
Chop Saw Wheels	EZ-Chop Attacker® General Purpose EZ-Chop® Burr Free SAIT Z-tech™ High Performance Burr Free Angle Iron Saitech™ Steel Worker® Stainless Aluminum	50-51
Metal-Cutting Carbide Blades	Steel Worker [®] TMX - Thin Metal Xtra Stainless Aluminum	58-61
Stationary Saw Cut-Off Wheels	A24NA36RFast CuttingStainless SteelA24RC24RGeneral PurposeConcrete	56-57
Street Saw Wheels	C16 Fast Cutting Street Walker™ Asphalt Street Runner™ Asphalt, Green Concrete	55



TYPE 27 Depressed Center Wheels

CUTTING WHEELS

36



A60S - General Purpose

- So unique it has a patent
- Thin .045 width
- Special aluminum oxide grain
- Hard bond for extremely long life
- Fast, burr-free cutting

METAL Ferrous and/or non-ferrous metals (iron, steel, welds, etc.



PATENTED!

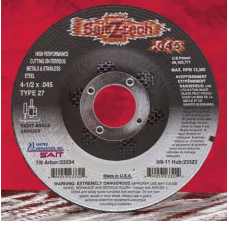
A46N - Aluminum (Non-Ferrous Metals)

- Aluminum oxide grain
- Thin .045 width
- Soft bond for aggressive cutting without loading

ALUMINUM Non-ferrous metals (aluminum, copper, brass, etc.)



Size				ades Avai		Qty	Qty	Lbs	
A	В	C	Max	P	art Numb	ers	Per	Per	Per
Dia.	Width	Bore	RPM	A60S	A46N	Z-Tech [™]	Box	Ctn	Box
4	.045	5/8	19,000	22011	-	-	50	200	4
4-1/2	.045	7/8	13,300	22021	22345	23334	50	200	4
4-1/2	.045	5/8-11	13,300	23318	23320	23322	10	40	2
5	.045	7/8	12,200	22071	22350	23335	50	200	6
5	.045	5/8-11	12,200	23305	23307	23309	10	-	2
6	.045	7/8	10,200	22047	22360	23336	50	200	8
7	.045	7/8	8,500	22053	22370	23337	50	200	14





Z-Tech High Performance

- So unique it has a patent
- Thin .045 width
- Special zirconium grain
- Hard bond for extremely long life
- Fast, burr-free cutting

METAL Ferrous and/or non-ferrous metals (iron, steel, welds, etc.)

STAINLESS Stainless steel, high tensile alloys

Quick Tip



Try .045 sizes for longer life and better value.

See pages 38-39 for Type 1 .045 wheels





Unique, thin Type 27 shape can be used on all angle grinders in accordance with ANSI B7.1
Special aluminum oxide formulation offers the fastest cutting, longest lasting thin wheels

• Externally reinforced with fiberglass layers to provide ultimate safety in a thin wheel

TYPE 27 High Performance Wheels



NEW

Premium Performancel

> CUTTING WHEELS



tech .045

- High performance, ceramic aluminum oxide grain
- Very uniform, high density grain structure is extremely durable and self sharpening for long life and cooler cut
- So unique it has a patent
- Thin .045 width
- Fast cutting with long life

STAINLESS Stainless steel, high tensile alloys

Size

В

Width

.045

.045

.045

.045

.045

.045

.045

Bore

5/8

7/8

7/8

7/8

7/8

5/8-11

5/8-11

METAL

Α

Dia.

4

4-1/2

4-1/2

5

5

6

7

Ferrous metals (iron, steel, welds, etc.)

Max

RPM

19,000

13,300

13,300

12,200

12,200

10,200

8,500

22068

22072

23319

22073

23306

22082

22088







The Ultimate Cut[™]

- Best in class cutting a wide range of **STAINLESS** thin & thick gauge, flat stock, bar stock, square tubing, etc.
- Exceptional cutting performance on

Qtv

Per

Box

50

50

10

50

10

50

50

Qtv

Per

Ctn

200

200

40

200

200

200

Lbs

Per

Box

4

4

2

6

2

8

14

METAL ALUMINUM

ÜLTIMATE CUT-OFF

The Ultimate Ceramic[™]

- Premium ceramic aluminum oxide grain
- · Exceptionally long-lasting on carbon steel, stainless steel, and hard to grind alloys
- Maximizes productivity





Angle Grinder

Note: Reusable 5/8-11 adaptor for use on Type 1 and Type 27 reinforced wheels with a 7/8 arbor, a max. diameter of 5" and a wheel thickness of .045 to 1/8" available on page 143 (part #95055)

- Saitech™, manufactured with patented 3M™ ceramic abrasive grain, is designed to outlast standard aluminum oxide wheels (3M is a trademark of 3M Company)
- Thin cutting wheel in a Type 27 shape makes this perfect for your angle grinder
- Unique bonding system lets you make faster burr-free cuts

22470

22570

22471

22571

22472

5/8-11 Hub

Grades Available

Part Numbers

Saitech[™] Ult. Cut[™] Ult. Ceramic[™]

22380

23321

22385

23308

- Designed to provide very long life for fewer wheel changes and less downtime
 - All sizes reinforced with the highest quality fiberglass for maximum safety and performance



TYPE 1 Thin High Speed Cut-Off

A60S-B M 13 30

A60S General Purpose • Thin .045 width



- Use with reusable 5/8-11 adaptor to fit angle grinders
- Extremely fast cutting with long life

FAIT 045

- Exceptional performance
 - METAL Ferrous and/or non-ferrous metals (iron, steel, welds, etc.)



See page 151 for details



SAIT.M.X.[™] (Ferrous Metals)

 Special bond for cutting sheet metal and other thin gauge metals

Fast, burr-free cutting

Size

в

Width

.045

.045

.045

.045

.045

.045

А

Dia

4

4-1/2

5

6

6

7

METAL Ferrous metals (carbon steel, etc.)

Ministeria B

Max

RPM

19,000

13,300

12.200

10,200

10,200

8,500

С

Bore

5/8

7/8

7/8

5/8

7/8

5/8

STAINLESS Stainless steel



23099

23101

23103

23105

23106

23107



A46N - Aluminum (Non-Ferrous Metals)

• Aluminum oxide grain

- Soft bond for aggressive cutting without loading
- Use with reusable 5/8-11 adaptor to fit angle grinders
- **ALUMINUM** Non-ferrous metals

Qty

Per

Box

50

50

50

50

50

50

Qty

Per

Ctn

200

200

200

200

200

200

Lbs

Per

Box

4

4

6

8

8

14



Grades Available

Part Numbers

A60S SAIT.M.X.™ A46N

23604

23605

23606

Circular Saw

23314

23316



contaminant (cf) free **XA46R**

Specially formulated for nuclear

- and food processing plants • Free of iron, chlorine and sulphur compounds (Fe + Cl + S < 0.1%)
- All wheels are 1/16" thick

STAINLESS Stainless steel and other high tensile alloys

(aluminum, copper, brass, etc.) Note: Reusable 5/8-11 adaptor for use on Type 1 and Type 27 reinforced wheels with a 7/8 arbor, a max. diameter of 5" and a wheel thickness of .045 to 1/8" available on page 143 (part #95055)

	Size			Part	Qty	Qty	Lbs
Α	В	С	Max	No.	Per	Per	Per
Dia.	Width	Bore	RPM	XA46R	Box	Ctn	Box
4-1/2	1/16	7/8	13,300	24251	50	200	7
5	1/16	7/8	12,200	24252	50	200	7
6	1/16	7/8	10,200	24253	50	200	14
7	1/16	7/8	8,500	24254	50	200	14

- ech
 - Type 1 shape for square, burr-free cutting
 - Special aluminum oxide formulation offers the fastest cutting, longest lasting thin wheels
 - Externally reinforced with fiberglass layers to provide ultimate safety in a thin wheel
 - Wide range of sizes available to fit both angle grinders and circular saws
 - Specially formulated for contaminant-free stock removal on stainless steel (XA46R)

TYPE 1 Thin High Speed Cut-Off

Cutting





Z-Tech High Performance

- Special zirconium grain formula
- Fast, non-binding cutting

METAL Ferrous metals STAINLESS Stainless steel, high tensile alloys





- High performance, ceramic aluminum oxide grain
- Very uniform, high density grain structure is extremely durable and self sharpening for long life and cooler cut
- Fast cutting with extremely long life
- **STAINLESS** Stainless steel, high tensile alloys
 - METAL Ferrous and/or non-ferrous metals



The Ultimate Cut™

- Best in class cutting a wide range of **STAINLESS** thin & thick gauge, flat stock, bar stock, square tubing, etc.
- Exceptional cutting performance on

METAL ALUMINUM



Ult. Ceramic[™]

22480

22481

-

22482

Max

RPM

19,000

13,300

12,200

10,200

10,200

8,500



The Ultimate Ceramic[™]

- Premium ceramic aluminum oxide grain
- Exceptionally long-lasting on carbon steel, stainless steel, and hard to grind alloys

STAINLESS

• Maximizes productivity

METAL

Lbs

Per

Box

4

4

6

8

8

14

Qty

Per

Ctn

200

200

200

200

200

200



Angle Grinder Circular Saw

Note: Reusable 5/8-11 adaptor for use on Type 1 and Type 27 reinforced wheels with a 7/8 arbor, a max. diameter of 5" and a wheel thickness of .045 to 1/8" available on page 143 (part #95055)

See pages 36-37 for Type 27 depressed center .045 cutting wheels.

Tech

Size

в

Width

.045

.045

.045

.045

.045

.045

Bore

5/8

7/8

7/8

5/8

7/8

5/8

А

Dia.

4

4-1/2

5

6

6

7

• Type 1 shape for square, burr-free cutting

Grades Available

Part Numbers

23323

23324

23325

.....

23327

23328

Z-Tech[™] Saitech[™] Ult. Cut[™]

23172

23174

23177

23181

23182

23184

- Saitech™, manufactured with patented 3M™ ceramic abrasive grain, is designed to outlast standard aluminum oxide wheels (3M is a trademark of 3M Company)
- Externally reinforced with fiberglass layers to provide ultimate safety in a thin wheel
- Wide range of sizes available to fit both angle grinders and circular saws

Qty

Per

Box

50

50

50

50

50

50

22230

22235

22240

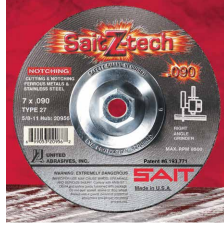
RQ



AIT

TYPE 27 Depressed Center Wheels

PATENTED!





Saitech Ultimate Performance[™]

- High performance, ceramic aluminum oxide grain
- Very uniform, high density grain structure is extremely durable and self sharpening for long life and cooler cut
- Combines fast cutting with extremely long life for tough cutting applications
- Ideal for foundry applications (gates, risers)
- STAINLESS Stainless steel, high tensile alloys
 - METAL Ferrous metals (iron, steel, welds, etc.)

high tensile

Saitech[™]

20923

20933

-

Grades Available

Part Numbers

Z-tech[™]

20943

20953

20944

20954

20945

20955

20946

20956

-



Angle Grinder

Note: Reusable 5/8-11 adaptor for use on Type 1 and Type 27 reinforced wheels with a 7/8 arbor, a max. diameter of 5" and a wheel thickness of .045 to 1/8" available on page 143 (part #95055)



Size

в

Width

.090

.090

.090

.090

.090

.090

.090

.090

.090

.090

Bore

7/8

5/8-11

7/8

5/8-11

7/8

5/8-11

7/8

5/8-11

7/8

5/8-11

А

Dia.

4-1/2

4 - 1/2

5

5

6

6

7

7

9

9

- Unique, thin Type 27 shape can be used on all angle grinders in accordance with ANSI B7.1
- Special bond formulation offers the fastest cutting, longest lasting thin wheels
- Externally reinforced with fiberglass layers to provide ultimate safety in a thin wheel
- Saitech[™], manufactured with patented 3M[™] ceramic abrasive grain, is designed to outlast standard aluminum oxide wheels (3M is a trademark of 3M Company)

A60S General Purpose

• Thin .090 width

4-1/2 x .090

TYPE 27

- Special aluminum oxide grain
- Hard bond for extremely long life

UNITED

• Excellent for notching and cutting

METAL

Ferrous and/or non-ferrous metals (iron, steel, welds, etc.)

Max

RPM

13,300

13,300

12,200

12,200

10.200

10.200

8,500

8,500

6.600

6,600

A60S

20903

20913

20904

20914

20905

20915

20906

20916

20909

20919



Z-Tech *High Performance*

- Tough zirconium grain
- High performance cutting and notching for the toughest applications
 - METAL Ferrous metals (iron, steel, welds
 - (iron, steel, welds, etc.)

STAINLESS Stainless steel, high tensile alloys

Qty

Per

Box

25

10

25

10

25

10

25

10

25

10

Qty

Per

Ctn

100

40

100

40

100

40

100

40

50

40

Lbs

Per

Box

4

5

6

5

8

7

14

11

21

11

TYPE 1 High Speed Cut-Off Wheels





A60S - General Purpose

• Aluminum oxide grain

• Provides consistent performance with long life

METAL Ferrous metals (steel, angle iron, rebar)





Z-tech High Performance

• Tough zirconium grain

• High performance cutting and notching for the toughest applications

METAL Ferrous metals

(iron, steel, welds)

STAINLESS Stainless steel,

high tensile alloys

Size	

Tech

	Size			Grades Available Part Numbers		Qty	Qty	Lbs
Α	В	С	Max			Per	Per	Per
Dia.	Width	Bore	RPM	A60S	Z-tech	Box	Ctn	Box
4-1/2	.090	7/8	13,300	23804	23824	25	100	4
5	.090	7/8	12,200	-	23825	25	100	6
6	.090	7/8	10,200	23806	23826	25	100	8
7	.090	5/8	8,500	23807	23827	25	50	14





• Type 1 shape for square, burr-free cutting

- Externally reinforced with the highest quality fiberglass to withstand the toughest applications
- Available in multiple arbor sizes to fit a wide variety of tools

TYPE 27 Cut, Notch, Debur, & Light Grind

4 APPLICATIONS WITH JUST 1 WHEEL

Less Wheel Changes = Greater Productivity

CUTTING WHEELS

COMBO



Combo









4 ULTIMATE

A60S - General Purpose

• Aluminum oxide grain

High Performance

• Tough zirconium grain

• Provides consistent performance with long life for cutting, notching, deburring, & light grinding

METAL Ferrous metals (steel, angle iron, rebar)

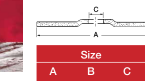
 High performance cutting, notching, deburring, and light grinding for the toughest applications



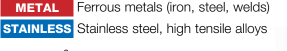








Z-Tech





							ALCO		
		Size			Grades	Available	Qty	Qty	Lbs
	Α	В	С	Max	Max Part Numbers		Per	Per	Per
	Dia.	Width	Bore	RPM	A60S	Z-tech	Box	Ctn	Box
	4-1/2	.095	7/8	13,300	22320	22330	25	100	3
	4-1/2	.095	5/8-11	13,300	22420	22430	10	40	4
_	5	.095	7/8	12,200	22325	22335	25	100	4
	6	.095	7/8	10,200	22326	22336	25	100	8
	6	.095	5/8-11	10,200	22426	22436	10	40	7



- Increases Productivity: 1 wheel to cut, notch, debur, and light grind
- 2 formulas for a wide variety of production applications and maintenance work.
- Additional reinforcement for added strength and versatility











A24R - General Purpose

- Aluminum oxide grain
- For general purpose use
- Combines fast cutting and long life
 - METAL Ferrous metals (iron, steel, welds, etc.)

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ting the second	<u>een atom</u> B
A	'

	Size			Part	Qty	Qty	Lbs
Α	В	С	Max	Number	Per	Per	Per
Dia.	Width	Bore	RPM	A24R	Box	Ctn	Box
3	1/8	3/8	18,000	22000	25	100	2
4	1/8	3/8	13,500	22010	25	100	3
4-1/2	3/32	7/8	13,300	22020	25	100	5
4-1/2	3/32	5/8-11	13,300	22120	10	40	7
5	3/32	7/8	12,200	22070	25	100	6
5	3/32	5/8-11	12,200	22170	10	40	7
6	1/8	7/8	10,200	22045	25	100	25
7	3/32	7/8	8,500	22056	25	100	14
7	3/32	5/8-11	8,500	22057	10	40	9
9	3/32	7/8	6,600	22066	25	50	22
9	3/32	5/8-11	6,600	22067	10	40	12



Z24R - Zirconium

• Tough zirconium grain

Tech

- High performance cutting for the toughest applications
- METAL Ferrous metals (iron, steel, welds)
- **STAINLESS** Stainless steel, high tensile alloys

	Size			Part	Qty	Qty	Lbs				
А	В	С	Max	Number	Per	Per	Per				
Dia.	Width	Bore	RPM	SAIT Z-tech [™]	Box	Ctn	Box				
4-1/2	3/32	7/8	13,300	22641	25	100	7				
4-1/2	3/32	5/8-11	13,300	22651	10	40	5				
6	3/32	7/8	10,200	22644	25	25	10				
6	3/32	5/8-11	10,200	22654	10	40	7				

- Aggressive cutting performance over a wide range of applications
- Our unique Super-Lock[™] Hub combines both a mechanical locking system and
- chemical bond providing one of the safest, vibration-free designs in the industry
- All sizes reinforced with the highest quality fiberglass for maximum safety and performance

Saitech Cutting



Saitech High Performance Wheels



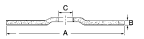


Saitech Ultimate Performance[™]

• High performance, ceramic aluminum oxide grain

TYPE 27

- Very uniform, high density grain structure is extremely durable and self sharpening for long life and cooler cut
- Combines **fast cutting with extremely long life** for tough cutting applications
- Ideal for foundry applications (gates, risers)
- STAINLESS Stainless steel, high tensile alloys
 - **METAL** Ferrous metals (iron, steel, welds, etc.)



	Size				Qty	Qty	Lbs
А	В	С	Max	Part	Per	Per	Per
Dia.	Width	Bore	RPM	Number	Box	Ctn	Box
4-1/2	3/32	7/8	13,300	22064	25	100	7
4-1/2	3/32	5/8-11	13,300	22069	10	40	5
5	3/32	7/8	12,200	22074	25	100	7
5	3/32	5/8-11	12,200	22079	10	40	5
7	3/32	7/8	8,500	22084	25	100	13
7	3/32	5/8-11	8,500	22089	10	40	10
9	3/32	7/8	6,600	22094	25	50	21
9	3/32	5/8-11	6,600	22099	10	40	11





Angle Grinder

- Tech
 - Saitech[™], manufactured with patented 3M[™] ceramic abrasive grain, is designed to outlast standard aluminum oxide wheels (3M is a trademark of 3M Company)
 - Unique bonding system lets you make faster burr-free cuts
 - Designed to provide very long life for fewer wheel changes and less downtime
 - Our unique Super-Lock[™] Hub combines both a mechanical locking system and
 - chemical bond providing one of the safest, vibration-free designs in the industry









Δ Size

ec

C24R - Concrete

- Silicon carbide grain
- · General purpose cutting, hard bond for long life
- **CONCRETE** Masonry, concrete, stone
 - METAL Cast iron and other ferrous metals

	Size				Qty	Qty	Lbs				
А	В	С	Max	Part	Per	Per	Per				
Dia.	Width	Bore	RPM	Number	Box	Ctn	Box				
4-1/2	3/32	7/8	13,300	22025	25	100	5				
4-1/2	3/32	5/8-11	13,300	22125	10	40	7				

XA24Q - Contaminant-Free

- Specially formulated for nuclear and food processing plants
- Free of iron, chlorine and sulphur compounds (Fe + Cl + S < 0.1%)
- **STAINLESS** Stainless steel and other high tensile alloys
 - **METAL** Ferrous metals (iron, steel, welds, etc.)







Angle Grinder

С Α в Max Part Per Per Per RPM Box Box Bore Dia. Width Number Ctn 4-1/2 1/8 7/8 13,300 24310 25 100 5 7/8 12,200 24315 5 5 1/8 25 100 6 1/8 7/8 10,200 24320 25 100 8 7 25 1/8 7/8 8,500 24325 50 13 1/8 7/8 6,600 24330 25 50 20 9

Qty

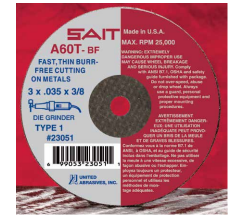
Qty

Lbs

- Special silicon carbide grain formula is excellent for cutting masonry, concrete, stone, and aggregate (C24R) All sizes reinforced with the highest quality fiberglass for maximum safety and performance
 - Our unique Super-Lock[™] Hub combines both a mechanical locking system and chemical bond providing one of the safest, vibration-free designs in the industry Specially formulated for contaminant-free stock removal on stainless steel (XA24Q)



Thin High Speed Cut-off Wheels



A24R - General Purpose

• Aluminum oxide grain

• General purpose, long life

METAL Ferrous metals (iron, steel, welds, etc.)

A36T - Fast Cutting

- Aluminum oxide grain
- Hard bond for aggressive cutting on rough applications

METAL Ferrous metals (iron, steel, welds, etc.)

STAINLESS Stainless steel

A60T - Burr Free

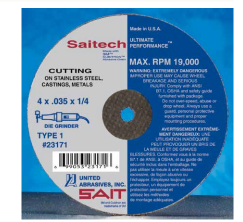
- Hard bond for smooth cutting
- · For use in nuclear, aerospace, automotive, foundry industries, and plant maintenance

METAL Ferrous metals

(iron, steel, welds, etc.)

STAINLESS High tensile metals





TYPE 1

Saitech Ultimate Performance[™]

- High performance, ceramic aluminum oxide grain
- Very uniform, high density grain structure is extremely durable and self sharpening for long life and cooler cut
- High Performance
- · Combines fast cutting with extremely long life

STAINLESS Stainless steel, high tensile alloys

METAL

Ferrous and/or non-ferrous metals



1/4" shank adaptors for wheels up to 3" diameter available on page 143

	A									
A Dia.	<u>Size</u> B Width	C Bore	Max RPM	A24R	Grades Part N A36T	umbers	e Saitech™	Qty Per Box	Qty Per Ctn	Lbs Per Box
2	1/16	1/4	30,558	-	23004	23005	_	50	50	1
2	1/16	3/8	30,558	-	23002	23003	-	50	50	1
2	.035	1/4	30,558	-	23012	23013	-	100	100	1
2	.035	3/8	30,558	-	23010	23011	-	100	100	1
2-1/2	1/16	1/4	24,446	-	23022	23023	-	50	50	2
2-1/2	1/16	3/8	24,446	-	23020	23021	-	50	50	2
2-1/2	.035	1/4	24,446	-	23032	23033	-	100	100	2
2-1/2	.035	3/8	24,446	-	23030	23031	-	100	100	2
3	1/16	1/4	25,000	-	23042	23043	23142	50	50	3
3	1/16	3/8	25,000	-	23040	23041	23140	50	50	3
3	.035	1/4	25,000	-	23052	23053	23152	100	100	3
3	.035	3/8	25,000	-	23050	23051	23150	100	100	3
3	1/8	3/8	20,372	23060	-	-	-	25	100	2
4	1/16	1/4	19,000	-	23067	23068	23167	50	50	5
4	1/16	3/8	19,000	-	23065	23066	23165	50	50	5
4	1/16	5/8	19,000	-	23061	23062	23161	50	50	5
4	.035	1/4	19,000	-	23071	23072	23171	100	100	5
4	.035	3/8	19,000	-	23069	23070	23169	100	100	5
4	.035	5/8	19,000	-	23063	23064	23163	100	100	5
4	1/8	3/8	15,278	23075	-	-	-	25	100	4



- Type 1 shape for square, burr-free cutting
- Saitech[™], manufactured with patented 3M[™] ceramic abrasive grain, is designed to outlast standard aluminum oxide wheels (3M is a trademark of 3M Company)
- Externally reinforced with fiberglass layers to provide ultimate safety in a thin wheel





A36T - Fast Cutting

- Aluminum oxide grain
- Hard bond for aggressive cutting on rough applications

METAL Ferrous metals

lech

(iron, steel, welds, etc.)

STAINLESS Stainless steel

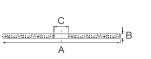
A60T - Burr Free

Hard bond for smooth cutting

• For use in **nuclear, aerospace, automotive,** foundry industries, and plant maintenance

METAL Ferrous metals (iron, steel, welds, etc.)

STAINLESS High tensile metals



A	Size B	С	Max				Qty Per	Lbs Per
Dia.	Width	Bore	RPM	A36T	A60T	Box	Ctn	Box
6	1/16	1/2	10,186	23202	-	50	50	8
6	1/16	5/8	10,186	23200	-	50	50	8
6	.035	7/8	10,186	23210	23211	50	50	5
7*	1/16	1-1/4	8,732	23250	23251	50	50	12
7	1/16	5/8	8,732	23265	23266	50	50	6
7*	.035	1-1/4	8,732	23252	23253	50	50	4
8	1/16	5/8	7,640	-	23276	50	50	7

• Type 1 shape for square, burr-free cutting

- Externally reinforced with fiberglass layers to provide ultimate safety in a thin wheel
- Wide range of grit sizes available for aggressive action to burr-free cutting

* These sizes are typically used for tool room applications

CUTTING WHEELS



TYPE 1Portable Saw Cut-off Wheels

A24R - General Purpose

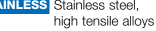
- Aluminum oxide grain
- Provides consistent performance with long life

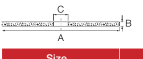
METAL Ferrous metals (steel, angle iron, rebar)

A30S - Long Life

- Special aluminum oxide grain formula
- Fast, non-binding cutting









	Size			Grades Available		Qty	Qty	Lbs
Α	В	С	Max	Part Numbers		Per	Per	Per
Dia.	Width	Bore	RPM	A24R	A30S	Box	Ctn	Box
4-1/2	5/64	7/8	13,300	-	23102	50	200	9
4-1/2	3/32	7/8	13,300	23100	-	50	200	10
7	3/32 I	Dia. (5/8)	8,500	23234	-	25	50	10
8	3/32	Dia. (5/8)	7,600	23258	-	25	50	13

C24R - Concrete

CONCRETE Stone, brick, soft aggregate,

Silicon carbide grain

Long life

masonry, concrete С B А Size Part Qty Qty Lbs А В Per Per Max Number Per Dia. Width Bore RPM C24R Box Ctn Box 3/32 Dia (5/8) 8,500 25 50 7 23235 9

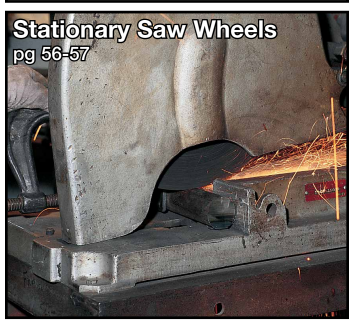


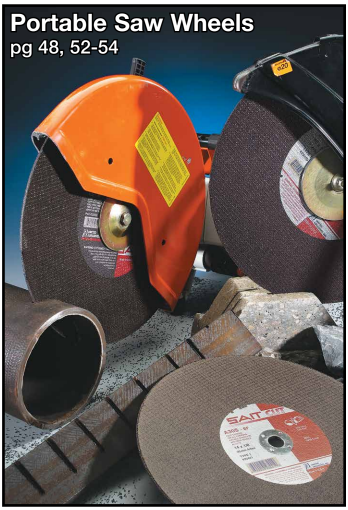
- Tech
 - Type 1 shape for square, burr-free cutting
 - External fiberglass reinforcement withstands offhand lateral pressure for added safety and controlled performance
 - Versatile Dia. (5/8) arbor contains diamond knockout for use on circular saw or worm drive saw

Large Diameter Cutting Wheels & Metal-Cutting Blades

Chop Saw Wheels pg 50-51













SAIT EZ-Chop Attacker®

- Aluminum oxide grain
- General purpose economy cutting
- · Fast cutting on thin metals
 - METAL Metal studding, thin rebar, light gauge and medium metals



Quick Tip Use this wheel as an economical alternative for general purpose cutting.





SAIT EZ-Chop®

- Aluminum oxide grain
- General purpose cool cutting on thin metals
- Burr-free finish
 - METAL Metal studding, thin rebar, light gauge and heavy metals

	Size				Part Nu	Imbers	Qty	Qty	Lbs
Б	А	В	С	Max	EZ-Chop	EZ-Chop®	Per	Per	Per
	Dia.	Width	Bore	RPM	Attacker [®]		Box	Ctn	Box
	12	3/32	1	5,100	-	24034	10	50	11
	14	3/32	1	4,400	24500	24039	10	20	16



ราม เอาร์ก เอาร์การการก

- EZ-Chop Attacker® is the most economical general purpose chop saw blade
- Specially formulated ultrathin design for fast cutting of thin gauge metals and heavy metals
 - EZ-Chop® is externally reinforced with the highest quality fiberglass to withstand the toughest applications

50









Sait/Ztech

Z-tech - High Performance

- Special zirconium grain formula
- Fast, non-binding cutting
 - METAL Ferrous metals

STAINLESS Stainless steel, high tensile alloys

Stud King®

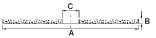
- Aluminum oxide grain
- General purpose cool cutting on thin metals
- Burr-free finish

METAL Metal studding, thin rebar, light gauge metals

Iron Worker[™]

- Aluminum oxide grain
- Fast cutting
- Excellent for use on angle iron, channel iron, heavy rebar, and other ferrous metals

METAL Structural metal applications



Saitech Steel Worker®

- Formulated with 3M[™] ceramic abrasive grain
- Extremely fast, burr-free cutting

STAINLESS Stainless steel, high tensile alloys

METAL Ferrous metals (steel, iron, welds, etc.)

Non-Ferrous Metals (Aluminum)

• Aluminum oxide grain

METAL

- Special non-loading formulation
 - Non-ferrous metals (aluminum, bronze, brass, etc.)



Quick Tip Use the Steel Worker[®] for fast, cool cutting on stainless steel.

Size						ades Av			Qty	Qty	Lbs
А	В	С	Max	Part Numbers			Per	Per	Per		
Dia.	Width	Bore	RPM	Z-Tech [™]	S.K.	I.W.	Saitech™	Alum.	Box	Ctn	Box
10	3/32	5/8	6,100	-	24035	-	-	-	25	50	20
12	3/32	1	5,100	-	24030	24031	24033	-	10	50	11
14	3/32	1	4,400	24414	24050	24051	24053	24052	10	20	16
16	3/32	1	3,700	-	24010	24011	24013	-	10	20	23



- Specially formulated for use on low horsepower chop saw machines for fast cutting with minimal pressure
- Five specialty formulas give you the exact wheel for your cutting application
- 14" Z-tech is internally reinforced with the highest quality fiberglass to withstand the toughest applications
- Saitech™, manufactured with patented 3M™ ceramic abrasive grain, is designed to outlast
 - standard aluminum oxide wheels (3M is a trademark of 3M Company)

CUTTING

HIGH PERFORMANCE/SPECIALTY



type 1 **Portable Saw Cut-off Wheels**

A24R - General Purpose/Durability

- Special aluminum oxide grain
- Provides consistent performance with long life

METAL Ferrous metals (steel, angle iron, rebar)

XFC[™] - Extremely Fast Cutting

- Special aluminum oxide grain formula
- Fast cutting action
- Non-binding cutting formula
 - **METAL** Ferrous metals

STAINLESS Stainless steel, high tensile alloys

SAIT

SAIT Pro - Metal

- Aluminum oxide grain
- Best value for a fast cut

METAL Ferrous metals

2 Wheels in 1!

14" and 16" portable wheels are formulated to interchange between high and low power saws!

	Size			G	Qty	Qty	Lbs		
Α	В	С	Max	Part Numbers				Per	Per
Dia.	Width	Bore	RPM	A24R	XFC™	SAIT Pro	Box	Ctn	Box
12	1/8	1	6,300	23410	-	23414	10	50	13
12	1/8	20mm	6,300	23420	-	23421	10	50	14
14	1/8	1	5,400	23450	24150	24135	10	20	19
14	1/8	20mm	5,460	23455	24160	24140	10	20	24
16	1/8	1	4,800	23459	-	-	10	20	30



14" (20mm)

saws



- Type 1 shape for square, burr-free cutting
- Externally reinforced with the highest quality fiberglass to withstand the toughest applications
- Available in multiple arbor sizes to fit a wide variety of tools
- More fiberglass reinforcement than competitors for increased torque strength

52

CUTTING WHEELS





Brute[™]

- Long life
- Extremely hard bond for **cutting metals that** present a very sharp edge to the wheel

METAL Thin metal, sheet metal, decking, other ferrous metals

HOBO[®]

- For use on high horsepower machines
- Rugged fiberglass reinforcement for maximum safety
- Excellent for the railroad industry
 - METAL Mainline, secondary, spur rail steel Also for use on heavy sections of ferrous metals (I-beams, bar stock, etc.)



Ductile[™]

Combination aluminum oxide and silicon carbide formulation

METAL Ductile pipe (very hard steel casing enclosing a cement lining), water mains, etc. **CONCRETE** Combination metal/concrete, cast iron, hard metals, concrete coated steel, etc.

•M 143769 143769	C SERVICE - EXEC	1 	В				
A	Size B	С	Max	Part	Qty Per	Qty Per	Lbs Per
Dia.	Width	Bore	RPM	Number	Box	Ctn	Box
				Brute™			
12	1/8	1	6,300	23412	10	50	15
12	1/8	20mm	6,300	23422	10	50	14
14	1/8	1	5,400	23452	10	20	22
14	1/8	20mm	5,460	23457	10	20	18
				HOBO [®]			
14	1/8	1	5,400	23501	10	20	22
16	1/8	1	4,800	23502	10	20	30
				Ductile™			
12	1/8	1	6,300	23415	10	50	15
12	1/8	20mm	6,300	23425	10	50	15
14	1/8	1	5,400	23453	10	20	22
14	1/8	20mm	5,460	23458	10	20	22
16	1/8	1	4,800	23480	10	20	30

Quick Tip

Use the Ductile[™] wheel for extra hard metals, hydraulic hose and PVC pipe.

2 Wheels in 1!

14" and 16" portable wheels are formulated to interchange between high and low power saws!

saws

ech

- Type 1 shape for square, burr-free cutting
- Externally reinforced with the highest quality fiberglass to withstand the toughest applications
- Available in multiple arbor sizes to fit a wide variety of tools
- More fiberglass reinforcement than competitors for increased torque strength



Portable Saw Cut-off Wheels



C24R - Concrete

- Silicon carbide grain
- Long life

14

54

1/8

CONCRETE Stone, brick, soft aggregate, masonry, concrete, schedule 40 and schedule 80 PVC pipe



type 1

BIG M.A.C.[™] - Very Long Life

- Special silicon carbide grain
- Superior cutting action
- 40% longer life than general purpose concrete wheels

CONCRETE <u>Masonry</u>, <u>A</u>sphalt, <u>C</u>oncrete

Galacióna. A	A		a <mark>∔</mark> B				
	Size			Part	Qty	Qty	Lbs
Α	В	С	Max	Number	Per	Per	Per
Dia.	Width	Bore	RPM	C24R	Box	Ctn	Box
12	1/8	1	6,300	23413	10	50	12
12	1/8	20mm	6,300	23423	10	50	12
14	1/8	1	5,400	23451	10	20	16
14	1/8	20mm	5,460	23456	10	20	15
16	1/8	1	4,800	23461	10	20	30
				BIG M.A.C.	4		
12	1/8	1	6,300	23460	10	50	14
12	1/8	20mm	6,300	23462	10	50	14
14	1/8	1	5.400	23463	10	20	18

23464

10

20

18

2 Wheels in 1!

14" and 16" portable wheels are formulated to interchange between high and low power saws!

> 14" (20mm) with higher RPM rating for STIHL saws



20mm

5.460

- External fiberglass reinforcement withstands offhand lateral pressure for added safety and controlled performance
- Special silicon carbide grain formula provides excellent cutting action on masonry, concrete, stone and aggregate
- More fiberglass reinforcement than competitors for increased torque strength







C16

- Silicon carbide grain
- Fast, free cutting
- **CONCRETE** Green concrete, asphalt

Street Walker™

- Silicon carbide grain
- · Hot pressed wheel
- Combines fast cutting with long life
- **CONCRETE** Concrete, green concrete, asphalt



Street Runner[™]

- Silicon carbide grain
- Hot pressed wheel
- Extremely dense wheel with coarse grain
- · Combines fast cutting with extra-long life

CONCRETE Green concrete and asphalt



	A C		[⊥] / _∓ B						
	Size			Gra	des Avail	able	Qty	Qty	Lbs
Α	В	С	Max	P	Part Number			Per	Per
Dia.	Width	Bore	RPM	C16	S.W.	S.R.	Box	Ctn	Box
14	3/16	1	4,400	24061	-	-	5	10	12
14	3/16	1	4,365	-	24120	-	10	50	27
14	1/4	1	4,365	-	24121	-	10	50	36
18	1/4		3,000			24145	5	25	35

All wheels have a pinhole



- All wheels have a pinhole for mounting on various machines, street saws, etc.
- These wheels can be used with cooling sprays for dust-free cutting needs
- The Street Walker[™] blade is an excellent economical alternative to cutting with diamond blades



Stationary Saw Cut-off Wheels



A24N - Fast Cutting

- Aluminum oxide grain
- General purpose
- Soft bond for fast stock removal

METAL Ferrous metals (iron, cast iron, etc.)

TYPE 1

A24R - Long Life

- Aluminum oxide grain
- General purpose, long life
- METAL Ferrous metals (iron, steel, angle iron, etc.)

A36R - Burr-Free

- Aluminum oxide grain
- A finer grit for burr-free finish

METAL	Ferrous metals (metal tubing,	etc.)
-------	-------------------------------	-------

STAINLESS Stainless steel, high tensile steel



Size			Grades Available			Qty	Qty	Lbs	
A B C Max		Max	Pa	Part Numbers			Per	Per	
Dia.	Width	Bore	RPM	A24N	A24R	A36R	Box	Ctn	Box
10	1/8	5/8	6,100	-	-	24002	25	50	23
12	1/8	1	5,100	-	24020	-	10	50	14
14	1/8	1	4,400	-	24040	-	10	20	19
16	5/32	1	3,800	-	24070	-	10	20	29
18	3/16	1	3,400	24081	24080	24082	5	20	22
20	3/16	1	3,000	24091	24090	24092	5	20	27
24	1/4	1	3,150	24101	24100	24102	5	15	49



- Type 1 shape for square, burr-free cutting
- Maximum grain exposure to cut through large diameter solid stock
- Internal fiberglass reinforcement for maximum safety and controlled performance
- Dual external mounting area reinforcement on 14" 24" wheels









CONCRETE Masonry, concrete, stone, brick

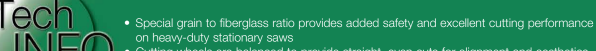
C24R - Concrete

• General purpose, long life

• Silicon carbide grain

Square cutting

•			a <mark>i</mark> Bit B				
	Size				Qty	Qty	Lbs
А	В	С	Max	Part	Per	Per	Per
Dia.	Width	Bore	RPM	Number	Box	Ctn	Box
10	1/8	5/8	6,100	24003	25	50	23
18	3/16	1	3,400	24083	5	20	22



• Cutting wheels are balanced to provide straight, even cuts for alignment and aesthetics

METAL-CUTTING CARBIDE BLADES



LAAD

Low RPM Metal Cutting Saw

Long Life Cool Cutting Fast, Burr-Free Cutting

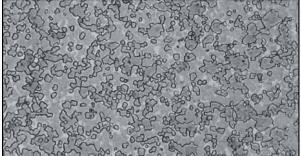
KEY FEATURES

71/4" (184mm)

- Designed for use on professional metal-cutting saws
- Premium micro grain carbide: Smaller grains mean more carbide per tooth stays sharp and provides longer life over competitive blades
- Cuts cool and fast
- Reduced fire hazards and less dust: Metal blades cut cleanly with minimal sparks

Metal-Cutting Carbide Blades Technical Data

CARBIDE GRAIN STRUCTURE



SAIT Carbide Matrix

Consistent size of carbide grains. More carbide per tooth as grains are smaller. Smaller grain = harder tooth, more durability.

TOOTH CONFIGURATION



Triple Chip Grind (TCG):

- FEATURE: Maximizes blade life by reducing the size of the metal chips that are produced during the cutting operations. Also provides maximum tooth strength for longer life.
- BENEFIT: Cleaner and cooler cuts and less stress on material being cut.
- WHERE USED: Steelworker[®] (all sizes), 7-1/4" Stainless, 8", 10" and 12" Aluminum blades



Alternate Top Bevel (ATB)

- FEATURE: A multi-purpose grind that allows for durable, long life as well as productive work across a wide range of materials.
- BENEFIT: Clean, easy cutting without binding in the material.
- WHERE USED: 6-1/2" and 7-1/4" TMX, and
- 14" Aluminum Blades

	Front	Profile	Тор
Modified Triple Chip Grind (MTCG)			***

Modified Triple Chip Grind (MTCG):

- FEATURE: Excels at reducing chip size for more effective cutting of material. Also improves cutting tooth durability.
- BENEFIT: Lower heat build-up and less blade stress while cutting.
- WHERE USED: 12" and 14" TMX and 14" Stainless Steel Blades



Competitor Carbide Matrix Very inconsistent size of carbide grains. Less life due to larger grain sizes.

BLADE OPERATION TIPS

- Be sure to mount the blade with the rotational arrow positioned the same direction as the tool rotates
- Follow circular saw manufacturer's warnings and instruction manual
- Check blade prior to use for any visible cracks, loose or missing teeth, etc. and change blade if found
- Use blade only on recommended material
- Mount blade between designated sides of blade washers matching arbor size and shape
- Always wear ANSI-approved eye protection and proper protective equipment
- Always wear gloves
- Adjust foot-plate of the saw to proper depth (check circular saw manual - 3 teeth exposed below material surface is a common rule of thumb)
- Always work in a clean and unobstructed work environment
- Never operate saw without working blade guard
- Do not use excessive pressure when cutting (this causes the blade to wear prematurely)
- Tighten blade bolt as instructed by saw manufacturer

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ITING

Metal-Cutting Carbide Blades



Thin Metal Xtra



Cool cutting action with long life



Fast, burr free cutting on: • Pipe

- Angle Iron
- Rebar
- Steel Plate Channel Iron
- C-Channel And other ferrous metals

Threaded Rod

Fast, burr free cutting on:

- Thin Metals
- Metal Studs
- Thin Walled Pipe
- Duct Work
- Sheet Metals
- Conduit Strut Channel

Galvanized Roofing

STEE	L WORKER®	Diameter	Teeth	Grind	Arbor	RPM	Machine	TMX	Diameter	r Teeth	Grind	Arbor	RPM	Machine
_	77915	5-3/8 137mm	30	MTCG	(10mm	4,200	<u>j</u>	77921	6-1/2 165mm	48	ATB	5/8 16mm	5,800	Ъ.
					& 5/8" Bushing)			77931	7-1/4 184mm	68	ATB	5/8 16mm	5,800	<u> </u>
	77920	6-1/2 165mm	40	TCG	5/8 16mm	5,800	FOL	77965	12	80	MTCG	Diamond 1	2,000	8
	77936	7 178mm	36	TCG	20mm	5,800	E		305mm			26mm		*
	77930	7-1/4 184mm	40	MTCG	5/8 16mm	5,800		77975	14 356mm	90	MTCG	1 26mm	1,800	*
		10411111			Diamond		Store that	6			_	^Low R	PM Metal C	Cutting Saw
	77940	8 203mm	42	MTCG	5/8 16mm Diamond	5,800		F.	R					
	77947	9 229mm	48	TCG	1 26mm	3,200	R.	- C	S.C.					
	77953	10 254mm	52	TCG	5/8 16mm	5,200	A & .	Circula	ar Saw	Metal-C Circular	0	Worm Driv		Low RPM etal-Cutting Saw
	77962	12 305mm	60	TCG	1 26mm	2,000	*				NOT	Ξ		0
	77972	14 356mm	72	MTCG	1 26mm	1,800	*							ne direction
						*Low RP	M Metal Cutting Saw			0	or the a	rrow as in	luicate	d on the blade.

TYPICAL END USERS/INDUSTRIES

- STEEL WORKER[®]: Steel Fabricators, Electricians, Welding, Weld Shops, Plumbers, Power Generation, Metal Contractors, Manufacturing/Fabrication, Maintenance/Repair
- TMX Thin Metal Extra: General Contractors, Plumbers, Roofing Contractors, Maintenance/Repair, Electricians, Power Generation Contractors, Heating and Air Conditioning

CUTTING WHEELS

Metal-Cutting Carbide Blades



Cool cutting action with long life and minimal distortion



Fast, burr free cutting on: • Tubing, bars, pipe, and stainless steel plate

AUMINUM

Cool cutting action with long life and minimal melting of aluminum



Fast, burr free cutting on:

• Aluminum, other non-ferrous metals and pipe

1,800

*Low RPM Metal Cutting Saw

Discussion	Table	0.1.1	A	DDM				D'	T 11	0.1.1	A	DDM	M
Diameter 7 178mm	Teeth 48	Grind TCG	20mm		Machine Correction		ALUMINUM 77917	Diameter 5-3/8 137mm	50	Grind ATB	20mm (10mm	RPM 4,200	Machine
7-1/4 184mm	48	TCG	5/8 16mm	5,800	FOL	LOF.	77000	0.1/0	00		& 5/8" Bushing)	5 000	× ×
14	90	MTCG	Diamono 1	1,800	ĥ		77922	6-1/2 165mm	60	ATB	5/8 16mm	5,800	FOL .
356mm			26mm	Low RPM	Metal Cuttir	ng Saw	77937	7 178mm	54	ATB	20mm	5,800	
							77932	7-1/4 184mm	60	ATB	5/8 16mm Diamond	5,800	R. OF
							77942	8 203mm	60	TCG	5/8 16mm Diamond	5,800	TO LOT
							77955	10 254mm	80	TCG	5/8 16mm	5,200	× 🔔 🔊
							77966	12 305mm	80	TCG	1 26mm	2,000	*

77976

14

356mm

80

ATB

1

26mm

NOTE

STAINLESS Di 77938 1 77933

77977

 Blades must be run in the direction of the arrow as indicated on the blade.

TYPICAL END USERS/INDUSTRIES

- Stainless: Stainless Steel Contractors / Fabricators, Water Treatment Contractors, Kitchen Equipment Manufacturing, Power Generation Contractors
- Aluminum: Aluminum Contractors, Aluminum Foundries, Aluminum Grating and Fencing Contractors

CUTTING WHEELS

LÚ







DIAMOND



Continuous Rim (CR)

- Continuous uniform rim for smooth, dry and wet cutting of tiles and ceramic materials
 - Longer lasting and faster cutting
 - For use on small diameter electric saws

C Tile:

• Thin .060 for precise tile cutting

Tile & Ceramic

	Size			Part No.	Qty	Qty	Lbs
Α	В	С	Max	C Tile	Per	Per	Per
Dia.	Width	Bore	RPM	CR	Box	Ctn	Box
4-1/2	.060	7/8	13,300	48721	1	1	1
4-1/2	.060	5/8	13,300	48521	1	1	1



Serrated Rim (Turbo)

- Continuous rim with alternating serrations for fast, cool cutting
- Smooth cutting of almost any aggregate material
- For use on small diameter electric saws

CE/CC:

- CE is for general purpose cutting
- CC is a longer lasting and faster cutting premium wheel

CONCRETE Concrete, ceramic, granite, brick, blocks, marble

	Size			Part	Number	Qty	Qty	Lbs
Α	В	С	Max	Turbo CE	Turbo CC	Per	Per	Per
Dia.	Width	Bore	RPM	Prem	Prem +	Box	Ctn	Box
4-1/2	.090	7/8	13,300	48701	48711	1	1	1
4-1/2	.090	5/8	13,300	48501	48511	1	1	1
5	.090	7/8	12,200	48702	48712	1	1	1
5	.090	5/8	12,200	48502	48512	1	1	1
7	.090	7/8	8,500	48704	48714	1	1	1
7	.090	5/8	8,500	48504	48514	1	1	1



ech





Segmented Rim (Laser)

- Segmented rim allows for a cool cutting
- Laser welded, segmented wheels

LU/LV:

- LU is for general purpose dry cutting
- LV is a longer lasting and faster dry cutting premium wheel
- · For use on small diameter electric saws

CONCRETE Concrete, ceramic, granite, brick, blocks, marble

ana ana 1769	A	 	В					
	Size			Part	Number	Qty	Qty	Lbs
А	В	С	Max	Laser LU	Laser LV	Per	Per	Per
Dia.	Width	Bore	RPM	Prem	Prem +	Box	Ctn	Box
4-1/2	.090	7/8	13,300	48731	48741	1	1	1
4-1/2	.090	5/8	13,300	48531	48541	1	1	1
5	.090	7/8	12,200	48732	48742	1	1	1
5	.090	5/8	12,200	48532	48542	1	1	1
7	.090	7/8	8,500	48734	48744	1	1	1
7	.090	5/8	8,500	48534	48544	1	1	1

- Premium quality diamond for exceptional cutting and long life
- Laser welded bonding to the metal core on segmented wheels for cutting wet or dry
 - Specifications available in general purpose wheels and premium wheels



What is a Coated Abrasive?

A coated abrasive is a product that consists of a thin layer of abrasive grain attached to a substrate such as paper, cloth, etc. Coated abrasives come in a variety of forms such as sheets, discs, rolls, specialties, or belts.

Components of Coated Abrasives

Abrasive Grains

Coated abrasives are manufactured using abrasive grains; the most common are aluminum oxide, zirconium, ceramic, silicon carbide and garnet. The crude grains are crushed and separated into sizes, called grit sizes, using calibrated screens. Grits range from 12 (very coarse) to 1200 (very fine). Once the grains are separated into sizes, they are attached to a backing material using various bond techniques. Below are descriptions of the most common abrasive grains:

Ceramic:

A high performance, man-made abrasive material. Very uniform, high density grain structure is extremely durable and self sharpening for longer life and cooler cut. Excels on tough to grind materials.

Aluminum Oxide:

A tough, blocky shaped, man-made grain used for high speed grinding and finishing of metals, wood, and other high tensile strength materials without excessive fracturing or shedding. Wherever the ability to resist fracturing is the main consideration, aluminum oxide will outperform all other coated abrasive grains.

Zirconium:

A very fine, dense, man-made crystalline grain which can be used for aggressive stock removal. Zirconium is a very dense material with a unique self-sharpening characteristic which gives it long life on heavy stock removal operations.

Silicon Carbide:

A very hard, very sharp, man-made abrasive suited for non-ferrous materials and non-metallic materials such as concrete, marble and glass. A very friable grain, silicon carbide cuts faster under light pressure than any other grain used in coated abrasives.

Garnet:

Garnet is made of natural aluminum oxide which is a relatively sharp, but very weak bonding structure. Very inconsistent when compared to synthetics. It is used primarily in woodworking as garnet dulls too quickly to be used in metalworking.



Backing Materials (Substrates)

Below are the four major types of backing materials:

Paper

Specialized technical papers are used as substrates for coated abrasives. They are identified by letters representing weight and flexibility:

"A" and "B" weights are light weight and highly flexible. "C", "D", "E", "F" weights are medium to heavy weight for more strength and less flexibility.

Cloth

Cloth backings are more durable than paper backings. There are several types of cloth backings: cotton (ie: Egyptian), polyester and polyester-cotton blends. Cloth backings are identified by weight and flexibility:

"F" weight (J-Flex) is light and highly flexible. This lighter weight is suitable for cleaning, finishing, and polishing.

"J" weight (Jeans) is highly flexible and suitable for cleaning, finishing, and polishing of contour surfaces.

"X" weight (Drills) is medium to heavy weight for more strength and durability. It has low flexibility suitable for grinding, deburring and finishing.

"H" (Heavy Duty) is a heavier weight than "X" weight. It has low flexibility and is suitable for heavy duty grinding and deburring applications. Excellent edge stability.

Fiber

Fiber backing is a tough vulcanized material made from rag stock. This backing is usually used for abrasive fiber discs.

Combination

Combination backing is laminated paper and cloth, and is very sturdy and shock resistant. Combination backings typically are used for a wide range of grits and mounting techniques.

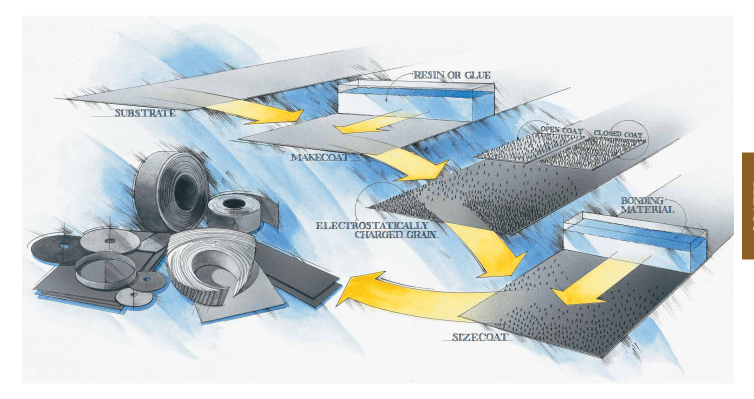
Other Backing Materials

There are also a variety of other substrates such as nylon fiber or screens that can be coated for special applications. Non-woven nylon impregnated with abrasive grain is another substrate that can be used for cleaning, polishing, or blending.

Storage and Handling

Incorrect storage of coated abrasives will significantly affect performance. All types of backings are susceptible to variations in temperature and humidity during storage:

- Keep stockroom at constant levels of humidity (35-50%) and temperature (60-80° F)
- Keep cartons away from damp or cold walls and floors where they may absorb moisture
- Store coated abrasives away from any heat source
- Keep products in original packages for easy handling and stacking
- Flap wheels removed from the original packaging should be spread out on a clean shelf, always placed face down, never resting on edge
- Fiber discs removed from the original packaging should be stored in a suitable disc holder and kept under pressure
- Store bulk rolls flat on shelves or pallets, not on edge
- Belts removed from packing case should be rolled up and stood on edge on a clean shelf. They may be draped over a large cylinder but never hang a belt from a nail or peg (the backing will crease and the abrasive coat will crack)
- Precondition the coated abrasive products in a humidity and temperature controlled environment before use for maximum efficiency



- We use only the **highest quality raw materials**, which are stored in an environmentally controlled area. These include grains, backings (such as paper, cotton, cotton-polyester and polyester materials) as well as resins and glues used in the process.
- One of the world's most modern, highly automated, and state-of-the-art coated abrasives production facilities.
- Our coated abrasives are cured in the latest, most updated, temperature controlled ovens to ensure that we produce a **consistent and quality finished product**, which is rigorously monitored every step of the way by our world renowned quality control department.
- SAIT Abrasives has been the world leader in producing the highest quality coated abrasives for over 50 years!

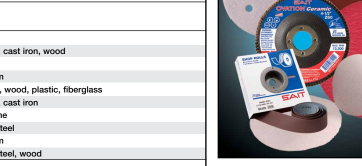
Coated Application Chart

Product	Structure	Adhesive	Backing/Weights				F	orr	n			
i roduct			/ VVCIYI 115	-					11			$ \longrightarrow $
								ţ				
						7	0	Bel	et		Ω.	ŝ
						ave	Shij	ne	E E		Disc	litie
				ets	S	o ⊢	×		stor	S	1	Scial
				Sheets	Rolls	SAIT-Saver	Quick Ship	Blue Line Belts	Custom Belt	Discs	Fiber Discs	Specialities
						•,	Ŭ	-		-	_	
Cloth - Belts												
LA-X	Closed	Resin over Resin	X-Weight Cloth			•						
1A-X & 2A-X	Closed	Resin over Resin	X-Weight Cloth				•	•	•			
7A-S & 9A-S (contains grinding aid)	Closed	Resin over Resin	H-Weight Polyester						•			
3A-X	Closed	Resin over Resin	X-Weight Cloth					•				
AO-X	Open	Resin over Resin	X-Weight Cloth				•	•	•			
2A-H	Closed	Resin over Resin	H-Weight Polyester					•				
C-W	Closed	Resin over Resin	X-Weight Cloth				•	•	•			
Z-H	Closed	Resin over Resin	H-Weight Polyester				•	•	•			
3Z-H	Closed	Resin over Resin	H-Weight Polyester					•				
AZ-X	Closed	Resin over Resin	X Weight Poly/Cotton						•		l	
	010000		, Arroight Foly/Outon									
Cloth - Other												
Aluminum Oxide (AOX)	Open/Closed	Resin over Resin	J-Flex, J, X cloth	•	•							
		Resin over Resin	J-Flex, J, X cloth		•						1	-
DA-F	Open			6								
EA-F	Open	Resin over Resin	J-Flex Cloth	•	•							
TA-X	Closed	Resin over Resin	X Weight Cloth									•
2A-X	Closed	Resin over Resin	X Weight Cloth									•
3A-X	Closed	Resin over Resin	X Weight Cloth									•
Zirconium	Closed	Resin over Resin	X Cloth, H Polyester								1	•
3Z-H	Closed	Resin over Resin	H Polyester									•
AZ-X	Closed	Resin over Resin	X Weight Poly/Cotton				•					
Paper - Other												
Zirconium (Z-F)	Closed	Resin over Resin	F							•		
6S - Ceramic High Performance	Open	Resin over Resin	Ċ	•						•		
Aluminum Oxide (AW-D/AW-C/A-E)	Open/Closed	Resin over Resin	C, D	•						•		
Stearate Aluminum Oxide (3S/6A)	Open	Resin over Resin	C C	•						•		
Stearate Aluminum Oxide (4S/4V)	Open	Resin over Resin	C	•						•		
Silicon Carbide (CW-C)	Open/Closed	Resin over Resin	C	•						•		
Silicon Carbide (C-E/C-F)	Closed	Resin over Resin	E, F	-								
Garnet	Open	Glue over Glue	Е, Г	•						•		
Gamet	Open	Giue over Giue		•								
Fiber												
7S & 7A-S (Ceramic Blended)	Closed	Resin over Resin									•	
9S (Ceramic)	Closed w/ Coolants	Resin over Resin									•	
AO (Aluminum Oxide)	Open	Resin over Resin									•	
2A (Aluminum Oxide)	Closed	Resin over Resin									•	
3A (Aluminum Oxide)	Closed w/ Coolants	Resin over Resin									•	
AZ-X & Z (Zirconium)	Closed	Resin over Resin									•	
3Z (Zirconium)	Closed w/ Coolants	Resin over Resin									•	
C (Silicon Carbide)	Closed W/ Coolaints	Resin over Resin									•	
	0.0004											
Screens	1			1	1		1					
Silicon Carbide	N/A	Resin over Resin	Cloth screen impregnated with Silicon Carbide	•	•	•	•			•		
Non-Woven												
Aluminum Oxide/Silicon Carbide	N/A	N/A	Non woven nylon	•						•		
Silicate Compounds	N/A	N/A	Non woven nylon	•							l	
Buffing Discs	N/A	N/A	Buffing Cloth							•		
Flap Discs	<u>. </u>			1	1	•	1	1	1	•	L]
Flap Discs	Closed	Resin over Resin	Cloth							•		
	5.0000		0.041				I				i	

Coated Application Chart

Wet	Dry	Application
	•	General purpose, metalworking and woodworking
	•	Ordinary and alloyed steel, ferrous and non-ferrous metals, cast iron, wood
	•	High tensile steels, titanium, ferrous, non-ferrous metals

	•	High tensile steels, titanium, ferrous, non-ferrous metals
	•	Stainless steel and other heat sensitive materials, aluminum
	•	Ferrous, non-ferrous metals (steel, iron, aluminum, copper), wood, plastic, fiberglass
•	•	Ordinary and alloyed steel, ferrous and non-ferrous metals, cast iron
•	•	Hard cast iron, aluminum, glass, ceramics, marble and stone
•	•	Ordinary and alloyed steel, cast iron, aluminum, stainless steel
•	•	Stainless steel and other heat sensitive materials, aluminum
•	•	Ordinary and alloyed steel, cast iron, aluminum, stainless steel, wood



•	Ferrous, non-ferrous metals (steel, iron, aluminum, copper), wood, plastic, fiberglass
•	Ordinary and alloyed steel, ferrous and non-ferrous metals, cast iron, wood
•	Ordinary and alloyed steel, ferrous and non-ferrous metals, cast iron, wood
•	Ordinary and alloyed steel, ferrous and non-ferrous metals, cast iron, wood
•	Ordinary and alloyed steel, ferrous and non-ferrous metals, cast iron, wood
•	Stainless steel and other heat sensitive materials, aluminum
•	Ordinary and alloyed steel, cast iron, aluminum, stainless steel
•	Stainless steel and other heat sensitive materials, aluminum
•	Wood floors

	•	Ferrous, non-ferrous metals, wood, plastic, fiberglass, sealers, fillers, paint, body filler
	•	Automotive-Sealers, body filler, paint, fiberglass, aluminum
•	•	Ferrous, non-ferrous metals, wood, plastic, fiberglass, sealers, fillers, paint
	•	Automotive-Sealers, body filler, paint, fiberglass, aluminum
	•	Automotive-Sealers, body filler, paint, fiberglass, aluminum
•	•	Body filler, paint, fiberglass, glass, wood, varnish, plastic, ceramics, marble, ferrous and non-ferrous metals
	•	Marble, granite, solid surface, ceramics, glass, fiberglass
	•	Soft woods

•	High tensile steels, titanium, ferrous, non-ferrous metals
•	Stainless steel, high tensile steels, titanium, aluminum, ferrous, non-ferrous metals
•	Ferrous, non-ferrous metals, wood, fiberglass
•	Ferrous, non-ferrous metals, wood, fiberglass
•	Stainless steel, high tensile steels, titanium, aluminum, ferrous, non-ferrous metals
•	Ferrous and non-ferrous metals, stainless steel, high tensile steels
•	Stainless steel, high tensile steels, titanium, aluminum, ferrous, non-ferrous metals
•	Glass, marble, ceramic, ferrous and non-ferrous metals

• Fiberglass, body filler, paint, cement, ceramic, marble, wood, varnish, ferrous, non-ferrous metals

Ferrous and non-ferrous metals, paint, varnish, ceramic, fiberglass, plastic, formica Buffing stainless steel, carbon steel, aluminum, non-ferrous metals	•	•	Ferrous and non-ferrous metals, stainless steel, aluminum, wood, tile, rust and paint removal, cleaning welds
Buffing stainless steel, carbon steel, aluminum, non-ferrous metals	•	•	Ferrous and non-ferrous metals, paint, varnish, ceramic, fiberglass, plastic, formica
		•	Buffing stainless steel, carbon steel, aluminum, non-ferrous metals

Description of Substrate Backing Flexibility

acking	Flexibility							
Cloth								
F Lightest and most flexible								
J	/ES							
Х	Medium to heavy weight Low flexibility	COATED BRASIVE						
H Heavier weight than "X" Low flexibility								
Paper	aper							
Α	A Lightest and most flexible							
В	B Heavier weight and less flexible than "A" weight							
С	Medium weight and flexibility							
D	Heavier weight and less flexible than "C" weight							
Е	Heavy Duty, low flexibility							
F Heavy Duty, extremely low flexibility								

Fiber

Fiber backing is a tough vulcanized material used for fiber discs

Weld grinding, blending, and finishing





What is a Flap Disc?

- Flap discs are constructed by layering coated abrasive flaps so they wear away and expose new, sharp grain
- Flap discs increase productivity and reduce total grinding and finishing costs by grinding, blending & finishing in 1 step

BACKING SHAPE

Conical shape features (type 29):

- Built-in angle for increased contact area
- Best for use on contoured surfaces and edge work
- Minimizes workpiece gouging
- More aggressive stock removal due to higher angle
- 15°-25° working angle

Flat shape features (type 27):

- Best for use on miter joints, corners and edges
- Best choice for finishing intricate and ornate surfaces
- Ideal for smooth finishing
- 0°-15° working angle

BACKING TYPE

Fiberglass backing features:

- Backing will wear uniformly with abrasive cloth
- Will not splinter or smear on the workpiece
- Lighter, quieter operation

Plastic backing features:

- Non-scratching, high strength backing
- Resistant to temperature extremes, common chemicals and solvents
- Some plastic backings are trimmable

UNITED ABRASIVES, INC.

TWO TYPES OF PLASTIC BACKINGS

The

- **Soft ABS Plastic** designed to be trimmed to expose more abrasives material
- Hard Plastic designed for high strength and rigidity promoting ease of use and long-life

FIBERGLASS BACKING

- Custom engineered fiberglass backing plates for strength and safety
- More fiberglass than competitors making our flap discs **among the safest on the market**

ADHESIVE SYSTEM

• Specially formulated adhesive system, designed to effectively secure the abrasive flaps to the backing, maximizes abrasive performance and safety

DENSITIES



WIIIIIII W*WEELEELEE*

High density flap discs contain approximately 40% more material than regular density flap discs.

FLAP DISCS VS. GRINDING WHEELS

- Faster stock removal and smoother finish
- Quieter operation and reduced vibration minimizing operator fatigue
- Cooler cutting, reduced loading and glazing
- Easy to use reduced gouging and rework

FLAP DISCS VS. FIBER DISCS

- Up to 20 times longer life than a fiber disc
- No backing pad needed
- Easier storage no curling

Difference

- Flap discs should use one grit coarser than used in fiber discs (except 36 grit)
- More consistent finish

COATED MATERIAL

- Our own coated material has been specifically designed for flap discs
- Unique materials are used for each flap disc application

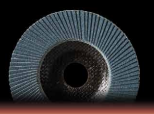
FLAP DESIGN

• We ultilize **more and larger flaps** than our competitors to yield great performance and product life



- More flaps than competitive flap discs
- Larger flaps than competitive flap discs





FIBERGLASS BACKING	PLASTIC BACKING
Regular Density	Regular Density
General Purpose Premium Zirconium Grain Cotton Backing	13,300
High Density	High Density
 Heavy Duty Premium Zirconium Grain Full Tough Polyester Backing OVATION® ATTACKER® p. Fast Cutting Premium Zirconium Grain Conformable Cotton Backing 	
SPECIALTY	TRIMMABLE PLASTIC BACKING
 Encore Mini Flap Discs p. ⁷⁶ 2" & 3" Diameters Zirconium Grain Long Life SAIT-LOK-R™ thread for easy changeover SAIT-LOK-R™ thread Grind & Finish" with oproduct reducing time & labor 	ou • Durable Polyester-Cotton Backing
 4" Saitlam UK™ • General Purpose • Zirconium Grain • Durable Polyester- Cotton Backing • Contended and the second sec	on



ENCORE (Fiberglass Backing)







APPLICATIONS: • Weld grinding and blending • Deburring • Finishing and blending • Contour finishing



Ceramic

FLAP DISCS

ENGORIE

- General Purpose Specification
- Premium zirconium grain on cotton backing which provides long life and high stock removal
- Resists loading on aluminum

METAL Ferrous and/or non-ferrous metals

STAINLESS Stainless steel, high tensile steel, titanium

ALUMINUM Non-ferrous metals (aluminum, copper, brass, etc.)

- High performance
- Premium ceramic grain on a durable polyester-cotton backing provides high stock removal and **extra long life**

METAL	Ferrous and/or non-ferrous metals
STAINLESS	Stainless steel, high tensile steel, titanium





Si	78		Type 27 Part No.	Type 29 Part No.	Type 29 Part No.
Dia.	Arbor	Grit	Encore	Encore	Encore Ceramic
4-1/2	7/8	36	71205	79105	72820
4-1/2	7/8	40	71206	79106	72821
4-1/2	7/8	60	71208	79108	72822
4-1/2	7/8	80	71209	79109	72823
4-1/2	7/8	120	71211	79111	-
4-1/2	5/8-11	36	71215	79115	72930
4-1/2	5/8-11	40	71216	79116	72931
4-1/2	5/8-11	60	71218	79118	72932
4-1/2	5/8-11	80	71219	79119	72933
4-1/2	5/8-11	120	71221	79211	-
5	7/8	36	71225	79125	72827
5	7/8	40	71226	79126	72828
5	7/8	60	71228	79128	72829
5	7/8	80	71229	79129	72830
5	7/8	120	71231	79131	-
5	5/8-11	36	71235	-	72937
5	5/8-11	40	71236	-	72938
5	5/8-11	60	71238	-	72939
5	5/8-11	80	71239	-	72940
5	5/8-11	120	71241	-	-
6	7/8	36	-	71245	-
6	7/8	40	-	71246	-
6	7/8	60	-	71248	-
6	7/8	80	-	71249	-
6	7/8	120	-	71251	-
6	5/8-11	36	-	71255	-
6	5/8-11	40	-	71256	-
6	5/8-11	60	-	71258	-
6	5/8-11	80	-	71259	-
6	5/8-11	120	-	71261	-
7	7/8	36	-	71265	-
7	7/8	40	-	71266	-
7	7/8	60	-	71268	-
7	7/8	80	-	71269	-
7	7/8	120	-	71271	-
7	5/8-11	36	-	71275	-
7	5/8-11	40	-	71276	-
7	5/8-11	60	-	71278	-
7	5/8-11	80	-	71279	-
7	5/8-11	120	-	71281	-

LONG LIFE

70



RPM's

5"

4-1/2" 13,300

12.200

71

72245

72246

72247

72344

72345

72346

72347

7/8

7/8

7/8

5/8-11 5/8-11

5/8-11

5/8-11

5

5

5

5

5

5

Packaging

10/box

40/ctn

www.UnitedAbrasives.com

40

60

80

36 40

60

80

72257

72258

72259

72356

72357

72358

72359

LONG LIF

COATED ABRASIVES

FLAP DISCS



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76359

76361

78149

78151

5/8-11

5/8-11

80

120

10/box

40/ctn

72

PREMIUN

FLAP DISC OVATION® (High L	Densi I Angle Gri	
	CONTROLOGY CONTRO			4-1/2" 60 pri 13.300 With the second Second Second	
 Excels on high pressure / heavy duty applications Premium zirconium grain on a tough, full polyester backing METAL Ferrous and/or non-ferrous metals STAINLESS Stainless steel, high tensile steel, titanium 	 Long life Premium zirconium gr durable polyester-cottor provides a fast cut and STAINLESS Stainless steel, tensile steel, tit METAL ALUMINUM 	rain on a n backing long life high ranium setals	no STAINLESS S	mance proc creased pro eramic gra lyester-co ovides hig	luct ductivity ain on a tton h stock ong life r etals , high
		• Ease of u	r d Plastic E se reduces o fe than fiberg	Backing - perator fat	igue
 APPLICATIONS: Weld grinding and blending Deburring Finishing and blending Contour finishing 		5/	/8-11 took ™ Hub	flat shape (type 27)	
	Image: Wight of the second s	Size Dia. Arbor 4-1/2 7/8 4-1/2 7/8 4-1/2 7/8 4-1/2 7/8 4-1/2 5/8-11 4-1/2 5/8-11 4-1/2 5/8-11 4-1/2 5/8-11 4-1/2 5/8-11 5 7/8 5 7/8 5 7/8 5 7/8 5 5/8-11 5 5/8-11 5 5/8-11 5 5/8-11 5 5/8-11 5 5/8-11 5 5/8-11 5 5/8-11 5 5/8-11 5 5/8-11	Ovation® Grit Plus+ 36 72200 40 72201 60 72202 80 72203 120 72204 36 72300 40 72301 60 72302 80 72303 120 72304 36 72209 80 72210 120 72211 36 72307 40 72308 60 72309 80 72310 120 72311	Ovation® Attacker® Plus+ 72214 72215 72216 72217 72216 72217 72314 72315 72316 72316 72317 72220 72221 72222 72223 - 72320 72321 72322 72323 -	Ovation® Ceramic Plus ⁺ 72226 72227 72228 72229 - 72326 72327 72328 72329 - 72232 72233 72234 72235 - 72332 72333 72334 72334 72335 -

PREMIUM

COATED ABRASIVES

www.UnitedAbrasives.com

Regular Density

FLAP DISCS



TrimBack (Trimmable Plastic)



Regular Density

 Specially designed trimmable ABS plastic - allows you to easily trim away the back of the disc to expose more abrasive material

APPLICATIONS:

- Weld grinding and blending • Deburring
 - Finishing and blending Contour finishing



Trim Back Ceramic

- Long life
- Premium zirconium grain on a durable polyester-cotton backing provides fast cutting action and long life

METAL Ferrous and/or non-ferrous metals

- **STAINLESS** Stainless steel, high tensile steel, titanium
- **ALUMINUM** Non-ferrous metals (aluminum, copper, brass, etc.)

- High performance product provides increased productivity
- Premium ceramic grain on a durable polyester-cotton backing provides high stock removal and extra long life

METAL Ferrous and/or non-ferrous metals STAINLESS Stainless steel, high tensile steel, titanium

COATED





- Unique 5/8-11 Hub Design built for Safety & Ease of Use:
- No machine flanges required

5/8-11 Super-Lock[™] Hub

- Heat & strip resistant metal threads

— TrimBack[™] Do's and Don'ts —

DO

- Trim ONLY TrimBack[™] flap discs to expose more abrasive overhang
- Mount the TrimBack[™] on a properly guarded right angle grinder
- Apply the plastic backing to a secured metal workpiece while the grinder is running

DON'T

- Trim more than 1/4" of the plastic backing
- Trim beyond the maximum trim line or the ridged edge of the backing

					conical shape (type 29)	flat shape (type 27)	conical shape (type 29)
		Si	-		TrimBack Type 29	TrimBack Type 27	TrimBack Ceramic
		Dia.	Arbor	Grit	Part No.	Part No.	Part No.
		4-1/2	7/8	36	70800	70850	70821
		4-1/2	7/8	40	70801	70851	70822
		4-1/2	7/8	60	70802	70852	70823
		4-1/2	7/8	80	70803	70853	70824
		4-1/2	5/8-11	36	70910	70960	70921
		4-1/2	5/8-11	40	70911	70961	70922
		4-1/2	5/8-11	60	70912	70962	70923
RPM's	i	4-1/2	5/8-11	80	70913	70963	70924
4-1/2"	13.300	5	7/8	36	70807	70857	70827
	-)	5	7/8	40	70808	70858	70828
5"	12,200	5	7/8	60	70809	70859	70829
	,	5	7/8	80	70810	70860	70830
Packa	aina	5	5/8-11	36	70917	70967	70927
		5	5/8-11	40	70918	70968	70928
10/box		5	5/8-11	60	70919	70969	70929
40/ctn		5	5/8-11	80	70920	70970	70930

FLAP DISCS NON-WOVEN & INTERLEAF





displayed on canister

Sand-Light[™] Flap Discs

- Non-woven material layered flaps create a thick, cushioned design which provides a nice finish
- Designed for surface preparation, cleaning, and finishing applications

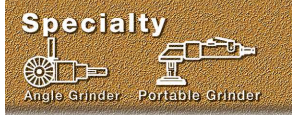
METAL Ferrous metals

STAINLESS Stainless steel, high tensile steel

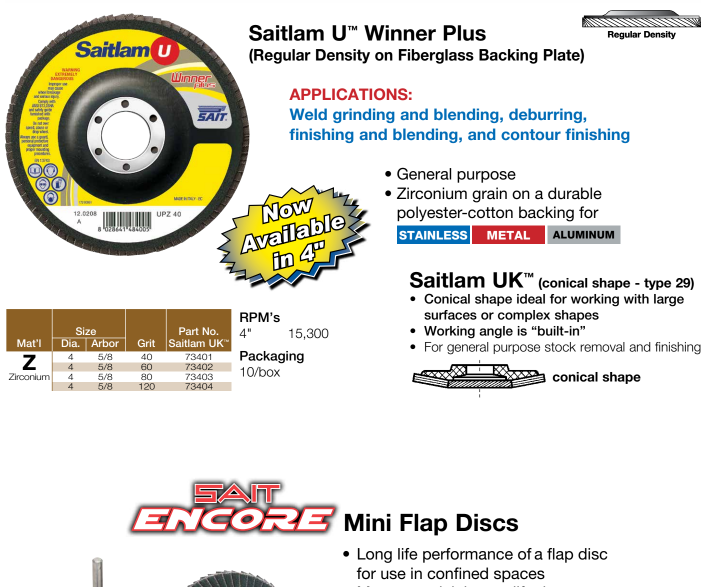
ALUMINUM Non-ferrous metals

Size	Grade	Color	Part No.	Qty Per Box	RPM's 4-1/2" 13,300 5" 12,200
	Coarse	Brown	71980	5	,
4-1/2" x 7/8"	Medium	Maroon	71982	5	
	Very Fine	Blue	71984	5	
	Coarse	Brown	71990	5	
5" x 7/8"	Medium	Maroon	71992	5	
	Very Fine	Blue	71994	5	





FLAP DISCS SMALL DIAMETER



- More material, longer life than a single layer laminated disc
- SAIT-LOK-R[™] thread allows easy changeover between sanding discs, surface conditioning discs and buffing discs

Size	Grit	SAIT-LOK-R [™] Part No. Mini Encore
	40	74820
2"	60	74822
Zirconium	80	74823
	120	74825
	40	74830
3"	60	74832
Zirconium	80	74833
	120	74835

See page 145 for SAIT-LOK-R™ backing pads							
RPM	's:	Packaging					
2"	30,000	10/box					
3"	20,000						

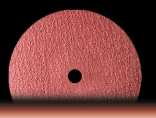
- - SAIT-I OK-B™

COATED ABRASIVES

SPECIALTY

76

FIBER DISCS



- Most comprehensive fiber discs product offering in the industry (10 types).
- Made with the highest quality materials using a premium resin over resin construction.
- Most renowned fiber discs in the world.

MATERIAL APPLICATION TECHNICAL INFORMATION

Aluminum Oxide Fiber Discs - Page 78



		•
71	AO 16-120 Grit Range	• Economical choice for general grinding.
	2A 16-120 Grit Range	General purpose grinding and finishing.Closed coat.
	3A 36-120 Grit Range	 Best for grinding & finishing heat sensitive materials & non-ferrous metals. Closed coat with grinding aids to reduce heat and loading.

Zirconium Fiber Discs - Page 79



A	AZX	Economical zirconium fiber disc.
	24-80 Grit Range	
	Ζ	Closed coat for aggressive grinding and finishing.
	24-80 Grit Range	
	3Z 24-80 Grit Range	 For aggressive grinding & finishing of heat sensitive materials & non-ferrous metals. Closed coat with grinding aids to reduce heat and decrease loading.

Ceramic Fiber Discs - Page 80-81



N	7A-S 24-80 Grit Range	Ceramic blended fiber disc - closed coat.For use on carbon steel.
	7S 24-80 Grit Range	 High performance ceramic grain, closed coat. Excels on Carbon Steel - Very uniform, high density, grain structure is extremely durable and self-sharpening for long life and cooler cut.
Ţ	9S 24-80 Grit Range	 High performance ceramic grain, closed coat with grinding aids for reduced heat and decreased loading. Excels on Stainless Steel and tough to grind materials.

Silicon Carbide Fiber Discs - Page 82

C Silicon Carbide 16-400 Grit Range	• Closed coat for performance grinding and finishing of glass, marble, ceramic, hard cast iron and ferrous/non-ferrous materials.

Innovative Bulk Packaging (see picture on page 79)

Our unique bulk spindle packaging assures that each disc remains perfectly flat. The unique design offers the convenience of easy access and can be retightened to ensure that your discs are flat when you need them.

SAIT-LOK[™] Quick Change 5/8-11 Hub

The SAIT-LOK[™] hub recesses into the center cavity of the backing pad to provide a flat profile, thus increasing usable abrasive surface area up to 100% to get the job done faster and cooler.

- Eliminates the need for wrenches and spanner nuts.
- Threaded backing pad must be used with SAIT-LOK™ hub. Available in Blue Line™ packaging only.

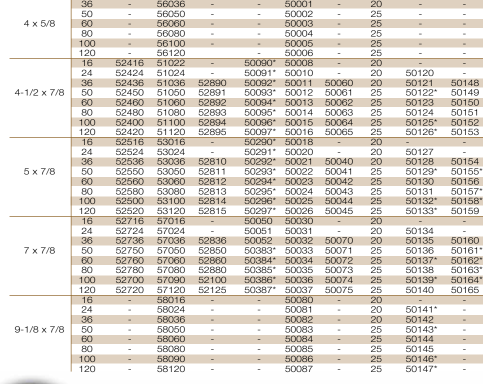
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Aluminum Oxide

Angle Grinder



for co ente	nical alumin general gr bat structur s loading aterial rem Ferrous (iron, sto	rinding re oval and/o	or non-fe			\overline{T}		3	Genera Closed remova METAI WOOD A Premiur Specia heat b Closed remova	al and be Ferr Wo n alumin al alumin uild up coat st al and be SS Stai	nucture etter fini rous and od num oxid num oxid	ishing d/or nor ide g rain ide g ra duce lo for mod ishing	re material n-ferrous metals with grinding aid ain to reduce pading re material n tensile steel, titani
<mark>OD</mark>	Wood, 1				n, oto.)			A			rous me ferrous m		ninum, copper, brass,
OD			ass				Blue			JM Non-	ferrous m	etals (alur	ninum, copper, brass,
D			ass	lk (100 p Part No	ocs.)		Blue Part No	Line™		JM Non-	ferrous m	etals (alur	ninum, copper, brass,
D			ass	lk (100 p	ocs.)	AO		Line™	LUMINU	JM Non-	ferrous m	etals (alur ™	ninum, copper, brass,
D	Wood, 1	fibergla Grit 24	ASS Bu AO	lk (100 p Part No 2A 56024	ics.)	AO	Part No 2A 50000	Line™ 3A	LUMINU Pk Per Box 20	JM Non- S Part	ferrous m SAIT-LOK t No.	etals (alur ™ Pk Per	ninum, copper, brass,
C	Wood, 1	fibergla Grit 24 36	ASS Bu AO	lk (100 p Part No 2A 56024 56036	ics.) 3A		Part No 2A 50000 50001	Line [™] 3A	Pk Per Box 20 20	JM Non- S Part 2A	ferrous m SAIT-LOK t No. 3A	etals (alur ™ Pk Per	ninum, copper, brass,
D	Wood, 1 Size	fibergla Grit 24 36 50	AC AC - -	lk (100 p Part No 2A 56024 56036 56050	ics.) 3A		Part No 2A 50000 50001 50002	Line™ 3A	Pk Per Box 20 20 25	JM Non- S Part 2A	ferrous m SAIT-LOK t No. 3A	etals (alur ™ Pk Per	ninum, copper, brass,
D	Wood, 1	fibergla Grit 24 36 50 60	ASS Bu AO - - - -	lk (100 p Part No 2A 56024 56036 56050 56060	ics.) 3A - - -	-	Part No 2A 50000 50001 50002 50003	Line™ 3A - - -	Pk Per Box 20 20 25 25	JM Non- S Part 2A - - -	ferrous m SAIT-LOK t No. 3A	etals (alur ™ Pk Per	ninum, copper, brass,
D	Wood, 1 Size	fibergla Grit 24 36 50 60 80	AC AO - - - - - - - - -	lk (100 p Part No 2A 56024 56036 56060 56060 56080	ics.) 3A -	-	Part No 2A 50000 50001 50002 50003 50004	Line™ 3A -	Pk Per Box 20 25 25 25 25	JM Non- S Part 2A	ferrous m SAIT-LOK t No. 3A	etals (alur ™ Pk Per	ninum, copper, brass,
D	Wood, 1 Size	fibergla Grit 24 36 50 60 80 100	ASS Bu AO - - - - - - - - - -	lk (100 p Part No 2A 56024 56036 56050 56060 56080 56100	ics.) 3A - - -	-	Part No 2A 50000 50001 50002 50003 50004 50005	Line™ 3A - - - -	Pk Per Box 20 20 25 25 25 25 25	JM Non- S Part 2A - - - - - - - - -	ferrous m SAIT-LOK t No. 3A	etals (alur Pk Per Box - - - - -	ninum, copper, brass,
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D	Wood, 1 Size	fibergla Grit 24 36 50 60 80 100 120 16	ASS Bu AO - - - - 52416	lk (100 p Part No 2A 56024 56036 56060 56080 56080 56100 56120 51022	ics.) 3A - - - - -	- - - - - - 50090*	Part No 2A 50000 50001 50002 50003 50004 50005 50006 50008	Line™ 3A - - - -	Pk Per Box 20 25 25 25 25 25 25 25 25 25 25 20	JM Non- S Part 2A - - - - - - - - - - - - - - - - - -	ferrous m SAIT-LOK t No. 3A	Pk Per Box - - - - - 15	ninum, copper, brass,
D	Wood, 1 Size	fibergla Grit 24 36 50 60 80 100 120	Bu AO - - - - - - - - - - - - - - - - - -	lk (100 p Part No 2A 56024 56036 56050 56080 56080 56120	ocs.) - - - - - - - - - - -	- - - - - - 50090* 50091*	Part No 2A 50000 50001 50002 50003 50004 50005 50006	Line [™] 3A - - - - - - -	Pk Per Box 20 25 25 25 25 25 25 25 25	JM Non- S Part 2A - - - - - - - - -	ferrous m SAIT-LOK t No. 3A - - - - - - - - - - - - - - - - - -	Pk Per Box - - - - - - - - - - - - - - - - - - -	ninum, copper, brass,
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סכ	Wood, 1 Size 4 x 5/8	fibergla Grit 24 36 50 60 80 100 120 16 24 36	Bu AO - - - - - - 52416 52424 52436	lk (100 p Part No 2A 56024 56050 56050 56080 56120 56120 56122 51024	acs.) 3A - - - - - - - - - - - - - - - - - -	- - - - 50090* 50091* 50092*	Part No 2A 50000 50001 50002 50003 50004 50005 50006 50008 50008 50010	Line [™] 3A - - - - - - - 50060	LUMINU Pk Per Box 20 20 25 25 25 25 25 25 25 25 25 20 20 20 20	JM Non- S Part 2A - - - - - - - - - - - - - - - - - -	ferrous m SAIT-LOK t No. 3A - - - - - - - - - - - - -	etals (alur Pk Per Box - - - - - - - - - - 15 15 15	ninum, copper, brass,
D	Wood, 1 Size 4 x 5/8	fibergla Grit 24 36 50 60 80 100 120 16 24 36 50	Bu AO - - - - - - - - - - - - - - - - - -	lk (100 p Part No 2A 56024 56050 56060 56080 56100 56120 56120 56122 51022 51024 51036	ocs.) 3A - - - - - - - - - - - - - - - - - -	- - - 50090* 50091* 50092* 50093*	Part No 2A 50000 50002 50003 50004 50005 50006 50008 50008 50010 50011 50012	Line™ 3A - - - - - - - - - - - - - - - - - -	LUMINU Pk Per Box 20 20 25 25 25 25 25 25 25 25 25 20 20 20 20 20 20 20 20	JM Non- S Part 2A - - - - - 50120 50121 50122*	ferrous m SAIT-LOK t No. 3A - - - - - - - - - - - - -	etals (alur Pk Per Box - - - - - - - - - - - - -	ninum, copper, brass,
D	Wood, 1 Size 4 x 5/8	fibergla Grit 24 36 50 60 80 120 120 16 24 36 50 60 80 100	Bu AO - - - - - - - - - - - - - - - - - -	lk (100 p Part No 2A 56024 56050 56050 56080 56080 56080 56120 56120 56120 56120 51024 51036 51050	- - - - - - - - - - - - - - - - - - -	- - - 50090* 50091* 50092* 50093* 50093*	Part No 2A 50000 50001 50002 50003 50004 50006 50006 50000 50010 50011 50012 50013 50013 50015	Line™ 3A - - - - - - - - - - - - - - - - - -	LUMINU Pk Per Box 20 20 25 25 25 25 25 25 25 25 20 20 20 20 20 20 25 25 25 25 25 25 25	JM Non- Part 2A - - - - - - - - - - - - -	ferrous m SAIT-LOK t No. 3A - - - - - - - - - - - - -	etals (alur Pk Per Box - - - - - - - - - - - - -	ninum, copper, brass,
D	Wood, 1 Size 4 x 5/8	Grit 24 36 50 60 80 100 120 16 24 36 50 60 80 100 120 16 24 36 50 60 80 100 120	Bu AO - - - - - - - - - - - - - - - - - -	lk (100 p Part No 2A 56024 56050 56050 56060 56080 56120 56120 56120 56120 56120 56120 551024 51050 51060 51080 51120	cs.) 3A - - - - - - - - - - - - - - - - - -	- - - 50090* 50091* 50092* 50093* 50094* 50096* 50096*	Part No 2A 50000 50001 50002 50003 50004 50005 50006 50006 50010 50011 50012 50013 50014 50015	Line™ 3A - - - - - - - - - - - - - - - - - -	LUMINU Pk Per Box 20 25 25 25 25 25 25 20 20 20 20 20 20 20 25 25 25 25 25 25 25 25	JM Non- Part 2A - - - - - - - - - - - - -	ferrous m SAIT-LOK TOUS SAIT-LOK	etals (alur Pk Per Box - - - 15 15 15 15 15 15 15 15 15 15	ninum, copper, brass,
D	Wood, 1 Size 4 x 5/8	Grit 24 36 50 60 80 100 120 16	Bu AO - - - - - - - - - - - - - - - - - -	Ik (100 p Part No 26024 56036 56050 56060 56080 56120 51024 51026 51026 51026 51080 51080 51080 51080 51080 51102 51080 51102 51120 53016	cs.) 3A - - - - - - - - - - - - - - - - - -	- - - 50090* 50091* 50093* 50093* 50094* 50096* 50096* 50097*	Part No 2A 50000 50001 50002 50003 50004 50005 50006 50008 50010 50011 50012 50013 50014 50015 50016 50018	Line™ 3A - - - - - - - - - - - - - - - - - -	LUMINU Pk Per Box 20 25 25 25 25 25 25 20 20 20 20 20 20 20 25 25 25 25 25 25 25 25 25 25 25 25 25	M Non- Part 2A - - - - - - - - - - - - -	ferrous m SAIT-LOK t No. - - - - - - - - - - - - -	etals (alur Pk Per Box - - - - - - - - - - - - -	ninum, copper, brass,
D	Wood, 1 Size 4 x 5/8	Grit 24 36 50 60 80 100 120 16 24 36 50 60 120 16 24 36 50 60 120 16 24 36 50 60 80 100 120 16 24 24	Bu AO - - - - - - - - - - - - - - - - - -	Ik (100 p Part No 2A 56024 56036 56050 56080 56120 51022 51024 51036 51050 51026 51050 51080 51080 51080 51100 51180 51120 53016	acs.) 3A - - - - - - - - - - - - - - - - - -	- - - 50090* 50091* 50092* 50093* 50094* 50095* 50095* 50096* 50097*	Part No 2A 50000 50001 50002 50003 50004 50006 50006 50006 50010 50011 50011 50012 50013 50014 50015 50016 50016 50020	Line™ 3A - - - - - - - - - - - - - - - - - -	LUMINU Pk Per Box 20 20 25 25 25 25 25 20 20 20 20 20 25 25 25 25 25 25 25 25 25 25 25 25 25	JM Non- Part 2A - - - - - - - - - - - - -	ferrous m SAIT-LOK TADA SA - - - - - - - - - - - - -	etals (alur Pk Per Box - - - - - - - - - - - - -	ninum, copper, brass,
D	Wood, 1 Size 4 x 5/8 4-1/2 x 7/8	Grit 24 36 50 60 80 120 16 24 36 50 60 80 120 16 24 36 50 60 80 100 120 16 24 36	Bu AO - - - - - - - - - - - - - - - - - -	lk (100 p Part No 2A 56024 56050 56060 56080 56100 56120 51022 51022 51024 51036 51050 51080 51080 51100 51120 53026	CS.) 3A - - - - - - - - - - - - - - - - - -	- - - 50090* 50091* 50092* 50093* 50094* 50095* 50095* 50097* 50290* 50291*	Part No 2A 50000 50001 50002 50003 50004 50005 50006 50008 50010 50011 50012 50013 50014 50015 50016 50018 50021	Line™ 	LUMINU Pk Per Box 20 20 25 25 25 25 25 25 25 25 25 25 25 25 25	JM Non- Part 2A - - - - - - - - - - - - -	ferrous m SAIT-LOK I No. 3A - - - - - - - - - - - - -	etals (alur Pk Per Box - - - - - - - - - - - - -	ninum, copper, brass,
OD	Wood, 1 Size 4 x 5/8	Grit 24 36 50 60 80 100 120 16 24 36 50 60 120 16 24 36 50 60 120 16 24 36 50 60 80 100 120 16 24 24	Bu AO - - - - - - - - - - - - - - - - - -	Ik (100 p Part No 2A 56024 56036 56050 56080 56120 56120 51022 51024 51036 51050 51050 51080 51080 51080 51100 51120 53016	acs.) 3A - - - - - - - - - - - - - - - - - -	- - - 50090* 50091* 50092* 50093* 50094* 50095* 50095* 50096* 50097*	Part No 2A 50000 50001 50002 50003 50004 50006 50006 50006 50010 50011 50011 50012 50013 50014 50015 50016 50016 50020	Line™ 3A - - - - - - - - - - - - - - - - - -	LUMINU Pk Per Box 20 20 25 25 25 25 25 20 20 20 20 20 25 25 25 25 25 25 25 25 25 25 25 25 25	JM Non- Part 2A - - - - - - - - - - - - -	ferrous m SAIT-LOK TAD SA - - - - - - - - - - - - -	etals (alur Pk Per Box - - - - - - - - - - - - -	ninum, copper, brass,



Items are made to order (must order in multiples of 300 pcs)



- Resin over resin construction for a strong bond that is resistant to heat and moisture
- Vulcanized fiber backing for heavy duty sanding
- Available with SAIT-LOK[™] quick change hub which extends disc life and requires fewer disc changes
 Available in bulk and Blue Line[™] packaging

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AZX



Economical zirconium fiber disc
Fast grinding

Fast grinding

STAINLESS Stainless steel, high tensile alloys

METAL

Ferrous and/or non-ferrous metals

(iron, steel, welds, etc.)

Ζ

- Zirconium grain
- Closed coat structure for aggressive stock removal and long life

STAINLESS Stainless steel, high tensile alloys

METAL

Ferrous and/or non-ferrous metals (iron, steel, welds, etc.)

Z

- Premium zirconium grain with grinding aid
- Special zirconium grain to reduce heat build up and reduce loading
- Closed coat structure for very aggressive material removal

STAINLESS Stainless steel, high tensile steel, titanium

METAL Ferrous metals

ALUMINUM Non-ferrous metals (aluminum, copper, brass, etc.)

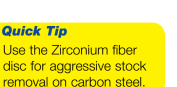
- SAIT-LOK[™] is available in Blue Line[™] package only See page 142 for SAIT-LOK[™] backing pads
- Spiralcool[™] backing pads and disc holder available for standard discs See page 142 for Spiralcool[™] backing pads

Packaging

UPC bar coded Blue Line™ packaging or Industrial bulk pack of 100 pieces



Innovative Bulk Packaging Fiber Spindle Keeps Discs Flat in Storage



- Bulk (100 pcs.) Blue Line" SAIT-LOK Part No. Part No. Pk Per Part No. Pk Per Size Grit Box Box AZX AZX Ζ 3Z Ζ Ζ 3Z 60001* 60002* 4-1/2 x 7/8 60003* 50188* 60004* 50189* 69324 60005³ 20 50171 50192* 5 x 7/8 60009* 50193* 50194* 60010* 60011* 50195* 60071* 60072* 7 x 7/8 60073* 60074* 60075* 50200' 9-1/8 x 7/8 50183* -
- * Items are made to order (must order in multiples of 300 pcs)



- Resin over resin construction for a strong bond that is resistant to heat and moisture
- Vulcanized fiber backing for heavy duty sanding
- Available with SAIT-LOK[™] quick change hub which extends disc life and requires fewer disc changes
- Available in bulk and Blue Line[™] packaging







7A-S Ceramic

- Ceramic blended fiber disc, closed coat
- Fast aggressive stock removal
- Economical ceramic fiber disc

METAL Carbon steel, cast iron

Innovative Bulk Packaging Fiber Spindle Keeps Discs Flat in Storage

7S Ceramic

- High performance, ceramic grain, closed coat
- Excels on carbon steel, cast iron, and hard to grind alloys
- Exceptional performance and value
- Available in bulk and Blue Line[™]
- Very uniform, high density grain structure is extremely durable and self sharpening for long life and cooler cut

METAL Carbon steel, cast iron

7A-S

Bulk (100 pcs.)

Part No.

7S



Note: Ceramic 7A-S & 7S SAIT-LOK[™] & 7A-S Blue Line[™] fiber discs are made to order (must order in multiples of 300 pcs)

Packaging

UPC bar coded Blue Line™ packaging or Industrial bulk pack of 100 pieces

See page 142 for backing pads



- Resin over resin construction for a strong bond that is resistant to heat and moisture
- Vulcanized fiber backing for heavy duty sanding

Blue Line[®]

Pk Per

Box

Part No.

7A-S

Available with SAIT-LOK[™] quick change hub which extends disc life and requires fewer disc changes
Available in bulk spindle and Blue Line[™] packaging

SAIT-LOK™

7S

Pk Per

Box

Part No.

7A-S

Size

4-1/2 x 7/8

5 x 7/8

7 x 7/8

Grit

FIBER DISCS

9S Ceramic

Angle Grinder

9S Ceramic (with grinding aid)

• High performance, ceramic grain, closed coat

- Grinding aids for reduced heat and decreased loading. Excels on heat sensitive materials (stainless steel, etc.) and non-ferrous metals (aluminum, etc.)
- Exceptional performance and value
- Excels on stainless steel and tough to grind materials

STAINLESS Stainless steel, high tensile steel, titanium

METAL Carbon steel, cast iron

ALUMINUM Non-ferrous metals (aluminum, copper, brass, etc.)



Grinds welds on stainless steel with no discoloration Innovative Bulk Packaging Fiber Spindle Keeps Discs Flat in Storage

Why use 9S?

Tech

- SAITECH[™] 9S ceramic fiber discs are designed to keep the material that the disc is being used on very cool to prevent burning, discoloration and distortion.
- 9S is the ideal product for end users who frequently grind heat sensitive materials like stainless steel, high nickel, chrome alloys and titanium.
- 9S also works very well on aluminum and non-ferrous metals as the grinding aids act as a lubricant to prevent loading.

Size	Grit	Bulk (100 pcs.) Part No.	Blue Li Part No.	ine [™] Qty Per Box	SAIT- Part No.	LOK [™] Qty Per Box
	24	51342	50510	20	50338	15
	36	51343	50511	20	50339	15
4-1/2 x 7/8	50	51344	50512	25	50340	15
	60	51345	50513	25	50341	15
	80	59113	56313	25	50342	15
	24	51352	50520	20	50348	15
	36	51353	50521	20	50349	15
5 x 7/8	50	51354	50522	25	50350	15
	60	51355	50523	25	50351	15
	80	59133	56333	25	50352	15
	24	51372	50530	20	50358	15
	36	51373	50531	20	50359	15
7 x 7/8	50	51374	50532	25	50370	15
	60	51375	50533	25	50371	15
	80	59153	56353	25	50372	15



Note: All SAIT-LOK[™] Ceramic 9S fiber discs are made to order (must order in multiples of 300 pcs)

Packaging

UPC bar coded Blue Line[™] packaging or Industrial bulk pack of 100 pieces

See page 142 for backing pads

- Resin over resin construction for a strong bond that is resistant to heat and moisture
- Vulcanized fiber backing for heavy duty sanding
- Available with SAIT-LOK[™] quick change hub which extends disc life and requires fewer disc changes
- Available in bulk spindle and Blue Line[™] packaging



FIBER DISCS



scratching of the surface.

Quick Tip Use Spiralcool[™] backing pads to extend disc life 30% to 50%.

С

- Silicon carbide grain
- Closed coat structure for more material removal
- **CONCRETE** Glass, marble, ceramic, hard cast iron
- METAL
 - Ferrous and/or non-ferrous metals



Unique silicon carbide disc from extra coarse 16 grit to 400 grit.

Note: Fiber Discs must always be used with a backing pad.

			Blue Line [®]	м
Size	Grit	Bulk (100 pcs.) Part No.	Part No.	Pk Per Box
	16	54016	50100	20
	24	54024	50101	20
	36	54036	50102	20
	50	54050	50103	25
	60	54060	50104	25
	80	54080	50105	25
7 x 7/8	100	54100	50106	25
	120	54120	50107	25
	150	54150	50108	25
	180	54180	50109	25
	220	54220	50110	25
	320	54320	50112	25
	400	54400	50113	25

Packaging

UPC bar coded Blue Line™ packaging or Industrial bulk pack of 100 pieces

See page 142 for backing pads



• Resin over resin construction for a strong bond that is resistant to heat and moisture • Vulcanized fiber backing for heavy duty sanding

Available in bulk and Blue Line[™] packaging

FIBER DISCS







www.UnitedAbrasives.com

Stock Belts

Stock Belts

Most popular belt sizes available for immediate shipment.

Packaging

Quick Ship[™] Belts

• Shrink-wrapped in quantities of 10.

SAIT-Saver[™] Belts

Economical choice - shrink-wrapped in guantities of 10.

Blue Line[™] Belts

- Supplied in either 5 or 10 belts per box.
- Designed to be displayed on hooks or shelving.

Product Specifications

Aluminum Oxide Cloth - General Purpose

Quick Ship[™] & SAIT-Saver[™] Belts



Blue Line[™] Belts

BELTS 1A-X / 2A-X Semi-friable (1A-X)/heat-treated (2A-X) aluminum oxide grain on X-weight cotton backing.

- For general purpose grinding and finishing. • For use on alloyed steels, ferrous and non-ferrous metals, cast iron and wood.
- 24-400 grit range / closed coat.

• 40-120 grit range / closed coat.

AO-X

LA-X

Semi-friable aluminum oxide grain on X-weight cotton backing.

Semi-friable aluminum oxide grain on X-weight cotton backing.

• For general purpose, open coat grinding, polishing and finishing of materials that have the tendency to load.

• For low cost grinding and finishing of alloyed steels, ferrous and non-ferrous metals, cast iron and wood.

- For use on non-ferrous metals, aluminum and wood.
- 24-180 grit range / open coat.

Zirconia Alumina Cloth - Premium

Z-H

- Zirconia alumina abrasive material on H-weight, waterproof polyester backing for heavy duty grinding and finishing.
- For use on ferrous and non-ferrous metals, cast iron, aluminum, and stainless steel.
- 24-80 grit range / closed coat.

www.UnitedAbrasives.com

Non-Stock Belts

Non-Stock Belts

Call for Details

- Over 2,500 NEW ITEMS available in portable belts, narrow belts, and wide belts.
- Lead-time of 7-10 business days (non-returnable).
- All non-stock belt quantities are subject to a manufacturing leeway of plus or minus 10%.

Non-Stock Belt Minimum Packaging and Sizes

- Portable File Belts 50/box 1/8" to 1" wide, 12" to 36" long
- Portable Belts 10/box 3" to 4" wide, 14" to 24" long
- Narrow Belts 10/box 1" to 20" wide, 12" to 300" long
- Wide Belts 3/box 60 grit and coarser, 5/box 80 grit and finer 25" to 54" wide, 48" to 128" long

Non-Stock Belt Specifications

Aluminum Oxide Cloth - General Purpose

1A-X / 2A-X - Semi-friable (1A-X)/heat-treated (2A-X) aluminum oxide grain on X-weight cottong backing. (page 84 full description) AO-X - Semi-friable aluminum oxide grain on X-weight cotton backing. (page 84 full description)

2A-H

- Heat-treated, aluminum oxide grain on H-weight, waterproof polyester backing. 24-120 grit
- Excellent for heavy duty grinding and finishing ferrous and non-ferrous metals, cast iron, and aluminum. Excellent foundry belt material.

KA-F

- Semi-friable aluminum oxide grain on a very flexible cotton backing. 60-400 grit
- Flexible product for applications with medium to light pressure. Excels on curved and conformed surfaces.
- For use on ferrous and non-ferrous metals, wood, and leather.

AO-F (Paper)

- Semi-friable aluminum oxide grain on F-weight antistatic paper backing. 40-180 grit
- Extra open structure to reduce clogging on wood.

Silicon Carbide Cloth - Specialty

C-W

- Silicon carbide grain on waterproof X-weight cotton backing. 60-220 grit / closed coat.
- For grinding and finishing glass, hard cast iron, aluminum, ceramics, non-ferrous metals, plastics, rubber, marble and stone.

Zirconia Alumina Cloth - Premium

- AZ-X
- Zirconia alumina abrasive material on X-weight, water-resistant polyester/cotton blended backing.
- For general purpose grinding and finishing on ferrous and non-ferrous metals, cast iron, aluminum, stainless steel and wood materials.
- 36-120 grit range / closed coat.

Z-H & 3Z-H (contains grinding aid for stainless steel) - Zirconia aluminia abrasive material on H-weight, waterproof polyester backing for heavy duty grinding and finishing. (Description see page 84)

Ceramic Cloth - High Performance

7A-S & 9A-S (contains grinding aid for stainless steel).

- Ceramic abrasive material on H-weight, waterproof polyester backing. 36-80 grit / closed coat.
- For heavy duty grinding and finishing on metal, cast iron, and stainless steel.















File Sander Backstand Sander Benchstand Sander

		Closed Coat Aluminum Oxide	Closed Coat Zirconium			Closed Coat Aluminum Oxide	Closed Coat Aluminum Oxide	Closed Coat Aluminum Oxide	Open Coat Aluminum Oxide	Closed Coat Zirconium
Size	Grit	1AX/2AX Quick Ship [™] Part No.	Z-H Quick Ship [™] Part No.	Size	Grit	1AX/2AX Blue Line™ Part No.	1AX/2AX Quick Ship [™] Part No.	LA-X SAIT-Saver [™] Part No.	AO-X Quick Ship [™] Part No.	Z-H Quick Ship [™] Part No.
0.20	36	60016	64016	0120	36	i art noi	60310	i artitor	rarritor	58152
	40	60017	64017		40		60311	60623		58153
	50	60018	64018		50		60312	60624		58154
1/4 x 18	60	60019	64019		60		60313	60625		58155
	80	60020	64020		80		60314	60626		58156
	100	60021		1 x 42	100		60315	60627		
	120 36	60022 60030	64030		120 150		60316 60317	60628		
	40	60031	64031		180		60318			
	50	60032	64032		220		60319			
1/4 x 24	60	60033	64033		320		60322			
	80	60034	64034		36		61133			
	100	60035			40		61134			
	120	60036		1 1 (0 00	60		61136			
	36 40	61121 61122		1-1/2 x 60	80 100		61137 61138			
	50	61123			120		61139			
3/8 x 13	60	61124			36		60506			
	80	61125			40		60507			
	100	61126			50		60508			
	120	61127		2 x 48	60		60509			
	36	60044			80		60510			
	40 50	60045 60046			100 120		60511			
1/2 x 12	60	60040			36		60512 60520			
1/2 × 12	80	60048		2 x 60	40		60521			
	100	60049			50		60522			
	120	60050			60		60523			
	36	60058	64058		80		60524			
	40	60059	64059		100		60525			
1/2 x 18	50 60	60060 60061	64060 64061		120 36		60526 60534			64534
1/2 X 10	80	60062	64062		40		60535			64535
	100	60063	01002		50		60536			64536
	120	60064		2 x 72	60		60537			64537
	36	60086	64086		80		60538			64538
	40	60087	64087		100		60539			
1/2 x 24	50 60	60088 60089	64088 64089		120 36		60540 60576			
1/2 X 24	80	60090	64090		40		60577			
	100	60091	01000		50		60578			
	120	60092		2 x 132	60		60579			
	36	60114	64114		80		60580			
	40	60115	64115		100		60581			
3/4 x 18	50 60	60116 60117	64116 64117		120 40		60582	63381		
J/4 X 10	80	60118	64118		40 50			63382		
	100	60119		2-1/2 x 14	60			63383		
	120	60120			80			63384		
	36	60128	64128		100			63385		
	40	60129	64129		120		61100	63386		65100
3/4 x 20-1/2	50 60	60130 60131	64130 64131		36 40		61108 61109			65108 65109
0/4 x 20=1/2	80	60132	64132		50		61110			65110
	100	60133	01102	2-1/2 x 60	60		61111			65111
	120	60134			80		61112			65112
	36	60254			100		61113			
	40	60255			120	E7100	61114		60000	
1 x 21	50 60	60256 60257			24 36	57100 57101			63230 63231	
1 ^ 2 1	80	60258			40	57101			63232	
	100	60259			50	57103			63233	
	120	60260			60	57104			63234	
	36	61094			80	57105			63235	
	40	61095		3 x 18	100	57106			63236	
1 × 20	50	61096			120	57107			63237	
1 x 30	60 80	61097 61098			150 180	57108 57109			63238	
		61099			220	57110				
	100									



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Benchstand Sander

		Closed Coat Aluminum Oxide	Closed Coat Aluminum Oxide	Closed Coat Aluminum Oxide	Open Coat Aluminum Oxide	Open Coat Aluminum Oxide	Closed Coat Zirconium	Closed Coat Zirconium
		1AX/2AX Blue Line [™]	1AX/2AX Quick Ship™	LA-X SAIT-Saver [™]	AO-X Blue Line™	AO-X Quick Ship™	Z-H Blue Line™	Z-H Quick Ship™
Size	Grit	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.
	24 36	57200 57201			58160 58161			
	40	57202		55342	58162			
	50	57203		55343	58163			
	60 80	57204 57205		55344 55345	58164 58165			
3 x 21	100	57206		55346	58166			
	120 150	57207 57208		55347	58167 58168			
	180	57209			58169			
	220	57210						
	320 24	57213 57500			58170			
	36	57501			58171			
	40 50	57502 57503		55352 55353	58172 58173			
	60	57504		55354	58174			
0.4.04	80	57505		55355	58175			
3 x 24	100 120	57506 57507		55356 55357	58176 58177			
	150	57508		00001	58178			
	180 220	57509 57510			58179			
	320	57513						
	36 40		60772 60773					64772 64773
	40 50		60774					64774
3 x 132	60		60775					64775
	80 100		60776 60777					64776
	120		60778					
	36 40		61145 61146					
	50		61147					
3-1/2 x 15-1/2	60 80		61148 61149					
	100		61150					
	120		61151		50100			
	24 36				58180 58181			
	40				58182			
4 x 21	50 60				58183 58184			
1 / 2 /	80				58185			
	100 120				58186 58187			
	150				58188			
	180 24	57900			58189 58190			
	36	57901			58190		58132	
	40	57902		55362	58192		58133	
	50 60	57903 57904		55363 55364	58193 58194		58134 58135	
4 x 24	80	57905		55365	58195		58136	
	100 120	57906 57907		55366 55367	58196 58197			
	150	57908		00001	58198			
	180 220	57909 57910			58199			
	320	57913						
	24 36		60855 60856					
	40		60857	60663				
	50 60		60858	60664 60665				
	80		60859 60860	60666				
4 x 36	100		60861	60667				
	120 150		60862 60863	60668				
	180		60864					
	220 320		60865 60868					
	24		61023			63250		
	36 40		61024 61025	60683		63251 63252		58142 58143
	50		61026	60684		63253		58144
	60		61027	60685		63254		58145
	80		61028 61029	60686 60687		63255 63256		58146
6 x 48	100							
6 x 48	120		61030	60688		63257		
6 x 48	120 150		61030 61031	60688		63258		
6 x 48	120		61030	60688				





NEW

PAPER & CLOTH DISCS

Paper Discs

SPECIFICATION	MATERIAL & APPLICATION INFORMATION
Aluminum Oxide – Page 89	- 95
6A Stearated Aluminum Oxide 80-400 Grit Range B-weight paper • Open Coat	 Economical choice Stearate coating and open coat structure lubricates and prevents loading. Available in PSA and hook and loop.
Gold Stearated Aluminum Oxide 80-400 Grit Range C and D weight paper • Semi Open Coat	 Stearate coating and semi open coat structure lubricates and prevents loading for fast cutting. Available in PSA disc rolls.
3S Stearate Paper 80-600 Grit Range C-weight paper • Open Coat	 Stearate coating and open coat structure lubricates and prevents loading. Available in PSA and hook and loop.
4S/4V Premium Stearate Paper 80-1500 Grit Range C-weight paper • Open Coat	 Premium stearate coating lubricates and prevents loading for long life and aggressive cutting. Available in PSA and hook and loop.
A-E Heavy Duty Paper Discs 40-120 Grit Range E-weight paper • Open Coat	 Aggressive sanding, preparation, and stock removal as well as finishing with long life. Heavier paper reduces torn edges, which produce deep, uneven random scratches. Available in PSA and hook and loop.

Zirconium – Page 95-96

Z-F Heavy Duty Paper Discs	Best choice for aggressive sanding, preparation, and stock removal.
40-120 Grit Range	Aggressive material removal and long life.
F-weight paper Closed Coat	 Heavy, F-weight paper. Available in PSA and hook and loop.

Ceramic - Page 90, 92, & 94

80-400 Grit Range	 Best in class - premium ceramic paper. Fast stock removal with exceptional long-life. Stearate coating lubricates and prevents loading.
	Available in PSA and hook and loop.

Silicon Carbide – Page 95

40-1200 Grit Range E and F weight paper • Closed Coat	 Premium Silicon Carbide paper for aggressive sanding and finishing. For use on granite, marble, fiberglass, solid surface materials, ceramics, concrete, plastics and cast iron materials.
	 Heavy-duty paper. Available in hook and loop.

Cloth Discs

SPECIFICATION	MATERIAL & APPLICATION INFORMATION
Aluminum Oxide – Page 96	- 97
	 X-weight cotton backing for grinding and finishing performance. Hot melt adhesive provides excellent adhesion and easy removal.
Zirconium – Page 96 – 97	

	X-weight cotton backing for superior grinding and finishing performance.Hot melt adhesive provides excellent adhesion and easy removal.
--	--

NEW

PSA DISC ROLLS (PAPER) Stearated





- METAL SURFACES
- Aluminum oxide grain For dry use only
- Stearate coating and open coat structure lubricates and prevents loading
- Available in weights: "C" medium-weight, average flexibility

PAINT Body filler, paint, primers

METAL Ferrous metals

Tech

ALUMINUM Non-ferrous metals

WOOD Plastics, wood and fiberglass

Size	Grit	6A PSA Disc Rolls Part No	Gold PSA Disc Rolls Part No	3S PSA Disc Rolls Part No
	80	35410	36500	36800
	100	-	36501	36801
	120	35412	36502	36802
	150	35413	36503	36803
5"	180	35414	36504	36804
	220	35415	36505	36805
	240	-	36506	-
	320	35417	36508	36808
	400	-	36509	36809
	80	36410	36600	36900
	100	-	36601	36901
	120	36412	36602	36902
	150	36413	36603	36903
6"	180	36414	36604	36904
	220	36415	36605	36905
	240	-	36606	-
	320	36417	36608	36908
	400	-	36609	36909
		See page	144 for ba	cking pads

Packaging

PSA Disc Rolls: 100 pcs/roll 4 rolls/box

COATED ABRASIVES

• Special sharp and durable grain cuts fast and is long lasting PSA discs rolls are perforated for easy disc tear away from roll

• Strong resin over resin bond construction is resistant to heat and moisture

Stearated PSA DISC ROLLS (PAPER)





Premium erformane

4S Premium Stearated Aluminum Oxide

- EXCELS ON PAINTED AND PRIMED SURFACES
- · Fast removal rates for fine finishing of auto body, wood, metal, and marine applications
- Premium aluminum oxide grain
- Premium stearate coating and open coat structure lubricates and prevents loading - For dry use only
- Available in weights: "C" medium-weight, low flexibility

PAINT	Body filler, paint, primers
METAL	Ferrous metals
ALUMINUM	Non-ferrous metals

Plastics, wood and fiberglass WOOD

6S Premium Stearated Ceramic

- BEST IN CLASS PREMIUM CERAMIC GRAIN
- Premium stearated coating prevents loading
- · Fast stock removal with exceptional long-life
- Available in weights: "C" medium-weight, low flexibility

PAINT	Body filler,	naint	nrimers
		pairit,	

METAL Ferrous metals

ALUMINUM Non-ferrous metals

WOOD

Plastics, wood and fiberglass

Grit	4S PSA Disc Rolls Part No	6S PSA Disc Rolls Part No
80	37800	35310
100	37801	35311
120	37802	35312
150	37803	35313
180	37804	35314
220	37805	35315
240	37806	-
280	37807	-
320	37808	35317
80	37900	36310
100	37901	36311
120	37902	36312
150	37903	36313
180	37904	36314
220	37905	36315
240	37906	-
280	37907	-
320	37908	36317
	80 100 120 150 220 240 280 320 80 100 120 150 180 220 240 280	Disc Rolls Grit Part No 80 37800 100 37801 120 37802 150 37803 180 37804 220 37805 240 37806 280 37807 320 37808 80 37900 100 37901 120 37903 180 37904 220 37903 180 37904 220 37905 240 37906 280 37907

Packaging

PSA Disc Rolls: 100 pcs/roll 4 rolls/box

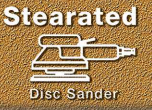
for backing pa



• Strong resin over resin bond construction is resistant to heat and moisture • Special sharp and durable grain cuts fast and is long lasting PSA discs rolls are perforated for easy disc tear away from roll

PAPER DISCS

INDIVIDUAL PSA (PAPER)





- OUR BEST ECONOMY DISC
- Aluminum oxide grain
- Stearate coating and open coat structure lubricates and prevents loading
- Available in weights: "B" light-weight, flexible

Tech

PAINT Body filler, paint, primers

METAL Ferrous metals

ALUMINUM Non-ferrous metals

WOOD Plastics, wood and fiberglass



3S Stearated Aluminum Oxide

- EXCELS ON WOOD AND BARE METAL SURFACES
- Aluminum oxide grain For dry use only
- Stearate coating and open coat structure lubricates and prevents loading
- Available in weights: "C" medium-weight, average flexibility

PAINT	Body filler, paint, primers
METAL	Ferrous metals
ALUMINUM	Non-ferrous metals
WOOD	Plastics, wood and fiberglass

Size	Grit	6A PSA Disc Part No	3S PSA Disc Part No
	80	35400	36520
	100	-	36521
	120	35402	36522
	150	35403	36523
5"	180	35404	36524
	220	35405	36525
	320	35407	36528
	400	35408	-
	80	36400	36620
	100	-	36621
	120	36402	36622
6"	150	36403	36623
	180	36404	36624
	220	36405	36625
	320	36407	36628



Packaging

PSA individual: 100/box See page 144 for backing pads



• Special sharp and durable grain cuts fast and is long lasting

- Pressure sensitive adhesive (PSA) backing allows for quick changes
 - PSA discs are tabbed for easy removal of release paper



INDIVIDUAL PSA (PAPER)



4S Premium Stearated Aluminum Oxide

- EXCELS ON PAINTED AND PRIMED SURFACES
- Fast removal rates for fine finishing of auto body, wood, metal, and marine applications
- Premium aluminum oxide grain

ALUMINUM Non-ferrous metals

PAINT

METAL

WOOD

 Premium stearate coating and open coat structure lubricates and prevents loading - For dry use only

Body filler, paint, primers

Ferrous metals

• Available in weights: "C" medium-weight, low flexibility

Plastics, wood and fiberglass

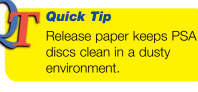


6S Premium Stearated Ceramic

- BEST IN CLASS PREMIUM CERAMIC GRAIN
- Premium stearated coating prevents loading
- · Fast stock removal with exceptional long-life
- Available in weights:
 "C" medium-weight, low flexibility

PAINT	Body filler, paint, primers
METAL	Ferrous metals
ALUMINUM	Non-ferrous metals
WOOD	Plastics wood and fiberalass

Size	Grit	4S PSA Disc Part No	6S PSA Disc Part No
	80	37505	35300
	100	37506	35301
	120	37507	35302
	150	37508	35303
5"	180	37509	35304
	220	37510	35305
	320	37511	35307
	400	-	35308
	80	37605	36300
	100	37606	36301
	120	37607	36302
	150	37608	36303
6"	180	37609	36304
	220	37610	36305
	320	37611	36307
	400	-	36308





Packaging

PSA individual: 100/box See page 144 for backing pads



• Special sharp and durable grain cuts fast and is long lasting

- Pressure sensitive adhesive (PSA) backing allows for quick changes
 - PSA discs are tabbed for easy removal of release paper

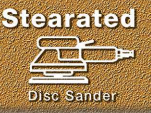
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ABRASIVES

COATED

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HOOK & LOOP (PAPER)



Premium Hook & Loop Fastening

- We only use premium high loft scrim which provides maximum gripping strength to the back up pad.
- Our high loft scrim helps to provide a better finish vs. other hook & loop attachments.

Easy Grit Identification

• We print the grit on the back of the disc to help ensure proper grit selection.



Aluminum Oxide

- OUR BEST ECONOMY DISC
- Aluminum oxide grain
- Stearate coating and open coat structure lubricates and prevents loading

• Available in weights: "B" light-weight, flexible

PAINT Body filler, paint, primers Ferrous metals

METAL

ALUMINUM Non-ferrous metals

WOOD Plastics, wood and fiberglass

3S & 6A Hook & Loop Discs

3S Stearated Aluminum Oxide

- EXCELS ON WOOD AND BARE METAL SURFACES
- Aluminum oxide grain For dry use only
- Stearate coating and open coat structure lubricates and prevents loading
- Available in weights: "C" medium-weight, average flexibility
 - PAINT Body filler, paint, primers

METAL	Ferrous metals

ALUMINUM Non-ferrous metals

Plastics, wood and fiberglass WOOD



Packaging 50 pieces per box

See page 144 for backing pads now also available with vacuum holes

			3S Hook & I	Loop Discs			6A Hook	& Loop Discs	
		Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.
Size	Grit	w/o vac. holes	w/ 5 vac. holes	w/ 6 vac. holes	w/ 8 vac. holes	w/o vac. holes	w/ 5 vac. holes	w/ 6 vac. holes	w/ 8 vac. holes
	80	36540	36550	-	36560	35420	35430	-	35440
	100	36541	36551	-	36561	-	-	-	-
	120	36542	36552	-	36562	35422	35432	-	35442
	150	36543	36553	-	36563	35423	35433	-	35443
	180	36544	36554	-	36564	35424	35434	-	35444
5"	220	36545	36555	-	36565	35425	35435	-	35445
	320	36548	36558	-	36568	35427	35437	-	35447
	400	-	-	-	-	35428	35438	-	35448
	80	36640	-	36650	-	36420	-	36430	-
	100	36641	-	36651	-	-	-	-	-
	120	36642	-	36652	-	36422	-	36432	-
	150	36643	-	36653	-	36423	-	36433	-
	180	36644	-	36654	-	36424	-	36434	-
6"	220	36645	-	36655	-	36425	-	36435	-
	320	36648	-	36658	-	36427	-	36437	-
	400	-	-	-	-	36428	-	36438	-



- · Hook and loop fastening system allows for quick changes and less downtime
- Available with or without vacuum holes for use on random orbital or low speed DA sanders with capture systems
- Strong resin over resin bond construction is resistant to heat and moisture
- This special sharp and durable grain cuts fast and lasts long





HOOK & LOOP (PAPER)

Premium Hook & Loop Fastening



- We only use premium high loft scrim which provides maximum gripping strength to the back up pad.
- Our high loft scrim helps to provide a better finish vs. other hook & loop attachments.
- Easy Grit Identification
- We print the grit on the back of the disc to help ensure proper grit selection.

4S/4V Premium Stearated Aluminum Oxide

- EXCELS ON PAINTED AND PRIMED SURFACES
- Fast removal rates for fine finishing of auto body, wood, metal, and marine applications
- Premium aluminum oxide grain for dry use only
- Premium stearate coating and open coat structure lubricates and prevents loading

Plastics, wood and fiberglass

PAINT Body filler, paint, primers

TAL Ferrous metals

METAL Ferro

WOOD

ALUMINUM Non-ferrous metals



6S Premium Stearated Ceramic

- BEST IN CLASS -PREMIUM CERAMIC PAPER
- Premium stearated coating prevents loading
- Fast stock removal with exceptional long-life
- Available in weights:
 "C" medium-weight, low flexibility

PAINT Body filler, paint, primers
--

METAL Ferrous metals

ALUMINUM Non-ferrous metals

WOOD Plastics, wood and fiberglass

4S/4V & 6S Hook & Loop Discs

			4S/4V Hook &	Loop Discs			6S Hook	& Loop Discs	
		Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.
Size	Grit	w/o vac. holes	w/ 5 vac. holes	w/ 6 vac. holes	w/ 8 vac. holes	w/o vac. holes	w/ 5 vac. holes	w/ 6 vac. holes	w/ 8 vac. holes
	60C	37501	37533	-	37534	35319	35329	-	35339
	80C	37515	37525	-	37535	35320	35330	-	35340
	100C	37516	37526	-	37536	35321	35331	-	35341
	120C	37517	37527	-	37537	35322	35332	-	35342
	150C	37518	37528	-	37538	35323	35333	-	35343
	180C	37519	37529	-	37539	35324	35334	-	35344
	220C	37520	37530	-	37540	35325	35335	-	35345
5"	240C	37562	-	-	-	-	-	-	-
	280C	37563	-	-	-	-	-	-	-
	320C	37521	37531	-	37541	35327	35337	-	35347
	400C	37522	37532	-	37542	35328	35338	-	35348
	500C	37523	-	-	-	-	-	-	-
	600C	37524	-	-	-	-	-	-	-
	800C	37550	37554	-	37543	-	-	-	-
	1000C	37551	37555	-	37544	-	-	-	-
	1200C	37552	37556	-	37545	-	-	-	-
	1500C	37553	37557	-	37546	-	-	-	-
	60C	37601	-	37634	-	36319	-	36329	-
	80C	37615	-	37635	-	36320	-	36330	-
	100C	37616	-	37636	-	36321	-	36331	-
	120C	37617	-	37637	-	36322	-	36332	-
	150C	37618	-	37638	-	36323	-	36333	-
	180C	37619	-	37639	-	36324	-	36334	-
	220C	37620	-	37640	-	36325	-	36335	-
6"	240C	37650	-	-	-	-	-	-	-
	280C	37651	-	-	-	-	-	-	-
	320C	37621	-	37641	-	36327	-	36337	-
	400C	37622	-	37642	-	36328	-	36338	-
	500C	37623	-	-	-	-	-	-	-
	600C	37624	-	-	-	-	-	-	-
	800C	37625	-	37643	-	-	-	-	-
	1000C	37626	-	37644	-	-	-	-	-
	1200C	37627	-	37645	-	-	-	-	-
	1500C	37628	-	37646	-	-	-	-	-



• Hook and loop fastening system allows for quick changes and less downtime

Available with or without vacuum holes for use on random orbital or low speed DA sanders
 with capture systems

Strong resin over resin bond construction is resistant to heat and moisture

This special sharp and durable grain cuts fast and lasts long

COATED ABRASIVES

PAPER DISCS



Premfum

HOOK & LOOP & PSA (PAPER)

Heavy Duty

Zirconium Paper Discs - Z-F (Premium)

- Best choice for aggressive sanding, preparation, and stock removal
- Zirconium grain for aggressive material removal and long life
 Heavy, F-weight paper prevents torn edges which
 - produce deep, uneven random scratches

METAL Ferrous and non-ferrous metals

WOOD Wood

Aluminum Oxide Paper Discs - A-E

- For aggressive sanding, preparation, and stock removal
- Aluminum oxide grain for material removal, long life and finishing
- E-weight paper reduces torn edges which produce deep, uneven random scratches

WOOD Wood, auto body applications, and fiberglass

METAL Ferrous and non-ferrous metals

Quick Tip Release pa discs clean environmen

Release paper keeps PSA discs clean in a dusty environment.



			AE - A	luminum Oxide			Z-F Zirco	nium
Size	Grit	H&L Part No. w/o vac. holes	H&L Part No. w/ 5 vac. holes		H&L Part No. w/ 8 vac. holes	PSA Part No.	Hook & Loop Part No.	PSA Part No.
	40	34250	34280	-	34290	34150	34210	34110
5"	60	34252	34282	-	34292	34152	34212	34112
	80	34253	34283	-	34293	34153	34213	34113
	120	34255	34285	-	34295	34155	34215	34115
	40	34270	-	34310	-	34170	34230	34130
6"	60	34272	-	34312	-	34172	34232	34132
	80	34273	-	34313	-	34173	34233	34133
	120	34275	-	34315	-	34175	34235	34135
8"	40	-	-	-	-	-	34240	34140
	80	-	-	-	-	-	34243	34143
-								



METAL

Tech

C-E/C-F Discs

Designed for fine finishing and long life
Available with hook and loop backing
CONCRETE Marble, granite, solid surface,

Packaging 5" and 6": 50/box 8": 25/box See page 144 for backing pads now also available with vacuum holes

Silicon Carbide Paper Discs

Size	Grit	Hook & Loop Part No.
	40	34510
	60	34512
	80	34513
	100	34514
	120	34515
	150	34516
5"	180	34517
	220	34518
	320	34521
	400	34522
	500	34523
	600	34524
	800	34525
	1200	34527
	40	34610
	60	34612
	80	34613
	100	34614
	120	34615
	150	34616
6"	180	34617
	220	34618
	320	34621
	400	34622
	500	34623
	600	34624
	800	34625
	1200	34627

Contour Hand Pads on page 144

Ferrous and non-ferrous metals

• Premium silicon carbide grain on a tough paper backing

ceramics, concrete, plastic

Silicon Carbide Heavy Duty Paper Discs

- PSA and Hook and loop fastening systems allow for quick changes and less downtime
- Hook and loop available with or without vacuum holes for use on random orbital or low speed DA sanders with capture systems
 - PSA discs are tabbed for easy removal of release paper
 - Strong resin over resin bond construction is resistant to heat and moisture
 - This special sharp and durable grain cuts fast and lasts long

COATED ABRASIVES

PAPER DISCS







Zirconium (Premium)

Premium Zirconium Grain

- Specially formulated X-weight Egyptian cotton cloth backing
- Closed coat structure

METAL Ferrous and/or non-ferrous metals

(iron, steel, aluminum, copper, etc.)

STAINLESS Stainless steel, high tensile steel

Packaging

1" - 6"	50/pkg
7" - 12"	25/pkg
14" - 16", 18", 20"	10/pkg

See page 144 for backing pads * 220 grit not available

** 280 grit not available

	Part No.	Grit
Size	TA-X	
Size		Available
	34990	50
1"	34991	60
	34992	80
	34993	100-120-150-
	thru	180-220-
	34999	240-320
	35003	50
1-1/2"	35004	60
	35005	80
	35007	120
	35020	24
	35021	36
	35022	40
	35023	50
2"	35024	60
	35025	80
	35026	100-120-150-
	thru	180-*-
	35033	240-**-320
	35040	24
	35041	36
	35042	40
	35043	50
3"	35044	60
	35045	80
	35046	100-120-150-
	thru	180-220-
	35053	240-**-320
	35060	24
	35061	36
	35062	40
	35063	50
4"	35064	60
	35065	80
	35066	100-120-150-
	thru	180-220-
	35073	240-**-320

	Part No.		Grit
Size	ТА-Х	Z-X	Available
	35080	-	24
	35081	-	36
	35082	37082	40
	35083	37083	50
5"	35084	37084	60
	35085	37085	80
	35086	-	100-120-150-
	thru	-	180-220-
	35093	-	240-**-320
	35094	-	24
	35095	-	36
	35096	37096	40
	35097	37097	50
6"	35098	37098	60
6"	35099	37099	80
	35100	-	100-120-150-
	thru	-	180-220-
	35107	-	240-**-320
	35108	-	24
	35109	-	36
	35110	-	40
	35111	-	50
7"	35112	-	60
	35113	-	80
	35114	-	100-120-150-
	thru	-	180-220-
	35121	-	240-**-320
	35122	-	24
0"	35123	-	36
	35124	37124	40
	35125	37125	50
8"	35126	37126	60
	35127	37127	80
	35128	-	100-120-150-
	thru	-	180-220-
	35135	-	240-**-320



• Strong resin over resin bond construction is resistant to heat and moisture

• Hot melt adhesive back allows for quick change and less downtime • Label UPC bar coded for easy identification and inventory maintenance

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Aluminum Oxide

Aluminum Oxide Grain

- Strong X-weight Egyptian cotton cloth backing
- Closed coat structure
 - METAL

Ferrous and/or non-ferrous metals (iron, steel, aluminum, copper, etc.)

WOOD

Tech

Wood, plastic, fiberglass



	Part No.		Grit
Size	TA-X	Z-X	Available
	35136	-	24
	35137	-	36
	35138	37138	40
	35139	37139	50
9"	35140	37140	60
	35141	37141	80
	35142	-	100-120-150-
	thru	-	180-220-
	35149	-	240-**-320
	35150	-	24
	35151	-	36
	35152	-	40
		-	50
10"			60
		37155	80
		-	100
		-	120
	35153 - 3 35154 37154 0 35155 37155 3 35156 - 1 35157 - 1 35158 - 1 35156 - 1 35157 - 1 35164 - 1 35165 - 1	150	
		-	24
	35165	-	36
	35166	37166	40
	35167	37167	50
12"	35168	37168	60
	35169	37169	80
	35170	-	100-120-150-
	thru	-	180-220-
	35177	-	240-**-320
	35179	-	36
	35180	-	40
	35181	-	50
14"	35182	-	60
	35183	-	80



See page 96 for packaging

	Part No.		Grit
Size	TA-X	Z-X	Available
	35193	-	36
	35194	-	40
	35195	-	50
15"	35196	-	60
	35197	-	80
	35207	-	36
	35208	-	40
	35209	-	50
16"	35210	-	60
	35211	-	80
	35212	-	100
	35213	-	120
	35221	-	36
	35222	-	40
	35223	-	50
18"	35224	-	60
	35225	-	80
	35235	-	36
	35236	37236	40
	35237	37237	50
20"	35238	37238	60
	35239	37239	80
	35240	-	100
	35241	-	120

- Strong resin over resin bond construction is resistant to heat and moisture
- Hot melt adhesive back allows for quick change and less downtime
 Label UPC bar coded for easy identification and inventory maintenance



LAMINATED AND MINI FLAP DISCS

Triple laminated construction for severe pressure applications where conventional laminated discs have too much flex. Excellent for edge grinding, deburring, and weld preparation and removal.

2A-H

- Aluminum oxide grain
- Fast stock removal
- Excellent edge grain retention

METAL Ferrous and/or non-ferrous metals **WOOD** Wood, plastic, fiberglass, etc.

Z-H

- High performance zirconium grain
- Extremely fast stock removal and long life
 - METAL Ferrous and/or non-ferrous metals
- **STAINLESS** Stainless steel, high tensile alloys

Improved nylon composite won't bend or break during aggressive applications. Uses the same backing pad as conventional laminated discs.

SAIT-LOK-R[™]

Nylon screw threaded hub for easy

mounting to the backing pad

SAIT-LOK[™]

SAIT-LOK™ SAIT-LOK-R Part No. Part No. Qty Grit 2A-H Size Z-H Z-H Per Box 2A-H 24 52320 55420 50320 55450 100 36 55421 50321 55451 100 52321 2" 50 52322 55422 50322 55452 100 60 52323 55423 50323 55453 100 80 52324 55424 50324 55454 100 24 52330 55430 50330 55460 50 36 52331 55431 50331 55461 50 3" 52332 55432 50332 55462 50 50 60 52333 55433 50333 55463 50 55434 50334 55464 80 52334 50



Packaging

		XOG/UT
Size	Grit	SAIT-LOK-R [™] Part No. Mini Encore
	40	74820
2"	60	74822
Zirconium	80	74823
	120	74825
	40	74830
3"	60	74832
Zirconium	80	74833
	120	74835

See page 145 for SAIT-LOK-R™ backing pads



- Mini Flap Discs
- Long life performance of a flap disc for use in confined spaces
- More material, longer life than a single layer laminated disc
- SAIT-LOK-R[™] thread allows easy changeover between sanding discs, surface conditioning discs and buffing discs



Heavy Duty Discs Stiffer construction assures fast grinding performance Very durable edge performance & long life



Conventional Discs See page 145 for backing pads

Triple lamination construction for severe duty applications where traditional discs fray
Quick change backings make for fast, easy disc changes and less downtime
Universal style backings fit most major backing pad brands on the market

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LAMINATED DISCS

LAMINATED DISCS

Aluminum Oxide CE SAME

Portable Grinder



SAIT-LOK[™]

All-metal attachment on disc ensures a secure fit to the backing pad (see page 100 for photo)

SAIT-LOK-R[™]

Nylon screw threaded hub for easy mounting to the backing pad (see page 100 for photo)

See page145 for backing pads

2A

- Aluminum oxide grain
- General purpose, long life
- · Easy disc changes by twisting to unlock backing pad

METAL Ferrous and/or non-ferrous metals

WOOD

Wood, plastic, fiberglass, etc.

			-LOK [™] t No.	-	_OK-R™ t No.	Qty
Size	Grit	2A	3A	2A	3A	Per Box
	36	52208	50208	-	-	100
	40	52209	50209	-	-	100
	50	52210	50210	-	-	100
1"	60	52211	50211	-	-	100
	80	52212	50212	-	-	100
	100	52213	50213	-	-	100
	120	52214	50214	-	-	100
	36	52215	50215	52264	50264	100
	40	52216	50216	52265	50265	100
	50	52217	50217	52266	50266	100
1-1/2"	60	52218	50218	52267	50267	100
	80	52219	50219	52268	50268	100
	100	52220	50220	52269	50269	100
	120	52221	50221	52270	50270	100
	36	52222	50222	52271	50271	100
	40	52223	50223	52272	50272	100
	50	52224	50224	52273	50273	100
2"	60	52225	50225	52274	50274	100
	80	52226	50226	52275	50275	100
	100	52227	50227	52276	50276	100
	120	52228	50228	52277	50277	100
	36	52229	50229	52278	50278	50
	40	52230	50230	52279	50279	50
	50	52231	50231	52280	50280	50
3"	60	52232	50232	52281	50281	50
	80	52233	50233	52282	50282	50
	100	52234	50234	52283	50283	50
	120	52235	50235	52284	50284	50

Tech

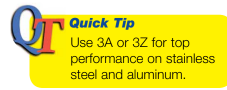
3A

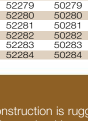
- Premium aluminum oxide grain with grinding aid
- Cooling agents for cool cutting and long life
- Fast stock removal
- Easy disc changes by twisting to unlock backing pad

STAINLESS Stainless steel, high tensile steel, titanium

METAL

Ferrous and/or non-ferrous metals





- 2-ply construction is rugged enough for contoured surfaces or flat surfaces
- Quick-change backings make for fast, easy disc changes and less downtime
 - Universal backings fit most major backing pad brands on the market



LAMINATED DISCS

SAIT-LOK[™]



All-metal attachment on disc ensures a secure fit to the backing pad

SAIT-LOK-R[™]



Nylon screw threaded hub for easy mounting to the backing pad

See page145 for backing pads

Ζ

PREMIUM

COATED ABRASIVES

LAMINATED DISCS

100

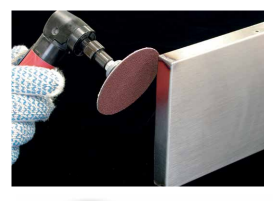
• Premium zirconium grain

Tech

INF

- Very fast stock removal, long life
- Easy disc changes by twisting to unlock backing pad
- STAINLESS Stainless steel, high tensile alloys
 - METAL

Ferrous and/or non-ferrous metals (iron, steel, welds, etc.)





3**Z**

- Premium zirconium grain with grinding aid
- Cooling agents for cool cutting and long life
- Very fast stock removal, no discoloration
- Easy disc changes by twisting to unlock backing pad

STAINLESSStainless steel, high tensile steel, titaniumMETALFerrous and/or non-ferrous metals

Size	Grit		LOK [™] No. 3Z	SAIT-L Part Z	.OK-R [™] No. 3Z	Qty Per Box
0.20						
	36	55215	56215	55264	56264	100
	40	55216	-	55265	-	100
1-1/2"	50	55217	56217	55266	56266	100
	60	55218	56218	55267	56267	100
	80	55219	56219	-	56268	100
	24	55221	-	55270	-	100
	36	55222	56222	55271	56271	100
2"	40	55223	-	55272	-	100
	50	55224	56224	55273	56276	100
	60	55225	56225	55274	56274	100
	80	55226	56226	55275	56275	100
	24	55228	-	55277	-	50
	36	55229	56229	55278	56278	50
3"	40	55230	-	55279	-	50
	50	55231	56231	55280	56280	50
	60	55232	56232	55281	56281	50
	80	55233	56233	55282	56282	50

2-ply construction is rugged enough for contour surfaces or flat surfaces
Quick-change backings make for fast, easy disc changes and less downtime
Universal backings fit most major backing pad brands on the market

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Small Diameter

Die Grinder

Size 1/4-20 Mat'l Dia. Width Grit 1/4 Threaded 1 3/4 60 70001 71000 1 3/4 120 70002 71001 1 3/4 180 70004 71003 1 3/4 180 70005 71004 1 1 60 70010 71010 1 1 120 70012 71012 1 1 120 70012 71012 1 1 120 70025 71020 1-1/2 1/2 80 70026 71021 1-1/2 1/2 180 70028 71022 1-1/2 1/2 180 70043 71033 1-1/2 1 120 70041 71033 1-1/2 1 120 70043 71033 1-1/2 1 120 70043 71033 1-1/2 1					Part N	Number
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purpose aluminum oxide 2-1/2 1/2 180 70063 71053 2-1/2 1/2 240 70064 71054 2-1/2 1 40 70069 - 2-1/2 1 60 70070 71055 2-1/2 1 80 70071 71056 2-1/2 1 120 70072 71057 2-1/2 1 120 70073 71058 2-1/2 1 240 70074 71059 3 1/2 60 70080 71060 3 1/2 120 70082 71062 3 1/2 120 70083 71063 3 1/2 180 70083 71061 3 3/4 60 70090 71070 3 3/4 80 70091 71071 3 3/4 120 70092 -1072 3 3/4 120 70093 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
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with 2-1/2 1 120 74062 71172 arinding 3 1 60 74070 71180						
grinding 3 1 60 74070 71180 aid 3 1 80 74071 71181						
				120		

Aluminum Oxide 2A

- Premium aluminum oxide grain
- General purpose
- Excellent for cleaning, deburring, polishing, blending
 - **METAL** Ferrous and/or non-ferrous metals (iron, steel, aluminum, copper, etc.)
- **WOOD** Wood, plastic, fiberglass, etc.

Aluminum Oxide with Grinding Aid 3A

- · Premium aluminum oxide grain with grinding aid
- · Excellent for reducing heat build-up on heat sensitive materials
- Excellent for cleaning, deburring, polishing, blending

STAINLESS Stainless steel, high tensile steel, titanium

METAL Ferrous and/or non-ferrous metals

Straight 1/4" and threaded 1/4-20 mandrels available See page 146 for 1/4-20 adapter

Packaging

10/box 5A/1 80 80



- Resin over resin construction for a strong bond resistant to heat and moisture
- Closed coat structure for more material removal
- High quality Egyptian cotton cloth backing provides superior durabilityUPC bar coded labeled boxes for easy identification and inventory maintenance

Large Diameter

Pedestal Grinder Angle Grinder

FLAP WHEELS

Aluminum Oxide 2A

- Premium aluminum oxide grain
- General purpose
- Excellent for cleaning, deburring, polishing, blending
 - **METAL** Ferrous metals

ALUMINUM Non-ferrous metals

WOOD Wood, plastic, fiberglass, etc.

Aluminum Oxide 3A with Grinding Aid

- Premium aluminum oxide grain with grinding aid
- · Excellent for reducing heat build-up on heat sensitive materials
- Excellent for cleaning, deburring, polishing, blending
- STAINLESS Stainless steel, high tensile steel, titanium

ALUMINUM Non-ferrous metals

METAL Ferrous metals

Size Max Grits Width Mat'l Dia. Spindle RPM Part No. Available 72000 6 000 60 6 1 72001 6.000 6 1 80 100 72002 6 1 6.000 6,000 120 72003 6 6 1-1/2 60 6,000 72020 1-1/2 6,000 80 72021 6 6 6 000 120 72023 6 000 72030 6 60 **2A** 2 6 80 72031 6.000 Premium 6 2 6,000 100 72032 aluminum 6 2 6,000 120 72033 oxide 8 1 4,400 60 72040 8 4,400 80 72041 1 8 8 4,400 120 60 72043 72050 4.400 8 2 4,400 80 72051 8 4,400 120 72053 72005 6 1 6,000 60 ЗA 6 6,000 80 72006 72008 72025 Premium 6 6,000 120 1-1/2 aluminum 6 6.000 60 72026 72035 <u>1-1/2</u> 2 oxide 6 6,000 80 6 60 6.000 with 2 6,000 80 72036 grinding 6

6.000

120

See page 146 for: 1/4" shank adapter kit - #95009



Threaded Flap Wheel (5/8-11 for Right Angle Grinder)

- For use on standard 4-1/2" and 5" angle grinders
- Applies a linear scratch pattern, instead of a swirl; narrow profile is excellent for cleaning weld beads
- Suitable for surface preparation, paint and rust removal, cleaning, and finishing
- Increases the versatility of your angle grinder

STAINLESS Stainless steel, high tensile steel, titanium

Ferrous materials METAL

ALUMINUM Non-ferrous materials

	Size		Max	Grits	
Dia.	Width	Arbor	RPM	Available	Part No.
4-1/2	3/4	5/8-11	13,300	40	72130
4-1/2	3/4	5/8-11	13,300	60	72132
4-1/2	3/4	5/8-11	13,300	80	72133
4-1/2	3/4	5/8-11	13,300	120	72135
5	3/4	5/8-11	12,200	40	72140
5	3/4	5/8-11	12,200	60	72142
5	3/4	5/8-11	12,200	80	72143
5	3/4	5/8-11	12,200	120	72145
- N					Packaging



5/box

Quick Tip Slower speeds = better flap wheel performance and life.

lech INF

2

6

aid

• Resin over resin construction for a strong bond resistant to heat and moisture Closed coat structure for more material removal

72038

Packaging 6" - 5/box

8" - 3/box

- High quality Egyptian cotton cloth backing provides superior durability
- Label UPC bar coded for easy identification and inventory maintenance

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- Full product offering of cloth and paper sheets in a variety of sizes and materials to fit your needs.
- Whether you are working by hand or with mechanical assistance, these products are sure to exceed your expectations.



Ultimate Performance Paper Sheets (pg. 104-105):

- Highest quality industrial paper.
- Available in:
- Aluminum oxide (AW-C and AW-D) Premium stearate aluminum oxide (4S)
- Stearate aluminum oxide (3S) Silicon carbide (CW-C) Garnet



Premium Cloth 9 X 11 sheets (pg. 104):

- SAIT DA-F Cloth Sheet
 - Very flexible while maintaining the highest durability.
 - Open coat design.

- SAIT EA-S Cloth Sheet
 - Tear-resistant and non-loading.
 - Great for hand sanding wood, aluminum, and painted surfaces.



Saitscreen[™] 9 X 11 sheets (pg. 106):

- Cloth screen impregnated with silicon carbide grain.
- Non-loading, wet/dry design.



Dry Wall Sheets (pg. 106):

- Premium products to fit plaster and dry wall joint applications.
- Available in Saitscreen[™] cloth screen and silicon carbide paper sheets and rolls.



Sponges (pg. 107):

- Premium quality sanding sponges for top performance.
- Available in: 1" sanding blocks 1/2" fabric reinforced 5mm contour pads







Cloth Sheets



Stearate Aluminum Oxide (EA-S)

- Aluminum oxide grain on a flexible tear-resistant cloth backing
- Stearate coating and open coat structure lubricates and prevents loading
- · Excellent for hand sanding wood, aluminum, and painted surfaces

COATED ABRASIVE 9x11 SHEETS

WOOD Wood, plastic, fiberglass

METAL Ferrous and/or non-ferrous materials (iron, steel, copper, etc.)

Available in F-weight - high flexibility



	Size	Grit Wgt.	Part No.	Std Pkg.
Aluminum		40D	84211	100
Aluminum		50D	84212	100
Oxide	9 x 11	60D	84213	100
UNIUC	AW-D	80D	84214	100
		100D	84215	100
		120D	84216	100
		150C	84200	100
		180C	84201	100
		220C	84202	100
	9 x 11 AW-C	240C	84203	100
		320C	84204	100
		400C	84205	100
		500C	84206	100
		600C	84207	100
Garnet		800C	84208	100
		1200C	84209	100
		50D	84101	50
		60C	84102	50
	0 11	80C	84103	50
	9 x 11	100C	84104	100
		120C	84105	100
		180A	84107	100
		220A	84108	100

Aluminum Oxide (DA-F)

- Aluminum oxide grain on a flexible cloth backing
- · Open coat structure prevents loading
- Long life combined with excellent stock removal
- · Excellent for woodworking applications
 - WOOD Wood, plastic, fiberglass
 - METAL Ferrous and/or non-ferrous materials (iron, steel, copper, etc.)
- Available in F-weight high flexibility

	Size	Grit	DA-F Part No.	EA-S Part No.	Std Pkg.
minum		36	84907	-	25
minum		40	84908	-	25
Oxide		50	84909	-	25
Oxide		60	84910	-	25
		80	84911	-	25
		100	84912	-	50
	9 x 11	120	84913	84160	50
		150	84914	84161	50
		180	84915	84162	50
		220	84916	84163	50
		240	84917	-	50
		320	84918	84166	50
		400	-	84167	50

Aluminum Oxide (AW-C & AW-D)

• Extremely long lasting

Alumin

- · Open coat structure prevents loading
- Use wet or dry
 - WOOD Wood, sealers, fillers
 - METAL Ferrous and/or non-ferrous metals
- Available in grits up to 1200 for ultra fine finishing
- "C"-medium weight, medium flexibility • Available in weights: "D"-heavy weight, low flexibility

Garnet

- Natural garnet grain
- Open coat structure prevents loading
 - Use dry only

WOOD Soft woods

- Available in weights:
- "A"-light weight, high flexibility "C"-medium weight, medium flexibility "D"-heavy weight, low flexibility



- Resin over resin construction for a strong bond resistant to heat and moisture Cloth backing for durability and flexibility
- Box label UPC bar coded for easy identification and inventory maintenance • Our highest quality industrial paper for extra durability on all applications
 - Broad assortment of grit sizes for a wide range of sanding and finishing applications
- Strong resin over resin bond construction is resistant to heat and moisture

HEETS





Premium Stearate Aluminum Oxide (4S)

- Premium aluminum oxide
- Stearate coating and open coat structure lubricates and prevents loading
- Long lasting performance and fast removal rates for fine finishing of automotive body works and wood finishing
- Use dry only
- Available in C-weight medium weight, low flexibility

WOOD Body filler, paint, fiberglass, wood and fiberglass

METAL

Ferrous and non-ferrous metals

Stearate Aluminum Oxide (3S)

- Extremely long lasting
- Open coat structure prevents loading
- Use dry only

WOOD Sealers, body filler, paint, fiberglass, wood

METAL Aluminum

- Available in grits up to 500 for fine finishing
- Available in C-weight medium weight, medium flexibility

Waterproof Silicon Carbide (CW-C)

- Extremely long lasting
- Closed coat structure for more material removal
- Use wet or dry

WOOD Varnish, plastic, fiberglass, clear coat, primer

CONCRETE Marble, ceramics

- METAL Ferrous and/or non-ferrous metals
- Available in grits up to 2000 for ultra fine finishing
- Available in C-weight medium weight, medium flexibility

SAIT-PAK[™] 9" x 11" Sheets

- Packaged in smaller, easy-to-sell quantities.
- Specifically geared to customers desiring more consumeroriented packaging: skilled craftsmen, professional tradesmen, MRO engineers, fabricators, and the knowledgeable do-it-yourselfer.



All Purpose Aluminum	Oxide Sheets	
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		Sheets	Pkgs	
Part No	Grade/Grit	Per Pkg	Per Unit	
10012	Very Fine - 220	5	5	
10010	Fine - 150	5	5	
10008	Medium - 100	5	5	
10006	Coarse - 60	3	5	
10015	Assorted: 2 Very Fine, 2 Fine, 1 Medium	5	5	



Stearate Aluminum Oxide

.	Grit	Parl	Std	
Size	Wgt.	3S	4S	Pkg.
	80C	84230	84283	100
	100C	84231	84284	100
	120C	84232	84285	100
	150C	84233	84286	100
9 x 11	180C	84234	84287	100
	220C	84235	84288	100
	240C	84236	84289	100
	320C	84237	84290	100
	400C	84238	84291	100
	500C	84239	84292	100
	600C	-	84293	100

Waterproof Silicon Carbide

Size	Grit Wgt.	Part No.	Std Pkg.
	80C	84249	100
	100C	84250	100
	120C	84251	100
	150C	84252	100
	180C	84253	100
	220C	84254	100
9 x 11	240C	84255	100
CW-C	320C	84256	100
	400C	84257	100
	500C	84258	100
	600C	84259	100
	800C	84260	100
	1200C	84261	100
	1000C	84270	50
5-1/2 x 9	1200C	84271	50
CW-C	1500C	84274	50
	2000C	84277	50

Waterproof Silicon Carbide Sheets

		Sheets	Pkgs
Part No	Grade/Grit	Per Pkg	Per Unit
10034	Ultra Fine - 600	5	5
10032	Super Fine - 400	5	5
10031	Extra Fine - 320	5	5
10028	Very Fine - 220	5	5
10036	Assorted: 2 Super Fine,	5	5
	2 Extra Fine, 1 Very Fine		

ETS

COATED ABRASIVES

SHEE





Saitscreen[™]

- Strong cloth screen impregnated with silicon carbide grain
- Open coat structure prevents loading
- Use wet or dry
- Extremely long lasting
- Double sided and die cut
 - **WOOD** Plaster, dry wall joints

Paper

- Aluminum oxide grain
- Paper backing
- · Open coat structure prevents loading
- Use dry
- · Provides a smooth finish
- Easy-to-handle rolls for on-the-job "cut to size" use
 - **WOOD** Plaster, dry wall joints

Saitscreen[™] 9 x 11 Sheets

- Cloth screen impregnated with silicon carbide grain
- Use wet or dry
- Non-loading
- Strong, long lasting

WOOD Body filler, paint, fiberglass

CONCRETE Ceramic, marble, cement

METAL Ferrous and/or non-ferrous metals



Size	Grit Wgt.	Part No.	Std Pkg.
Saitscreen™	80	84070	50
4-3/16 x 11	100	84071	50
Diecut	220	84075	50
	80C	84066	100
Paper	100C	84067	100
3-5/16 x 11	120C	84068	100
	150C	84069	100
Paper	80C	84051	100
4-3/16 x 11	100C	84050	100
Diecut	120C	84052	100
	150C	84053	100
Paper	80C	84056	1
3-5/16	100C	84057	1
x 50 yds.	120C	84058	1
	150C	84059	1
	80	84076	25
Saitscreen™	100	84077	25
9 x 11	120	84078	25
	150	84079	25



• Available in screen or paper sheets offering the best product for your application • Open coat structures on both backings prevents clogging and loading in extreme applications

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SPONGES & SHEETS





Hand Sanding

Fileboard

Sanding Sponges

- Premium abrasive grain on a soft, foam backing
- Foam backing provides ultimate conformability and is washable for long life
- For use on wood moldings, metal contours, drywall sanding, and paint removal applications
 - WOOD Hardwoods and softwoods, plastic, paint fiberglass, auto body filler, and drywall compounds
 - METAL Ferrous and/or non-ferrous metals



Hi-Density Sanding Block

Contour Sanding Pad

Fabric Reinforced Sanding Pad

Size	Grit Available	Part Nos.	Per Box
	60	86355	24
	80	86356	24
1"	100	86357	24
	120	86359	24
	180	86360	24
	60	86445	100
5 mm	100	86447	100
	180	86450	100
	280	86451	100
1/2"	60	86475	24
	100	86477	24
	150	86479	24
	180	86480	24
	220	86481	24

Note: Sponges are double sided

Aluminum Oxide clip-on Fileboard Sheets

- Aluminum oxide grain
- · Open coat structure prevents loading



Auto body filler, paint & fiberglass Ferrous and/or non-ferrous metals





	Size	Grit Wgt.	Part No.	Std Pkg.
Aluminum Oxide		36D	84170	50
	2-3/4 x 17-1/2	40D	84171	50
		60D	84172	100
		80D	84173	100
		100C	84174	100



- Sanding sponges can be used wet or dry for fine finishing and can be washed to extend cutting life (just wash with water)
- In general, the finish of sanding sponges will be finer than traditional coated abrasives
- Due to the ability to conform to different shapes, sanding sponges are able to sand and finish in hard to reach areas

Handy & Industrial



SHOP ROLLS Aluminum Oxide Full Resin—Cloth Backed

240

Industrial Rolls - EA-F

• Aluminum oxide grain

Rolls

- Premium quality EA-F material for very high flexibility
- High tensile strength, extra durable backing
- Long life
- Primarily for machine applications
 - METAL Ferrous and/or non-ferrous metals (iron, aluminum, copper, normal and high tensile steel)
 - WOOD Wood, fiberglass, etc.

Handy Rolls - DA-F

- Aluminum oxide grain
- High quality DA-F material for high flexibility
- Medium tensile strength
- · Primarily for hand applications
 - METAL
- WOOD

Fillinality for hand application	13						
METAL Ferrous and/or non- (iron, aluminum, cop high tensile steel)							
WOOD Wood, fiberglass, etc	C.						
	Size Width	Grit	Part No.		Size Width	Grit	Part No.
EA-F Indust	rial	40	80415	DA-F Handy		40	80405
		50	80515	-		50	80505
Ro	olls	60	80615 80815	Rolls		60	80605
		80 100	81015			80 100	80805 81005
	1"	120	81215		1"	120	81205
		150	81515			150	81505
		180	81815			180	81805
		220	82215			220	82205
		240	82415			240	82405
		320	83215			320	83205
ackaging		400 40	83415 80416	l _		400 40	83405 80406
		50	80516			50	80506
) yd length, 1/box		60	80616			60	80606
		80	80816			80	80806
		100	81016			100	81006
	1-1/2"	120	81216		1-1/2"	120	81206
		150	81516			150	81506
		180 220	81816 82216			180 220	81806
		220	82416			220	82206 82406
		320	83216			320	83206
		400	83416			400	83406
		40	80430			40	80420
		50	80530			50	80520
		60	80630			60	80620
		80	80830			80	80820
	2"	100 120	81030 81230		2"	100 120	81020 81220
	∠	120	81230		2	120	81220
		180	81830			180	81820
		220	82230			220	82220
		240	82430			240	82420
		320	83230			320	83220
		400	83430			400	83420

SHOP ROLLS

ABRASH

HANDY ROLL 2" X 50 YAROS 240X DAF

82420



• Resin over resin construction for a strong bond resistant to heat and moisture

- Egyptian cotton cloth backing for superior durability
- Available in 2 tensile strengths for a wide range of applications
- Open coat structure prevents loading
- Box label UPC bar coded for easy identification and inventory maintenance

108



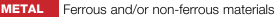
Mini & Custom

Rolls



DA-F Mini Shop Rolls

- Aluminum oxide grain
- DA-F material for high flexibility
- Open coat structure prevents loading
- For hand applications



WOOD

Wood, fiberglass, etc.

Packaging

10 yard lengths

	Size	Grit	Part No.
DA-F Mini	1-1/2"	60 80	80607 80807
Shop Rolls	x 10 yds.	120	81207
		180	81807



EA-F Custom Rolls

- Premium quality EA-F material for very high flexibility used in industrial rolls
- Open coat structure prevents loading

METAL Ferrous and/or non-ferrous materials

WOOD Wood, fiberglass, etc.

Can be slit up to 3 cuts, 3" minimum width **Specify widths when ordering**

Packaging

50 yard lengths

	Size Width	Grit	Part No.
EA-F Custom		40	81640
Rolls	12"	50	81650
		60	81660
		80	81680
		100	81610
		120	81612
		150	81615
		180	81618
		220	81622
		240	81624
		320	81632
		400	81604



- Resin over resin construction for a strong bond resistant to heat and moisture
- Egyptian cotton cloth backing for superior durability
- Available in 2 tensile strengths for a wide range of applications
- Open coat structure prevents loading
- Box label UPC bar coded for easy identification and inventory maintenance

Saitscreen, Plumber & Mini



Saitscreen[™] Rolls

- Silicon carbide grain
- Long life
- Waterproof

Rolls

Non-loading screen cloth

METAL Ferrous and/or non-ferrous

metals (steel, solder, copper)

CONCRETE Ceramic

WOOD Wood, paint, etc.

Individually packaged rolls



Plumber Rolls

- Aluminum oxide grain
- · Open coat structure prevents loading
- Use dry only
- Excellent for cleaning pipe ends

METAL Ferrous and/or non-ferrous materials, copper piping

Packaged 1/box



Saitscreen[™] Rolls

Size Width	Grit	Part No.
1-1/2" x	80	84089
5 yds.	120	84092
	180	84095
1-1/2" x	80	84090
10 yds.	120	84093
	180	84096
1-1/2" x	80	84091
25 yds.	120	84094
	180	84097

Plumber Rolls

Size Width	Grit	Part No.
1-1/2" x 25 yds	120	80000

AW-D Mini Paper Rolls

- Aluminum oxide grain
- Open coat structure prevents loading
- For wet or dry hand operations WOOD Wood, paint, etc.
 - PAINT Body filler, paint, primers METAL Ferrous and/or non-ferrous metals

Packaged 10/box





Mini Paper Rolls

Grit	Part No.
40	81101
60	81102
80	81103
100	81104
120	81105
150	81106
180	81107
220	81108
	40 60 80 100 120 150 180



Saitscreen[™] Rolls • Double sided for long life • Box label UPC bar coded for easy identification and inventory maintenance **Plumber Rolls** • Box label UPC bar coded for easy identification and inventory maintenance

· Cloth backed for durability and flexibility

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ABRASIVES COATED

ROLLS

110



Spiral Bands

Die Grinder

Aluminum Oxide - General Purpose

Premium Aluminum Oxide Grain

- Excellent for removing parting lines, imperfections, and burrs on all surfaces
- Great in curved, corner, contoured, and hard to reach areas

METAL Ferrous and/or

Ferrous and/or non-ferrous metals

STAINLESS Stainless steel, high tensile steel, wood

See page 147 for Drums

Tech INF

-				
Size	Grit	Max RPM	Part Nos.	Qty Per Box
	60	30,000	42001	100
1/2 x 1/2	80	30,000	42002	100
	120	30,000	42003	100
	60	15,000	42006	100
1/2 x 1	80	15,000	42007	100
	120	15,000	42008	100
	60	12,000	42011	100
1/2 x 1-1/2	80	12,000	42012	100
	120	12,000	42013	100
	36	19,000	42016	100
3/4 x 1	60	19,000	42017	100
	80	19,000	42018	100
	120	19,000	42019	100
	60	10,000	42022	100
3/4 x 1-1/2	80	10,000	42023	100
	120	10,000	42024	100
	36	18,000	42027	100
1 x 1	60	18,000	42028	100
	80	18,000	42029	100
	120	18,000	42030	100
	36	14,000	42033	100
1-1/2 x 1	60	14,000	42034	100
	80	14,000	42035	100
	120	14,000	42036	100
	36	10,000	42039	100
1-1/2	60	10,000	42040	100
x 1-1/2	80	10,000	42041	100
	120	10,000	42042	100
	36	6,000	42045	50
2 x 2	60	6,000	42046	50
	80	6,000	42047	50
	120	6,000	42048	50
	36	3,000	42051	50
3 x 3	60	3,000	42052	50
	80	3,000	42053	50
	120	3,000	42054	50

Spiral Bands



COATED ABRASIVES

- Single ply of coated abrasive, spirally wound and bonded to an inner liner
- Quick removal and installation
- Smooth running for ease of use and control

Cartridge Rolls Die Grinder



Aluminum Oxide - Straight

Premium Aluminum Oxide Grain

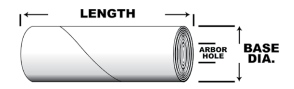
- Excellent for sanding and polishing channels, fillets, recesses, side walls, and bottoms of dead-end holes
- Great for high speed deburring and flash removal

METAL Ferrous and/or non-ferrous metals

STAINLESS Stainless steel, high tensile steel

Packaging 100/box

See page 147 for Cartridge Roll mandrels





Size B x L x A	Grit	Max RPM	Cartridge Roll Part Nos.	Mandrel Part Nos.
3/16 x	80	26,000	38001	95108
1 x 3/32	120	26,000	38003	95108
	60	26,000	38007	95105
1/4 x	80	26,000	38008	95105
1 x 1/8	120	26,000	38010	95105
	320	26,000	38013	95105
	60	26,000	38014	95104
1/4 x	80	26,000	38015	95104
1-1/2 x 1/8	120	26,000	38017	95104
	240	26,000	38019	95104
	60	26,000	38040	95105
3/8 x 1 x 1/8	80	26,000	38041	95105
	120	26,000	38043	95105
	50	26,000	38047	95104
3/8 x	60	26,000	38048	95104
1-1/2 x 1/8	80	26,000	38049	95104
	120	26,000	38051	95104
3/8 x 2 x 1/8	60	26,000	38055	95103
5/0 X Z X 1/0	80	26,000	38056	95103
	50	26,000	38062	95105
1/2 x	60	26,000	38063	95105
1 x 1/8	80	26,000	38064	95105
	120	26,000	38066	95105

Size B x L x A	Grit	Max RPM	Cartridge Roll Part Nos.	Mandrel Part Nos.
	36	26,000	38070	95104
	40	26,000	38071	95104
1/2 x	50	26,000	38072	95104
1-1/2 x 1/8	60	26,000	38073	95104
	80	26,000	38074	95104
	120	26,000	38076	95104
	60	26,000	38080	95103
1/2 x 2 x 1/8	80	26,000	38081	95103
	120	26,000	38083	95103
	60	26,000	38087	95106
1/2 x 2 x 3/16	80	26,000	38088	95106
	120	26,000	38089	95106
F (0,	60	18,000	38093	95104
5/8 x	80	18,000	38094	95104
1-1/2 x 1/8	120	18,000	38095	95104
0/4	40	18,000	38112	95107
3/4 x	60	18,000	38113	95107
1-1/2 x 3/16	80	18,000	38114	95107
	40	18,000	38119	95106
3/4 x	60	18,000	38120	95106
2 x 3/16	80	18,000	38121	95106
	120	18,000	38122	95106
	60	18,000	38126	95102
1 x 1-1/2 x 1/4	80	18,000	38127	95102
	120	18,000	38128	95102
	60	18,000	38132	95101
1 x 2 x 1/4	80	18,000	38133	95101
	120	18.000	38134	95101



• Multi-layer, self dressing construction - exposes sharp, new cutting abrasive as each layer wears away • Available in straight and full taper designs - long lasting performance • Quick removal and installation - less downtime

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Cartridge Rolls

Die Grinder

Aluminum Oxide - Full Taper

Premium Aluminum Oxide Grain

- Excellent for sanding and polishing channels, fillets, recesses, side walls, and bottoms of dead-end holes
- Great for high speed deburring and flash removal

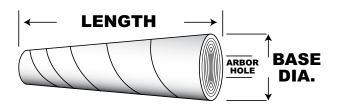
METAL Ferrous and/or non-ferrous metals

STAINLESS Stainless steel, high tensile steel

Packaging

100/box

See page 147 for Cartridge Roll mandrels





	Size				Cartridge	
Base Dia.	Length	Arbor Hole	Grit	Max RPM	Roll Part Nos.	Mandrel Part Nos.
3/8	1	1/8	60	26,000	38300	95105
3/8	1	1/8	80	26,000	38301	95105
3/8	1	1/8	120	26,000	38302	95105
3/8	1-1/2	1/8	60	26,000	38306	95104
3/8	1-1/2	1/8	80	26,000	38307	95104
3/8	1-1/2	1/8	120	26,000	38308	95104
1/2	1	1/8	60	26,000	38312	95105
1/2	1	1/8	80	26,000	38313	95105
1/2	1	1/8	120	26,000	38314	95105
1/2	1-1/2	1/8	50	26,000	38318	95104
1/2	1-1/2	1/8	60	26,000	38319	95104
1/2	1-1/2	1/8	80	26,000	38320	95104
1/2	1-1/2	1/8	120	26,000	38322	95104
1/2	2	1/8	60	26,000	38326	95103
1/2	2	1/8	80	26,000	38327	95103
1/2	2	1/8	120	26,000	38328	95103
5/8	2	1/8	60	18,000	38332	95103
5/8	2	1/8	80	18,000	38333	95103
3/4	1-1/2	1/8	60	18,000	38338	95104
3/4	1-1/2	1/8	80	18,000	38339	95104
3/4	1-1/2	1/8	120	18,000	38340	95104
3/4	2	3/16	60	18,000	38344	95106
3/4	2	3/16	80	18,000	38345	95106
3/4	2	3/16	120	18,000	38346	95106



Multi-layer, self dressing construction - exposes sharp, new cutting abrasive as each layer wears away
Available in straight and full taper designs - long lasting performance
Quick removal and installation - less downtime

Cross & Square Pads

SPECIALTIES

Cross Pads

Die Grinder

Size	Mandrel Size	Grit	Recommended RPM Range	Max RPM	Part No.	Qty Per Box
	3-48	60	20,000-23,000	25,000	48036	50
1 x 3/8	3-48	80	20,000-23,000	25,000	48037	50
	3-48	120	20,000-23,000	25,000	48038	50
1 1/0 1/0	8-32	60	19,000-20,000	23,000	48041	50
1-1/2 x 1/2	8-32	80	19,000-20,000	23,000	48042	50
	8-32	60	19,000-20,000	23,000	48046	50
2 x 1/2	8-32	80	19,000-20,000	23,000	48047	50
	8-32	120	19,000-20,000	23,000	48048	50
	1/4-20	60	19,000-20,000	23,000	48051	50
2 x 1	1/4-20	80	19,000-20,000	23,000	48052	50
	1/4-20	120	19,000-20,000	23,000	48053	50
	1/4-20	60	10,000-12,000	14,000	48056	50
3 x 1	1/4-20	80	10,000-12,000	14,000	48057	50
	1/4-20	120	10,000-12,000	14,000	48058	50
	1/4-20	60	9,000-10,000	14,000	48061	50
4 x 1	1/4-20	80	9,000-10,000	14,000	48062	50
	1/4-20	120	9,000-10,000	14,000	48063	50

Aluminum Oxide - General Purpose

Premium Aluminum Oxide Grain

• Excellent for deburring tubing, blending radii, polishing inside contours, and polishing and finishing bell-mouth configurations, drop forge and Kirksite dies

METAL Ferrous and/or non-ferrous metals

STAINLESS Stainless steel, high tensile steel



See page 147 for mandrels

Square Pads

Size	Mandrel Size	Grit	Recommended RPM Range	Max RPM	Part No.	Qty Per Box
1-1/2	1/4-20	60	19,000-20,000	23,000	48006	50
x 1/2	1/4-20	80	19,000-20,000	23,000	48007	50
X 1/2	1/4-20	120	19,000-20,000	23,000	48008	50
0 11 1 / 4	8-32	60	19,000-20,000	23,000	48011	50
2 x 1/4	8-32	80	19,000-20,000	23,000	48012	50
	1/4-20	60	19,000-20,000	23,000	48016	50
2 x 1/2	1/4-20	80	19,000-20,000	23,000	48017	50
	1/4-20	120	19,000-20,000	23,000	48018	50
00/4	1/4-20	60	19,000-20,000	23,000	48021	50
2 x 3/4	1/4-20	80	19,000-20,000	23,000	48022	50
	1/4-20	60	10,000-12,000	14,000	48026	50
3 x 1/4	1/4-20	80	10,000-12,000	14,000	48027	50
	1/4-20	120	10,000-12,000	14,000	48028	50
	1/4-20	60	10,000-12,000	14,000	48031	50
3 x 1/2	1/4-20	80	10,000-12,000	14,000	48032	50
	1/4-20	120	10,000-12,000	14,000	48033	50

Aluminum Oxide - General Purpose

Premium Aluminum Oxide Grain

• Excellent for grinding and blending on channels, fillets and corners, spotting on flat surfaces, and blending welds inside of pipes

METAL Ferrous and/or non-ferrous metals

STAINLESS Stainless steel, high tensile steel, wood





Multi-ply abrasive pad - exposes new cutting surface as each layer wears
Cushioned, chatter free grinding and polishing for long lasting performance

1 4

COATED ABRASIVES

FLOOR SANDING

Sheets/Belts





Measured Size Note: Shown grain side up Size	Grit Available New Old Grit Grit
	16 4
6 8 x 19-1/2 3 8	20 3-1/2
Shark DU-8 Ci X	36 2
(New) 19-1/2	40 1-1/2
	60 1/2
	80 0
	100 2/0
	16 4
	20 3-1/2
8 x 20	36 2
()	40 1-1/2
8 x 20	60 1/2
Silverline L-8	80 0
	100 2/0

Tech

Sheets

Grits 12-20

- Silicon carbide grain
- Combination backing paper and cloth
- Open coat structure prevents loading
- Excellent for removing heavy finishes

WOOD Wood

Grits 36-100

- Silicon carbide grain
- Closed coat for more material removal
- Excellent for general refinishing

WOOD Wood

Qty

Per Box

50

50

50

50

50

50 50

50

50

50

50

50

50 50

Part Nos

85000

85001

85002

85003

85004

85005

85006 85007

85008

85009

85010

85011

85012

85013

There are 2 grit grading systems for abrasive floor paper. Both systems appear in the table at left.

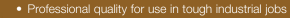


Belts - Cloth Grits 36-120

- Premium zirconium grain for high stock removal and long life
- Belt design allows for quick changing of abrasive materials

WOOD Wood floors

Size	Grit Available	Part Nos.	Qty Per Box
	36	85285	10
8 x 19	50	85286	10
AZ-X	60	85287	10
Zirconium	80	85288	10
	120	85289	10



- Shrink wrapped for easy handling and long life
- Box label UPC bar coded for easy identification and inventory maintenance

www.UnitedAbrasives.com

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FLOOR SANDING

Grits 12-20 Silicon carbide grain Combination backing paper and cloth 		Size	Grit Av New Grit	ailable Old Grit	Part Nos.	Qty Per Box
 Open coat structure prevents loading Excellent for removing heavy finishes 	Edge		12 16 20	4-1/2 4 3-1/2	85230 85231 85232	20 20 20
WOOD Wood		5 x 1/4	36 40 60 80	2 1-1/2 1/2 0	85233 85234 85235 85236	20 20 25 25
Grits 36-100	-		100 12 16	2/0 4-1/2 4	85237 85219 85220	25 20 20
Silicon carbide grain Closed coat for more material removal		7 x 7/8	20 36 40 60	3-1/2 2 1-1/2 1/2	85221 85222 85223 85224	20 20 20 25
Excellent for general refinishing WOOD Wood	-		80 100 12	0 2/0 4-1/2	85225 85226 85121	25 25 20
		15 x 2	16 20 36 40	4 3-1/2 2 1-1/2	85100 85101 85102 85103	20 20 20 20
There are 2 grit grading systems for abrasive floor paper.			60 80 100	1/2 0 2/0	85103 85104 85105 85106	20 25 25 25
Both systems appear in the table.	Lg. Dia.		12 16 20	4-1/2 4 3-1/2	85122 85107 85108	20 20 20
	U	16 x 2	36 40 60	2 1-1/2 1/2	85109 85110 85111	20 20 25
	-		80 100 12 16	0 2/0 4-1/2 4	85112 85113 85123 85114	25 25 20 20
		17 x 2	20 36 40	3-1/2 2 1-1/2	85114 85115 85116 85117	20 20 20 20
			60 80 100	1/2 0 2/0	85118 85119 85120	25 25 25
		100	12 16 20	4-1/2 4 3-1/2	85130 85131 85132	20 20 20
		18 x 2	36 40 60 80	2 1-1/2 1/2 0	85133 85134 85135 85136	20 20 25 25
	Image: A start and a start		100 12 16	2/0 4-1/2 4	85130 85137 85140 85141	25 25 20 20
		20 x 2	20 36 40	3-1/2 2 1-1/2	85142 85143 85144	20 20 20
			60 80 100	1/2 0 2/0	85145 85146 85147	25 25 25



FLOOR SANDING COATED ABRASIVES

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Professional quality for use in tough industrial jobs
Shrink wrapped for easy handling and long life

FLOOR SANDING Rolls & Saitscreen[™]



Grits 12-20

- Silicon carbide grain
- Combination backing paper and cloth
- Open coat structure prevents loading
- Excellent for removing heavy finishes

WOOD Wood floors

Grits 36-100

- Silicon carbide grain
- · Closed coat for more material removal
- Excellent for general refinishing
 - WOOD Wood floors

There are 2 grit grading systems for abrasive floor paper. Both systems appear in the table below.



Saitsc	reen [™] Discs	Size	Grit	Part No.	Qty Per Box
Juitoo			60	88606	10
 Cloth screen 	impregnated with silicon carbide grain	16"	80 100	88608 88610	10 10
Long life			120	88612	10
0			60	88706	10
 Non-loading 	g	17"	80	88708	10
Double side	ed for long life		100	88710	10
			120	88712	10
 Excellent for 	removing paint and varnish from floors		80	88808	10
	-	18"	100	88810	10
WOOD	Wood		120	88812	10
			60	88006	10
CONCRETE	Ceramic tile, cement	20"	80	88008	10
			100	88010	10
			120	88012	10



Tech

• For orbital sanding machines

Saitscreen™

- Silicon carbide grain
- Long life
- Non-loading
- Double sided
- Excellent for removing paint and varnish

WOOD Wood

CONCRETE Concrete

Size	Grit	Part No.	Qty Per Box
	80	88002	10
Saitscreen™	100	88003	10
12 x 24	120	88004	10

Size	Grit Available New Old Grit Grit		Part Nos.	Pack
	12	4-1/2	85307	1
	16	4	85300	1
	20	3-1/2	85301	1
8"	36	2	85302	1
х	40	1-1/2	85303	1
50 yards	60	1/2	85304	1
	80	0	85305	1
	100	2/0	85306	1

Floor Sander

COATED ABRASIVES

F	loor	Sa	ndin	ıg	Rolls

- Professional quality for use in tough industrial jobs
- Box label UPC bar coded for easy identification and inventory maintenance
- Saitscreen[®]
- Non-gouging for safe use on all floor surfaces
- Popular with DIY homeowners for ease of use



• Non-woven abrasives for use in a variety of applications especially in the metal working industry.

Non-Moven

- Constructed of nylon fibers with a resin binder to hold the nylon and grains together.
- Changes the surface of the material without removing or damaging the base materials.
- Reduce the risk of under-cutting or gouging the workpiece.

Sand-Light[™] Abrasive Hand Pads (pg. 119): 6 x 9 hand pads for hand use

SAIT-LOK[™] and SAIT-LOK-R[™] (pg. 121):

• Surface conditioning discs 1-1/2", 2", 3", 4" discs for mechanical use

Surface Conditioning, Sand-Light[™] & Buffing Discs (pg. 122, 123 & 130):

- Surface Conditioning Discs available 4", 4-1/2", 5", 6", 7", 8" hook and loop discs for excellent removal of surface coatings and contaminants
- Sand-Light[™] Blending Discs for mirror finishing and blending
- Buffing Discs designed for cosmetic finishing

Surface Conditioning Belts (pg. 120):

- High speed removal of surface coatings and contaminants
- Available in coarse, medium and very fine

SAIT-Strip[™] (pg. 129):

• High speed stripping tool used for removing paint, rust or other contaminants from surfaces

Flap Brushes (pg. 124):

• Provide a linear finish on a variety of materials

Interleaf & Flap Wheels (pg. 125):

• Constructed with alternating flaps of surface conditioning material and coated abrasive material for a high cut rate and a uniform scratch pattern

Unitized Wheels and Type 27 (pg. 127):

- Constructed by bonding and compressing layers of non-woven materials
- Excellent for light deburring to fine finishing

Sand-Light[™] Flap Discs (pg. 126):

- For general surface preparation and finishing
- Layered flaps provide long life
- Ideal for cleaning, grinding, deburring, blending, finishing, and polishing

SAIT Grind & Finish (pg. 126):

• Combines coated and non-woven abrasives which allows you to "Grind & Finish" with one product reducing time and labor

Convolute Wheels (pg. 128):

• Dense, non-woven wheels for use in aggressive deburring, weld blending and polishing www.UnitedAbrasives.com







NON-WOVEN

Hand Pads

Hand Sander

SAND-LIGHT

SAND-LIGHT

Brown

- Heavy duty
- Excellent for removing heavy rust and cleaning welds

METAL Ferrous and/or non-ferrous metals

Maroon

- General purpose
- For removing light rust
- Excellent for cleaning and brightening
 - METAL Ferrous and/or non-ferrous metals

Black

- For blending and finishing
- Excellent for paint removal
- **STAINLESS** Stainless steel

METAL Ferrous and/or non-ferrous metals

Green

- General cleaning
- Excellent for stripping paint and varnish

METAL Ferrous and/or non-ferrous metals

WOOD Paint, varnish

Gray

- Ultra fine
- For light finishing
- Excellent for sanding before/between finish coats

METAL Non-ferrous metals

Wood

White

• Light duty

WOOD

- For light cleaning and polishing
 - **WOOD** Fiberglass, vinyl, plastic

CONCRETE Ceramic

Tech

Size	Grade	Color	Part Nos.	Pads Per Box
	Heavy Duty	Brown	77440	20
	General Purpose	Maroon	77447	20
6 x 9	Stainless	Black	77446	20
	Stripper	Green	77496	20
	Ultra Fine	Gray	77448	20
	Light Duty	White	77486	20

Handle available for uniform finishing on page 145

• Non-woven synthetic fiber impregnated with abrasive grain for surface conditioning without damage to or removal of base material. Resists loading and heat build-up

SAND LIGHT

SAND-LIGHT

AL ABRASIVES.

A

100

- Wet/dry construction for use in a wide range of applications
- Available in a variety of grades from heavy duty to polishing applications
- Reusable and long lasting design for economical use
- Box label UPC bar coded for easy identification and inventory maintenance

NON-WOVEN ABRASIVES



NON-WOVEN

Brown

- Coarse
- Excellent for deburring, blending
- For use on mill marks, tool marks, to create a smooth transition on surface profiles

Ferrous and/or non-ferrous materials

STAINLESS Stainless steel

METAL WOOD

Ferrous and/or non-ferrous materials Fiberglass and rubber

- Maroon
- General purpose
- Excellent for blending and cleaning
- Reduce uneven edges on adjoining surfaces
- Remove coatings, gaskets, and surface discolorations

STAINLESS Stainless steel

METAL

WOOD Fiberglass and rubber

Blue

- Very fine
- Excellent for cleaning and finishing
- Reduce surface roughness
- Polish welds
- Use to apply cosmetic grain or scratch patterns
- **STAINLESS** Stainless steel
 - METAL Ferrous and/or non-ferrous materials
 - **WOOD** Fiberglass and rubber

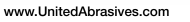


120

Size	Coarse Brown	Medium Maroon	Very fine Blue	Qty Per Box
1/2 x 18	77510	77511	77512	10
1/2 x 24	77515	77516	77517	10
3/4 x 18	77520	77521	77522	10
3/4 x 20-1/2	77575	77576	77577	10
3-1/2 x 15-1/2	77500	77501	77502	10
1 x 42	-	77526	-	10
2 x 48	77530	77531	-	10
2 x 60	77535	-	-	10
3 x 21	77570	77571	77572	10
3 x 24	77560	77561	77562	10
4 x 24	77565	77566	-	10
6 x 48	77540	77541	-	5



- Tech
 - Non-woven synthetic fiber impregnated with abrasive grain for surface conditioning without damage to or removal of base material. Resists loading and heat build-up
 - Offered in very narrow widths for use on tight radii and hard to reach applications
 - Flexible yet extra durable splice method for resistance to breaking or cracking under severe stress





NON-WOVEN Deburring & Cleaning



Brown

- Heavy duty
- Excellent for heavy deburring, removing weld spatter and blending tool / mill marks, rust removal

CALL AND R

STAINLESS Stainless steel

METAL Ferrous and/or non-ferrous materials

WOOD

Fiberglass, gaskets

Maroon

- General purpose
- Excellent for light deburring, blending scratch patterns, removing coatings/adhesives

Ferrous and/or non-ferrous materials

STAINLESS Stainless steel

METAL WOOD

Fiberglass, gaskets

Blue

- Very fine
- Excellent for cosmetic grain finishing, polishing welds, and reducing grinding marks

STAINLESS Stainless steel

METAL Ferrous and/or non-ferrous materials

WOOD

Fiberglass, gaskets



See page 145 for backing pads

Hook & Loop style discs in 4" - 8" available on page 122

See page 130 for Buffing Discs





SAIT-LOK[™]



All-metal attachment on disc ensures a secure fit to the backing pad

SAIT-LOK-R[™]



Nylon screw threaded hub for easy mounting to the backing pad

Size	Grade	Color	SAIT-LOK™ Part No.	SAIT-LOK-R [™] Part No.	Qty Per Box
	Coarse	Brown	77200	77300	50
1-1/2"	Medium	Maroon	77202	77302	50
	Very Fine	Blue	77203	77303	50
	Coarse	Brown	77206	77306	50
2"	Medium	Maroon	77208	77308	50
	Very Fine	Blue	77209	77309	50
	Coarse	Brown	77212	77312	25
3"	Medium	Maroon	77214	77314	25
	Very Fine	Blue	77215	77315	25
	Coarse	Brown	-	77318	25
4"	Medium	Maroon	-	77320	25
	Very Fine	Blue	-	77321	25



- For finer finishing prior to buffing, use Sand-Light™ blending discs on page 125
- Non-woven synthetic fiber coated with aluminum oxide grain resists loading for long life
- Flexible construction for use on contoured surfaces
- Non-woven disc can be switched to laminated disc using same backing pads for less downtime
- Box label UPC bar coded for easy identification and inventory maintenance



Discs NON-WOVEN HOOK & LOOP **Deburring & Cleaning**

Disc Sander Angle Grinder Portable Grinder



Brown

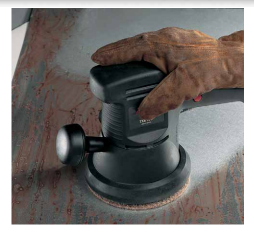
S

- · Heavy duty
- Excellent for heavy deburring, removing weld spatter and blending tool / mill marks, rust removal

TAINLESS	Stainless steel, high tensile steel
METAI	Forrous and/or non-forrous matoria

METAL	Ferrous and/or non-ferrous materials
WOOD	Fiberglass

Size	Grade	Color	Part No.	Qty Per Box
	Coarse	Brown	77116	10
4"	Medium	Maroon	77117	10
	Very Fine	Blue	77115	10
	Coarse	Brown	77118	10
4-1/2"	Medium	Maroon	77120	10
	Very Fine	Blue	77122	10
	Coarse	Brown	77124	10
5"	Medium	Maroon	77126	10
	Very Fine	Blue	77128	10
	Coarse	Brown	77130	10
6"	Medium	Maroon	77132	10
	Very Fine	Blue	77134	10
	Coarse	Brown	77136	10
7"	Medium	Maroon	77138	10
	Very Fine	Blue	77140	10
	Coarse	Brown	77142	10
8"	Very Fine	Blue	77146	10





See page 130 for Buffing Discs

Maroon

- · General purpose
- Excellent for light deburring, blending scratch patterns, removing coatings/adhesives
- **STAINLESS** Stainless steel, high tensile steel
 - Ferrous and/or non-ferrous materials METAL WOOD Fiberglass

Blue

- Very fine
- Excellent for cosmetic grain finishing, polishing welds, and reducing grinding marks

STAINLESS Stainless steel, high tensile steel

Ferrous and/or non-ferrous materials

METAL WOOD

Fiberglass

A variety of 1/4" shank, 5/16-24 and 5/8-11 backing pads are available for use on drills, dual action/random orbital sanders, and right angle grinders/sanders. See page 145

SAIT-LOK[™] & SAIT-LOK-R[™] discs available in 1-1/2" - 3" on page 121



- · Hook and loop fastening system allows for quick changes and less downtime
- Non-woven synthetic fiber impregnated with abrasive grain for surface conditioning without damage to or removal of base material. Resists loading and heat build-up
 - Used in a wide variety of applications including cleaning, polishing, blending, and deburring
- Resilient shape and performance characteristics for contour and radius applications
 - Box label UPC bar coded for easy identification and inventory maintenance



NON-WOVEN Light Blending & Final Finishing

Sand-Light™ Discs

Disc Sander Portable Grinder Bench Grinder

Sand-Light[™] Blending Discs

- For minor finishing and blending applications
- Less aggressive cutting than traditional surface conditioning discs
- Great for final finishing prior to buffing with compounds

ALUMINUM Aluminum

- **STAINLESS** Stainless steel
 - METAL Ferrous and non-ferrous materials

Available in SAIT-LOK™, Hook and Loop, and arbor hole discs

Packaging

SAIT-LOK[™] 2" 3" Hook and Loop Arbor Hole 50/box 25/box 10/box 10/box



Size	Grade	Arbor Hole Part No.	Qty Per Box
6 x 1/2	Medium	77162	10
	Very Fine	77165	10
8 x 1/2	Medium	77182	10
	Very Fine	77185	10

Medium

- General purpose
- Excellent for blending surface imperfections, coated abrasive burrs

ALUMINUM	Aluminum

STAINLESS Stainless steel

- METAL
- Ferrous and non-ferrous materials
- **Very Fine**
- Excellent for blending surface imperfections, final finishing, and preparation prior to coating

ALUMINUM Aluminum

Tech

- **STAINLESS** Stainless steel
 - METAL Ferrous and non-ferrous materials

See page 145 for backing pads



Size	Grade	SAIT-LOK [™] Part No.	Qty Per Box
2" Thick	Medium	77672	50
	Very Fine 77675		50
3" Thick	Medium	77682	25
	Very Fine	77685	25

Size	Grade	Hook & Loop Part No.	Qty Per Box
5" Thick	Medium	77382	10
	Very Fine	77385	10
6" Thick	Medium	77392	10
	Very Fine	77395	10

- Use the Medium grade for light finishing after using surface conditioning discs
- Use the Very Fine grade followed by the SAIT Buffing Discs and compounds for a near mirror finish
- Use the slowest speed possible for optimum results

NON-WOVEN ABRASIVES



NON-WOVEN

Flap Brushes

- Capable of conforming to concave, flat, and irregular surfaces
- · Creates matte and satin finishes without lines on work piece
- Excellent for blending, cleaning welds, and removing corrosion, rust, or scaling
- Excellent for grain, antique, and satin finishes, finishing aluminum extrusions, and applying an inline brushed finish on aluminum and stainless steel

ALUMINUM Aluminum, brass STAINLESS Stainless steel







124

Grade	Max RPM	Part No.	Qty Per Box
Medium	3,400	77325	3
Very Fine	3,400	77327	3
Medium	3,200	77330	3
Very Fine	3,200	77332	3
	Medium Very Fine Medium	GradeRPMMedium3,400Very Fine3,400Medium3,200	Grade RPM Part No. Medium 3,400 77325 Very Fine 3,400 77327 Medium 3,200 77330



See page 148 for mounting flanges and reducing bushings



- Flexible, consistent face for ease of use
- Cool, smooth running for less operator fatigue
- Non-woven synthetic fiber impregnated with abrasive grain for surface conditioning without damage to or removal of base material. Resists loading and heat build-up

NON-WOVEN Interleaf & Flap Wheels

Flap Wheels

- Capable of conforming to concave, flat, and irregular surfaces
- Creates matte and satin finishes without lines on work piece
- Excellent for blending, cleaning welds, and removing corrosion, rust, or scaling
- Excellent for grain, antique, and satin finishes, finishing aluminum extrusions, and applying an inline brushed finish on aluminum and stainless steel
- ALUMINUM Aluminum, brass
- **STAINLESS** Stainless steel



Size	Grade	Max RPM	Part No.	Qty Per Box
	Coarse	20,000	77780	10
1 x 1 x 1/4	Medium	20,000	77781	10
	Fine	20,000	77782	10
	Coarse	15,000	77785	10
2 x 1 x1/4	Medium	15,000	77786	10
	Fine	15,000	77787	10
	Coarse	8,600	77790	10
3 x 1 x 1/4	Medium	8,600	77791	10
	Fine	8,600	77792	10
	Coarse	8,600	77805	5
3 x 2 x 1/4	Medium	8,600	77806	5
	Fine	8,600	77807	5

Interleaf Wheels

Medium Grade

- Medium surface conditioning material with either 60 or 80 grit coated abrasive material
- Excellent for removing heavy oxidation, blending, cleaning, and deburring

ALUMINUM	Aluminum
STAINLESS	Stainless steel

METAL Ferrous and non-ferrous materials

WOOD Fiberglass

Very Fine Grade

- Very fine surface conditioning material with either 120 or 180 grit coated abrasive material
- Excellent for grain finishing, satin finishing, and linear scratch patterns

ALUMINUM	Aluminum
STAINLESS	Stainless steel
METAL	Ferrous and non-ferrous materials

WOOD

Tech





Size	Grit	Grade	Max RPM	Part No.	Qty Per Box
	60	Medium	20,000	77700	10
1 x 1 x 1/4	80	Medium	20,000	77702	10
	120	Very Fine	20,000	77704	10
	180	Very Fine	20,000	77706	10
	60	Medium	15,000	77710	10
2 x 1 x 1/4	80	Medium	15,000	77712	10
	120	Very Fine	15,000	77714	10
	180	Very Fine	15,000	77716	10
	60	Medium	8,600	77730	10
3 x 1 x 1/4	80	Medium	8,600	77732	10
	120	Very Fine	8,600	77734	10
	180	Very Fine	8,600	77736	10
	60	Medium	8,600	77750	5
3 x 2 x 1/4	80	Medium	8,600	77752	5
	120	Very Fine	8,600	77754	5
	180	Very Fine	8,600	77756	5

125

- Interleaf flap wheels are constructed with alternating flaps of surface conditioning material and coated abrasive material for a high cut rate and a uniform scratch pattern. Provides blending action while leaving final finish on work piece
- Smear-resistant non-woven material for clean, smear-proof work surfaces
 - Interleaf design makes product more aggressive than SAIT non-woven flap brushes and less aggressive than SAIT coated abrasive flap wheels

Flap Discs

Angle Grinder:

Coarse

60

Ceramic

NON-WOVEN

displayed on canister



NON-WOVEN ABRASIVES

NON-WOVEN



3.500

5"

10

77767

NON-WOVEN

Unitized Wheels

Angle Grinder Die Grinder

Unitized Wheels

Series 524 - Soft Density, Medium Grade, Silicon Carbide Grain

· General purpose cleaning, finishing and polishing

Series 532 - Soft Density, Fine Grade, Silicon Carbide Grain

- Requires light pressure for fine finishing and polishing
- Highly conformable material
- Provides clean, bright surface on stainless steel
- Finer finish than the 524 series

Series 632 - Medium Density, Fine Grade, Silicon Carbide Grain

- Requires light pressure for fine finishing and polishing
- Highly conformable material
- Provides clean bright stainless steel finishes, blends tool marks, and removes slight surface imperfections

Series 731- Medium Density, Fine Grade, Aluminum Oxide Grain

- Light pressure for blending and finishing
- High edge durability
- High degree of stock removal, while maintaining bright finish
- Smaller contact area than the 632 series

Series 811- Hard Density, Coarse Grade, Aluminum Oxide Grain

- Highest stock removal and edge breaking capability
- Most aggressive for deburring

Series 821- Hard Density, Medium Grade, Aluminum Oxide Grain

- Provides high stock removal, long life and productivity
- Very durable on edge

STAINLESS Stainless steel, high tensile steel Size Series Grain Density Grade	Max RPM	Part No.	Qty Per Box
ALUMINUM Aluminum 524 S/C Soft Medium	10,000	77875	4
4-1/2" x 7/8" 732 S/C Medium Fine	10,000	77880	4
METAL Ferrous and/or non-ferrous metals 4-1/2" x 7/8" 811 A/O Hard Coarse	10,000	77885 77890	4

Unitized Wheels

Size	Series	Grain	Density	Grade	Max RPM	Part No.	Qty Per Box	Mandrel Part No.
1 x 1 x 3/16	821	A/O	Hard	Medium	30,000	77830	10	95240
3 x 1/2 x 1/4	821	A/O	Hard	Medium	18,000	77835	10	95002
3 x 1/4 x 1/4	524	S/C	Soft	Medium	18,000	77840	10	95002
3 x 1/4 x 1/4	532	S/C	Soft	Fine	18,000	77845	10	95002
3 x 1/4 x 1/4	632	S/C	Medium	Fine	18,000	77850	10	95002
3 x 1/4 x 1/4	731	A/O	Medium	Fine	18,000	77855	10	95002
3 x 1/4 x 1/4	811	A/O	Hard	Coarse	18,000	77860	10	95002
3 x 1/4 x 1/4	821	A/O	Hard	Medium	18,000	77865	10	95002





· Constructed by bonding and compressing layers of non-woven material

· Hot pressed to form a solid block from which wheels are cut

Unitized Type 27 Wheels



NON-WOVEN ABRASIVES

NON-WOVEN

Convolute Wheels

NON-WOVEN

Deburring 8SF-Medium Density

- Excellent starting point for general purpose deburring, blending, and weld polishing
- Silicon carbide grain for fast cut rate and finest finish
- Comparable to competitive 8SF products

METAL Ferrous and non-ferrous materials

ALUMINUM Aluminum

Bench Grinder

STAINLESS Stainless steel, high tensile materials

Deburring 9SF-Hard Density

- Excellent for aggressive deburring, blending
- Silicon carbide grain for fast cut rate and finest finish
- Comparable to competitive 9SF products

METAL Ferrous and non-ferrous materials

ALUMINUM Aluminum

STAINLESS Stainless steel, high tensile materials



NOTE: Wheels must be run in the direction of the arrow as indicated on the wheel.

Size	Spec.	Density	Grain	Grade	Max RPM	Part No.	Qty Per Box
6 x 1/2 x 1	9SF	Hard	Silicon Carbide	Fine	6,000	77810	4
6 x 1 x 1	8SF	Medium	Silicon Carbide	Fine	6,000	77815	3
6 x 1 x 1	9SF	Hard	Silicon Carbide	Fine	6,000	77820	3
8 x 1 x 3	9SF	Hard	Silicon Carbide	Fine	4,500	77825	3



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See page 148 for mounting flanges and reducing bushings





 Convolute wheels are constructed by wrapping non-woven nylon, impregnated with abrasive grains, around a hard core to form a homogenous wheel

- Dense, non-woven construction for long lasting wear and high edge durability
- Smooth running for less operator fatigue
 - Non-metallic for no workpiece contamination
 - Smear-resistant formulation to greatly reduce the possibility of smearing
 - Provides best durability, stock removal, and finest finish for increased productivity

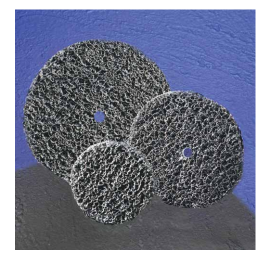
NON-WOVEN Sait-Strip™ 0 Angle Grinder Die Grinder Pedestal Grinder Portable Grinder

SAIT-Strip[™]

- Fast, safe removal of surface contaminants
- Available in SAIT-LOK[™], SAIT-LOK-R[™], Type 27, and spindle mounted wheels
- Excellent for cleaning welds, removing corrosion, rust, scaling, and blending
- Great for removing paints, varnishes and sealants from difficult to reach surfaces

METAL Ferrous and/or non-ferrous metals

STAINLESS Stainless steel, high tensile steel



SAIT-Strip[™] Arbor Hole Discs

Fast, safe removal of surface contaminants

METAL	Ferrous and/or non-fe
STAINLESS	Stainless steel, high to

errous metals tensile steel

	Size		Max	Part	Qty Per
Dia.	Width	Bore	RPM	Number	Box
4	1/2	1/4	6,000	77270	10
6	1/2	1/2	4,000	77275	5
8	1/2	1/2	3,000	77280	5



SAIT-Strip[™] Type 27

	Size		Max	Part	Qty Per
Dia.	Width	Bore	RPM	Number	Box
4-1/2	1/2	7/8	10,000	77230	4



SAIT-Strip[™] Discs

Size	Max RPM	SAIT-LOK [™] Part No.	SAIT-LOK-R [™] Part No.	Qty Per Box
2"	12,000	77250	77350	25
3"	8,500	77255	77355	10



· Constructed of large nylon filament, providing an open, non-loading surface

• Utilizes coarse silicon carbide grain for rapid removal of surface contaminants, while producing fine finishes

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Buffing Discs

Disc Sander Angle Grinder Portable Grinder

Buffing Discs

- Premium quality buffing material
- Designed for final cosmetic finishing
- Available in hook and loop and SAIT-LOK-R[™]
- **STAINLESS** Stainless steel and other high tensile alloys
- ALUMINUM Aluminum, brass and other non-ferrous metals





Size	SAIT-LOK-R [™] Part No.	Hook & Loop Part No.	Qty Per Box
2"	41012	-	50
3"	41013	-	25
5"	-	41055	10
7"	-	41057	10

NON-WOVEN

See page 145 and 148 for backing pads

Compound Kit

The compound kit contains the following:

- Brown Bar: Used for buffing aluminum, brass, copper, wood, plastics, hard rubber, and painted surfaces. Also called tripoli rouge.
- White Bar: Used for buffing stainless steel, carbon steel, nickel, aluminum, and chromium to a high luster shine.
- **Red Bar:** For buffing precious metals like gold, silver, platinum, sterling, and other high-end metals. Can also be used to further enhance materials that have already been buffed with other compounds. The finest grade.
- **Black Bar:** Used to buff contaminants out prior to finishing. Will remove rust, stains, scale, and other contaminants. An extremely fast cutting material. Also called emery cake.

Individual bars are also available.



Description	Part No.	Qty Per Box
Buffing Compound Kit	41000	1
Brown Bar	41024	1
White Bar	41022	1
Red Bar	41020	1
Black Bar	41026	1



- To achieve the best finish possible, use with the soft backing pads (part numbers 95255 & 95257) and the compound kit (part number 41000)
- In general, a slower speed achieves a better finish and reduces heat
- For use on right angle grinder, D/A (dual action) sanders, and right angle air grinders

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Wire Brushes



United Abrasives' brushes consist of only the highest grade industrial tempered wire and state-of-the-art construction, designed for off-hand equipment. The various styles cover a multitude of applications.



Features and Benefits

Brushes are available in a variety of wire types. The proper brush for the application should be selected based on the characteristics of the brush, including wire type. All BlueLine[™] packaging is one piece per package.

Knot wire brushes provide high impact action and offer low to medium flexibility through the use of twisted wire tufts for heavy duty applications, such as weld cleaning. Knot wire brushes are available in 2 knot configurations.



Flag at end of wire tuft provides additional brush flexibility for irregular surface preparation.



Extremely narrow tufted face is ideal for bead weld preparation.

Crimped wire brushes are general purpose brushes that provide higher flexibility and cleaning action through the use of flexible wire points. They offer a wider work face than knot style and are ideal for light applications such as rust or paint removal.



Flexible wire points provide cleaning action for light applications.

Wire Size Specifications

The thickness of brush wire will impact the end result of the workpiece. Fine wire such as .008 will produce a finer finish and will yield a longer brush life. Thicker wires, such as .014 and .020 or higher, will be more aggressive and will decrease production times.

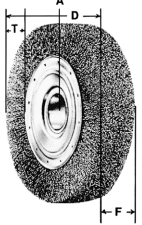
Brush Fill Materials

Carbon steel, the most durable, high strength fill material available for general purpose cleaning applications, is suitable for light to heavy duty cleaning depending on the wire diameter.

Stainless Steel fill material is suitable on metals such as aluminum and stainless steel when corrosion resistance and non-contaminant brushing actions are desired.



Wire Brushes



Common Brush Terminology

- A = Arbor Hole
- D = Brush Diameter
- F = Face Width
- T = Trim Length



Application Information

- Always check warning labels for safety information
- Always follow safety guidelines included with each brush package
- Proper application of wire brushes is for the removal of various surface contaminants, not the removal of the base stock material
- The power tool determines the size and speed of the brush to be used
- Check the R.P.M. rating of the tool to verify that it does not exceed the Maximum Safe Free Speed (M.S.F.S.) of the brush
- The slowest speed that will do the job is the most efficient use of the brush. Running at the M.S.F.S. is not necessarily the most efficient speed
- The tool shaft must match the arbor hole of the brush
- The tips of wire at the end of the brush do the work. Excessive pressure will cause premature wire breakage, reduced brush life, increased heat build-up and rapid dulling

Power Brush Safety Requirements

- 1. Safety Goggles: Safety goggles, or full face shields worn over safety glasses with side shields, MUST BE WORN by all OPERATORS and OTHERS IN THE AREA OF POWER BRUSH OPERATIONS. Comply with the requirements of ANSI Z87.1 ("Occupational Eye and Face Protection").
- 2. Guards: Keep all machine guards in place.
- **3. Speeds:** Observe all speed restrictions indicated on the brushes, containers, labels, or printed in pertinent literature. "MSFS" or "MAX.SFS" means Maximum Safe Free Speed (R.P.M.) spinning free with no work applied. For reasons of safety, the "MSFS/MAX.SFS" should not be exceeded under any circumstances.
- **4. Safety Standard:** Comply with the safety standards of the American National Standards Institute, ANSI B165.1 and ANSI B165.2 "Safety Requirements Power Brushes."
- **5. Protective Equipment:** Appropriate protective clothing and equipment (such as full face shield, gloves, respirator, etc.) must be used where a possibility of injury exists that can be prevented by such equipment.
- 6. Before starting brush: Use eye protection and safety equipment. Inspect brush for rust, damage, speed limit, etc. If no-load speed marked on the power tool is higher than the brush speed limit, <u>do not</u> mount brush. Inspect and jog machine to assure the brush is mounted properly and securely, machine guards are in place, no vibration, etc. Run machine at operating speed for at least one minute before applying work. DO NOT STAND IN FRONT OF OR IN LINE WITH BRUSH.

All United Abrasives brushes comply with the standards of the American Brush Manufacturers' Association, the American National Standards Institute, and the Canadian Standard Association Safety Code.

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BRUSHES

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BRUSHES

Bench/Large Cup Bench Grinder

Bench Wire Wheels

- Dense, compact crimped steel wire brush face
- · May be stacked to achieve wider work face
- Primary application: For general scale removal, cleaning and surface preparation
- Standard 2" arbor, with adaptor to listed arbor
- Includes bushing pairs to adapt to variety of arbors

Additional arbors available

Pa	art No.	Size
ç	5201	2 x 1/2
ç	5203	2 x 5/8
g	5204	2 x 3/4
g	5206	2 x 1
ç	5207	2 x 1-1/4

**** not available for part number 09558 and 09555



Packaging

Standard industrial packaging or Blue Line[™] point of sale display packaging

						INDUST	RIAL	BLUE LINE [™]
	Size		Face	Trim	Max	Part	Std	Part
Dia.	Wire	Arbor	Width	Length	RPM	No.	Pkg	No.
6	.014	5/8, 1/2	Wide	1-1/16"	6,000	09557	1	06557
6	.014	5/8, 1/2	Narrow	1-3/16"	6,000	09558*	*** 1	06558
6	.008	5/8, 1/2	Narrow	1-1/16"	6,000	09555*	*** 1	06555
7	.014	5/8	Wide	1-9/16"	6,000	09559	1	06559
8	.014	5/8	Wide	1-1/2"	4,000	01411	1	06556
10	.014	3/4	Wide	2"	3,600	09560	1	-

Note: Wide 1" Narrow 1/2

Large Cup Brushes

• Available in the following wire types:

- Knot wire for low to medium flexibility and aggressive cutting action
- Crimped wire which has higher flexibility for light cleaning and removal, especially on irregular surfaces
- Primary application: For fast cleaning of large surfaces

Knot Wire - nut inside

						INDUSTRIAL		BLUE LINE [™]
	Size			Trim	Max	Part	Std	Part
Dia.	Wire	Arbor	Rows	Length	RPM	No.	Pkg	No.
4	.020	5/8-11	1	1-3/8"	9,000	03407*	* 1	06407
4	.020	5/8-11	1	Stainless*	9,000	03406*	** 1	06406
6	.020	5/8-11	1	1-3/4"	6,600	03409*	** 1	06409
6	.035	5/8-11	1	1-3/4"	6,600	03410*	** 1	06410
6	.020	5/8-11	2	1-3/4"	6,000	03411*	** 1	06411
6	.035	5/8-11	2	1-3/4"	6,000	03412*	** 1	06412
6	.020	5/8-11	1	Stainless*	6,600	03413*	** 1	-

Crimped Wire - nut inside

-								
4	.020	5/8-11	-	1-1/8"	9,000	09551	1	06551
5	.020	5/8-11	-	1-1/2"	8,000	09552	1	-
5	.020	5/8-11	Stainless*	1-1/2"	8,000	09554	1	06554
6	.020	5/8-11	-	1-1/2"	6,600	09553	1	06553



Packaging

Standard industrial packaging or Blue Line[™] point of sale display packaging

- * 302 stainless steel wire used
- ** nut on outside
- ***nut on outside in Canada only

СО Ш

BRUSH

Small Cup

Small Cup Brushes

- For use on small grinders
- Available in the following wire types:
 - Knot wire for low to medium flexibility and aggressive cutting action
 - Crimped carbon steel wire for light cleaning and where greater flexibility is required
 - Stainless steel knot wire for use on stainless, aluminum, and high strength alloys
- Variety of threaded arbors available

Packaging

Standard industrial packaging or Blue Line™ point of sale display packaging

*302 stainless steel wire used



BRUSHES

						INDUST	RIAL	BLUE LINE [™]
	Size		Wire	Matl	Max	Part	Std	Part
Dia.	Wire	Arbor	Style	Туре	RPM	No.	Pkg	No.
2-3/4	.014	5/8-11	Knot	Carbon	14,000	03414	6	06414
2-3/4	.014	M14 x 2.0	Knot	Carbon	14,000	03415	6	06415
2-3/4	.014	M10 x 1.25	Knot	Carbon	14,000	03416	6	06416
2-3/4	.014	M10 x 1.5	Knot	Carbon	14,000	03417	6	06417
2-3/4	.014	1/2-13	Knot	Carbon	14,000	03418	6	06418
2-3/4	.020	5/8-11	Knot	Carbon	14,000	03501	6	06501
2-3/4	.020	M14 x 2.0	Knot	Carbon	14,000	03502	6	-
2-3/4	.020	M10 x 1.25	Knot	Carbon	14,000	03503	6	06503
2-3/4	.020	M10 x 1.5	Knot	Carbon	14,000	03504	6	06504
2-3/4	.020	1/2-13	Knot	Carbon	14,000	03505	6	06505
2-3/4	.014	5/8-11	Knot	Stainless*	14,000	03419	6	06419
2-3/4	.014	M14 x 2.0	Knot	Stainless*	14,000	03423	6	-
2-3/4	.014	M10 x 1.25	Knot	Stainless*	14,000	03422	6	-
2-3/4	.014	1/2-13	Knot	Stainless*	14,000	03420	6	-
2-3/4	.020	5/8-11	Knot	Stainless*	14,000	03506	6	06506
2-3/4	.020	M14 x 2.0	Knot	Stainless*	14,000	03507	6	-
2-3/4	.020	M10 x 1.25	Knot	Stainless*	14,000	03508	6	-
2-3/4	.020	1/2-13	Knot	Stainless*	14,000	03510	6	-
2-3/4	.014	5/8-11	Crimped	Carbon	14,000	01401	6	06401
2-3/4	.014	M14 x 2.0	Crimped	Carbon	14,000	01405	6	06405
2-3/4	.014	M10 x 1.25	Crimped	Carbon	14,000	01404	6	06404
2-3/4	.014	M10 x 1.5	Crimped	Carbon	14,000	01403	6	06403
2-3/4	.014	1/2-13	Crimped	Carbon	14,000	01402	6	06402
2-3/4	.014	5/8-11	Crimped	Stainless*	14,000	01408	6	06408
3-1/2	.020	5/8-11	Knot	Carbon	12,500	03511	1	06511
3-1/2	.020	5/8-11	Knot	Stainless*	12,500	03512	1	06512
3-1/2	.014	5/8-11	Crimped	Carbon	12,500	03513	1	06513
3-1/2	.014	5/8-11	Crimped	Stainless*	12,500	03514	1	06514

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BRUSHES



Knot & Crimped Wire Wheels

- For use on small grinders
- Available in the following wire types:
 - Regular twist covers more surface area in a single pass

Wire Wheels

igle Grinder

- Stringer bead twist is excellent for welds, flux removal and where a narrow work face is required
- Crimped carbon steel wire provides flexibility and a wider work face than knot style
- Stainless steel wire for use on stainless, aluminum, and high strength alloys
- Variety of threaded arbors available

Packaging

Standard industrial packaging or Blue Line[™] point of sale display packaging

*302 stainless steel wire used

					INDUST	RIAL	BLUE LINE
	Size		Matl	Max	Part	Std	Part
Dia.	Wire	Arbor	Туре	RPM	No.	Pkg	No.
4	.014	5/8-11	Carbon	20,000	03426	6	06426
4	.014	M14 x 2.0	Carbon	20,000	03427	6	-
4	.014	M10 x 1.25	Carbon	20,000	03428	6	06428
4	.014	M10 x 1.5	Carbon	20,000	03429	6	-
4	.014	1/2-13	Carbon	20,000	03430	6	06430
4	.020	5/8-11	Carbon	20,000	03460	6	06460
4	.014	5/8-11	Stainless*	20,000	03431	6	06431
4	.014	M14 x 2.0	Stainless*	20,000	03435	6	-
4	.014	M10 x 1.25	Stainless*	20,000	03434	6	-
4	.014	M10 x 1.5	Stainless*	20,000	03433	6	-
4	.020	5/8-11	Stainless*	20,000	03461	6	06461
6	.025	5/8-11	Carbon	9,000	03385	3	06385
trina	er Be	ad / Pip	eline				
4	.020	5/8-11	Carbon	20,000	03440	6	06440
4	.020	M14 x 2.0	Carbon	20,000	03441	6	06441
4	.020	M10 x 1.25	Carbon	20,000	03442	6	-
4	.020	1/2-13	Carbon	20,000	03444	6	-
4	.020	5/8-11	Stainless*	20,000	03445	6	06445
4	.020	M10 x 1.25	Stainless*	20,000	03447	6	-
4	.020	1/2-13	Stainless*	20,000	03449	6	-
5	.020	5/8-11	SB-Carbon	12,000	03380	6	06380
5	.020	M14 x 2.0	SB-Carbon	12,000	03381	6	-
5	.020	5/8-11	SB-Stainless*	12,000	03382	6	06382
6	.020	5/8-11	SB-Stainless*	12,000	03383	6	06383
6	.020	5/8-11	SB-Carbon	12,000	03384	6	06384
6-1/2	020	5/8-11	SB-Stainless*	9,000	03389	6	06389
6-1/2	020	5/8-11	SB-Carbon	9,000	03391	6	06391
rimp	ed						
4	.014	5/8-11	Carbon	12,500	03450	6	06450
4	.014	M14 x 2.0	Carbon	12,500	03451	6	-
4	.014	M10 x 1.25	Carbon	12,500	03452	6	06452
4	.014	IVI I U X 1.20	Carbon	12,300	00402	0	00402

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Wire Wheels

Brushes



ngle Grinder

Packaging

Standard industrial packaging or Blue Line[™] point of sale display packaging

*302 stainless steel wire used

Knot Wire Wheels

- Can be used on portable power tools
- Available in the following wire types:
 - Knot wire for low to medium flexibility and aggressive cutting action
 - Stainless steel wire for use on stainless, aluminum, and high strength alloys
- Primary application: Cleaning, deburring, and scale removal

				INDUST	RIAL	BLUE LINE [™]	
	Size		Matl	Max	Part	Std	Part
Dia.	Wire	Arbor	Туре	RPM	No.	Pkg	No.
3	.014	3/8	Carbon	25,000	03377	4	06377
3	.014	1/2, 3/8	Stainless*	25,000	03376	4	06376
4	.014	1/2	Carbon	20,000	03378	4	06378
5	.020	5/8-11	Carbon	12,000	03373	1	06373
5	.020	5/8-11	Stainless*	12,000	03374	1	06374
6	.020	5/8, 1/2	Carbon	9,000	03386	1	06386
6	.020	5/8-11	Carbon	9,000	03388	1	06388
6	.016	5/8, 1/2	Stainless*	9,000	03387	1	06387



Packaging

Standard industrial packaging or Blue Line[™] point of sale display packaging

*302 stainless steel wire used

Pipeline Brushes

- Excellent for use in the pipeline industry
- Available in the following wire types:
 - Knot wire provides aggressive action in the removal of bead scale, weld flash, or splatter
 - Regular twist and stringer bead twist for higher impact action
 - Stainless steel wire available in stringer bead twist for use on stainless, aluminum, and high strength alloys
- Primary application: Cleaning, deburring, and scale removal

					INDUST	RIAL	BLUE LINE [™]
	Size		Matl	Max	Part	Std	Part
Dia.	Wire	Arbor	Туре	RPM	No.	Pkg	No.
4	.020	5/8-11	Carbon	20,000	03440	6	06440
4	.020	M14 x 2.0	Carbon	20,000	03441	6	06441
4	.020	M10 x 1.25	Carbon	20,000	03442	6	-
4	.020	1/2-13	Carbon	20,000	03444	6	-
4	.020	5/8-11	Stainless*	20,000	03445	6	06445
4	.020	M10 x 1.25	5 Stainless*	20,000	03447	6	-
4	.020	1/2-13	Stainless*	20,000	03449	6	-
5	.020	5/8-11	SB-Carbon	12,000	03380	6	06380
5	.020	M14 x 2.0	Carbon	12,000	03381	6	-
5	.020	5/8-11	SB-Stainless*	12,000	03382	6	06382
6	.020	5/8-11	SB-Stainless*	12,000	03383	6	06383
6	.020	5/8-11	SB-Carbon	12,000	03384	6	06384
6	.025	5/8-11	Carbon	9,000	03385	6	06385
6-1/2	020	5/8-11	SB-Stainless*	9,000	03389	6	06389
6-1/2	020	5/8-11	SB-Carbon	9,000	03391	6	06391

BRUSH

BRUSHES

BRUSHES

Joint/End Brushes

Street Saw

Die Grinder



Joint Brushes

- For use on street saws
- Primary application: Cleaning concrete expansion joints

Packaging

1 brush per package

Dia.	Wire Size	Description	Max RPM	Part No.	Std Pkg
12"	.035	Joint Brush 1" Arbor, 7/16 Pinhole	6,000	09570	1

End Brushes

- For use on portable power tools
- Excellent for use in cleaning and finishing recessed areas or pipes
- Available in the following wire types:
 - Knot wire provides aggressive cutting action
 - Circular flared end brush excellent for side cleaning action
 - Crimped wire for high flexibility
- 1/4" shank diameter

Packaging

Standard industrial packaging or Blue Line[™] point of sale display packaging

*302 stainless steel wire used (Black Shell)



						INDUST	RIAL	BLUE LINE [™]
Siz	ze	Wire	Trim	Overall	Max	Part	Std	Part
Dia.	Wire	Style	Length	Length	RPM	No.	Pkg	No.
1	.020	Knot Type	1	2-5/8	22,000	02701	12	06701
1	.020	Crimped Wire	1	2-5/8	22,000	02709	12	06709
1	.020	SS-Knot*	1	2-5/8	22,000	02704	12	06704
3/4	.014	Crimped Wire	1	2-5/8	22,000	02702	12	06702
3/4	.014	Knot Type	1-1/8	2-5/8	22,000	02703	12	06703
1-1/2	.012	Circ. Flared Crimped	5/16	1-3/4	20,000	02710	12	06710
2-1/2	.014	Circ. Flared	11/16	1-3/4	20,000	02705	12	06705
2	.014	Crimped Wire Wheel	7/16	1-1/4	25,000	02712	12	06712
3	.014	Circ. Flared Crimped*	7/8	1-3/4	25,000	02711	12	06711
3	.014	Crimped Wire Wheel	15/16	1-1/4	25,000	02713	12	06713
3	.014	Crimped Wire Wheel*	15/16	1-1/4	25,000	02714	12	06714

Scratch/Miscellaneous

Hand Brush



Scratch Brushes

- Excellent for light scale removal
- Available in the following wire types:
 - Carbon steel wire for general purpose cleaning

BRUSHES

- Stainless steel wire is carbon free
- Brass wire for general purpose cleaning
- Primary application: Maintenance cleaning

*Stainless steel wire used

Size	Wire		Part	Std
Rows	Size	Туре	No.	Pkg
3 x 19	.014	Curved Handle	05751	12
3 x 19	.014	Curved Handle w/Scraper	05760	12
3 x 19	.012	Curved-Stainless*	05755	12
3 x 14	.014	V-Groove Scratch	05764	12
3 x 14	.012	V-Groove Scratch-Stainless*	05765	12
4 x 16	.014	Shoe Handle	05753	12
4 x 16	.014	Shoe Handle w/Scraper	05761	12
4 x 16	.012	Shoe Handle-Stainless*	05763	12
4 x 19	.014	Curved Handle	05752	12
3 x 7	.006	Small Cleaning Brush-Stainless*	05759	12
3 x 7	.006	Small Cleaning Brush w/Plastic Handle-Stainless*	05766	12
3 x 7	.006	Small Cleaning Brush-Brass	05762	12
3 x 7	.006	Small Cleaning Brush w/Plastic Handle-Brass	05768	12
3 x 15	-	Chipping Hammer Brush	05757	12

Miscellaneous Brushes

Metal Chip Brush

- Durable, long lasting
- For cleaning metal chips from work surfaces

Acid Brushes

Hand Brush

- Quality horsehair bristles
- Machine trimmed and crimped to specification

Paint Brushes

- Quality horsehair bristles/Wood handle
- Use for solvents and chemicals

Brush		Trim	Overall	Part	Std
Туре	Width	Length	Length	No.	Pkg
Metal Chip	1-1/4"	1-3/8"	5-5/16"	00510	12 pcs
	3/8"	3/4"	6"	00501	1 gross
Acid Brush	7/16"	7/8"	6-1/2"	00502	1 gross
	9/16"	7/8"	6-1/8"	00503	1 gross
	1/2"	1-1/2"	7"	00511	72 pcs
	1"	1-1/2"	7-1/2"	00512	72 pcs
Paint Brush	1-1/2"	1-1/2"	7-1/2"	00513	72 pcs
	2"	1-1/2"	7-1/2"	00514	72 pcs
	3"	1-1/2"	8"	00515	48 pcs
	4"	2-1/4"	9-1/2"	00516	12 pcs



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BRUSHES

Hand Brush Die Grinder

Nylon Abrasive Brushes

- Available in silicon carbide
- Use on steel, aluminum, copper, brass, stainless steel, super alloys, plastics, composites, ceramics, wood, leather



Nylon

Bench Grinder Angle Grinder

Large Diameter Wheels

s	ize		Face	Trim	Max	Part	Qty Per
Dia.	Arbor	Grit	Width	Length	RPM	No.	Box
3	5/8	80	1/2	5/8	18,000	04110	1
3	5/8	320	1/2	5/8	18,000	04120	1
4	5/8	120	5/8	3/4	12,000	04130	1
4	5/8	180	5/8	3/4	12,000	04140	1
6	2	120	7/8	1-1/16	6,000	04150	1

Small Diameter Wheels

s	ize		Face	Trim	Max	Part	Qty Per
Dia.	Arbor	Grit	Width	Length	RPM	No.	Box
1-1/2	1/2	320	1/4	1/4	20,000	04210	4
2-1/2	5/8	120	3/8	11/16	15,000	04230	4
2-1/2	5/8	320	3/8	11/16	15,000	04240	4

Tube Brushes

					Qty
		Trim	Overall	Part	Per
Dia.	Grit	Length	Length	No.	Box
1/2	80	2	5	04270	12
1	80	2-1/2	5-1/2	04275	12
1-1/4	80	2-1/2	5-1/2	04280	12
5/8	120	2	5	04285	12
1	120	2-1/2	5-1/2	04290	12

Cup Brushes

s	lize		Trim	Max	Part	Qty Per
Dia.	Arbor	Grit	Length	RPM	No.	Вох
4	5/8-11	80	1-1/2	6,000	04310	1
6	5/8-11	80	1-1/2	6,000	04340	1

End Brushes

						Qty
		Trim	Overall	Max	Part	Per
Dia.	Grit	Length	Length	RPM	No.	Box
1	120	1	2-3/4	19,000	04380	12
1	80	1	2-3/4	9,000	04390	6





Tungsten Carbide Burs

BURS

United Abrasives offers a complete line of tungsten carbide burs in the most popular shapes and sizes to meet your needs. Choosing the right bur depends on the material to be ground, grinding speed, desired shape and finish requirements. United Abrasives' burs are precision ground with diamond wheels resulting in a concentric tool with very sharp, uniform teeth. This manufacturing method produces the highest quality bur, properly balanced for vibration-free operation and long tool life. Tungsten burs are best suited for efficient material removal at high RPMs. United Abrasives' burs are made in the U.S.A.



Double cut or alternate cut is the most popular bur in ferrous applications. Manufactured with cuts made on the left and right spirals, this design produces a finer finish on material producing smaller chips and slivers. The double cut offers much smoother operation and greater tool control.



Non-Ferrous

Non-ferrous or aluminum cut burs have a more open, aggressive cut to avoid loading on softer materials. This design provides outstanding stock removal on aluminum, magnesium, copper, soft steel, brass, zinc alloys, hard rubber, most plastics, and nonferrous metals. These burs provide easy chip flow with little or no clogging.



BURS

Features

- Tungsten Carbide construction for long life and precision cutting
- Highest quality construction for proper balance which delivers vibration-free operation
- Double cut provides smooth operation and maximum tool control
- Non-ferrous burs have an open design for nonloading on softer materials

Applications

- Excellent for confined or hard-to-reach areas
- Use for deburring and finishing on ferrous and nonferrous metals
- Shaping and enlarging holes in steel
- Removing welds
- Smoothing castings

MAXIMUM RECOMMENDED RPMs FOR CARBIDE BURS

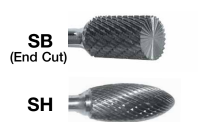
FILE DIA.	RPM(1)	RPM(2)
1/4"	22,000	33,000
5/16"	20,000	30,000
3/8"	18,000	27,000
1/2"	16,000	24,000

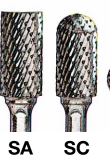
Use RPM(1) for iron, steel welds, cast iron, tool steels, die steels, bronze, brass and aluminum.

Use RPM(2) for stainless steel.



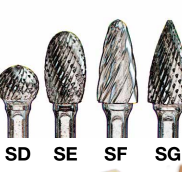
Dia Grindar





Part

Otv



Heavy Duty

Туре

SA5

SC5

SE5

SF3

SF5

SG5

SL3





Burr Size

Length

1

1

7/8

3/4

1

1

1-1/16

Dia.

1/2

1/2

1/2

3/8

1/2

1/2

3/8

Shank

Dia.

1/4

1/4

1/4

1/4

1/4

1/4

1/4

1/4

Wooden Display Case Holds up to 8 burs P/N 99046

Qty/

Box

1

1

1

1

1

1

1

1

Part

Numbers

45125

45130

45135

45140

45145

45150

45155

45160

Double Cut (Alternate Cut)

	Bur	r Size	Snank	Part	Qty
Туре	Dia.	Length	Dia.	Numbers	Per Box
SA1	1/4	5/8	1/4	45000	1
SA3	3/8	3/4	1/4	45001	1
SA5	1/2	1	1/4	45002	1
SB1	1/4	5/8	1/4	45111	1
SB3	3/8	3/4	1/4	45004	1
SB5	1/2	1	1/4	45113	1
SC1	1/4	5/8	1/4	45005	1
SC3	3/8	3/4	1/4	45006	1
SC5	1/2	1	1/4	45007	1
SD1	1/4	7/32	1/4	45010	1
SD3	3/8	5/16	1/4	45011	1
SD5	1/2	7/16	1/4	45012	1
SE1	1/4	3/8	1/4	45015	1
SE5	1/2	7/8	1/4	45016	1
SF1	1/4	5/8	1/4	45020	1
SF3	3/8	3/4	1/4	45021	1
SF5	1/2	1	1/4	45022	1
SH1	1/4	5/8	1/4	45115	1
SH2	5/16	3/4	1/4	45116	1
SH5	1/2	1-1/4	1/4	45117	1
SL1	1/4	5/8	1/4	45025	1
SL3	3/8	1-1/16	1/4	45026	1
SL4	1/2	1-1/4	1/4	45027	1
SG1	1/4	5/8	1/4	45030	1
SG3	3/8	3/4	1/4	45031	1
SG5	1/2	1	1/4	45032	1
SM1	1/4	1/2	1/4	45035	1
SM2	1/4	3/4	1/4	45036	1
SM4	3/8	3/4	1/4	45037	1
SM5	1/2	1	1/4	45038	1
SA3NF	3/8	3/4	1/4	45050	1
SA5NF	1/2	1	1/4	45051	1
SC3NF	3/8	3/4	1/4	45052	1
SF3NF	3/8	3/4	1/4	45053	1
SF5NF	1/2	1	1/4	45054	1
SL4NF	1/2	1-1/8	1/4	45055	1

Burr Size Shank



	·				
	Buri	Size	Shank	Part	Qty/
Туре	Dia.	Length	Dia.	Numbers	Box
SA3L6	3/8	3/4	1/4 6L	45603	1
SA5L6	1/2	1	6L	45605	1
SB1L6	1/4	5/8	6L	45611	1
SB3L6	3/8	3/4	6L	45613	1
SC3L6	3/8	3/4	6L	45623	1
SD1L6	1/4	7/32	6L	45631	1
SD3L6	3/8	5/16	6L	45633	1
SE5L6	1/2	7/8	6L	45645	1
SF3L6	3/8	3/4	6L	45653	1
SF5L6	1/2	1	6L	45655	1
SG3L6	3/8	3/4	6L	45663	1
SG5L6	1/2	1	6L	45665	1
SH2L6	5/16	3/4	6L	45672	1
SL3L6	3/8	1-1/16	6L	45683	1
SM3L6	1/4	1	6L	45693	1
SC3NFL6	3/8	3/4	6L	45063	1
SF3NFL6	3/8	3/4	6L	45073	1
SD3NFL6	3/8	5/16	6L	45083	1



Non-ferrous (Aluminum)

- Tungsten carbide construction for long life and durability
- High quality manufacturing method delivers vibration-free operation
- Precision ground with diamond wheels to produce a very sharp uniform cutting edge
- Each enclosed in individual plastic capsules for storage and protection

Accessories

Backing Pads for Resin Fiber Discs



- Spiralcool[™] backing pads' exclusive rubber, fabric, and fiber board construction provide extra strength and reliability
- Spiral ribs provide contact points and form channels for air flow extending disc life 30% to 50%
- · Each pad is supplied with a nut as indicated
- NOTES: Additional nuts may be purchased separately. This backing pad is not to be used with SAIT-LOK[™] quick change fiber discs

		Grade Available Part No		Max	
Size	Arbor	Soft	Med	Hard	RPM
4	5/8-11 Thread	-	95010	-	12,000
4-1/2	5/8	-	95011	-	11,000
4-1/2	1/2	-	95012	-	11,000
5	5/8	-	95016	-	10,000
7	5/8-11 Thread	95017	-	-	7,000
7	5/8-11 Thread	-	95018	95019	8,500
9	5/8-11 Thread	-	95021	95022	6,500

Spanner Wrench



- Adjustable wrench for tightening and loosening center nuts
- Fits all center nuts

Description	Part No
Spanner Wrench	95008

SAIT-LOK[™] Backing Pads for Resin Fiber Discs



- Smooth face backing pad for SAIT-LOK™ fiber disc
- Minimizes change-over downtime
- No additional mounting hardware required
- Each pad is supplied with nut and washers
- NOTE: SAIT-LOK[™] disc must be used with threaded backing pad

Size	Part No	Max RPM
*4-1/2 x 5/8-11	95023	18,000
4-1/2 x 5/8-11	95025	18,000
*5 x 5/8-11	95024	18,000
5 x 5/8-11	95026	18,000
7 x 5/8-11	95027	8,600
9 x 5/8-11	95028	6,600
* Low profile for sho	rt spindles	

Low profile for short spinules

Challenger II[™] Backing Pad



- For use with Challenger II flexible grinding/ blending wheels (pg. 21)
- Set includes 5/8-11 nut and pad

Description	Part No	Max RPM
Pad for 4-1/2 & 5" Challenger II™	95245	13,300/12,200
Pad for 7" Challenger II™	95247	8,500

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Accessories

Center Nuts



- For attaching fiber discs to backing pad and tool
- Use small* for 4", 4-1/2", 5" diameter pads
- Use large* for 7", 9" diameter pads

Size	Part No
5/8-11 Small*	95040
5/8-11 Large*	95041
1/2-13	95042
M10 x 1.25	95043

Type 27 Reusable Adaptor Kit



- For use with Type 27 wheels on 7" and 9" 5/8-11 spindle grinders
- Alternative to a throwaway hub

L

Description	Part No
Reusable Adaptor Kit	95000

Type 1 (41) & Type 27 (42) Reusable 5/8-11 Adaptor



• Reusable 5/8-11 adaptor for use on Type 1 and Type 27 reinforced wheels with a 7/8 arbor, a max. diameter of 5" and a wheel thickness of .045 to 1/8"

Description	Part No
5/8-11 Reusable Adaptor	95055

Type 1 Cut-Off Wheel Reducing Bushings



- For use with Type 1 Cut-Off wheels
- Reduces wheel arbor size

Size	Part No	Size	Part No
1-5/8	95030	 7/8-5/8	95034
1-20mm	95031	Dia5/8	95035
1-7/8	95032	Dia1/2	95036
1-3/4	95033	1/2-3/8	95037

Type 1 (41) Cut-Off Adaptors



• For use with Type 1 Thin High Speed Cut-Off wheels up to 3" diameter only (pg. 46)

Size	Part No
1/4 x 1/4-20	95002
1/4 x 3/8-24	95003

Accessories

PSA Backing Pads



- For use with PSA adhesive backed sanding discs (pg. 89-92, 95-97)
- 1/4" Shank pads for die grinders
- Threaded pads for dual action/random orbital sanders and right angle grinders/sanders

	Size	Part No	Max RPM
~	1 x 1/4	95059	30,000
	1-1/2 x 1/4	95060	30,000
<u>اللا</u>	2 x 1/4	95061	28,000
Portable Grinder	3 x 1/4	95062	20,000
FUITADIE GITITUEI	4 x 1/4	95063	16,000
	5 x 1/4	95064	12,000
	Size	Part No	Max RPM
	5 x 5/16-24	95065	10,000
	5 x 5/16-24 5 x 5/16-24 5 holes	95065 95085	10,000 10,000
Disc. Sander			,
Disc Sander	5 x 5/16-24 5 holes	95085	10,000
Disc Sander	5 x 5/16-24 5 holes 6 x 5/16-24	95085 95066	10,000 10,000
Disc Sander	5 x 5/16-24 5 holes 6 x 5/16-24 6 x 5/16-24 6 holes	95085 95066 95086	10,000 10,000 10,000
Disc Sander	5 x 5/16-24 5 holes 6 x 5/16-24 6 x 5/16-24 6 holes 8" w/mounting holes	95085 95066 95086 95180	10,000 10,000 10,000 1,500

Hook & Loop Backing Pads for Paper Discs



- For use with Hook & Loop backed paper discs (pg. 93-95)
- Available in 5/16-24 thread

Description	Part No	Max RPM
5 x 5/16-24	95047	10,000
5 x 5/16-24 5 holes	95057	10,000
5 x 5/16-24 8 holes	95058	10,000
6 x 5/16-24	95046	10,000
6 x 5/16-24 6 holes	95056	10,000
8" w/ 5 mounting holes	95185	1,500
8 x 5/8-11	95187	1,500
		10000 L

Palm Hand Sander



- For manual use with PSA (pp. 89-92, 95-97) or Sand-Light[™] / Hook & Loop discs (pg. 122)
- · For more uniform finish when hand sanding

Size	PSA	Sand-Light [™]
5"	95091	95081
6"	95092	95082

Contour Hand Pads



- For manual use with PSA or Hook & Loop discs (pg. 89-97)For more uniform finish when hand sanding
 - Size PSA Hook & Loop

6"

Hook & Loop Soft Interface Pads

95260

95250



- For use with 5" and 6" Hook & Loop Backing Pads
- Excellent for final finishing as the soft foam backing makes the grain cut less and finish finer
- The perfect compliment for the 4S/4V Hook & Loop products (pg. 94)

Description	Part No
5" Soft Interface Hook & Loop Pad	95175
6" Soft Interface Hook & Loop Pad	95176

ΔΔ



Sand-Light[™] Surface Conditioning Backing Pads



- For use with Hook & Loop style Sand-Light[™] Discs (pg. 122)
- 1/4" shank pads
- Threaded pads for dual action random orbital sanders
- Threaded pads for right angle grinders/sanders

	Size	Part No	Max RPM
	4 x 1/4	95154	15,000
	5 x 1/4	95153	10,000
Portable Grinder			



		,
Size	Part No	Max RPM
4 x 5/16-24	95157	10,000
5 x 5/16-24	95155	10,000
6 x 5/16-24	95156	10,000

Disc Sander

Angle Gr

	Size	Part No	Max RPM
	4-1/2 x 5/8-11	95159	6,000
	5 x 5/8-11	95160	6,000
-	6 x 5/8-11	95161	6,000
rinder	7 x 5/8-11	95162	4,800
	8 x 5/8-11	95163	4,800

Sand-Light[™] Handle



- For manual use with Sand-Light[™] 6 x 9 hand pads (pg. 119)
- For more uniform finish when hand sanding

Description	Part No
Sand-Light [™] Handle	95080

SAIT-LOK[™] Backing Pads for

Laminated & Surface Conditioning Discs



- For use with SAIT-LOK[™] laminated (pg. 98-100) and surface conditioning discs (pg. 121)
- Disc twists into metal threaded center of backing pad for fast and easy disc changes
- Now available in hard density for aggressive cutting action
- 1/4" shank

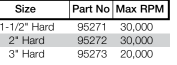
Size	Part No	Max RPM	Size	Part No	Max RPM
1" Medium	95165	40,000	1-1/2" Hard	95266	30,000
1-1/2" Medium	95166	25,000	2" Hard	95267	30,000
2" Medium	95167	25,000	3" Hard	95268*	20,000
3" Medium	95168	20,000			

SAIT-LOK-R[™] Backing Pads for Laminated, Surface Conditioning, & Cotton Fiber Discs



- For use with SAIT-LOK-R[™] laminated (pg. 98-100), surface conditioning discs (pg. 121), Cotton fiber discs (pg. 31), Encore Mini Flap Discs (pg. 98)
- Nylon threaded hub of disc twists into backing pad for secure fit
- Now available in hard density for aggressive cutting action

Minimizes change-over time1/4" shank			
Size	Part No	Max RPM	
1-1/2" Medium	95171	25,000	
2" Medium	95172	25,000	
3" Medium	95173	20,000	
4" Medium	95280	12.000	



ACCESSORIES

Accessories

Wood Wedges



- For use with Vitrified Bonded Floor Rubs (pg. 32)
- Skin packaged in quantities of 2 per package

Description	Part No
Wood Wedges	95100

SAIT-PAK[™] Accessories

Abrasive Cleaning Stick



- For removing loaded material from sanding belts
- Increases abrasive life
- 100% natural rubber; environmentally safe
- Lasts twice as long as conventional (crepe) belt cleaners and will not cause gummy residue
- Size: 1-5/8" x 1-5/8" x 8"

Description	Part No
Abrasive Cleaning Stick	95083

1/4" Shank Threaded Adaptor for Flap Wheels



- For use on United Abrasives 1/4-20 threaded flap wheels
- Facilitates a quick change, thus less downtime

Description	Part No
1/4" Threaded Adaptor	95050

1/4" Shank Adaptor Kit for Flap Wheels



For converting 1" or 5/8" arbors to a 1/4" shank
1/4" Shank adaptor kit

1	
Description	Part No
Adaptor Kit	95009



• For use with SAIT-PAK[™] 9" x 11" Sheets (pg. 105)

Description	Part No
Hand Sanding Block	16000

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Accessories

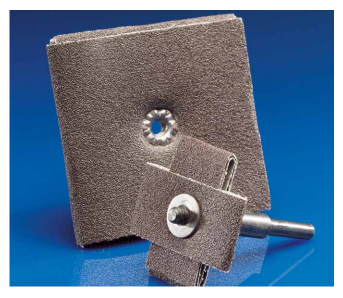
Cartridge Roll Mandrels



• For use with straight and full taper cartridge rolls on pages 112-113

Size	Part No
1/4 x 1-1/2 x 1/4	95101
1/4 x 1 x 1/4	95102
1/8 x 1-1/2 x 1/4	95103
1/8 x 1 x 1/4	95104
1/8 x 3/4 x 1/4	95105
3/16 x 1-1/2 x 1/4	95106
3/16 x 1 x 1/4	95107
3/32 x 3/4 x 1/8	95108

Cross Pad & Square Pad Mandrels



Spiral Band Drums



• For use with spiral bands on page 111

Size	Max RPM	Part No
1/2 x 1/2 x 1/4	30,000	95121
1/2 x 1 x 1/4	15,000	95122
1/2 x 1-1/2 x 1/4	12,000	95123
3/4 x 1 x 1/4	19,000	95126
3/4 x 1-1/2 x 1/4	10,000	95127
1 x 1 x 1/4	18,000	95130
1-1/2 x 1 x 1/4	14,000	95133
1-1/2 x 1-1/2 x 1/4	10,000	95134
2 x 2 x 1/4	6,000	95137
3 x 3 x 1/4	3,000	95140

- For use with cross and square pads on page 114
- 1/4" shank

Size	Part No	
3-48	95095	
8-32	95096	
1/4-20	95097	



Super Soft Buffing Disc Backing Pads



- For use with buffing discs (pg. 130)
- Available in 5" & 7" with 5/8-11 thread

Description	Max RPM	Part No
5" Super Soft Foam Pad	3,200	95255
7" Super Soft Foam Pad	3,200	95257

Buffing Disc Compounds and Kits

- Brown Bar: Used for buffing aluminum, brass, copper, wood, plastics, hard rubber, and painted surfaces. Also called tripoli rouge.
- White Bar: Used for buffing stainless steel, carbon steel, nickel, aluminum, and chromium to a high luster shine.
- **Red Bar:** For buffing precious metals like gold, silver, platinum, sterling, and other high end metals. Can also be used to further enhance materials that have already been buffed with other compounds. The finest grade.
- Black Bar: Used to buff contaminants out prior to finishing. Will remove rust, stains, scale, and other contaminants. An extremely fast cutting material. Also called emery cake.



Description	Part No
Buffing Compound Kit	41000
1 lb Buffing Compound Bar Brown	41024
1 lb Buffing Compound Bar White	41022
1 lb Buffing Compound Bar Red	41020
1 lb Buffing Compound Bar Black	41026

Convolute Wheel and Non-Woven Flap Brush Reducing Bushings



- Re-usable reducing bushings for use with Convolute Wheels and Flap Brushes
- Packaged per pair

Description	Part No	For Use With:
1" OD to 3/8" ID	95210	6" Diameter Convolute Wheels
1" OD to 3/4" ID	95216	6" Diameter Convolute Wheels
3" OD to 1-1/4" ID	95232	8" Diameter Convolute Wheels and Non-woven Flap Brushes

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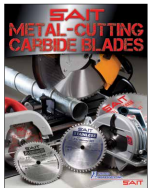
PROMOTIONAL LITERATURE



.045 Cut-Off Wheels Part #99045



MRO (Maintenance, Repair & Operations) Part #99048



Metal-Cutting Carbide Blades Part #99982



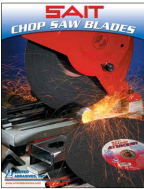
Stock & Non-Stock Belts Part #99991



Flap Discs Part #99984



Fiber Discs Part #99028



Chop Saw Wheels Part #99014



Ovation[®] Family Part #99980 will be phased out once depleted

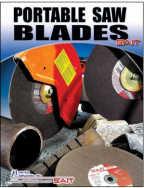




The Ultimate Combo™ Part #99983



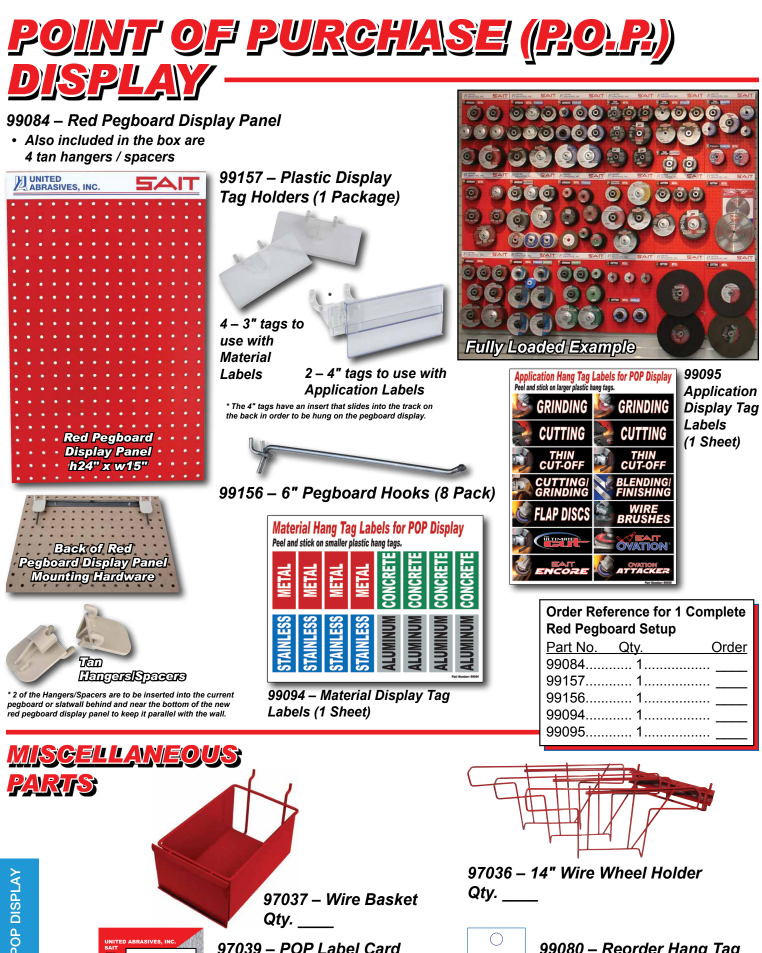
Carbide Burs Part #99220



Portable Saw Blades Part #99040



Company Overview Part #99981



97039 – POP Label Card Qty. _____ 1 per wheel holder & wire basket

150

99080 – Reorder Hang Tag Qty. _____ Order in multiples of 50

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Part #

SAIT





99079 – Counter Display Rack Qty. _____ h17" x w15.5" x d11"

99115 – 4" Hooks (6 pack) Qty. ____ Hooks do not come with racks

99088 – 4 Wheel Counter Display Rack ≩ Qty._____ h17" x w15.5" x d11"

StackPack



- 25 wheels per Stack Pack
- Sturdy plastic case for stacking on counter in a small footprint
- Barcoded as a 25 pack for scanning

17100

- Contains 25 4½ x .045 x 7/8 Type 1 A60S (23101) **17105**
- Contains 25 5 x .045 x 7/8 Type 1 A60S (23103)





97018 – Header and Holder Qty. _____ (ships with 99160) Approximately h12" x w36" Footers clip onto top of display backer and are used to support the header



99043 – Banner Qty. _____ h2' x w4' with grommets

Rectangle Header Cards - 1 per counter rack (Used ONLY for Counter Racks)

Part#	Description	Qty.
99098	United Abrasives/SAIT Header	
99104	Concrete cutting	
99106	Flap discs	
99107	Metal cutting	
99108	Metal grinding	
99109	Metal grinding/blending	
99110	Stainless Steel cutting	
99111	Stainless Steel grinding	
99112	Wire Brushes	
99113	Accessories	
99114	Aluminum	
99117	Metal/Stainless Steel cutting	
99118	Metal/Stainless Steel grinding	
99123	Belts	
99155	US Flap Disc	
99158	.045" Family	

99155



99158



POP DISPLAY

Contact your Sales Representative for more information on how to order.

Safety Guide

Important:

The following information about safety should be used only as a guide. All products listed in this catalog shall be used in accordance with safety regulations set by OSHA and by the directive described by the American National Safety Institute B7.1, the Canadian Standard Association Safety Code B-173-5 and by the American Brush Manufacturers Association covering: Speed, Safety Guards, Flanges, Mounting Procedures, General Operating Rules, Handling, Storage, and Inspection of General Machine Conditions.

The information to the right is designed as a guide for the individual user of abrasive wheels, whether he be in the employ of a large corporation or in the confines of his home work shop. It is based on the premise that grinding/cutting is a safe operation when a few basic rules are followed. These rules are based on material contained in the American National Standards Institute Safety Requirements B7.1 - "Use, Care & Protection of Abrasive Wheels." Follow Them.



Warning:

Avoid inhalation of dust generated by grinding and cutting operations. Exposure to dust may cause respiratory ailments as well as irritation to eyes and skin. In most cases, a greater hazard is the exposure to the dust/fumes from the base material being ground or paint or coatings applied to it. Use approved NIOSH or MSHA respirators, safety glasses or face shields, gloves and protective clothing. Provide adequate ventilation to eliminate dust or to maintain dust levels below the permissible exposure level for nuisance dust as classified by OSHA. Refer to Material Safety Data Sheet for further information.

All operators must read and understand safety information thoroughly.

Follow Safety Instructions:

You must follow all operator and safety instructions, as well as all common safety practices which reduce the likelihood of physical injury.

Operate Wheels at Recommended Speeds:

It is imperative that abrasive wheels be operated at recommended safe speeds. For safety reasons no abrasive wheel shall be operated at a speed greater than that indicated on the blotter or wheel.

- Do always handle and store wheels in a careful manner.
- Do visually inspect all wheels before mounting for possible damage.
- Do make sure operating speed of machine does not exceed speed marked on wheel, its blotter or container.
- Do check mounting flanges for equal size, relieved as required & correct diameter.
- Do use mounting blotters as required by ANSI standards.
- Do be sure work rest is properly adjusted on bench, pedestal and floor stand grinders.
- Do always use safety guard that covers a minimum of one-half (1/2) the abrasive wheel.
- Do allow newly mounted wheels to run at operating speed, with guard in place, for at least one minute before grinding.
- Do always wear safety glasses or some type of approved eye protection while grinding or cutting.
- Do turn off coolant before stopping wheel to avoid creating an out-of-balance condition.
- Do follow common sense safety considerations.
- Do follow federal, state and local laws and regulations.
- Don't use a wheel that has been dropped or appears to have been abused.
- Don't force a wheel onto the machine or alter the size of the mounting hole. If wheel won't fit the machine, get one that will.
- Don't ever exceed maximum operating speed established for the wheel.
- Don't use mounting flanges on which the bearing surfaces are not clean, flat and smooth.
- Don't tighten the mounting nut excessively.
- Don't grind on the side of conventional, straight or Type 1 wheels.
- Don't use a wheel on any machine that is not properly designed for the specific application of the wheel.
- Don't start the machine until the safety guard is properly and securely in place.
- Don't jam work into the wheel.
- Don't stand directly in front of a grinding/cutting wheel whenever a machine is in operation.
- Don't grind or cut material for which the wheel is not designed.

A pamphlet including these Do's and Don'ts and other safety information is included in each box of wheels.



Products By Tool Index

The tool graphic found on each page of the catalog represents the appropriate tool the product can be used on. These icons are also located on our product and box labels for easy identification.

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PRODUCT WARRANTY

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All products listed in this catalog must be used in accordance with the safety regulations set by **OSHA**, by the directive described by the **American National Safety Institute B7.1** ("Safety Requirements for the Use, Care and Protection of Abrasive Wheels") and by the **American Brush Manufacturers Association**. The user of any United Abrasives, Inc. product should be thoroughly familiar with the above safety rules and regulations before use of the product.





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