### METALWORKING 2024







Dear KLINGSPOR Customer,

Thank you for your interest in and loyalty to our quality abrasive products for metalworking.

KLINGSPOR began making abrasives in Germany in 1893 and we have sold our products in the USA for over 50 years. KLINGSPOR's name is synonymous with exceptional quality, excellent service, and pricing, proving to provide The Most Sanding Power for Your Money since 1893.

We hope you will take this opportunity to refresh yourself on the KLINGSPOR product line for your processes by reviewing our Metalworking Catalog. You will notice that our list prices are included. Remember that your pricing is based on your purchase volume, so please contact your Factory Sales Representative or our customer relations department for your pricing.

We look forward to a growing relationship with your company and wish you much success and prosperity.

All the best!

In hagger

Christoph Klingspor KLINGSPOR Abrasives, Inc. The Most Sanding Power for Your Money Since 1893!" http://www.klingspor.com

### **KLINGSPOR ABRASIVES**

ABRASIVE FLAP	DISCS4
QUICK CHANGE FLAP DI	ISCS4
ASSORTED FLAP DISCS	5-7
TITAN FLAP DISCS	8-9

FIBRE DISCS	12
QUICK LOCK FIBRE DISCS / BACKING PADS	13

### BONDED ABRASIVES ......14

ULTRA-THIN CUT-OFF WHEELS	14-15
ASSORTED CUT-OFF WHEELS	16-18
ASSORTED GRINDING DISCS	20-21

### **NON-WOVEN ABRASIVES....22**

NON-WOVEN BELTS	22
NON-WOVEN HAND PADS	
NON-WOVEN DISCS	.23
NON-WOVEN BOLLS	

### QUICK CHANGE DISCS......24

NON-WOVEN	24
QDC (QUICK DISC CONNECT) DISCS	25
QRC (QUICK ROLL CONNECT) DISCS	26
QMC (QUICK METAL CONNECT) DISCS	26
CERAMIC DISCS	26
HOLDER PADS	26

### ABRASIVE ROLLS ......27

PREMIUM AND ECONOMY CLOTH ROLLS	27
WATERPROOF PAPER ROLLS	27

ABRASIVE	BELTS	
		00

FILE DEL 13
PORTABLE BELTS29
STANDARD & CUSTOM SIZE CLOTH BELTS 30-34
PAPER BELTS

### 

KLING-ON® HOOK AND LOOP DISCS	.36
PSA DISCS	.37
DISC ROLLS	.38

### 

### ABRASIVE FLAPWHEELS......40

SM 611 FLAPWHEELS40	
WSM 617 ABRASIVE FLAPWHEELS41	
MAC MOP / SPINDLE MOUNTED MAC MOP41	
KM 613 SPINDLE MOUNTED FLAPWHEELS41	

### SPECIALTY ABRASIVES......42

SQUARE PADS / CROSS PADS	42
CONVOLUTE WHEELS	43
UNITIZED WHEELS	44-45
FLAP BRUSHES	46-47
WIRE WHEELS AND BRUSHES	48-50
POWER WHEEL	50
CARTRIDGE ROLLS	51
MOUNTED POINTS	52-53
HEAVY DUTY GRAPHITE ROLLS	54
GRAPHITE STICKS	54
GREASE STICKS	54
BACKING PADS	54

### POWER TOOLS......55

ELECTRIC DYNISHER	55
DIE GRINDERS	5, 57
DYNAFILE, DYNINGER, DYNASTRAIGHT5	ô, 57

### 

GRIT GRADING SYSTEMS	58
METAL AND BONDED GUIDE	58
TERMS AND CONDITIONS	59
BELT SANDING RECOMMENDATIONS	59











KLINGSPOR



### CMT – Quick Affix Flap Discs

Simply affix the die-cast backing plate to your angle grinder using a standard locking nut and leave it there. Then the CMT "loadings" are locked into place with a quick turn of the wrist. No tools are necessary to accomplish the task, which only takes seconds. When a new grinding surface is needed or when grits need to be changed, twist the CMT off and put a new one on. No more fumbling with the grinder's locking nut each time - twist on, twist off. Choose KLINGSPOR's CMTs for high production settings to reduce downtime or diverse applications in a job shop. **Maximum RPM 12,000.** 

### CMT 726 - ALUMINA ZIRCONIA

### CMT 730 - MULTIBOND ALUMINA ZIRCONIA CMT 728 - ALUMINA ZIRCONIA







### CMT 800 - NON-WOVEN



		6° CONVEX				
Diameter	Grit	Price Per Each				
4-1/2"	Coarse	\$14.60				
5/Box	Medium	\$14.60				
	Very Fine	\$14.60				
<b>RECOMMENDED RPM 7,000 RPM</b>						





ADJUSTABLE SPANNER WRENCH #BPS900001.....\$21.95



Special "channels" ensure that the CMT is securely locked in place.



Place the backing plate on your angle grinder.



Use your standard locking nut to fasten the backing plate in place. (note: tighten locking nut with spanner wrench. Do not hand tighten)



40

\$7.75

The steel CMT backing plate.



CMT backing plate on angle grinder.



Match the CMT "loading" to the backing plate.

### **SMT Flap Discs**



### SMT 325 EXTRA

- SPECIFICATIONS Aluminum Zirconia
- - Grinding of non-ferrous metals, mild steels, and painted surfaces

Designed to maintain removal levels on low-powered tools

Finish grinding on flat surfaces Edge work and beveling

FLAT AND 12° CONVEX

APPLICATIONS

- Universal metal & steel
- Stainless Steel

Diameter	Bore Size	Grit	Vmax in m/s	Max RPM	Pkg/box	Price			
4 1/2"	7/8"	40, 60, 80	80	13,300	10/Box	\$8.53			
Always use with lock put flange									

Always use with lock nut flange.

#### SMT 624 SUPRA SPECIFICATIONS

### Alumina Zirconia

- . Flap orientation maintains high aggression and service life
- Low profile disc from unique design
  - Slight 6° convex form for universal application on surfaces . and edges



Weld seam work

Edge work/beveling

### **HIGH AGGRESSION**



- POWERED GRINDERS
- Universal metal & steel Stainless steel/High alloy stainless steel

0	,			. 0	,	
Dia.	Bore Size	Grit	Vmax in m/s	Max RPM	Pkg/ box	Price
4-1/2"	7/8"	36, 40, 50, 60, 80, 120	80	13,300	10/Box	\$6.75
6"	7/8"	40, 60, 80	80	10,500	10/Box	11.66
7"	7/8"	36, 40, 60, 80	80	8,500	10/Box	14.33

Always use with lock nut flange.



#### SMT 628 SUPRA SPECIFICATIONS

#### Alumina Zirconia

- For high stock removal applications • Flat design allows a wider grinding
- profile on larger flat surfaces

#### **APPLICATIONS:**

Finish grinding on flat surfaces



- Universal metal & steel
- Stainless steel/High alloy stainless steel



<ul> <li>Well suite</li> </ul>	ed for high-po	wered grinders	UNK	QUE FLAP	LAYOUT	So .
Dia.	Bore Size	Grit	Vmax in m/s	Max RPM	Pkg/ box	Price
4-1/2"	7/8"	24, 36, 40, 60, 80, 120	80	13,300	10/Box	\$6.75
7"	7/8"	24, 36, 40, 50, 60, 80, 120	80	8,500	10/Box	14.33

.

•

Always use with lock nut flange.



#### SMT 636 SUPRA SPECIFICATIONS

- Alumina Zirconia treated with multiband lubricant •
- Runs cooler for grinding on stainless steel
- Reduced clogging and loading associated
- with heat build-up

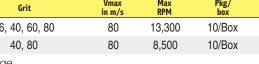
### 6° CONVEX

### APPLICATIONS

- Weld seam work Edge work/beveling .
- .
- Universal metal & steel . Stainless steel/High alloy stainless steel
- Aluminum & non-ferrous metals

100							
	Dia.	Bore Size	Grit	Vmax in m/s	Max RPM	Pkg/ box	Price
	4-1/2"	7/8"	36, 40, 60, 80	80	13,300	10/Box	\$11.22
	7"	7/8"	40, 80	80	8,500	10/Box	19.67

Always use with lock nut flange.





FLAP DISCS

FIBRE DISCS





Diameter	Bore Size	Grit	Vmax in m/s	Max RPM	Pkg/box	Price
4-1/2"	5/8" - 11	24, 36, 40, 50, 60, 80	80	13,300	10/Box	\$9.81



1 IEE

A FLAP DISCS

THREADED HUB

DISCS

SHEETS

FLAPWHEELS

POWER TOOLS SPECIALTY



### HIGH PERFORMANCE

### SMT 950 SPECIAL SPECIFICATIONS

- Jumbo thickness Alumina Zirconia
- 20% more flaps
- .
- Long service life in high-pressure applications Flat design allows a wider grinding profile on larger flat surfaces

### FLAT (JUMBO)

Jumbo thickness Alumina Zirconia

- **APPLICATIONS**
- Finish grinding on flat surfaces .
- Universal metal & steel
- Stainless steel/High alloy stainless steel

Diameter	Bore Size	Grit	Vmax in m/s	Max RPM	Pkg/box	Price
4-1/2"	7/8"	36, 40, 60,	80 80	13,300	10/Box	\$11.22

Always use with lock nut flange.

### SMT 926 SPECIAL

#### SPECIFICATIONS Alumina Zirconia

- Long service life
- Engineered for long life on rough steel work
- Well suited for use on high-powered grinders



Price

\$10.37



- Universal metal & steel
- Stainless steel/High alloy stainless steel
- Weld Seam work
- Edge work/beveling

Diameter	Bore Size	Grit	Vmax in m/s	Max RPM	Pkg/box	Price
4-1/2"	7/8"	40, 60, 80	80	13,300	10/Box	\$11.22

Always use with lock nut flange.

Call Toll Free 800-645-5555



### SMT 974 SPECIAL

- SPECIFICATIONS
- Newly developed ceramic grain •
- Aggressive removal for the most rigorous grinding • •
- Designed for aggressive edge grinding without shedding • Premium disc for high powered grinders

F	Diameter	Bore Size	Grit	Vmax in m/s	Max RPM	Pkg/box	Price
	4-1/2"	7/8"	40, 60, 80	80	13,300	10/Box	\$11.20

6° CONVEX

.

6° CONVEX

Weld seam work

Edge work/beveling

Universal metal & steel

Stainless steel/High alloy stainless steel

APPLICATIONS

Weld seam work

Edge work/beveling

Always use with lock nut flange.

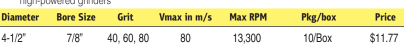


STABLE GRINDING TEMPERATURES FOR BETTER SURFACE FINISHES



#### SPECIFICATIONS

- APPLICATIONS Newly developed ceramic grain with multibond lubricant • Aggressive grinding for most demanding applications on stainless
- Stable grinding temperatures during heavy grinding Ideal for high-pressure applications and
  - high-powered grinders





### SMT 800 SPECIAL

#### SPECIFICATIONS

4-1/2"

- Full non-woven abrasive flap disc
- Perfect for satin finishes on stainless
- Best results are achieved with a variable speed grinder



#### APPLICATIONS

- Rust & varnish removal
- Heat tinting and oxide film removal
- Universal metal & steel
- Stainless steel/High alloy stainless steel
- Aluminum & non-ferrous metals

Bore Size	Grit	Color	Vmax in m/	/s Max RPM	Pkg/box	Price
7/8"	coarse	brown	80	7,000	5/Box	\$19.10
7/8"	medium	maroon	80	7,000	5/Box	19.10
7/8"	very fine	green	80	7,000	5/Box	19.10
	7/8" 7/8"	7/8"coarse7/8"medium	7/8"coarsebrown7/8"mediummaroon	7/8"coarsebrown807/8"mediummaroon80	7/8"         coarse         brown         80         7,000           7/8"         medium         maroon         80         7,000	7/8"         coarse         brown         80         7,000         5/Box           7/8"         medium         maroon         80         7,000         5/Box

Always use with lock nut flange.



#### SMT 850 SPECIAL SPECIFICATIONS

- Combination of coated abrasives and non-woven abrasives
  - Coated abrasive with multibond lubricant allows
- for cooler finishing on stainless Produces a beautiful satin finish
- .

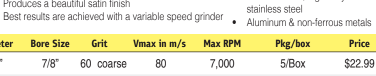
### 12° CONVEX

#### APPLICATIONS

- Finish grinding on flat and contoured surfaces
- Weld seam work
- Stainless steel/High alloy

Diameter	Bore Size	Grit	Vmax in m/s	Max RPM	Pkg/box	Price
4-1/2"	7/8"	60 coarse	80	7,000	5/Box	\$22.99
4-1/2"	7/8"	80 medium	80	7,000	5/Box	22.99
4-1/2"	7/8"	120 very fine	e 80	7,000	5/Box	22.99
A		le se statione en				

Always use with lock nut flange.



FLAP DISCS 🔔

FLAP DISCS

FIBRE DISCS

BONDED

NON-WOVEN || QUICK CHANGE

ROLLS

BELTS

DISCS

SHEETS

FLAPWHEELS

SPECIALTY

POWER TOOLS





### ADVANTAGES

FLAP DISCS

FIBRE DISCS

BONDED

**NON-WOVEN** 

QUICK CHANGE

ROLLS

BELTS

DISCS

SHEETS

FLAPWHEELS

POWER TOOLS||SPECIALTY|

- LONGEVITY: Largest advantage is the longevity of the discs compared to a standard SMT. The unique design of the trimmable discs allows the user to utilize the entirety of the flaps, giving much longer life. The hard to reach middle section of the flaps often go unused, and with the trimmable backing, the user simply has to trim the edge back and easily access the untouched new abrasive. Longer use of each disc in return means that production time is saved by less frequent disc changes.
- QUICK CHANGE: Easy and quick disc change. The discs include a built in 5/8"-11 threaded arbor for quick and easy mounting.
- COOL RUN: The ability to run cooler. The unique fan shape of the backing allows the disc to run cooler, giving the disc more life.
- Firm plastic backing plate allows for more aggression when needed.

### **ITEMS & AVAILABILITY**

- 4-1/2" angled and flat versions
- Several of our well-working options receive a trimmable backing: the SMT 624 Convex, SMT 624 Flat, SMT800, SMT 850, SMT 636, SMT 996

### MARKETS

- Fab shops
- Production shops
- Oil & Gas
- Autobody/ Restoration shops
- Stainless shops and welding shops





A FLAP DISCS

### MOUNT BY SIMPLY SPINNING IT ON! NO TOOLS OR MOUNTING NUT NEEDED!

12° CONVEX

12° CONVEX

Finish grinding on flat and contoured surfaces

Stainless steel/High alloy stainless steel

Aluminum & non-ferrous metals

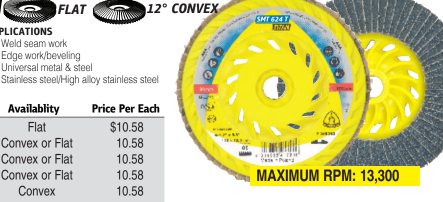
FLAT

### SMT 624 T TITAN

#### SPECIFICATIONS

- Alumina Zirconia
- High level of aggression
- Angled for effective grinding of welds, contoured surfaces, and edges
- Well suited for use on high-powered grinders

Diameter	Bore Size	Grit	Availablity	Price Per E
4-1/2"	5/8"-11	120	Flat	\$10.58
10/Box	5/8"-11	80	Convex or Flat	10.58
	5/8"-11	60	Convex or Flat	10.58
	5/8"-11	40	Convex or Flat	10.58
	5/8"-11	36	Convex	10.58





#### SPECIFICATIONS

- Full non-woven abrasive flap disc .
- Perfect for satin finishes on stainless Best results are achieved with a variable
- speed grinder

#### APPLICATIONS

APPLICATIONS

.

Weld seam work

Edge work/beveling

Universal metal & steel

- Rust & varnish removal Heat tinting and oxide film removal
- Universal metal & steel
- . Stainless steel/High alloy stainless steel Aluminum & non-ferrous metals

Diameter	Bore Size	Grit	Color	Price Per Each
4-1/2"	5/8"-11	very fine	green	\$20.60
5/Box	5/8"-11	medium	maroon	20.60
	5/8"-11	coarse	brown	20.60

.

APPLICATIONS

Weld seam work

Universal metal & steel

### SMT 850 T TITAN

#### SPECIFICATIONS

- Combination of coated and non-woven abrasives
- Coated abrasive with multibond lubricant . allows for cooler . finishing on stainless
- Produces a beautiful satin finish
- Best results are achieved with a variable speed grinder

Diameter	Bore Size	Grit	Color	Price Per Each
4-1/2"	5/8"-11	very fine	green	\$24.79
5/Box	5/8"-11	medium	maroon	24.79
	5/8"-11	coarse	brown	24.79

### SMT 975 T TITAN

#### SPECIFICATIONS

- Newly developed ceramic grain High level of aggression for faster cutting
- and high removal rates Best suited for

Diameter	Bore Size	Grit	Availablity	Price Per Each
4-1/2"	5/8"-11	80		\$12.11
10/Box	5/8"-11	60		12.11
	5/8"-11	40		12.11
			and the second se	





- APPLICATIONS
  - Weld seam grinding
- . Edge grinding and beveling
- Universal for metals and steels

for use on high-p	owered grinde			
Bore Size	Grit	Availablity	Price Per Each	
5/8"-11	80		\$12.11	
5/8"-11	60		12.11	
5/8"-11	40		12.11	





MAX RPM = 13,300 **RECOMMENDED RPM 7,000** 







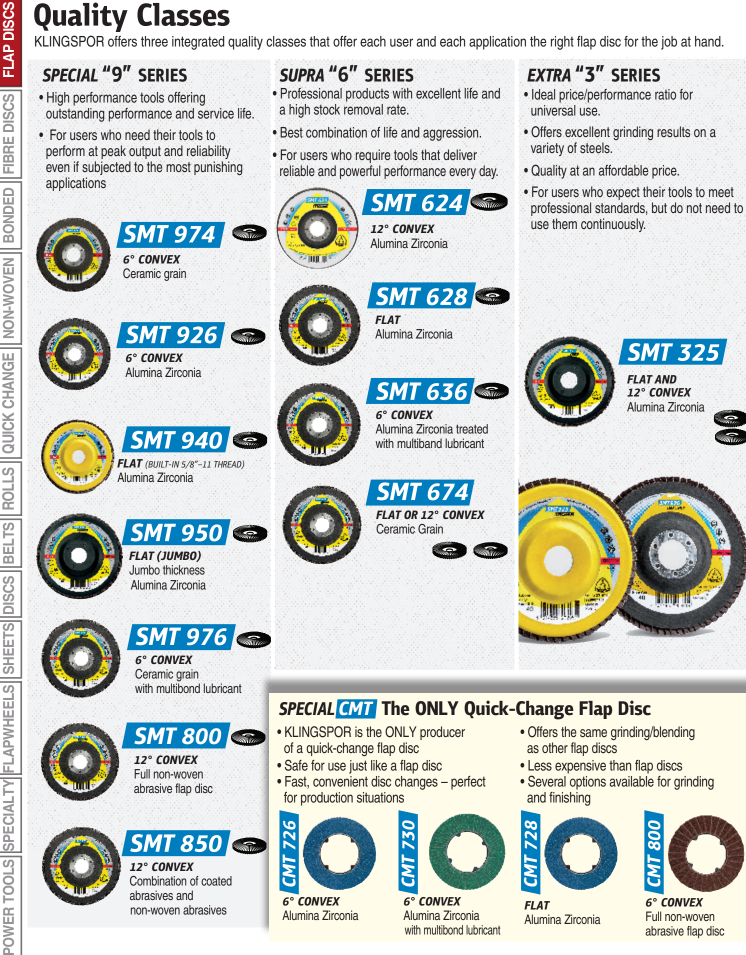
# FLAP DISCS FIBRE DISCS BONDED NON-WOVEN QUICK CHANGE ROLLS BELTS DISCS SHEETS FLAPWHEELS SPECIALTY POWER TOOLS

### FLAP DISCS 🔔

Cont

### **Quality Classes**

KLINGSPOR offers three integrated quality classes that offer each user and each application the right flap disc for the job at hand.



6° CONVEX Full non-woven abrasive flap disc

🙆 FLAP DISCS

non-woven abrasives

10

Alumina Zirconia

with multibond lubricant

Alumina Zirconia

Alumina Zirconia

	SMT 996 T 6° CONVEX TITAN Ceramic w/lube	SMT 636 T 6° CONVEX TITAN Alumina Zirconia w/lube	FLAP DISCS
			FIBRE
Aggression:			DISCS
Service life:			Ŝ
Backing: Abrasive:	Trimmable Plastic, 5/8" - 11 Ceramic + Lube	Trimmable Plastic, 5/8" - 11Aluminum Zirconia + Lube	0
Form:	convex (6°)	convex (6°)	BONDED
	SMT 624 T FLAT TITAN Alumina Zirconia	SMT 624 T 12° CONVEX TUTAN Alumina Zirconia	NON-WOVEN
Aggression:			QUICK
Service life:			1Q
Backing:	Trimmable Plastic, 5/8" - 11	Trimmable Plastic, 5/8" - 11	1\$
Abrasive:	Aluminum Zirconia	Aluminum Zirconia	CHANGE
Form:	flat	convex (12°)	
	SMT 800 T 12° CONVEX TITAN Non-Woven	SMT 850 T 12° CONVEX TITAN Non-Woven with	ROLLS BELTS
		Aluminum Oxide	DISCS
Aggression:			SHEETS
Service life:			Ë
Backing: Abrasive:	Trimmable Plastic, 5/8" - 11 Non-Woven	Trimmable Plastic, 5/8" - 11 Aluminum Oxide / Non-Woven	
Form:	convex (12°)	convex (12°)	L
	6° CONVEX TITAN	SMT 950 T JUMBO	FLAPWHEELS
		6° CONVEX CONVEX	SPECIALTY
Aggression:			POWER TOOLS
Service life:			ĒR
Backing: Abrasive:	Trimmable Plastic, 5/8" - 11 Newly Developed Ceramic	Trimmable Plastic, 5/8" - 11 Aluminum Zirconia	JO
Form:	convex (6 °)	convex (6°) and flat	P
i viili.			S

Visit us online: www.klingspor.com

11



### Fibre Discs CS 561 ALUMINUM OXIDE FIBRE DISCS

These aluminum oxide discs are perfect for most metal grinding applications where major stock removal is NOT necessary. Removal of surface contaminants and smoothing of mild weld seams are the CS 561's forte.

Diameter	Box Qty	Max RPM	80 Grit+	60 Grit	50 Grit	40 Grit	36 Grit	24 Grit	16 Grit
4" x 5/8"	25	14,400	\$30.95	\$33.67	\$35.29	N/A	\$37.93	\$38.98	\$48.65
4-1/2" x 7/8"	25	13,300	34.15	36.84	36.16	39.60	40.59	42.21	52.87
5" x 7/8"	25	12,200	37.93	39.60	42.21	43.80	44.87	46.47	59.84
7" x 7/8"	25	8,600	59.84	63.56	65.12	68.89	70.51	73.17	92.42
9" x 7/8"	25	6,600	78.53	83.85	88.16	90.83	93.48	96.16	123.40



### CS 565 ALUMINA ZIRCONIA FIBRE DISCS

For heavier stock removal and faster cutting, the CS 565 cannot be beat. The tough alumina zirconia grains cut with a vengeance to take your workpiece to a more finished state.

÷.	•	•		•				
	Diameter	Box Qty	Max RPM	100/80 Grit	60 Grit	50 Grit	36 Grit	24 Grit
	4" x 5/8"	25	13,000	\$43.80	\$46.65	\$48.38	\$52.87	\$55.53
	4-1/2" x 7/8"	25	12,200	55.53	58.23	60.92	66.24	69.45
	5" x 7/8"	25	8,600	77.44	81.71	83.85	91.36	94.55
/	7" x 7/8"	25	6,600	138.89	146.88	149.58	165.56	168.77



### CS 570 LUBRICATED ALUMINA ZIRCONIA FIBRE DISCS

Also an alumina zirconia disc, the CS 570 has an added advantage - a dry lubricant. This feature aids in reducing heat build-up for a cleaner, cooler cut. The CS 570 is especially useful in those applications where grinding heat can discolor the workpiece.

Diameter	Box Qty	Max RPM	120/80 Grit	60 Grit	50 Grit	36 Grit	24 Grit
4" x 5/8"	25	13,000	\$43.80	\$46.65	\$48.38	\$52.87	\$55.53
4-1/2" x 7/8"	25	12,200	55.53	58.23	60.92	66.24	69.45
5" x 7/8"	25	8,600	77.44	81.71	83.85	91.36	94.55



### FS 966 LUBRICATED CERAMIC FIBRE DISCS

For the optimum in life and grinding consistency, these ceramic aluminum oxide lubed fibre disc cannot be beat. The tough ceramic grain cuts fast and lasts longer than any other grain type on hard steels and metals.

Diameter	Box Qty	Max RPM	80 Grit+	60 Grit	50 Grit	40 Grit	36 Grit	24 Grit
4-1/2" x 7/8"	25	13,000	\$60.87	\$63.90	\$69.01	\$71.91	\$79.09	\$91.27
5" x 7/8"	25	12,200	82.25	86.36	93.27	95.68	105.29	121.20
7" x 7/8"	25	8,600	131.73	138.32	149.37	157.78	173.56	199.38



### FS 964

Comprised of tough ceramic grains, fully resin bonded to a heavy vulcanized fiber backing. Ideal for carbon steel and heavy stock removal.

Diameter	Box Qty	Max RPM	120 Grit	80 Grit	60 Grit	50 Grit	40 Grit	36 Grit	24 Grit
4-1/2" x 7/8"	25	13,000	\$52.92	\$54.77	57.49	62.03	\$64.73	\$71.18	\$82.15
5" x 7/8"	25	12,200	68.46	74.03	77.73	83.99	86.12	94.57	109.10
7" x 7/8"	25	8,600	112.63	118.54	124.47	134.48	142.03	156.19	179.42

### **Quick Lock Fibre Discs**

Production shops will appreciate the quick on, quick off use of KLINGSPOR's Quick Lock Fibre Discs. Changing of discs or switching between grits takes only a few seconds. Use only with KLINGSPOR's Quick Lock Backing Pads.

### CS 561 ALUMINUM OXIDE OUICK LOCK FIBRE DISCS

CS 561 A	US 561 ALUMINUM OXIDE QUICK LOCK FIBRE DISCS PRICE PER BOX											
Diameter	Box Qty	Max RPM	80 Grit+	60 Grit	50 Grit	40 Grit	36 Grit	24 Grit	16 Grit			
4-1/2"	25	13,300	\$59.29	\$61.95	\$62.99	\$64.68	\$65.77	\$67.40	\$78.27			
5"	25	12,200	63.04	65.20	67.41	69.15	70.01	71.75	85.35			
7"	25	8,600	85.34	88.05	90.75	93.47	96.19	98.94	118.47			
9"	25	6,600	92.00	94.07	104.34		109.75	114.12	150.01			

### **CS 565 ALUMINA ZIRCONIA QUICK LOCK FIBRE DISCS CS 570 LUBRICATED ALUMINA ZIRCONIA**

CS 570 LUBRICATED ALUMINA ZIRCONIA PRICE PER BOX							
Diameter	Box Qty	Max RPM	80 Grit	60 Grit	50 Grit	36 Grit	24 Grit
4-1/2"	25	13,300	\$69.02	\$71.75	\$73.92	\$78.27	\$80.98
5"	25	12,200	80.99	83.71	86.41	91.84	95.11
7"	25	8,600	103.27	107.60	109.80	117.39	120.65
9"	25	6,600	190.76	190.76		192.93	195.84

PRICE PER BOX

QUICK LOCK BACKING PAD

ltem #

**BPQ001** 

**BPQ002** 

**BPQ003** 

**BPQ004** 

**BPQ005** 

**BPQ006** 

**BPQ007** 

**BPQ008** 

Diameter

4-1/2"

4-1/2"

5"

5"

7"

7"

7"

9"

\*5/8"-11 Lock

Nut Included

Low Profile

Low Profile

Soft

Firm

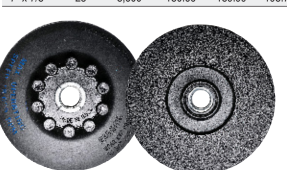
Medium

Medium

FS 964 LUBRICATED CERAMIC FIBRE DISCS PRICE PER BOX								
Diameter	Box Qty	Max RPM	80 Grit	60 Grit	50 Grit	40 Grit	36 Grit	24 Grit
4-1/2" x 7/8	" 25	13,300	\$78.97	\$81.19	\$85.04	\$88.89	\$97.74	\$112.82
5" x 7/8"	25	12,200	103.76	106.77	115.31	118.31	129.90	149.84
7" x 7/8"	25	8,600	162.84	171.00	181.56	196.21	210.85	242.22

### FS 966 LUBRICATED CERAMIC FIBRE ACT DISCS

Diameter	Box Qty	Max RPM	80 Grit	60 Grit	50 Grit	40 Grit	36 Grit	24 Grit
4-1/2" x 7/8"	25	13,300	\$86.67	\$87.76	\$94.97	\$98.77	\$105.18	\$117.43
5" x 7/8"	25	12,200	108.43	110.69	119.68	131.45	139.76	148.09
7" x 7/8"	25	8,600	180.66	189.99	198.78	207.58	238.37	273.84



### **FIBRE DISC BACKING PAD**

Diameter	Available Grits	Max RPM	Price
4-1/2" (5/8" - 11)*	BP001	13,000	\$29.80
4-1/2" spiralcool	BPS012	13,500	53.64
5" (5/8" - 11)*	BP002	12,000	35.19
5" spiralcool	BPS011	13,000	64.72
7" (5/8" - 11)*	BP003	8,500	52.52
7" spiralcool	BPS010	8,600	78.36
9" (5/8" - 11)*	BP004	6,600	68.04



### PHENOLIC BACKING PLATES

Dia.	Item #	RPM	Price
4-1/2"	FBP-4.5	6,000	\$8.36
5"	FBP-5	6,000	8.36
7"	FBP-7	6,000	11.14



Price

\$70.40

70.40

70.40

70.40

92.22

79.22

92.22

110.25

FIBRE DISCS 🔔



**FLAP DISCS** 

FIBRE DISCS

### **Bonded Abrasives - Thin Cut-off wheels**

Kanala'	K 960 TX S	PECIAL	FLAT		Properties	:
NINESSEE	SPECIFICATIONS			ICATIONS	Hardness	
Contraction of the second seco	<ul> <li>Ceramic aluminum ox</li> <li>Very Hard Bond</li> </ul>	xide grain		tainless Steel igh Alloy Steel	Aggression	
	<ul><li>Burr Free</li><li>Fast cut</li></ul>		• S	teel itanium	Service life	
125x1x12,23 mm	Size	Box Qty	Max RPM	ltem#	Price	
	4-1/2" x .045" x 7/8"	25	13,300	K960TX1151.022F	\$5.35	
OFFERS THE MOST	5" x .045" x 7/8"	25	12,200	K960TX1251.022F	6.01	

AGGRESSIVE CUT

**FLAP DISCS** 

FIBRE DISCS

BONDED

QUICK CHANGE NON-WOVEN

ROLLS

BELTS

DISCS

SHEETS

POWER TOOLS SPECIALTY FLAPWHEELS

Ċ



AGGRESSIVE **CUTTING IN** HARD STEELS

And a second second	<b>Z 960 TX</b> SPEC SPECIFICATIONS • Alumina Zirconia grain • Very Hard Bond • Burr Free • Fast Cut		ECIAL DEPRESSED CEI & FLAT APPLICATIONS • Stainless Stee • Carbon Steel • General meta • High Alloy Ste		
9	Size	Box Qty	Max RPM	ltem#	
	4-1/2" x .045" x 7/8" TYPE 27	25	13,300	Z960TX1151.022D	
	5" x .045" x 7/8" type 27	25	12,200	Z960TX1251.022D	
Ŵ	4-1/2" x .045" x 7/8"	25	13,300	Z960TX1151.022F	

25

12,200

<b>Properties:</b>	 Applications:	
Hardness	Stainless Steel	۲
Aggression	High Alloy Steel	۲
Service life	Steel	۲
	Titanium	۲

Price \$4.66 5.22

4.66

5.22

**Properties:** Hardness

Aggression

4.75

Price

\$4.24

4.99

5.21

6.47

8.31

Applications:

Stainless Steel

High Alloy Steel

Steel

Titanium

A AN ALCOLD MAN	A 960 TZ SP SPECIFICATIONS • Aluminum Oxide grain • Very Hard Bond • Burr Free • Fast cut
ST WOWN S	Size
AST BURR	4-1/2" x .045" x 7/8" TYPE 27
FREE CUTS	5" x .045" x 7/8" TYPE 27

Braseller	- it	A	96
WEEK		SP	ECIFI
-	9		Alum Very
	Contraction of the local division of the loc	:	Burr Fast
startin			ı dəl

The second	5 7. C.A. H	
AST	<b>BURR</b>	
REE	BURR CUTS	E.

A 960 TZ SI	PECIAL	DEPRESS & FLAT
SPECIFICATIONS Aluminum Oxide grain Very Hard Bond Burr Free Fast cut		<ul><li>APPLICA</li><li>Stainl</li><li>Steel</li><li>Carbo</li><li>Gene</li></ul>
Size	Box Qty	Max RPM

5" x .045" x 7/8"

### **DEPRESSED CENTER**

k F	LAT
AF	PLICATIONS
٠	Stainless Steel
٠	Steel

-	01001
•	Carbon Steel
•	General metal

		arbon Steel eneral metal	Service life	
Box Qty	Max RPM	ltem#	Price	
25	13,300	A960TZ1151.022D	\$4.23	
25	12,200	A960TZ1251.022D	4.75	
25	13,300	A960TZ1151.022F	4.23	i

A960TZ1251.022F

Item#

A946TZ1151.622F

A946TZ1251.622F

A946TZ1501.622F

A946TZ1781.622F

A946TZ2301.922F

Z960TX1251.022F



**Applications:** 

Stainless Steel

Steel

•



946 TZ	SPECIA
PECIFICATIONS	

4-1/2" x .045" x 7/8"

5" x .045" x 7/8"

SF

Size

4-1/2" x 1/16" x 7/8"

5" x 1/16" x 7/8"

6" x 1/16" x 7/8"

7" x 1/16" x 7/8"

9" x 5/64" x 7/8"

#### L **FLAT** APPLICATIONS

25

Alumina Oxide grain Very Hard Bond Burr Free Fast Cut

Box Qty

25

25

25

25

25

Non-Ferrous Metals

12,200

Castings Carbon Steel

Max RPM

13,300

12,200

10,200

8,500

6,600

Steel

General Metal •

Stainless Steel

<b>Properties:</b>	 Applications:	
Hardness	Steel	
Aggression	Stainless Steel	۲
Service life	Non-Ferrous Metals	۲
	Castings	٠
	Carbon Steel	۲

	General Metal
同大的	
. 18 X.	6. E
ne t	-11
in S A	0
LEI (*2)-D	1. HD

<b>CUT-OFF WHEELS</b>
-----------------------



A 60 TZ III Isseove

PE	CIFICATIONS	AP	PLICATIONS		Properties	:	Applications:
	Aluminum Oxide grain /ery Hard Bond	•	Steel Stainless Steel		Hardness		Steel
	Burr Free	•	Carbon Steel		Aggression		Stainless Steel
F	Fast Cut	•	General Metal		Service life		Carbon Steel
	Size	Box Qty	Max RPM	ltem#		Price	General metal
	4" x 1/16" x 5/8"	25	13,300	A46TZ1001.61	6F	\$3.48	
	4-1/2" x 1/16" x 7/8" type 27	25	13,300	A46TZ1151.62	2D	3.60	
)	4-1/2" x 1/16" x 7/8"	25	13,300	A46TZ1151.62	2F	3.60	
	5" x 1/16" x 7/8"	25	12,200	A46TZ1251.62	22F	4.26	
	6" x 1/16" x 7/8"	25	10,200	A46TZ1501.62	2F	4.41	
	6" x 1/16" x 7/8" type 27	25	10,200	A46TZ1501.62	2D	4.41	
	7" x 1/16" x 7/8"	25	8,500	A46TZ1781.62	22F	5.50	
	7" x 1/16" x 7/8" type 27	25	8,500	A46TZ1781.62	2D	5.50	
	9" x 5/64" x 7/8"	25	6,600	A46TZ2301.92	22F	7.02	
	9" x 5/64" x 7/8" type 27	25	6,600	A46TZ2301.92	2D	7.02	

& FLAT

**DEPRESSED CENTER** 

#### A 60 TZ SPECIAL FLAT

46 TZ SPECIAL

A

PECIFICATIONS Aluminum Oxide grain	A •	Stainless S		Properties: Hardness	Applications: Stainless Steel		
Very Hard Bond Burr Free	•	Steel Carbon Ste	eel	Aggression	Steel		
Fast Cut	•	General M	etal	Service life	Carbon Steel		
					General Metal		
Size	Box Qty	Max RPM	ltem#	Price			
4" x .045" X 5/8"	25	15,300	A60TZ1001.016F	\$4.09			



A

### A 60 N SUPER **CELLENT** B RESULTS ON NON-FERROUS METALS

-								
SI	PECIFICATIONS	APPL	ICATIONS		Propertie	es:	Applications:	
•	Aluminum Oxide grain		ainless Steel	-	Hardness		Stainless Steel	۲
	Very Hard Bond Burr Free		eel arbon Steel	-	Aggressio	n 🔳	Steel	۲
•	Fast Cut		neet Metal	-	Service life		Carbon Steel	۲
				-			Sheet Metal	•
	Size	Box Qty	Max RPM	ltem#		Price		
	4-1/2" x 1/32" x 7/8" <b>түре 27</b>	25	13,300	A980TZ1150.82	22D	\$4.69		
	5" x 1/32" x 7/8" <b>түре 27</b>	25	12,200	A980TZ1250.82	22D	5.17		

Properties:

Aggression

Service life

Hardness

**DEPRESSED CENTER** 

#### 60 N SUPRA FLAT

### SPECIFICATIONS

### Aluminum Oxide grain

### Soft Bond with pore filler for

#### longevity for non-ferrous metals Burr Free Fast Cut

Size	Box Qty	Max RPM	ltem#	Price
4-1/2" x .045" x 7/8"	25	13,300	A60N1151.022F	\$4.69
5" x .045" x 7/8"	25	12,200	A60N1251.022F	5.17

APPLICATIONS

AluminumNon Ferrous



**FLAP DISCS** 

FIBRE DISCS

BONDED

NON-WOVEN QUICK CHANGE

ROLLS

BELTS

DISCS

SHEETS

FLAPWHEELS

SPECIALTY POWER TOOLS

•

**Applications:** 

Aluminum

Copper Brass

Non Ferrous

•



### **Cut-off wheels**

FLAP DISCS

ROLLS QUICK CHANGE NON-WOVEN BONDED FIBRE DISCS

POWER TOOLS SPECIALTY FLAPWHEELS SHEETS DISCS BELTS

Rear Brannler		A C	60				ize	Box Qty	Max RPM	ltem#	Price
A GGOR	0	AD		<b>SU</b>	PRA FLA	Τ	2" x 3/64" x 1/4"	40	38,200	A660R0501.006F-40	\$3.06
Contraction II SURVIL		SPECIFIC			APPLICATION	NS	3" x 3/64" x 1/4"	40	25,200	A660R0761.006F-40	3.06
000	80		ium Oxide m Bond	grain	<ul><li>Stainless S</li><li>Steel</li></ul>	Steel	3" x 3/64" x 3/8"	40	25,200	A660R0761.010F-40	3.06
Estate Look	100 m/S	Burr Fi			Carbon Ste	eel	3" x 1/16" x 1/4"	40	25,200	A660R0761.606F-40	3.06
3" x 3/64" x 3/8"		<ul> <li>Fast C</li> </ul>	ut		General M	letal	3" x 1/16" x 3/8"	40	,	A660R0761.610F-40	
And 212027	et a						A 660 R MANDEL 1/4"		,	ARBOR1/4-3/8X1/4SL	
QUALITY CUTS A SPEED WITH DIE GRINDER	Ś										
		A 2 SPECIFIC	4R	SU	PRA DEP		D CENTER & F	LAT Properties:		Applications:	
	A CONTRACTOR		num Oxide	grain	<ul> <li>Steel</li> </ul>			lardness			•
as line	VI.S.C.	Soft B	ond		<ul><li>Stain</li><li>Cast</li></ul>	less Steel	A	ggression		Stainless Steel	•
	0.255	4			<ul> <li>Mild \$</li> </ul>		S	Service life		Cast Iron	•
	<mark>st (</mark> 1886)									Mild Steel	•
A											
	Size	Bo	x Qty Max	k RPM	ltem#	Price	Size	Box Q	ty Max RPN	4 Item#	Pric
	<mark>Size</mark> 4" x 3/32" >		.,		Item# 4R1002.516F	Price \$3.61	<mark>Size</mark> 4" x 3/32" x 5/8"				
		( 5/8"	25 15,	300 A2				25	15,300	A24R1002.516D	\$3.6
Y	4" x 3/32" >	( 5/8" 32" x 7/8"	25 15, 25 13,	300 A2 300 A2	4R1002.516F	\$3.61	4" x 3/32" x 5/8"	25 7/8" 25	15,300 13,300	A24R1002.516D A24R1152.522D	\$3.6 3.8
	4" x 3/32" > 4-1/2" x 3/3	x 5/8" 32" x 7/8" x 7/8"	25 15, 25 13, 25 12,	300 A24 300 A24 200 A24	4R1002.516F 4R1152.522F	\$3.61 3.83	4" x 3/32" x 5/8" 4-1/2" x 3/32" x	25 7/8" 25	15,300 13,300 12,200	<ul> <li>A24R1002.516D</li> <li>A24R1152.522D</li> <li>A24R1252.522D</li> </ul>	\$3.6 3.8 4.3
	4" x 3/32" > 4-1/2" x 3/3 5" x 3/32" >	x 5/8" 32" x 7/8" x 7/8"	25 15, 25 13, 25 12,	300 A24 300 A24 200 A24	4R1002.516F 4R1152.522F 4R1252.522F	\$3.61 3.83 4.33	4" x 3/32" x 5/8" 4-1/2" x 3/32" x 5" x 3/32" x 7/8"	25 7/8" 25 25 25	15,300 13,300 12,200 8,500	<ul> <li>A24R1002.516D</li> <li>A24R1152.522D</li> <li>A24R1252.522D</li> <li>A24R1783.022D</li> </ul>	\$3.6 3.8 4.3 5.3
	4" x 3/32" > 4-1/2" x 3/3 5" x 3/32" >	x 5/8" 32" x 7/8" x 7/8"	25 15, 25 13, 25 12,	300 A24 300 A24 200 A24	4R1002.516F 4R1152.522F 4R1252.522F	\$3.61 3.83 4.33 5.17	4" x 3/32" x 5/8" 4-1/2" x 3/32" x 5" x 3/32" x 7/8" 7" x 1/8" x 7/8"	25 7/8" 25 25 25 11 hub 10	15,300 13,300 12,200 8,500 8,500	<ul> <li>A24R1002.516D</li> <li>A24R1152.522D</li> <li>A24R1252.522D</li> <li>A24R1783.022D</li> <li>A24R1783.022A</li> </ul>	\$3.6 3.8 4.3 5.3 8.1
Diamond cutting bl	4" x 3/32" > 4-1/2" x 3/3 5" x 3/32" > 6" x 3/32" >	x 5/8" 32" x 7/8" x 7/8"	25 15, 25 13, 25 12,	300 A24 300 A24 200 A24	4R1002.516F 4R1152.522F 4R1252.522F	\$3.61 3.83 4.33 5.17	4" x 3/32" x 5/8" 4-1/2" x 3/32" x 5" x 3/32" x 7/8" 7" x 1/8" x 7/8" 7" x 1/8" x 5/8"-	25 7/8" 25 25 25 11 hub 10	15,300 13,300 12,200 8,500 8,500	<ul> <li>A24R1002.516D</li> <li>A24R1152.522D</li> <li>A24R1252.522D</li> <li>A24R1783.022D</li> <li>A24R1783.022A</li> </ul>	\$3.6 3.8 4.3 5.3 8.1 11.9
-	4" x 3/32" > 4-1/2" x 3/32" > 5" x 3/32" > 6" x 3/32" >	( 5/8" 82" x 7/8" ( 7/8" ( 7/8"	25 15, 25 13, 25 12, 25 10,	300 A24 300 A24 200 A24	4R1002.516F 4R1152.522F 4R1252.522F	\$3.61 3.83 4.33 5.17	4" x 3/32" x 5/8" 4-1/2" x 3/32" x 5" x 3/32" x 7/8" 7" x 1/8" x 7/8" 7" x 1/8" x 5/8"-	25 7/8" 25 25 25 11 hub 10	15,300 13,300 12,200 8,500 8,500	<ul> <li>A24R1002.516D</li> <li>A24R1152.522D</li> <li>A24R1252.522D</li> <li>A24R1783.022D</li> <li>A24R1783.022A</li> <li>A24R1703.022A</li> </ul>	\$3.6 3.8 4.3 5.3 8.1 11.9
-	4" x 3/32" > 4-1/2" x 3/32" > 5" x 3/32" > 6" x 3/32" >	( 5/8" 82" x 7/8" ( 7/8" ( 7/8"	25 15, 25 13, 25 12, 25 10,	300 A2 300 A2 200 A2 200 A2	4R1002.516F 4R1152.522F 4R1252.522F 4R1502.522F	\$3.61 3.83 4.33 5.17 <i>FLAT</i>	4" x 3/32" x 5/8" 4-1/2" x 3/32" x 5" x 3/32" x 7/8" 7" x 1/8" x 7/8" 7" x 1/8" x 5/8"- 9" x 1/8" x 5/8"-	25 7/8" 25 25 11 hub 10 11 hub 10	15,300 13,300 12,200 8,500 8,500	<ul> <li>A24R1002.516D</li> <li>A24R1152.522D</li> <li>A24R1252.522D</li> <li>A24R1783.022D</li> <li>A24R1783.022A</li> <li>A24R1703.022A</li> <li>DEPRESSED</li> </ul>	Price \$3.6 3.8 4.3 5.3 8.1 11.9 <b>CENT</b>
-	4" x 3/32" > 4-1/2" x 3/32" > 5" x 3/32" > 6" x 3/32" >	( 5/8" 82" x 7/8" ( 7/8" ( 7/8"	25 15, 25 13, 25 12, 25 10,	300 A2- 300 A2- 200 A2- 200 A2- Advan	4R1002.516F 4R1152.522F 4R1252.522F	\$3.61 3.83 4.33 5.17 <i>FLAT</i>	4" x 3/32" x 5/8" 4-1/2" x 3/32" x 5" x 3/32" x 7/8" 7" x 1/8" x 7/8" 7" x 1/8" x 5/8"- 9" x 1/8" x 5/8"-	25 7/8" 25 25 25 11 hub 10	15,300 13,300 12,200 8,500 8,500	<ul> <li>A24R1002.516D</li> <li>A24R1152.522D</li> <li>A24R1252.522D</li> <li>A24R1783.022D</li> <li>A24R1783.022A</li> <li>A24R1703.022A</li> <li>DEPRESSED</li> <li>Applications:</li> </ul>	\$3.6 3.8 4.3 5.3 8.1 11.9 <b>CENT</b>
-	4" x 3/32" > 4-1/2" x 3/32" > 5" x 3/32" > 6" x 3/32" >	( 5/8" 82" x 7/8" ( 7/8" ( 7/8"	25 15, 25 13, 25 12, 25 10,	300         A2:           300         A2:           200         A2:           200         A2:           200         A2:           almost :         conven	4R1002.516F 4R1152.522F 4R1252.522F 4R1502.522F <b>tages:</b> Vacuu all metals - No tional diamond	\$3.61 3.83 4.33 5.17 <i>FLAT</i> um-brazed wear beh	4" x 3/32" x 5/8" 4-1/2" x 3/32" x 5" x 3/32" x 7/8" 7" x 1/8" x 7/8" 7" x 1/8" x 5/8"- 9" x 1/8" x 5/8"-	25 7/8" 25 25 25 11 hub 10 11 hub 10 Properties:	15,300 13,300 12,200 8,500 8,500 6,600	A24R1002.516D           A24R1152.522D           A24R1152.522D           A24R1252.522D           A24R1783.022D           A24R1783.022A           A24R1703.022A           DEPRESSED           Building Construction           Gardening & Landsce	\$3.6 3.8 4.3 5.3 8.1 11.9 <b>CENT</b>
-	4" x 3/32" > 4-1/2" x 3/32" > 5" x 3/32" > 6" x 3/32" >	( 5/8" 82" x 7/8" ( 7/8" ( 7/8"	25 15, 25 13, 25 12, 25 10,	300         A2:           300         A2:           200         A2:           200         A2:           200         A2:           almost :         conven           therefore         therefore	4R1002.516F 4R1152.522F 4R1252.522F 4R1502.522F <b>tages:</b> Vacuu all metals - No tional diamond re almost odori	\$3.61 3.83 4.33 5.17 <i>FLAT</i> um-brazed wear beh d cutting b less and c	4" x 3/32" x 5/8" 4-1/2" x 3/32" x 5" x 3/32" x 7/8" 7" x 1/8" x 7/8" 7" x 1/8" x 5/8"- 9" x 1/8" x 5/8"-	25 7/8" 25 25 25 11 hub 10 11 hub 10 Properties: Design	15,300 13,300 12,200 8,500 8,500 6,600	<ul> <li>A24R1002.516D</li> <li>A24R1152.522D</li> <li>A24R1252.522D</li> <li>A24R1783.022D</li> <li>A24R1783.022A</li> <li>A24R1703.022A</li> <li>DEPRESSED</li> <li>Building Constructio Gardening &amp; Landsc Paving Companies</li> </ul>	\$3.6 3.8 4.3 5.3 8.1 11.9 <b>CENT</b>
Diamond cutting bi DT 600 /	4" x 3/32" > 4-1/2" x 3/32" > 5" x 3/32" > 6" x 3/32" >	( 5/8" 82" x 7/8" ( 7/8" ( 7/8"	25 15, 25 13, 25 12, 25 10,	300 A2: 300 A2: 200 A2: 200 A2: 200 A2: 200 A2: 200 A2: 200 has almost a conven therefor thin bla	4R1002.516F 4R1152.522F 4R1252.522F 4R1502.522F <b>tages:</b> Vacuu all metals - No tional diamond	\$3.61 3.83 4.33 5.17 <i>FLAT</i> um-brazed wear beh d cutting b less and c	4" x 3/32" x 5/8" 4-1/2" x 3/32" x 5" x 3/32" x 7/8" 7" x 1/8" x 7/8" 7" x 1/8" x 5/8"- 9" x 1/8" x 5/8"- 9" x 1/8" x 5/8"-	25 7/8" 25 25 25 11 hub 10 11 hub 10 Properties: Design Segmentation	15,300 13,300 12,200 8,500 8,500 6,600 Vacuum-braz Standard	<ul> <li>A24R1002.516D</li> <li>A24R1152.522D</li> <li>A24R1252.522D</li> <li>A24R1783.022D</li> <li>A24R1783.022A</li> <li>A24R1703.022A</li> <li>DEPRESSED</li> <li>Building Constructio Gardening &amp; Landsc Paving Companies</li> <li>Baid Companies</li> </ul>	\$3.6 3.8 4.3 5.3 8.1 11.9 <b>CENT</b>

Diameter x Bore	Max Operating Speed	Max RPM's	Machine	Price
4-1/2" x 7/8"	80 m/s	13,300 rpm	Angle Grinder	\$40.56
5" x 7/8"	80 m/s	12,200 rpm	Angle Grinder	\$44.12
9" x 7/8"	80 m/s	6,600 rpm	Angle Grinder	\$97.78



**CUT-OFF WHEELS** 

### **Cut-off wheels**

	A 924 SX	<b>SPECI</b>	AL FLAT		Proportion		Applications:	
37.540	SPECIFICATIONS	APPLI	CATIONS	-	Properties: lardness			
and the second sec	Aluminum Oxide grain		il Steel	_	Aggression			
	<ul><li>Very Hard Bond</li><li>Fast Cut</li></ul>		ictural Steel ol Steel	_	Service life			
See.	Size	Box Qty	Max RPM	item#	Price		_	
	14" x 5/32" x 1"	10	5,500	A924SX3504.025		FOR GAS		
	16" x 5/32" x 1"	10	4,800	A924SX4004.025		1011211	:D	
EST RAIL CUTTING HEEL IN THE DUSTRY	* MAX OPERATING SPI	EED 100 M/S				_		
	A 924 R			Pron	erties:		pplications:	
	<ul><li>SPECIFICATIONS</li><li>Aluminum Oxide grain</li></ul>	APPLI     Ste	CATIONS el	Hard			teel	_
	Medium Bond	• Str	uctural Steel				tructural Steel	-
	Fast Cut		ol Steel ctile Iron				pol Steel	•
			stings			D	uctile Iron	•
ALL						C	astings	
	Size	Box Qty	Max RPM	ltem#	Price	_		
	12" x 9/64" x 20 mm	10	5,100	A924R3003.520	= \$13.64	FOR GAS	5	
	14" x 5/32" x 20 mm	10	4,400	A924R3504.020	= 21.95	5 POWERE		
	14" x 5/32" x 1"	10	4,400	A924R3504.025	= 19.96	SAWS		
		UPRA FI			perties:		Applications:	
	<ul> <li>SPECIFICATIONS</li> <li>Aluminum Oxide grai</li> </ul>		LICATIONS Steel				Steel	
Kronenflyr Haitrawd	Medium Bond	• 3	Structural Stee				Structural Steel	
in a star a s	Fast Cut	•	Fool Steel	Ser	vice life		Tool Steel	
and the second	Size	Box Qty	Max RPM	ltem#	Price	2		
	12" x 1/8" x 1"	10	6,400	A24R3003.025	5F \$13.8			
	14" x 9/64" x 1"	10	5,500	A24R3503.525	5F 19.4	5 STATIO MACHI		
	16" x 3/16" x 1"	10	4,800	A24R4004.025	F 23.8		125	
				-		h	F	A DE A



TIN

### CUT-OFF WHEELS

### **Cut-off wheels for Low-Powered Chop Saws**

A 330 N	EXTRA	FLAT	UNIVERSAL V ON SOLID MA		Properties: Hardness
<ul> <li>SPECIFICATIONS</li> <li>Aluminum Oxide grain</li> <li>Soft Bond</li> <li>Fast Cut</li> </ul>	<ul><li>Mil</li><li>Ste</li></ul>	<b>CATIONS</b> d Steel eel meral Metal			Aggression
Size	Box Qty	Max RPM	ltem#	Price	Mild Steel   Steel
12" x 3/32" x 1"	10	5,100	A330N3002.525F FC	\$14.31	General Metal
16" x 9/64" x 1"	10	3,800	A330N4003.525F FC	21.53	



**FLAP DISCS** 

FIBRE DISCS

BONDED

ROLLS QUICK CHANGE NON-WOVEN

BELTS

DISCS

POWER TOOLS SPECIALTY FLAPWHEELS SHEETS

A 630 N SPECIFICATIONS • Aluminum Oxide grain • Soft Bond • Fast Cut	APPL • M • St	FLAT	IDEAL FC USE ON HOLLO MATER	)r N Ials	Properties:         Hardness         Aggression         Service life         Applications:         Mild Steel         Steel         General Metal
Size	Box Qty	Max RPM	ltem#	Price	
14" x 3/32" x 1"	10	4,400	A630N3502.525F FC	\$12.40	



	A 930 N	SPECIAL	FLAT
<u>(6)</u>	<ul> <li>SPECIFICATIONS</li> <li>Aluminum Oxide grain</li> <li>Soft Bond</li> <li>Fast Cut</li> </ul>	<ul> <li>APPLICATIO</li> <li>Mild Steel</li> <li>Steel</li> <li>General M</li> </ul>	FOR
2000	Size	Box Qty	Max RPM
	14" x 1/8" x 1"	10	4,400
	<ul> <li>Aluminum Oxide grain</li> <li>Soft Bond</li> <li>Fast Cut</li> </ul>	<ul> <li>Mild Steel</li> <li>Steel</li> <li>General M</li> </ul> Box Qty	Max RPM

UNIV	ERSAL WH	IEEL	Properties:	
LAT ON S	OLID MATE	RIAL	Hardness I	
DDEMUL	CUTTINI		Aggression I	
			Service life	
			Application	s:
			Mild Steel	•
RPM	ltem#	Price	Steel	•
00 A930N	3503.025F FC	\$16.28	General Meta	al 🛛 🗨
	PREMIUM FOR HIGH LOW-POW	AT ON SOLID MATE PREMIUM CUTTINC FOR HIGH PERFORM LOW-POWERED CHO RPM Item#	ON SOLID MATERIAL       PREMIUM CUTTING WHEEL       FOR HIGH PERFORMANCE ON       LOW-POWERED CHOP SAWS       RPM     Item#     Price	LAT     ON SOLID MATERIAL     Hardness       PREMIUM CUTTING WHEEL     Aggression       FOR HIGH PERFORMANCE ON     Service life       LOW-POWERED CHOP SAWS     Mild Steel       RPM     Item#     Price



TS 30 AP	
SPECIFICATIONS	

Medium Bond

Aluminum Oxide grain



**APPLICATIONS** 

•	Pipeline/Root Seams

Sheet Steel

•	Tank Fabrication

Diameter	Grit	Max RPM	ltem#	Price
4-1/2" x 1/8" x 7/8"	10	13,300	TS30AP1153.522D	\$4.24
5" x 1/8" x 7/8"	10	12,200	TS30AP1253.522D	4.61
6" x 1/8" x 7/8"	10	10,200	TS30AP1503.522D	4.99
7" x 1/8" x 7/8"	10	8,600	TS30AP1783.722D	6.10

#### **Properties:**

Hardness	
Aggression	
Service life	

Applications:					
Pipeline/Root Seams					

Pipeline/Root Seams	•
Sheet Steel	•
Tank Fabrication	٠

**CUT-OFF WHEELS** 

### Call Toll Free 800-645-5555

<b>Bonded Reference</b> OPossible Application,  • Ideal Application																	
Description	Туре	Thickness	Steel	Hardened Steels	Tool Steel	Stainless Steel	High Alloy Steels	Corrosion & Acid Proof Steels	Aluminum	Bronze	Copper	Brass	Zinc, Die-Casting	Cast Iron	Stone/Concrete	Asphalt	
-	A 980 TZ SPECIAL	1/32	•						v O	O	0	O	N O	0	O	P O	
L	A 960 TZ SPECIAL	.045						•	0	0	0	0		0			
Cut Off Wheel for Angle Grinder	Z 960 TX SPECIAL	.045							0	0	0	0		0			
Wheel for Grinder	K 960 TX SPECIAL	.045							0	0	0	0					
רא שני	A 60 TZ SPECIAL INOX	.045							0	0	0	0		0			
le f	A 60 N SUPRA	.045	0	0	0	0	0	0					0	0			
ut Off Angle	A 46 TZ SPECIAL INOX	1/16							0	0	0	0		0			
.n ⊲	A 946 TZ SPECIAL	1/16		٠				•	0	0	0	0		0			
Ŭ	A 24 R SUPRA	3/32 - 1/8				0	0	Ο					0	Ο			
ie Grinder	A 660 R SUPRA small cut off wheel	3/64 - 1/16	•	•	•	•	0	0	0	0	0	0	0	0			
	A 330 N SPECIAL	3/32 - 9/64		0	0	0	0	0	0	0	0	0	0	0			
for Low Powered	A 630 N SUPRA	3/32		0	0	0	0	0	0	0	0	0	0	0			
hop Saw	A 930 N SPECIAL	1/8		0	0	0	0	0	0	0	0	0	0	0			
r Stationary Machine	A 24 R SUPRA	1/8 -3/16	•	•	•	0	0	0						0			
for Gas	A 924 R SPECIAL	9/64 - 5/32	•	•	•	•	•	•						0			
Powered Saw	A 924 SX SPECIAL	5/32															
Dual Use	TS 30 AP SPECIAL	1/8	0	0	•		•	•									
or Angle Grinder	A 46 VZ SPECIAL	5/64	О	Ο													
	A 24 R SUPRA	1/4			•	0	0	0						0			
SS	A 24 N SUPRA INOX	1/4	0		0									0			
	A 24 S SPECIAL	1/4	Ο	Ο	Ο	Ο	Ο	О						•			
e g	C 24 R SUPRA	1/4													٠	0	
ngl	A 624 T SPECIAL	1/4				Ο	0	Ο						•			
Grinding Discs for Angle Grinder	A 30 M SPECIAL	1/4	0	٠	0		٠	•						0			
fo (	A 46 N SUPRA	1/4								0	0	Ο	0				
				I	The	M	1. Ar	Call In		1.10	-	-	13	11	1at		Ĭ
			- II			e¥	٢ſ		0	ЦС	005		0	ГШ		ES <sup>-</sup>	
	1. 人名弗普德雷		1		Ĥ	ð		R			<b>Contract</b>				P		
	MAL			H		Ĵ,		U.		HO	P	SA	W		H		
						Q,	T	jh.	F					N		DS	
						Ľ.		12 N									

Visit us online: www.klingspor.com



Grinding D	<b>ISCS</b> A 46 VZ SP SPECIFICATIONS		<b>DEPR</b>			THIN & EFFIC TTING & GRII		
	<ul><li>Aluminum Oxide grain</li><li>Hard Bond</li></ul>	•	Pipeline Sheet Stee	9	Hardness		Pipeline Sheet Steel	•
		•	Tank Fabr Thinner M				Tank Fabrication	•
See.	Diameter	Grit	Max RPM	ltem#	Price		Thinner Metals	٠
Contraction of the second	4-1/2" x 5/64" x 7/8"	25	13,300	A46VZ1152.022D	\$6.53			
	DUPLEX							

N 530	<b>24 R</b> SUPRA DE <b>PECIFICATIONS</b> Aluminum Oxide grain Medium Bond	<ul><li>APPLICA</li><li>Mild S</li><li>Steel</li></ul>	TIONS
	Diameter	Туре	Box Qty
Lindo	4" x 5/32" x 5/8"	10	15,300
AND THE REAL PROPERTY	4" x 1/4" x 5/8"	10	15,300
	4-1/2" x 3/16" x 7/8"	10	13,300
TOP DISC IN THE	4-1/2" x 3/16" x 5/8"-11 hub	10	13,300
INDUSTRY ON MILD STEEL	4-1/2" x 1/4" x 7/8"	10	13,300
WILD STEEL	4 1/01 x 1/41 x E/01 11 byb	10	10.000

000000

See 1	SPECIFICATIONS	APPLIC	ATIONS	Hardness		ild Steel
0	<ul><li>Aluminum Oxide grain</li><li>Medium Bond</li></ul>	<ul><li>Mild</li><li>Stee</li></ul>	Steel	Aggression		eel •
			ctural Steel	Service life	St	ructural Steel
	Diameter	Туре	Box Qty	ltem#	Price	
	4" x 5/32" x 5/8"	10	15,300	A24R1004.016D	\$4.22	-
	4" x 1/4" x 5/8"	10	15,300	A24R1006.016D	5.01	
CONCEPTION OF	4-1/2" x 3/16" x 7/8"	10	13,300	A24R1154.022D	4.44	
I THE	4-1/2" x 3/16" x 5/8"-11 hub	10	13,300	A24R1154.022A	6.95	
ON EL	4-1/2" x 1/4" x 7/8"	10	13,300	A24R1156.022D	5.35	
<u>CL</u>	4-1/2" x 1/4" x 5/8"-11 hub	10	13,300	A24R1156.022A	8.09	
	5" x 1/4" x 7/8"	10	12,200	A24R1256.022D	5.58	
	5" x 1/4" x 5/8"-11 hub	10	12,200	A24R1256.022A	8.32	
	6" x 1/4" x 7/8"	10	10,200	A24R1506.022D	7.06	
	6" x 1/4" x 5/8"-11 hub	10	10,200	A24R1506.022A	9.80	
	7" x 1/4" x 7/8"	10	8,500	A24R1786.022D	9.34	
	7" x 1/4" x 5/8"-11 hub	10	8,500	A24R1786.022A	12.08	
	7" x 5/16" x 7/8"	10	8,500	A24R1788.022D	11.52	
	9" x 1/4" x 7/8"	10	6,600	A24R2306.022D	15.86	
	9" x 1/4" x 5/8"-11 hub	10	6,600	A24R2306.022A	18.57	

**Properties:** 



A 24 N	SUPRA	DEPRESSED CENTER
--------	-------	------------------

SPECIFICATIONS	APPLICAT				Hardness
<ul><li>Aluminum Oxide grain</li><li>Soft Bond</li></ul>	<ul><li>Stainles</li><li>Non-All</li></ul>		High-Alloy Stainless Ste	eel	Aggressio
Diameter	Box Qty	Max RPM	ltem#	Price	Service li
4-1/2" x 1/4" x 7/8"	10	13,300	A24N1156.022D	\$5.92	Applicat
4-1/2" x 1/4" x 5/8"-11 hub	10	13,300	A24N1156.022A	8.66	Pipeline/
5" x 1/4" x 7/8"	10	12,200	A24N1256.022D	6.49	Sheet St
5" x 1/4" x 5/8"-11 hub	10	12,200	A24N1256.022A	9.22	Tank Fat
7" x 1/4" x 7/8"	10	8,500	A24N1786.022D	10.25	
7" x 1/4" x 5/8"-11 hub	10	8,500	A24N1786.022A	12.99	
9" x 1/4" x 7/8"	10	6,600	A24N2306.022D	17.32	
9" x 1/4" x 5/8"-11 hub	10	6,600	A24N2306.022A	20.04	

s:	
t Seams	٠
	٠
tion	٠
	s: t Seams

**Applications:** Milel Charal

FLAP DISCS

### **Grinding Discs**

•

•

Soft Bond





### APPLICATIONS

•	Stainless Steel	
•	Carbon Steel	

Diameter	Box Qty	Max RPM	ltem#	Price
4-1/2" x 1/4" x 7/8"	10	13,300	A30M1156.022D	\$8.38
4-1/2" x 1/4" x 5/8"-11 hub	10	13,300	A30M1156.022A	11.01
5" x 1/4" x 7/8"	10	12,200	A30M1256.022D	9.09
5" x 1/4" x 5/8"-11 hub	10	12,200	A30M1256.022A	11.70

#### Special 2-in1 Wheel for **Carbon & Stainless**

**FLAP DISCS** 

<b>Properties:</b>	
Hardness	
Aggression	
Service life	
Application	15:
Stainless St	eel •
Carbon Stee	el 🛛 🔵



#### SUPRA DEPRESSED CENTER 624

#### APPLICATIONS

<ul><li>SPECIFICATIONS</li><li>Aluminum Oxide grain</li><li>Medium Bond</li></ul>	<ul><li>APPLICATIO</li><li>Hardene</li><li>Cast Iron</li></ul>	d Steel	Cast Steel	
Diameter	Box Qty	Max RPM	ltem#	Price
4-1/2" x 1/4" x 7/8"	10	13,300	A624T1156.022D	\$5.06
4-1/2" x 1/4" x 5/8"-11 hub	10	13,300	A624T1156.022A	\$7.46
5" x 1/4" x 7/8"	10	12,200	A624T1256.022D	\$5.88
5" x 1/4" x 5/8"-11 hub	10	12,200	A624T1256.022A	\$8.28
7" x 1/4" x 7/8"	10	8,500	A624T1786.022D	\$10.55
7" x 1/4" x 5/8"-11 hub	10	8,500	A624T1786.022A	\$13.03
9" x 1/4" x 7/8"	10	6,600	A624T2306.022D	\$16.87
9" x 1/4" x 5/8"-11 hub	10	6,600	A624T2306.022A	\$19.60

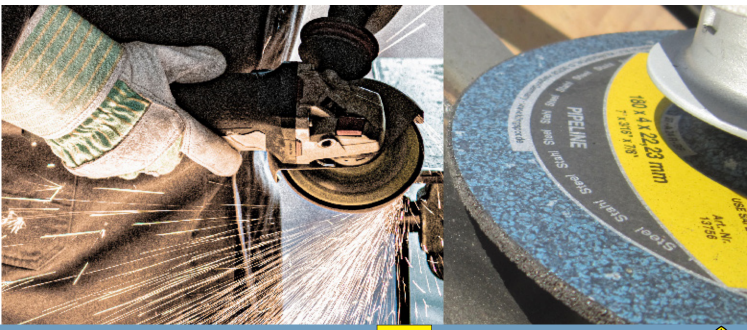
Properties		
Hardness		
Aggression		
Service life		
Application	15:	
Stainless St	eel	•
Carbon Stee	el	



#### **46 N** SUPRA DEPRESSED CENTER A

<ul><li>SPECIFICATIONS</li><li>Aluminum Oxide grain</li><li>Soft Bond</li></ul>	AF • •	PLICATION Aluminum Non-ferrou		
Diameter	Box Qty	Max RPM	ltem#	Price
4-1/2" x 1/4" x 7/8"	10	13,300	A46N1156.022D	\$5.92
4-1/2" x 1/4" x 5/8"-11 hub	10	13,300	A46N1156.022A	8.66
5" x 1/4"" x 7/8"	10	12,200	A46N1256.022D	6.49
5" x 1/4" x 5/8"-11 hub	10	12,200	A46N1256.022A	9.22
7" x 1/4" x 7/8"	10	8,500	A46N1786.022D	10.25
7" x 1/4" x 5/8"-11 hub	10	8,500	A46N1786.022A	12.99

Properties	
Hardness	
Aggression	
Service life	
Application	ns:
Aluminum	•
Non-Ferrou	s •



### **Non-Woven** Low Stretch Scrim Back (NWLS) VS FILE BELT SCRIM BACK (NWXF)

Tight/compact non-woven fibers

FLAP DISCS

FIBRE DISCS

BONDED

QUICK CHANGE NON-WOVEN

ROLLS

BELTS

DISCS

SHEETS

FLAPWHEELS

POWER TOOLS SPECIALTY

- Thicker and harder resin coating
- Best for deburring (backstand)
- Slightly more aggressive for harder materials

Material	Coarse	Medium	Very Fine	Super Fine
Color	Brown	Maroon	Blue	Grey
Grain	AO	AO	AO	SiC
Grit	80	180	320	600

### FILE BELTS (NWXF ONLY)

Diameter	Price
1/2" x 18"	\$7.19
1/2" x 20-1/2"	7.63
1/2" x 24"	8.07
3/4" x 18"	10.02
3/4" x 20-1/2"	10.76
1" x 18"	10.72
1" x 24"	12.46
1-1/8" x 21"	11.89
1-1/4" x 20-1/2"	11.89
1-1/2" x 18-15/16"	12.65

### NOTE: PLEASE ADD 25% FOR SUPERFINE PRICING

#4 Joints only. Scrim back is cloth fiber velour laminated to back side of non-woven structure.

### SURFACE CONDITIONING HAND PADS

6" x 9" Non-Woven Hand Pads Now in new 20 Pack

Use these hand pads as a replacement for steel wool to remove rust or to clean and polish metal surfaces.

Material#	Color	Price
4396	General Purpose/Very	Fine
(NWAG)	Green	\$39.61
4660	Fine	
(NWAF)	Maroon	\$30.45
4630	Ultra fine	
(NWAU)	Gray	\$39.61
4223	No Abrasive	
(NWAW)	White	\$47.50
4790	Coarse (Extra Cut)	
(NWAX)	Brown	\$77.38
4650	Medium S/C	
(NWAM)	Gray/Black	\$39.61

### WIDE BELTS (NWLS)

Diameter	Price
19" x 48"	\$214.82
36" x 60"	542.02
36" x 75"	653.37
37" x 60"	568.25
37" x 75"	685.11

### BACKSTAND SANDER SIZES (NWLS)

Price
\$57.76
63.55
80.72
88.59
108.81
119.34
146.45

- Designed for file belts
- · Good for belts with a tight radius



### PLATEN SANDER SIZES (NWLS)

• •	
Diameter	Price
1" x 30"	\$14.17
1" x 42"	17.58
1-1/2" x 60"	25.62
2" x 30"	21.35
2" x 42"	26.29
2" x 48"	28.77
2" x 60"	33.75
2" x 72"	38.71
2-1/2" x 60"	45.44
3" x 24"	27.91
3-1/2" x 15-1/2"	30.81
4" x 24"	38.00
4" x 36"	47.03
6" x 48"	78.64
CUSTOM BELT SIZES	<b>AVAILABLE</b>

 BROWN = COARSE • MAROON = MEDIUM • BLUE-GRAY = VERY FINE • GREY = SUPER FINE Use Non-Woven Discs to perform a variety of functions including deburring, blending, and cleaning on all metal types.

SCRIM BACK DISCS (NWSB\*)

Must be used with long hook back up pads

Diameter	Grits	Price
4" x NH	Super Fine	\$37.77
10/Pack	Very Fine	30.21
	Medium	30.21
	Coarse	30.21
4" x 5/8"	Super Fine	\$37.77
10/Pack	Very Fine	30.21
	Medium	30.21
	Coarse	30.21
4-1/2" x NH	Super Fine	\$46.62
10/Pack	Very Fine	37.30
	Medium	37.30
4.4./01 = /6"	Coarse	37.30
4-1/2" x 7/8"	Super Fine	\$46.62
10/Pack	Very Fine Medium	37.30 37.30
	Coarse	37.30
5" x NH	Super Fine	\$55.07
10/Pack	Very Fine	44.05
10/1 dok	Medium	44.05
	Coarse	44.05
5" x 7/8"	Super Fine	\$55.07
10/Pack	Very Fine	44.05
	Medium	44.05
	Coarse	44.05
6" x NH	Super Fine	\$76.37
10/Pack	Very Fine	61.08
	Medium	61.08
	Coarse	61.08
7" x NH	Super Fine	\$94.86
10/Pack	Very Fine	75.89
	Medium Coarse	75.89
7		75.89
7" x 7/8" 10/Pack	Super Fine Very Fine	\$94.86 75.89
IU/Fack	Medium	75.89 75.89
	Coarse	75.89
8" x NH	Super Fine	\$130.64
10/Pack	Very Fine	104.52
	Medium	104.52
	Coarse	104.52

Heavy Duty Scrim Backed Discs are available in Very Fine, Medium, and Coarse. HyperFlex Scrim Backed Discs are available in Super Fine, Very Fine, Medium, and Coarse. Please see corresponding pricing adjacent.

### CLEAN & POLISH - LIGHTWEIGHT (NWTK)

Diameter	Grit	Price	
5" x NH	Very Fine	\$39.30	
10/Pack	Medium	39.30	
	Coarse	39.30	
6" x NH	Very Fine	\$55.80	
10/Pack	Medium	55.80	
	Coarse	55.80	
8" x NH	Very Fine	\$78.86	
10/Pack	Medium	78.86	
	Coarse	78.86	

### **BACKING PADS NON-WOVEN**



### For Buffers - Long Hook

Non-woven performs better at buffer rpms. Angle grinder rpms too high

Size	ltem	Price
4" (5/8" - 11)	FJ40G	\$37.67
4-1/2" (5/8" - 11)	FJ45G	38.60
5" (5/8" - 11)	FJ50G	39.02
6" (5/8" - 11)	FJ60G	40.37
7" (5/8" - 11)	FJ70G	43.65
8" (5/8" - 11)	FJ80G	43.65

PLEASE NOTE BEFORE ORDERING:

Long Hook Pads are for use with HD Scrim Back non-woven materials



### HIGH STRENGTH - FOR EDGEWORK

Medium (NWBHS + NWBHD) Very Fine (NWBHS)

Diameter	Price
6" x 1/2" 10/Pack	\$82.84
8" x 1/2" 10/Pack	117.31

Other sizes available. Call for Availability.

### SURFACE CONDITIONING ROLLS



### **CLEAN & POLISH - LIGHTWEIGHT**

Diameter	Grit	Price
4" x 30 Feet	Very Fine S/C	\$75.98
	Medium A/O	93.28
	Coarse A/O	133.47
6" x 30 Feet	Very Fine S/C	\$113.31
	Medium A/O	139.02
	Coarse A/O	186.00



### Non-Woven Scrim Backed Quick Change Discs

	Scrim Bac			
wust be used	with KLINGSPOR's Stee	i manureis.		PRICE PER BOX
Diar	neter Box Qua	ntity Very Fine	Medium	Coarse
2	2" 25	\$55.15	\$55.15	\$55.15
3	3" 25	104.53	104.53	104.53

### **QRC - Scrim Backed**

Diameter	Box Quantity	Very Fine	Medium	Coarse
2"	25	\$55.15	\$55.15	\$55.15
3"	25	104.53	104.53	104.53



### **QMC - Scrim Backed**

Scrill	т васкеа			PRICE PER BOX
Diameter	Box Quantity	Very Fine	Medium	Coarse
2"	25	\$55.15	\$55.15	\$55.15
3"	25	104.53	104.53	104.53

### im Pookod

Diameter	Box Quantity	Very Fine	Medium	Coarse				
2"	25	\$55.15	\$55.15	\$55.15				
3"	25	104.53	104.53	104.53				





NOTE: MAXIMUM RPM'S FOR QRC and QMC DISCS ARE THE SAME AS THE MAXIMUM RPM RATINGS OF THE HOLDER PAD USED TO DRIVE THE DISCS. SEE HOLDER PADS CHART ON PAGE 26 FOR THESE RATINGS.

PRICE PER BOX

### Non-Woven Buff & Blend ORC or OMC - Buff and Blend

			PRICE PER BOX
Diameter	Box Quantity	Very Fine	Medium
2"	25	\$55.15	\$55.15
3"	25	104.53	104.53

### **Mini Flap Discs**

Mini Flap Discs are ideal for removal and blending in tight hard to reach areas. These are offered in a QRC disc for fast and convenient changeover. Mini Flap Discs are available in 2" and 3" discs, both Zirconia and Ceramic materials. Used with QRC Holder Pads.

ZIRCO	NIA			CERAMIC					
Diameter	Available Grits	Max RPM	Price	Diameter	Available Grits	Max RPM	Price		
2"	120	30,000	\$2.76	2"	80	30,000	\$3.65		
10/Box	80		\$2.76	10/Box	60		\$3.65		
	60		\$2.76		40		\$3.65		
	40		\$2.76		36		\$3.65		
	36		\$2.76	3"	80	20,000	\$4.45		
3"	120	20,000	\$3.38	10/Box	60		\$4.45		
10/Box	80		\$3.38		40		\$4.45		
	60		\$3.38		36		\$4.45		
	40		\$3.38						
	36		\$3.38						



**FLAP DISCS** 

### **Quick Change Discs**

Quick change discs are staple items in many production shops. They offer instant disc changes and are very effective for general purpose grinding, blending, deburring, and removal of weld beads and flash.

### QDC

ALUMI	ALUMINUM OXIDE Must be used with KLINGSPOR's Steel Mandrels. PRICE PER BO											
Diameter	Box Qty	Max RPM	100 & Finer	80 Grit	60 Grit	50 Grit	40 Grit	36 Grit	24 Grit			
3/4"	100	30,000	\$69.27	\$69.27	\$71.66	\$73.53	\$76.42	\$76.42	\$82.12			
1"	100	30,000	69.27	69.27	71.66	73.53	76.42	78.48	82.12			
1-1/2"	100	30,000	86.02	86.02	87.17	90.02	90.02	90.89	96.58			
2"	100	20,000	123.43	126.09	127.59	132.69	136.33	143.33	153.48			
3"	50	20,000	78.78	80.53	82.33	84.68	87.31	89.96	96.08			
4"	25	20,000	65.95	67.44	68.89	70.88	73.15	75.35	80.47			

ALI	UMIN	<b>A</b> 2	ZIRC	ON	Ам	ust be	used	with	KLI	NGSPOR	's Si	teel Mand	rels.	
		_	_											

Diameter	Box Qty	Max RPM	120 Grit	80 Grit	60 Grit	50 Grit	40 Grit	36 Grit	24 Grit
3/4"	100	30,000	\$83.13	\$83.13	\$86.03	\$88.26	\$91.69	\$94.41	\$99.12
1"	100	30,000	83.13	83.13	86.03	88.26	91.69	94.41	99.12
1-1/2"	100	30,000	103.17	103.17	104.60	108.05	108.05	110.33	116.00
2"	100	20,000	147.55	151.15	153.09	159.24	163.58	171.87	184.52
3"	50	20,000	94.53	96.60	98.77	101.48	104.79	107.96	114.97
4"	25	20,000	79.39	81.14	82.97	85.31	88.00	90.69	96.57

ALUMIN	A ZIRCO	NIA - LU	BRICATE	D Must be u	sed with KLINC	GSPOR's Steel	Mandrels. PI	RICE PER BOX
Diameter	Box Qty	Max RPM	120 Grit	80 Grit	60 Grit	50 Grit	40 Grit	36 Grit
3/4"	100	30,000	\$99.73	\$99.73	\$103.22	\$105.89	\$110.04	\$113.28
1"	100	30,000	99.73	99.73	103.22	105.89	110.04	113.28
1-1/2"	100	30,000	123.86	123.86	125.58	129.65	129.65	132.42
2"	100	20,000	177.78	181.41	183.74	191.09	196.32	206.25
3"	50	20,000	113.39	115.90	118.54	121.81	125.76	129.56
4"	25	20,000	95.30	97.34	99.60	102.37	105.64	108.83

### KLINGSPOR QDC (Quick Disc Connect) Discs QDCs are staple items in many production shops. They offer instant disc changes, assurance that the

QDCs are staple items in many production shops. They offer instant disc changes, assurance that the disc is centered and smooth running. All QDCs work well on flat surfaces and most will perform well on contoured surfaces, too.





or 2", 3", 4" QDC Discs \$9.63 each ITEM# SL101MANDREL



0

FLAP DISCS

FIBRE DISCS

### QUICK CHANGE 🙆

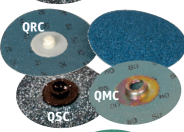
PRICE PER BOX

### QSC (Quick Type "S" Connect) Discs QRC (Quick Roll Connect) Discs QMC (Quick Metal Connect) Discs

**RPM speeds** on this product are the same as Holder Pads.

ALUMINUM OXIDE Must be used with KLINGSPOR's Holder Pads.								
Box Qty	100 & Finer	80 Grit	60 Grit	50 Grit	40 Grit	36 Grit	24 Grit	
100	\$86.02	\$86.02	\$87.17	\$90.02	\$90.02	\$90.89	\$96.58	
100	123.43	125.97	127.59	132.69	136.33	143.22	153.48	
50	78.78	80.53	82.33	84.68	87.31	89.96	96.08	
	<b>Box Qty</b> 100 100	Box Qty         100 & Finer           100         \$86.02           100         123.43	Box Qty         100 & Finer         80 Grit           100         \$86.02         \$86.02           100         123.43         125.97	Box Qty         100 & Finer         80 Grit         60 Grit           100         \$86.02         \$86.02         \$87.17           100         123.43         125.97         127.59	Box Qty         100 & Finer         80 Grit         60 Grit         50 Grit           100         \$86.02         \$87.17         \$90.02           100         123.43         125.97         127.59         132.69	Box Qty         100 & Finer         80 Grit         60 Grit         50 Grit         40 Grit           100         \$86.02         \$87.17         \$90.02         \$90.02           100         123.43         125.97         127.59         132.69         136.33	Box Qty         100 & Finer         80 Grit         60 Grit         50 Grit         40 Grit         36 Grit           100         \$86.02         \$87.17         \$90.02         \$90.89           100         123.43         125.97         127.59         132.69         136.33         143.22	Box Qty         100 & Finer         80 Grit         60 Grit         50 Grit         40 Grit         36 Grit         24 Grit           100         \$86.02         \$87.17         \$90.02         \$90.02         \$90.89         \$96.58           100         123.43         125.97         127.59         132.69         136.33         143.22         153.48





ОМС

ORC

ALUMINA ZIRCONIA - LUBRICATED Must be used with KLINGSPOR's Holder Pads. PRICE PER BOX ORC

Diameter	Box Qty	120 Grit	80 Grit	60 Grit	50 Grit	40 Grit	36 Grit
2"	100	\$177.78	\$181.41	\$183.74	\$191.09	\$196.32	N/A
3"	50	113.39	115.90	118.54	121.81	125.76	129.56

Ceramic Quick Change Discs Ceramic

Available in QDC, QRC, QSC and QMC

Di	ameter	Box Otv	100+ Grit	80 Grit	60 Grit	50
CDC	Must be i	used with KLINGSPC	R's Steel Man	drels.		

Diameter	Box Qty	100+ Grit	80 Grit	60 Grit	50 Grit	40 Grit	36 Grit
2"	100	\$167.66	\$176.50	\$185.38	\$191.09	\$196.32	\$206.25
3"	50	\$106.96	\$112.57	\$118.14	\$121.81	\$125.47	\$129.56

### Ceramic Lubricated

Available in QDC, QRC, QSC and QMC

PRICE	PER	BOX

PRICE PER HOLDER

PRICE PER BOX

Diameter	Box Qty	100+ Grit	80 Grit	60 Grit	50 Grit	36 Grit	24 Grit	
2"	100	\$176.50	\$185.38	\$191.09	\$198.69	\$206.25	\$226.89	
3"	50	\$112.57	\$118.14	\$121.81	\$125.70	\$129.56	\$142.50	
-						+	+	

NOTE: MAXIMUM RPM'S FOR QRC and QMC DISCS ARE THE SAME AS THE MAXIMUM RPM RATINGS OF THE HOLDER PAD USED TO DRIVE THE DISCS.

### Holder Pads FOR QRC, QSC & QMC DISCS

Disc Diameter	Density	Max RPM	QRC #	Price
1-1/2"	Medium	25,000	(QM) (QR) HOLDER1.5MED	\$20.32
1-1/2"	Firm	30,000	(QM) (QR) HOLDER1.5FIRM	20.32
2"	Medium	25,000	(QM) (QR) HOLDER2.0MED	21.11
2"	Firm	30,000	(QM) (QR) HOLDER2.0FIRM	21.11
3"	Medium	20,000	(QM) (QR) HOLDER3.0MED	24.65
3"	Firm	20,000	(QM) (QR) HOLDER3.0FIRM	24.65



OMC

050

### Rolls

Ē

### PREMIUM SHOP ROLLS - 50 YARD

#### Not for use on drum sanders.

### **KL 361 ALUMINUM OXIDE FLEXIBLE COTTON CLOTH**

	aterial.		(,mn =	Rolls-100 Meters	(IUN Varue)
Nidth	Grit	Price Per Roll	Width	Grit	Price Per Roll
1"	100+	\$58.14	1"	100+	\$140.26
	80	\$60.92		80	\$146.10
	60	\$71.15		60	\$160.27
	50	\$76.49		50	\$169.11
	40	\$81.81		40	\$180.30
1-1/2"	100+	\$82.13		36	\$194.41
	80	\$84.50		24	\$220.38
	60	\$101.31	2"	100+	\$269.30
	50	\$107.40		80	\$283.39
	40	\$114.00		60	\$306.38
2"	100+	\$103.97		50	\$326.43
	80	\$109.16		40	\$349.42
	60	\$130.64		36	\$375.35
	50	\$146.08		24	\$429.55
	40	\$151.92	3"	100+	\$395.35
3"	100+	\$153.15	·	80	\$418.36
	80	\$161.21		60	\$455.49
	60	\$174.06		50	\$470.68
	50	\$186.96		40	\$518.49
	40	\$201.46		36	\$558.59
4"	100+	\$204.16		24	\$638.74
	80	\$214.92	4"	100+	\$523.83
	60	\$232.13		80	\$555.63
	50	\$249.27		60	\$601.00
	40	\$268.64		50	\$644.61
6"	100+	\$306.65		40	\$687.07
	80	\$322.78		36	\$741.85
	60	\$348.61		24	\$847.87
	50	\$374.42	5"	100+	\$652.89
	40	\$403.50	Ū	80	\$689.98
				60	\$750.06
Intermediate w	idths use next	higher list price.		50	\$770.83
Widths up to 1	2" available. Ca	all for pricing.		40	\$801.93
				36	\$859.06
読む!	SCAN	TO WATCH		24	\$1,056.46
r na se	KI 361	SHOP ROL	6"	100+	\$781.91
6 y 1				80	\$781.91
1.2.7 %	IN A	()   ()		60	\$896.22
-	11 N /		•	50	
				40	\$959.25
the second	$(\sigma_{n}^{*}) \in (\sigma_{n}^{*}, \sigma_{n}^{*})$			40 36	\$1,028.21 \$1,105.29
SBC	COLUMN DE LA CALENCE AND DE LA CALENCE	and the second second second		30	\$1,105.38

### Waterproof Paper Rolls PS 11 SILICON CARBIDE A/C WEIGHT LATEX PAPER

Width	Grit	Price Per Roll
4" x 100 meters	100+Finer	\$219.94
	80	241.99
6" x 100 meters	100+Finer	\$324.57
	80	354.47

### **CLOTH ROLLS**

### **AVAILABLE MATERIALS**

CS 308	A/O YX wt Cloth
LS 309	A/O J/JF wt Cloth
CS 310	A/O X wt Cloth
CS 311	A/O Open Coat YX wt Cloth
LS 312*	A/O Dry-Lube JF wt Cloth
LS 313**	A/O Dry-Lube for SS JF wt Cloth
LS 318	JF 80 - 180 JF cotton cloth backing
	A/S, ACT bonding with an open coat.
CS 320*	S/C Waterproof YY wt
CS 321*	S/C Waterproof YX/X wt Cloth
CS 333	S/C X/J/JF wt Cloth
CS 341*	A/O Waterproof X wt Cloth
CS 412*	A/O YX wt Cloth
CS 411	A/Z X/YX/YY wt Cloth
CS 411 X	24-36 Grit - Add 40.32% to price shown
	40-60 Grit - Add 33.10% to price shown
	80 Grit - Add 27.56% to price shown
	120 Grit - Add 27.56% to price shown
CS 411 Y	24-36 Grit - Add 57.15% to price shown
	40-60 Grit - Add 49.71% to price shown
	80 Grit - Add 46.05% to price shown
	120 Grit - Add 31.14% to price shown
CS 710*	Heat-Treated XF Wt. Cloth ACT

\* ADD 5% TO PRICE SHOWN \*\* ADD 10% TO PRICE SHOWN

25 meter (27 yards) rolls available at 75% off prices shown 50 meter (54 1/2 yards) rolls available at 50% off prices shown

27



### FILE BELTS

CS 308: Our YX weight Aluminum Oxide material is a fully resin-bonded product. Use on ferrous or non-ferrous metals and on hardwoods.

CS 310: Aluminum Oxide, X-Flex cloth resin-resin bond, closed coat. Suitable for all ferrous metals, hardwoods, leather, aluminum, stainless steel, and most alloys.

CS 412: Aluminum Oxide, resin bonded, Y-weight (Y), and X-weight (YX), polyester-backings for use wet or dry on ferrous or non-ferrous metals. Also suitable for sanding hardwoods.

CS 710: Heat-treated Aluminum Oxide, X-Flex cloth resinresin bond, closed coat. Suitable for polishing all ferrous metals and sanding on hardwoods.

Belt Size	Grit	Price Per Box
* 1/8" x 12", 1/4" x 12",	1/2" x 12"	
10/Box	100+ 80 60 50 40	\$15.15 \$15.15 \$15.15 \$15.15 \$15.15
* 1/8" x 18", 1/4" x 18",		
10/Box	100+ 80 60 50 40	\$16.78 \$16.78 \$16.78 \$16.78 \$16.78
1/4" x 201/2", 1/2" x 20	-1/2"	
10/Box	100+ 80 60 50 40	\$18.44 \$18.44 \$18.44 \$18.44 \$18.44
* 1/8" x 24", 1/4" x 24",	1/2" x 24"	
10/Box	100+ 80 60 50 40	\$20.14 \$20.14 \$20.14 \$20.14 \$20.14
<b>1/4" x 30", 1/2" x 30"</b> 10/Box	100+ 80 60 50 40	\$21.81 \$21.81 \$21.81 \$21.81 \$21.81
<b>3/8" x 13"</b> 10/Box	100+ 80 60	\$16.32 \$16.32 \$16.32
	50	\$16.32 \$16.32
<b>5/8" x 18", 3/4" x 18</b> " 10/Box	40 100+ 80 60 50 40	\$16.32 \$20.36 \$20.36 \$20.36 \$20.36 \$20.36
5/8" x 20-1/2", 3/4" x 20	0-1/2"	
10/Box	100+ 80 60 50 40	\$21.81 \$21.81 \$21.81 \$21.81 \$21.81
<b>5/8" x 24", 3/4" x 24"</b> 10/Box	100+ 80 60 50 40	\$23.44 \$23.44 \$23.44 \$23.44 \$23.44

### **PREMIUM FILE BELTS**

CS 409: Alumina Zirconia grain with a multi-bond additive on polyester backing for grinding high alloys such as titanium and metals like stainless steel where heat build-up is a problem.

CS 411 Y: Alumina Zirconia resin-bonded, polyester cloth Y-weight (Y) backing for high pressure, heavy stock removal on all types of metal, especially carbon and tool steels. Polyester backings can be used wet or dry.

CS 416: 100% Alumina Zirconia semi-open coat on a heavy or extra heavy polyester backing for high pressure production situations grinding steel, stainless steel, non-ferrous metals, plastic, leather and wood planing.

ov	Belt Size	Grit	Price Per Box
OX			THE FEI DUX
	*1/8" x 12", 1/4" x 12"		\$20.14
5	10/Box	100+	\$20.14 \$20.14
5		80 60	\$20.14 \$20.14
5		60 50	\$20.14 \$20.14
5		50	\$20.14 \$20.14
5	+4 /011 4 011 -4 /411 4 011	40	¢∠0.14
	*1/8" x 18", 1/4" x 18"		\$21.81
78	10/Box	100+	\$21.81 \$21.81
78		80	\$21.81 \$21.81
78		60 50	\$21.81 \$21.81
78		50	
78	1/411	40	\$21.81
	1/4" x 20-1/2", 1/2" x 2		\$23.70
14	10/Box	100+	\$23.70 \$23.70
14		80	\$23.70 \$23.70
14		60 50	
14		50	\$23.70 \$23.70
14	*1/01 0.411 -1/411 0.411	40	φ23.70
	*1/8" x 24", 1/4" x 24"		\$25.08
4	10/Box	100+	\$25.08 \$25.08
4		80	\$25.08 \$25.08
4		60 50	\$25.08 \$25.08
4		50	\$25.08 \$25.08
4	1/411	40	\$25.08 \$26.73
31	<b>1/4" x 30", 1/2" x 30"</b> 10/Box	100+	\$26.73
31	TU/DUX	80 60	\$26.73
31		60 50	\$26.73
31		50 40	\$26.73
31	3/8" x 13"	40 100+	\$21.34
32	10/Box	80	\$21.34
32	TU/DUX	60 60	\$21.34
32		50	\$21.34
32		40	\$21.34
32	5/8" x 18", 3/4" x 18"	100+	\$24.34
36	10/Box	80	\$24.34
36		60	\$24.34
36		50	\$24.34
36		40	\$24.34
36	5/8" x 201/2", 3/4" x 2		ų⊑ no i
14	10/Box	100+	\$26.24
31	10/20/	80	\$26.24
31		60	\$26.24
31		50	\$26.24
31		40	\$26.24
81	5/8" x 24", 3/4" x 24"	100+	\$28.42
14 14	10/Box	80	\$28.42
		60	\$28.42
14		50	\$28.42
14 14		40	\$28.42
14		10	

Approved Dynafile Materials: CS310XF, CS710XF, CS308Y, CS411Y, CS409Y, CS412Y, CS416Y, CS631XF, CS920, CS922, NWXF \* 1/8" wide belts are not guaranteed against breakage. All belts with #4 (butt splice) only.



## CERAMIC FILE BELTS\*

CS 631 XF: Ceramic Aluminum Oxide on either X-flex backing or very flexible J-flex backing. Perfect for use on steels of all types but specifically for hard steels and under high grinding pressure. Added multibond lubricant enhances grinding properties and reduces heat build-up.

CS 920 ACT: Ceramic Aluminum Oxide with multibond lubricant added to enhance the grinding properties and cool the grinding surface. Features a heavy polyester backing that enhances its durability while removing large amounts of stock.

CS 922 ACT: Ceramic Aluminum Oxide on our heaviest YY polyester backing for use on steels of all types and under high grinding pressure applications.

Belt Size	Grit	Price Per Box
1/4" x 18", 1/2" x 18"	180-100	\$25.07
10/Box	80	\$25.07
	60	\$25.07
	50	\$25.07
	40	\$25.07
	36	\$25.07
1/4" x 20-1/2", 1/2" x	20-1/2"	
10/Box	100+	\$27.27
	80	\$27.27
	60	\$27.27
	50	\$27.27
	40	\$27.27
	36	\$27.27
1/4" x 24", 1/2" x 24"	100+	\$28.89
10/Box	80	\$28.89
	60	\$28.89
	50	\$28.89
	40	\$28.89
	36	\$28.89
5/8" x 18", 3/4" x 18"	100+	\$28.04
10/Box	80	\$28.04
	60	\$28.04
	50	\$28.04
	40	\$28.04
5/8" x 24", 3/4" x 24"	100+	\$32.64
10/Box	80	\$32.64
	60	\$32.64
	50	\$32.64
	40	\$32.64



### **Portable Belts**

**PREMIUM PORTABLE** 

# BELTS

The ultimate in life and consistency. Premium components offer extended use in wood sanding applications.

CS 310: Aluminum Oxide, X or X-Flex cloth resin-resin bond, closed coat. Suitable for all ferrous metals, hardwoods, leather, aluminum, stainless steel, and most alloys.

CS 311 YX ACT: Aluminum Oxide, antistatic, poly/cotton, resin bonded, open coat material for wood sanding operations where clogging or loading is a problem and sanding of soft woods or mix of hard and soft woods.

#### **PORTABLE BELTS**



Most economical woodworking belt. NOTE: If you are doing edge work in 40 - 60 grit, the CS311 or CS308 would be a better value

LS 309 XH: Aluminum Oxide. resin bonded, lightweight X weight cotton cloth for sanding ferrous and nonferrous metals, and both hard and soft woods. Portable belts only.

Belt Size	Grit	Price Per Box	B
1" x 42"	150-100	\$44.49	3
10/Box	80	\$45.09	1
	60	\$47.63	
5/Box	40	\$24.71	5
2" x 48"	150-100	\$65.40	<u>5</u> 3
10/Box	80	\$67.34	1
	60	\$70.92	
5/Box	40	\$38.30	5
2-1/2" x 16"	150-100	\$42.85	3
10/Box	80	\$43.60	1
	60	\$45.09	
5/Box	40	\$23.74	5
3" x 18" <mark>*</mark>	150-100	\$48.08	4
10/Box	80	\$49.42	1
	60	\$51.36	
5/Box	40	\$27.40	5

Belt Size	Grit	Price Per Box
3" x 21" <mark>*</mark>	150-100	\$51.51
10/Box	80	\$53.01
	60	\$55.39
5/Box	40	\$29.56
3" x 23-3/4"	150-100	\$55.10
10/Box	80	\$56.74
	60	\$59.43
5/Box	40	\$31.88
3" x 24" <mark>*</mark>	150-100	\$55.10
10/Box	80	\$56.74
	60	\$59.43
5/Box	40	\$31.88
4" x 21"	150-100	\$85.85
10/Box	80	\$87.65
	60	\$90.63
5/Box	40	\$48.00

Price **Belt Size** Grit Per Box 4" x 24"\* \$90.33 150-100 10/Box \$92.87 80 60 \$96.01 \$50.99 5/Box 40 4" x 36" 150-100 \$109.15 \$112.43 10/Box 80 60 \$117.21 5/Box 40 \$63.23 6" x 48" 150-100 \$191.57 10/Box \$198.14 80 \$207.84 60 5/Box 40 \$113.33 All belts with #4 (butt splice) only. \*Call for volume discounts on CS 311 material.

Belt Size	Grit	Price Per Box	Belt Size	Grit	Price Per Box	Bel
1" x 42"	150-100	\$28.68	3" x 21" <mark>*</mark>	150-100	\$31.20	4"
10/Box	80	\$29.15	10/Box	80	\$31.83	10/
10/000	60	\$30.25	10,000	60	\$33.09	10/
	50	\$31.20		50	\$33.88	
5/Box	40	\$16.15	5/Box	40	\$17.73	5/B
2" x 48"	150-100	\$45.22	3" x 23-3/4		\$36.08	4" :
10/Box	80	\$46.80	10/Box	80	\$37.03	10/
	60	\$48.69		60	\$38.60	
	50	\$51.05		50	\$40.97	
5/Box	40	\$26.47	5/Box	40	\$20.80	5/B
2-1/2" x 16	" 150-100	\$29.15	3" x 24" <mark>*</mark>	150-100	\$32.77	6" 2
10/Box	80	\$29.78	10/Box	80	\$33.56	10/
	60	\$31.20		60	\$35.14	
	50	\$31.83		50	\$37.18	
5/Box	40	\$16.47	5/Box	40	\$18.91	5/B
3" x 18" <mark>*</mark>	150-100	\$29.62	4" x 21"	150-100	\$46.80	
10/Box	80	\$31.04	10/Box	80	\$47.27	All I *Ca
	60	\$31.51		60	\$49.00	•••
	50	\$32.77		50	\$50.73	
5/Box	40	\$16.78	5/Box	40	\$25.92	

		Price			
Belt Size	Grit	Per Box			
4" x 24" <mark>*</mark>	150-100	\$41.75			
10/Box	80	\$42.23			
	60	\$43.96			
	50	\$45.85			
5/Box	40	\$23.40			
4" x 36"	150-100	\$60.82			
10/Box	80	\$63.02			
	60	\$65.23			
	50	\$68.22			
5/Box	40	\$35.21			
6" x 48"	150-100	\$120.06			
10/Box	80	\$124.63			
	60	\$130.30			
	50	\$136.60			
5/Box	40	\$71.14			
All belts with #4 (butt splice) only. *Call for volume discounts.					

### ZIRCONIA BELTS



Perfect for heavy stock removal. Use for planing wood or smoothing metal surfaces.

CS 411: Alumina Zirconia resin-bonded. with backings available in both X-weight cloth (YX) or polyester cloth in Y-weight (Y) for high pressure, heavy stock removal on all types of metal, especially carbon and tool steels. Polyester backings can be used wet or dry.

5/Box	40	\$16.78
Belt Size	Grit	Price Per Box
3" x 18" <mark>*</mark>	120	\$46.44
10/Box	80	\$47.63
	60	\$49.87
5/Box	40	\$26.65
	36	\$28.77
	24	\$31.07
3" x 21" <mark>*</mark>	120	\$51.51
10/Box	80	\$53.01
	60	\$55.39
5/Box	40	\$29.56
	36	\$31.95
	24	\$34.52

		Price			Price
Belt Size	Grit	Per Box	Belt Size	Grit	Per Box
3" x 23-3/4"	120	\$75.85	4" x 21"	120	\$119.00
10/Box	80	\$79.58	10/Box	80	\$122.73
	60	\$83.32		60	\$127.06
5/Box	40	\$44.64	5/Box	40	\$67.34
	36	\$46.81		36	\$69.47
	24	\$50.75		24	\$74.36
3" x 24" <mark>*</mark>	120	\$55.10	4" x 24" <mark>*</mark>	120	\$90.33
10/Box	80	\$56.74	10/Box	80	\$92.87
	60	\$59.43		60	\$96.01
5/Box	40	\$31.88	5/Box	40	\$51.06
	36	\$34.44		36	\$55.11
	24	\$37.22		24	\$59.50
	3" x 23-3/4" 10/Box 5/Box 3" x 24"* 10/Box	<b>3" x 23-3/4"</b> 120 10/Box 80 60 5/Box 40 36 24 <b>3" x 24"</b> 120 10/Box 80 60 5/Box 40 36	Belt Size         Grit         Per Box           3" x 23-3/4"         120         \$75.85           10/Box         80         \$79.58           60         \$83.32           5/Box         40         \$44.64           36         \$46.81           24         \$50.75           3" x 24"         120         \$55.10           10/Box         80         \$56.74           60         \$59.43           5/Box         40         \$31.88           36         \$34.44	Belt Size         Grit         Per Box         Belt Size           3" x 23-3/4"         120         \$75.85         4" x 21"           10/Box         80         \$79.58         10/Box           60         \$83.32         5/Box         40         \$44.64           36         \$46.81         5/Box         5/Box         5/Box           3" x 24"         120         \$55.10         4" x 24"         4" x 24"           10/Box         80         \$56.74         10/Box         4" x 24"           5/Box         40         \$31.88         5/Box         5/Box	Belt Size         Grit         Per Box         Belt Size         Grit           3" x 23-3/4"         120         \$75.85         4" x 21"         120           10/Box         80         \$79.58         10/Box         80           60         \$83.32         60         60           5/Box         40         \$44.64         5/Box         40           36         \$46.81         36         36           24         \$50.75         24         36           3" x 24"*         120         \$55.10         4" x 24"*         120           10/Box         80         \$56.74         10/Box         80           60         \$59.43         60         60           5/Box         40         \$31.88         5/Box         40           36         \$34.44         36         5/Box         40

All belts with #4 (butt splice) only. \*Call for volume discounts.



### Ceramic Belts – Custom Sizes

CS 631 XF/CS 931 JF: Ceramic Aluminum Oxide on either X-flex backing or very flexible J-flex backing. Perfect for use on steels of all types but specifically for hard steels and under high grinding pressure. Added multibond lubricant enhances grinding properties and reduces heat build-up.

CS 920 ACT: Ceramic Aluminum Oxide with multibond lubricant added to enhance the grinding properties and cool the grinding surface. Features a heavy polyester backing that enhances its durability while removing large amounts of stock. = Add 10% to final price

CS 922 ACT: Ceramic Aluminum Oxide on our heaviest YY polyester backing for use on steels of all types and under high grinding pressure applications.

**GX 931 JF:** The new GX 931JF in corporates ceramic aluminum oxide grains and a multibond lubricant onto our newest backing. This flexible J-Flex backing is a durable polyester combined with the flexibility of cotton making the perfect balance of longevity and softness. Ideal for robotic grinding applications and for use on contoured hard steel parts under high pressure.

		s and for use on under high press		(
	Width	Grit	Price	4
	1/2"	180-100	\$0.0642	
		80	\$0.0674	
		60	\$0.0740	
<u>_</u>		50	\$0.0791	Joining Char
		40	\$0.0867	<b>2</b> " 180-1
		36	\$0.0942	
		24	\$0.1035	
	Joir	ning Charge	\$4.0065	:
	5/8"	180-100	\$0.0780	
		80	\$0.0821	
		60	\$0.0893	laining Char
		50	\$0.0939	Joining Char 2-1/4" 180-1
		40	\$0.1047	<b>2-1/4</b> 100-1
		36	\$0.1150	
		24	\$0.1264	
		ning Charge	\$4.0065	
]	3/4"	180-100	\$0.0906	
		80	\$0.0953	
		60	\$0.1070	Joining Char
		50	\$0.1121	<b>2-1/2</b> " 180-1
		40	\$0.1240	
		36	\$0.1356	
		24	\$0.1489	
		ning Charge	\$4.0065	
	1"	180-100	\$0.1148	:
		80	\$0.1207	
		60	\$0.1392	Joining Char
		50	\$0.1468	<u> </u>
		40	\$0.1628	
		36	\$0.1786	
	1.2	24	\$0.1962 \$5.4250	
	Joir	ning Charge	φ <b>0.4</b> 200	

n (-	Width	Grit	Price	Wid	th Grit	Price		Width		Price
els	1-1/4"	180-100	\$0.1433	3"	180-100	\$0.3185		7"	180-100	\$0.7589
		80	\$0.1508		80	\$0.3457			80	\$0.7992
		60	\$0.1687		60	\$0.3947			60	\$0.9058
		50	\$0.1807		50	\$0.4193			50	\$0.9679
		40	\$0.2000		40	\$0.4649			40	\$1.0732
Э		36	\$0.2195		36	\$0.5101			36	\$1.1782
		24	\$0.2416		24	\$0.5613			24	\$1.2961
	Joinii	ng Charge	\$5.4250		Joining Charge	\$8.0379			Joining Charge	\$10.6508
	1-1/2"	180-100	\$0.1696	3-1/		\$0.3842	11	8"	180-100	\$0.8669
		80	\$0.1787		80	\$0.4046			80	\$0.9125
n		60	\$0.2012		60	\$0.4560			60	\$1.0326
-		50	\$0.2158		50	\$0.4894			50	\$1.1051
		40	\$0.2387		40	\$0.5419			40	\$1.2249
es		36	\$0.2614		36	\$0.5943			36	\$1.3450
g.		24	\$0.2875		24	\$0.6535			24	\$1.4797
9.	. loinii	ng Charge	\$5.4250		Joining Charge	\$9.3319			Joining Charge	\$21.2519
ity	1-3/4"	180-100	\$0.1955	4"	180-100	\$0.4400		9"	180-100	\$0.9739
ity	10/1	80	\$0.2058	•	80	\$0.4627		•	80	\$1.0250
b		60	\$0.2323		60	\$0.5201			60	\$1.1609
		50	\$0.2493		50	\$0.5580			50	\$1.1864
		40	\$0.2493 \$0.2764		40	\$0.6178			40	\$1.3755
		36	\$0.3032		36	\$0.6774			36	\$1.5100
		24	\$0.3336		24	\$0.7454			24	\$1.6610
	Joini	ng Charge	\$0.3330 \$5.4250		Joining Charge	\$10.7006			Joining Charge	\$24.0515
	2"	180-100	\$0.2240	4-1/		\$0.4937		10" `	180-100	\$1.0826
	2	80	\$0.2240 \$0.2359		80	\$0.5196			80	\$1.1399
		60	\$0.2653		60	\$0.5860			60	\$1.2883
		50	\$0.2000 \$0.2827		50	\$0.6259			50	\$1.3790
		40	\$0.3128		40	\$0.6937			40	\$1.5282
		36	\$0.3128 \$0.3428		36	\$0.7615			36	\$1.6773
		24	\$0.3769		24	\$0.8376			24	\$1.8449
	Joini	ng Charge	\$5.4250		Joining Charge	\$12.0444			Joining Charge	\$26.6146
	2-1/4"	180-100	\$0.2497	5"	180-100	\$0.5445		12"	180-100	\$1.2964
	<u> </u>	80	\$0.2497 \$0.2630	0	80	\$0.5734			80	\$1.3645
		60	\$0.2030 \$0.2978		60	\$0.6507			60	\$1.5435
		50	\$0.2978 \$0.3172		50	\$0.6949			50	\$1.6527
		40	\$0.3172 \$0.3507		40	\$0.7698			40	\$1.8325
		36	\$0.3307 \$0.3841		36	\$0.8445			36	\$2.0122
		24	\$0.3841 \$0.4227		24	\$0.9290			24	\$2.2133
	loinii	ng Charge	\$0.4227 \$6.7439		Joining Charge	\$13.2887			Joining Charge	\$31.9152
	2-1/2"	180-100	\$0.7439 \$0.2770	6"	180-100	\$0.6532	- 1			
	2 1/2	80	\$0.2770 \$0.2917	Ŭ	80	\$0.6878		۲	PRICE CALCULATI	
		60	\$0.3299		60	\$0.7763			cate price according to	
		50	\$0.3299 \$0.3525		50	\$0.8310			t size. Iltiply price by length i	n inches
		40	\$0.3525 \$0.3893		40	\$0.9200			fraction, use next full i d Joining Charge in la	
		36			36	\$1.0087		4. Mu	Itiply by applicable up	
		24	\$0.4259		24	\$1.1100			cessary. ounding off to second (	decimal place
	loinii	ng Charge	\$0.4687 \$6.7420		Joining Charge	\$15.9638		eq	uals retail price.	
	JUIIII	iy Unalye	\$6.7439		Usining Charge	ψ10.9000		EXAM CS 92	PLE: 2 60 Grit 3" x 24" #4	
								(1,2) \$	0.3946 x 24" =	\$10.9464
								(3)	-	+\$8.04 \$17.5104
								(5)		\$17.51
								Call if y	ou need assistance with	a custom belt.



### Zirconia Belts – Custom Sizes

CS 409: \*\* Alumina Zirconia grain with a multi-bond additive on polyester backing for grinding high alloys such as titanium and metals like stainless steel where heat build-up is a problem.

CS 411 X : Alumina Zirconia resinbonded, with backings available in both X-weight cloth (YX) or polyester cloth in Y-weight (Y) for high pressure, heavy stock removal on all types of metal, especially carbon and tool steels. Polyester backings can be used wet or dry.

CS 411YX, Y: Alumina Zirconia resinbonded, with backings available in both X-weight cloth (YX) or polyester cloth in Y-weight (Y) for high pressure, heavy stock removal on all types of metal, especially carbon and tool steels. Polyester backings can be used wet or dry.

CS 416: 100% Alumina Zirconia semiopen coat on a heavy or extra heavy polyester backing for high pressure production situations grinding steel, stainless steel, non-ferrous metals, plastic, leather and wood planing.

CS 811YY ACT: \*\* Alumina Zirconia resin-bonded to an extra heavy polyester backing for severe applications such as rough grinding of ferrous or non-ferrous castings, tubes and rolls, forging and flame-cut parts, tools, turbine blades, and machine components. Performs wet or dry. Excellent grain adhesion with ACT Advanced Coating Technology.

<ul> <li>* Add 10% to final price</li> <li>** Add 20% to final price</li> </ul>				
A.	uu 20 % to 111a	i plice		
Width	Grit	Price		
1/2"	100+	\$0.0347		
	80	\$0.0383		
	60	\$0.0424		
	50	\$0.0455		
	40	\$0.0483		
	36	\$0.0540		
	24	\$0.0579		
	g Charge	\$2.3268		
5/8"	100+	\$0.0427		
	80	\$0.0465		
	60	\$0.0514		
	50	\$0.0536		
	40	\$0.0579		
	36	\$0.0658		
	24	\$0.0744		
	g Charge	\$2.3268		
3/4"	100+	\$0.0510		
	80	\$0.0541		
	60	\$0.0613		
	50	\$0.0643		
	40	\$0.0682		
	36	\$0.0780		
	24	\$0.0881		
Joinin	g Charge	\$2.3268		

		m Siz				
V	Width Grit	Price	Width Grit	Price	Width Gr	it Pric
1	<b>1</b> " 100+	\$0.0658	<b>9</b> " 100+	\$0.5485	4	0 \$2.5308
	80	\$0.0696	80	\$0.5869	3	6 \$2.8607
	60	\$0.0794	60	\$0.6653		4 \$3.2732
	50	\$0.0837	50	\$0.7112	Joining Charg	
	40	\$0.0893	40	\$0.7624	<b>42</b> " 100	
	36	\$0.1018	36	\$0.8648	8	0 \$2.1366
	24	\$0.1155	24	\$0.9894	6	0 \$2.4202
	Joining Charge 2" 100+	\$3.1106	Joining Charge	\$13.7117	5	0 \$2.5919
2		\$0.1265	<b>12</b> " 100+	\$0.7299	4	0 \$2.7789
	80 60	\$0.1356	80	\$0.7816	3	6 \$3.1576
	50	\$0.1524 \$0.1623	60	\$0.8839	2	4 \$3.6147
	40	\$0.1023 \$0.1730	50	\$0.9464	Joining Charg	e \$53.4264
	36	\$0.1960	40	\$1.0143	<b>50</b> " 100	
	24	\$0.2245	36	\$1.1527		0 \$2.5376
	Joining Charge	\$3.1106	24	\$1.3179		0 \$2.8758
3	<b>3</b> " 100+	\$0.1855	Joining Charge	\$18.3030		0 \$3.0797
	80	\$0.1983	<b>14</b> " 100+	\$0.8580		0 \$3.3023
	60	\$0.2258	80	\$0.9188		6 \$3.7543
	50	\$0.2404	60	\$1.0423		4 \$4.2976
	40	\$0.2576	50	\$1.1133	Joining Charg	
	36	\$0.2920	40	\$1.1941	<b>51</b> " 100	
	24	\$0.3340	36	\$1.3560		+ \$2.401 0 \$2.6379
	Joining Charge	\$4.5913	24	\$1.5510		0 \$2.989
4	<b>4</b> " 100+	\$0.2462	Joining Charge	\$21.4882		
	80	\$0.2650	<b>19"</b> 100+	\$1.1636		
	60	\$0.2985	80	\$1.2461		
	50	\$0.3203	60	\$1.4106		6 \$3.901
	40	\$0.3411				4 \$4.468
	36	\$0.3881	50	\$1.5094	Joining Charg	
	24	\$0.4441	40	\$1.6185	<b>52</b> " 100	
	Joining Charge	\$6.1342	36	\$1.8384		0 \$2.738
5	5" 100+	\$0.3070	24	\$2.1018		0 \$3.103
	80	\$0.3284	Joining Charge	\$29.1742		0 \$3.324
	60	\$0.3723	<b>25</b> " 100+	\$1.3497		.0 \$3.5646
	50	\$0.3983	80	\$1.4458		6 \$4.0516
	40	\$0.4267	60	\$1.4519		4 \$4.6387
	36	\$0.4838	50	\$1.5537	Joining Charg	
	24 Joining Charge	\$0.5531	40	\$1.6655	<b>53</b> " 100	
6	Joining Charge 6" 100+	\$7.6024	36	\$1.8912		0 \$2.7385
	80	\$0.3673 \$0.3941	24	\$2.1637		0 \$3.103
	60	\$0.3941 \$0.4448	Joining Charge	\$35.8539		0 \$3.324
	50	\$0.4761	<b>30</b> " 100+	\$1.4307		0 \$3.5646
	40	\$0.5105	80	\$1.5336	3	6 \$4.0516
	36	\$0.5785	60	\$1.7369		4 \$4.638
	24	\$0.6609	50	\$1.8594	Joining Charg	e \$68.735
	Joining Charge	\$9.1577	40	\$1.9929	54" 100	
7	<b>7</b> " 100+	\$0.4285	36	\$2.2644	8	0 \$2.738
	80	\$0.4576	24	\$2.5905		0 \$3.103
	60	\$0.5186	Joining Charge	\$38.1919		0 \$3.324
	50	\$0.5544	<b>36</b> " 100+	\$1.7122		0 \$3.5646
	40	\$0.5948	80	\$1.8350		6 \$4.0516
	36	\$0.6750	60	\$2.0779		4 \$4.638
	24	\$0.7703	50	\$2.2251	Joining Charg	
	Joining Charge	\$10.6508	40	\$2.3863	<b>60</b> " 100	
8	<b>B</b> " 100+	\$0.4889	36	\$2.7109		+ \$2.000 ( 0 \$3.0398
	80	\$0.5228	24	\$3.1026		0 \$3.4454
	60	\$0.5916	Joining Charge	\$45.8154		0 \$3.6896
	50	\$0.6326	<b>38</b> " 100+			0 \$3.9579
	40	\$0.6786		\$1.8051		
	36	\$0.7703	80 60	\$1.9347 \$2.1000		6 \$4.4986 4 \$5.1504
		+ 0 / 00	60	\$2.1926	2	ച പറപറ04
	24	\$0.8797	50	\$2.3474	Joining Charg	

**FLAP DISCS** 

FIBRE DISCS BONDED NON-WOVEN QUICK CHANGE ROLLS

BELTS

DISCS SHEETS FLAPWHEELS SPECIALTY POWER TOOLS

BELTS 🔔

### Cloth Belts - Standard Size

DISCS AP 교 FIBRE DISCS BONDED **NON-WOVEN** QUICK CHANGE ROLLS BELTS DISCS SHEETS က **APWHEEL** SPECIALTY POWER TOOLS

CS 308: Our YX weight Aluminum Oxide material is a fully resin-bonded product that offers the benefits of a polyester backing in an X-weight. Use on ferrous or non-ferrous metals and on hardwoods. CS 308 has an extended grit range that allows for coarse to ultra-fine belt sanding and polishing.

LS 309: Aluminum Oxide, fully resin bonded, J or J-flex cotton cloth for polishing ferrous or non-ferrous metals and hardwoods where belt conformability to the work piece is required. Narrow belts and some intermediate belts. XH backing is for portable belts only.

CS 310: Aluminum Oxide, X or X-Flex cloth resin-resin bond, closed coat. Suitable for all ferrous metals, hardwoods, leather, aluminum, stainless steel, and most alloys.

CS 311 YX ACT: Aluminum Oxide, antistatic, poly/cotton, resin bonded, open coat material for wood sanding operations where clogging or loading is a problem and sanding of soft woods or mix of hard and soft woods.

LS 312: \* Aluminum Oxide, semi-open coat resin bonded with a special top coating to aid in cooling and to resist loading. Very flexible, J-Flex cloth backing for severely contoured workpieces. Best suited for polishing stainless steel and high alloy steels, other ferrous metals and non-ferrous metals.

LS 313: \* Aluminum Oxide, semi-open coat, highly flexible J-flex backing, fully resin-bonded with a dry lubricant to 1" x 21" reduce heat and clogging on stainless steel, aluminum, and titanium grinding and finishing.

CS 320: \* Silicon Carbide on Y-weight polyester backings. Excellent for wet applications on glass, plastic, and stainless steels where strength of polyester would be a benefit.

CS 321: \* Waterproof Silicon Carbide X-weight cloth resin bonded for grinding and polishing of glass, non-ferrous metals, plastics, stone, marble, grey cast iron, and titanium. Specially treated for use with water or water-based coolants.

CS 333: A versatile Silicon Carbide, fully resin bonded, X, J, or J-Flex cloth backings for grinding and polishing of nonferrous metals, grinding and polishing of plastic, glass, rubber, fiberglass, stone, marble, and grey cast iron.

CS 341: \* Waterproof Aluminum Oxide fully resin bonded X-weight cloth for metal grinding and polishing where water or soluble oil coolants are used to reduce heat.

CS 412: \* Aluminum Oxide, resin bonded, 1-1/8" x 2 Y-weight (Y), and X-weight (YX), polyester-backings for use wet or dry on ferrous or non-ferrous metals. Also suitable for sanding hardwoods.

CS 538 ACT: \*\*\*\* Silicon Carbide, polyester backing and closed coat grain coverage make this a preferred product for the particle board and plywood industries. For wide belts only.



CS 710: \* Heat-treated Aluminum Oxide. X-Flex cloth resin-resin bond, closed coat. Suitable for polishing all ferrous metals and sanding on hardwoods.

**Belt Size** 

1" x 72"

GX 533 JF: resin-bonde cotton blend ibility and e non-ferrous

GX 712 JF: bonded to a blended bac extra durabi added for co ishes on fer

\*\* \*\*\* \*\*\*\*

Size	Grit	Price Per Belt
18"	100+	\$4.08
	80	3.97

Belt

1" x

1" x 24"

1" x 30"

00	3.97	
60	4.19	
50	4.27	
40	4.29	
36	4.38	

l sand	ing on hard	woods.	1 × 12	80	6.80	3 X 24	100+	8.18
F: *	Silicon Ca	rbide grains		60	7.18		80 60	8.55
ed to	a new toug	gh polyester/		50	7.51			8.75
		th high flex-		40	7.71		50	8.98
s meta		Perfect on		40 36	8.05		40 36	9.39
		oxide resin		24	8.68		36 24	10.10
		/ester/cotton	1" x 132"	100+	\$9.65	3" x 118"	24 100+	\$21.04
acking	with high f	lexibility and	1 1 1 2	80	9.88	5 8 1 10	80	21.96
		d lubricant is nd better fin-		60	10.52		60	23.50
		rous metals.		50	10.99		50	24.74
	<b>F</b> 0( ) .			40	11.52		40	26.12
	5% to price 10% to pric	e shown		36	12.13		36	27.75
	20% to pric			24	13.34		24	31.12
Add	16% to pric	e shown	2" x 42"	100+	\$6.51	3" x 132"	100+	\$22.93
			- ^	80	7.28	O X IOL	80	24.00
				60	7.69		60	25.73
				50	8.00		50	27.02
				40	8.29		40	28.64
				36	8.67		36	30.49
	Grit	Price Per Belt		24	9.48		24	34.19
	100+	\$4.08	2" x 48"	100+	\$7.64	3-1/2" x 15-1		\$8.44
	80	3.97		80	7.98		80	8.60
	60	4.19		60	8.31		60	8.83
	50	4.27		50	8.61		50	9.06
	40	4.29		40	9.05		40	9.33
	36	4.38		36	9.44		36	9.57
	24	4.54		24	10.38		24	10.12
	100+	\$4.22	2" x 72"	100+	\$9.90	4" x 21"	100+	\$10.10
	80	4.27		80	10.33		80	10.34
	60	4.35		60	10.89		60	10.68
	50	4.41		50	11.40		50	10.99
	40	4.51		40	11.98		40	11.36
	36	4.58		36	12.63		36	11.68
	24	4.79		24	13.99		24	12.50
	100+	\$4.35	2" x 118"	100+	\$14.30	4" x 24"	100+	\$10.67
	80	4.38		80	14.86		80	10.94
	60	4.51		60	15.81		60	11.31
	50	4.62		50	16.68		50	11.66
	40	4.72		40	17.59		40	12.05
	36	4.79		36	18.60		36	12.52
	24	4.89		24	20.90		24	13.42
	100+	\$4.65	2" x 132"	100+	\$15.57	4" x 36"	100+	\$12.81
	80	4.70		80	16.23 17.29		80	13.29
	60	4.83		60	17.29		60	13.87
	50	4.96		50	19.29		50	14.39
	40	5.06		40 36	20.45		40	14.91
	36	5.20		36 24	20.45		36	15.62
21"	24	5.48	3" x 21"	24 100+	\$7.59	A" y E A"	24	16.95
1	100+ 80	\$4.43 4.51	5 8 21	100+ 80	۶7.59 7.76	4" x 54"	100+	\$16.13
	80 60	4.51 4.63		80 60	8.05		80 60	16.74
	50 50	4.63 4.72		50	8.29		60 50	17.59
	50	4.72		50	0.20		50	18.42

Price

\$6.70

**Belt Size** 

3" x 24"

Per Belt

Grit

100 +

Price

Per Belt

\$8.04

Grit

100 +

8.54

8.91

9.41

40

36

24

19.21

20.24

22.25

40

36

24

4.82

4.96

5.10

40

36

24

### **Cloth Belts - Standard Size**

Cloth	Bel	ts -	Stand	ard	Size							FLAP
Belt Size	Grit	Price Per Belt	Belt Size	Grit	Price Per Belt	Belt Size	Grit	Price Per Belt	Belt Size	Grit	Price Per Belt	
4" x 60"	100+ 80 60	\$17.25 17.93 18.86	6" x 132"	100+ 80 60	\$45.45 47.67 50.79	36" x 75"	100+ 80 60	\$142.56 148.22 156.91	50" x 103"	100+ 80 60	\$246.73 257.59 274.15	DISCS
	50 40	19.80 20.69		50 40	53.70 55.45		50 40	164.62 173.16		50 40	288.93 305.15	FIBRE DI
41 041	36 24	21.82 24.03	CII 004II	36 24	58.97 68.27	0711 0011	36 24	182.97 202.59	50 H 75 H	36 24	323.86 361.29	DISCS
4" x 84"	100+ 80 60 50	\$21.65 22.62 23.93 25.19	6" x 294"	100+ 80 60 50	\$89.73 94.56 101.57 108.10	37" x 60"	100+ 80 60 50	\$130.29 135.06 142.44 148.97	52" x 75"	100+ 80 60 50	\$213.12 221.64 234.66 246.31	BONDED
	40 36 24	26.42 28.04 31.15		40 36 24	115.10 123.08 139.31		40 36 24	156.11 164.43 180.98		40 36 24	259.05 273.76 303.21	
4" x 118"	100+ 80 60	\$27.84 29.23 31.06	6" x 306"	100+ 80 60	\$93.02 98.04 105.32	37" x 75"	100+ 80 60	\$150.42 156.44 165.61	52" x 103"	100+ 80 60	\$266.39 278.03 295.91	NON-WOVEN
	50 40 36 24	32.91 34.66 36.83 41.17		50 40 36 24	112.11 119.42 127.67 144.70		50 40 36 24	173.77 182.70 193.12 213.83		50 40 36 24	311.96 329.37 349.62 389.98	
4" x 132"	100+ 80 60	\$30.42 31.99 33.96	25" x 48"	100+ 80 60	\$75.50 77.95 81.85	43" x 75"	100+ 80 60	\$173.93 180.79 191.43		SCAN 1		QUICK CHANGE
	50 40 36 24	36.02 37.98 40.48 45.37		50 40 36 24	85.25 89.05 93.37 102.14		50 40 36 24	200.89 211.11 223.37 247.30		A LOO THE S	K BEHIND CENES	ROLLS
4" x 168"	100+ 80 60 50	\$37.01 38.99 41.58 44.14	25" x 60"	100+ 80 60 50	\$86.18 89.29 94.14 98.40					E Li	-	BELTS
	40 36 24	46.65 49.82 56.69		40 36 24	103.14 108.58 119.50	0						DISCS
6" x 48"	100+ 80 60	\$22.52 23.32 24.46	25" x 75"	100+ 80 60	\$99.55 103.46 109.48	0	P	1.1				SHEETS
	50 40 36 24	25.54 26.63 27.96 30.62		50 40 36 24	114.87 120.74 127.54 141.22	1						FLAPWHEELS
6" x 89"	100+ 80 60	\$33.73 35.17 37.32	30" x 103"	100+ 80 60	\$148.91 155.39 165.35			M				
	50 40 36 24	39.30 41.42 43.80 48.71		50 40 36 24	174.20 183.77 195.18 217.47							SPECIALTY
6" x 108"	100+ 80 60	\$38.90 40.68 43.28	36" x 60"	100+ 80 60	\$123.44 127.99 134.94	10	2			4		
	50 40 36	45.68 48.26 51.19		50 40 36	141.10 147.93 155.77			S/			N _	POWER TOOLS
	24	57.17		24	171.48					a second to be		ن

Visit us online: www.klingspor.com

BELTS 🚵

### **Cloth Belts – Custom Sizes**

					JUIII							
				Wio	lth Grit	Price Per Belt	Width	Grit	Price Per Belt	Width	Grit	Price Per Belt
				5"	100+	\$0.2283	19"	100+	\$0.8657	51"	100+	\$1.8314
				Ŭ	80	\$0.2408		80	\$0.9163		80	\$1.9401
					60	\$0.2632		60	\$0.9941		60	\$2.1070
		AILABLE M			50	\$0.2808		50	\$1.0648		50	\$2.2562
		NDARD SI			40	\$0.3009		40	\$1.1409		40	\$2.4207
	BEL	TS ON Pag	ge 32		40	\$0.3239		36	\$1.2291		36	\$2.6090
			Price		24	\$0.3692		24	\$1.4049		24	\$2.9872
	Width	Grit	Per Belt			\$0.3092 \$7.8089	le.	bining Charge	\$29.9667	loinir	ig Charge	\$67.9202
	1/2"	100+	\$0.0259	6"	Joining Charge	\$7.8089	25"	100+	\$0.8914	52"	100+	
		80	\$0.0300	0	100+	\$0.2734 \$0.2896	23	80	\$0.9432	JZ	80	\$1.9008
		60	\$0.0300		80			60 60	\$0.9432 \$1.0236			\$2.0138
		50	\$0.0325		60	\$0.3134			\$1.0250		60	\$2.1876
		40	\$0.0325 \$0.0345		50	\$0.3357		50			50	\$2.3430
		36	\$0.0343 \$0.0357		40	\$0.3595		40	\$1.1742		40	\$2.5124
		24			36	\$0.3864		36	\$1.2639		36	\$2.7088
	loinin	ng Charge	\$0.0396		24	\$0.4420		24	\$1.4463		24	\$3.1011
	3/4"		\$2.3900		Joining Charge	\$9.4065		oining Charge	\$32.7146		ng Charge	\$70.6028
	3/4	100+	\$0.0377	7"	100+	\$0.3187	30"	100+	\$1.0651	53"	100+	\$1.9008
		80	\$0.0396		80	\$0.3370		80	\$1.1277		80	\$2.0138
		60	\$0.0433		60	\$0.3658		60	\$1.2243		60	\$2.1876
		50	\$0.0447		50	\$0.3913		50	\$1.3105		50	\$2.3430
		40	\$0.0482		40	\$0.4187		40	\$1.4046		40	\$2.5124
		36	\$0.0520		36	\$0.4513		36	\$1.5135		36	\$2.7088
		24	\$0.0590		24	\$0.5152		24	\$1.7318		24	\$3.1011
		ng Charge	\$2.3900		Joining Charge	\$10.9402		oining Charge	\$39.2295	Joinir	ng Charge	\$70.6028
i	1"	100+	\$0.0491	8"	100+	\$0.3641	36"	100+	\$1.2741	54"	100+	\$1.9008
		80	\$0.0507		80	\$0.3844		80	\$1.3491		80	\$2.0138
		60	\$0.0556		60	\$0.4173		60	\$1.4649		60	\$2.1876
		50	\$0.0592		50	\$0.4459		50	\$1.5683		50	\$2.3430
		40	\$0.0633		40	\$0.4779		40	\$1.6818		40	\$2.5124
		36	\$0.0679		36	\$0.5151		36	\$1.8128		36	\$2.7088
		24	\$0.0767		24	\$0.5885		24	\$2.0744		24	\$3.1011
	Joinin	ng Charge	\$3.1951		Joining Charge	\$12.5250		ining Charge	\$47.0600	Joinir	ng Charge	\$70.6028
)	2"	100+	\$0.0941	9"	100+	\$0.4081	38"	100+	\$1.3432	60"	100+	\$2.1095
		80	\$0.0989		80	\$0.4319		80	\$1.4229		80	\$2.2355
		60	\$0.1071		60	\$0.4689		60	\$1.5457		60	\$2.4291
		50	\$0.1143		50	\$0.5015		50	\$1.6548		50	\$2.6006
		40	\$0.1222		40	\$0.5370		40	\$1.7734		40	\$2.7890
		36	\$0.1310		36	\$0.5781		36	\$1.9123		36	\$3.0073
		24	\$0.1502		24	\$0.6618		24	\$2.1880		24	\$3.4430
	Joinin	ng Charge	\$3.1951		Joining Charge	\$14.0842		ining Charge	\$49.6915	Joinir	ig Charge	\$78.3950
	3"	100+	\$0.1387	12'	' 100+	\$0.5432	42"	100+	\$1.4830	001111	ig Onarge	ψ/0.0000
		80	\$0.1454		80	\$0.5751		80	\$1.5710			
		60	\$0.1591		60	\$0.6229		60	\$1.7059	PRIC	E CALCULAT	ION FOR
		50	\$0.1695		50	\$0.6670		50	\$1.8270			
		40	\$0.1812		40	\$0.7146		40	\$1.9582	1. Locati grit siz	e price according ze.	g to width and
-		36	\$0.1949		36	\$0.7708		36	\$2.1109	2. Multip	ly price by length	
		24	\$0.2235		24	\$0.8808		24	\$2.4165		tion, use next fu oining Charge in	
	Joinin	ng Charge	\$4.7160		Joining Charge	\$18.8002		ining Charge	\$54.8778	4. Multip	ly by applicable	
	4"	100+	\$0.1833	14'	' 100+	\$0.6380	50"	100+	\$1.7608	5. Round	sary. ding off to secon	d decimal place
		80	\$0.1945		80	\$0.6760		80	\$1.8662		s retail price.	a aconnai piaco
		60	\$0.2104		60	\$0.7344		60	\$2.0273	EXAMPLE:		
		50	\$0.2104 \$0.2254		50	\$0.7846		50	\$2.1708		IT X 4" x 132 #4 132" = \$25.	674
		40	\$0.2254		40	\$0.8415		40	\$2.3278	(3)	_+6.30	008
		40 36	\$0.2403 \$0.2593		36	\$0.9062		36	\$2.5095	(5)	\$31. \$31.	
		30 24	\$0.2593 \$0.2968		24	\$1.0370		24	\$2.8729	Call if	you need a	ssistance
	loinin	24 ng Charge			Joining Charge	\$22.0719	Jo	ining Charge	\$65.3909	wi	th a custom	belt.
	JUIIII	ig onalge	\$6.3008		<b>.</b>							

POWER TOOLS SPECIALTY FLAPWHEELS SHEETS DISCS BELTS ROLLS QUICK CHANGE NON-WOVEN BONDED FIBRE DISCS FLAP DISCS



### **Paper Belts**

PS 20: Primarily for grinding and polishing on metals, but also useful on leather. Closed coat, Aluminum Oxide, resin-resin bonded to heavy F-weight paper. Best for wide belts and stroke sanders.

PS 21: \*\*\* F-weight paper, fully resin-bonded, alumina zirconia grains. Ideal on steel and stainless steel plates. Also for use on stamped parts, final grinding of cast-iron housings, and some woodworking applications

### **CUSTOM SIZE PAPER BELTS**

PS 22 ACT: For grinding and polishing metals and for finish sanding on hardwoods and leather. F-weight paper backing, Aluminum Oxide closed coat resin-resin bond available in intermediate and wide belts.

PS 24 ACT: \*\* Fully resin-bonded Silicon Carbide material, F-weight paper backing. Works well for nonferrous metal applications, sanding between coats of paint, lacquer, varnish, etc. in woodworking applications, or for finish sanding of particle board or MDF. Available in wide belts, production belts, or stroke sanding belts.

PS 29 ACT: Aluminum Oxide open coat, resin-resin bond, F-weight paper material. Works well in any application where loading is a problem on soft woods or mix of hard and soft wood.

**STANDARD SIZE PAPER BELTS** 

PS 61: \*\*\*\* Ceramic Aluminum Oxide, F weight paper backing. Ceramic grains on a durable paper backing create a perfect combination of longevity and economy. Excellent intermediate and finishing properties for steel and stainless steel.

**	Add 10% to final price
***	Add 20% to final price
****	Add 40% to final price

		PAPEND		
Widt	h Grit	Belt Price	Widt	h Grit
4"	100+	\$0.0956	52"	100+
	80	\$0.1049		80
	Joining Charge	\$6.6508		Joining Charge
6"	100+	\$0.1409	54"	100+
	80	\$0.1540		80
	Joining Charge	\$9.8988		Joining Charge
8"	100+	\$0.1862	60"	100+
	80	\$0.2039		80
	Joining Charge	\$13.1726		Joining Charge
12"	100+	\$0.2769	61"	100+
	80	\$0.3026		80
	Joining Charge	\$19.6559		Joining Charge
19"	100+	\$0.4379	<b>62</b> "	100+
	80	\$0.4821		80
	Joining Charge	\$31.4311		Joining Charge
25"	100+	\$0.4625	63"	100+
	80	\$0.5095		80
	Joining Charge	\$34.3451		Joining Charge
30"	100+	\$0.5114	64"	100+
	80	\$0.5663		80
001	Joining Charge	\$34.3451		Joining Charge
36"	100+	\$0.6136		
	80	\$0.6799		PRICE CALCULAT
2011	Joining Charge	\$49.3662	1. Loo	CUSTOM SIZE E cate price according to w
38"	100+	\$0.6713	2. Mu	Itiply price by length in i
	80	\$0.7415		e next full inch). d Joining Charge in the I
42"	Joining Charge 100+	\$52.1102		Itiply by applicable up cha
42	100+ 80	\$0.7160 \$0.7005		unding off to second dec uals retail price.
	Joining Charge	\$0.7925 \$57.5982		MPLE:
50"	100+	\$0.8767		9 80F 6" x 274" #4
50	100+	\$0.8787 \$0.9684	(1,2) (3)	\$.1540 x 274 =
	Joining Charge	\$0.9004 \$68.5356	(5)	
51"	Joining Charge	\$0.9336 \$0.9108	(5)	all if you need a
51	100+ 80	\$0.9108 \$1.0065	C	all if you need as
	Joining Charge	\$1.0065 \$71.3182		
	ooning Onarge	ψ/1.0102		

Width	n Grit	Belt Price
52"	100+	\$0.9456
	80	\$1.0434
	Joining Charge	\$74.0880
54"	100+	\$0.9456
	80	\$1.0434
	Joining Charge	\$74.7965
60"	100+	\$1.0472
	80	\$1.1572
	Joining Charge	\$82.2169
61"	100+	\$1.0642
	80	\$1.1757
	Joining Charge	\$83.6082
62"	100+	\$1.0812
	80	\$1.1950
	Joining Charge	\$84.9609
63"	100+	\$1.0981
	80	\$1.2139
	Joining Charge	\$87.0092
64"	100+	\$1.1150
	80	\$1.2329
	Joining Charge	\$87.7435

#### TION FOR BELTS

١.	Locate price according to width and grit size.
2.	Multiply price by length in inches (if fraction,
	use next full inch).
3.	Add Joining Charge in the last column.
ļ.	Multiply by applicable up charge, if necessary.
5.	Rounding off to second decimal place
	equals retail price.
-	

42.196 + \$9.8988 \$52.0948 \$52.09

#### ssistance.

Width	Grit	Belt Price	Width	Grit	Belt Price
4" x 376"	100+	\$42.65	25" x 75"	100+	\$69.05
	80	\$46.25		80	\$75.32
6" x 274"	100+	\$48.44	30" x 103"	100+	\$93.82
	80	\$52.01		80	\$99.49
6" x 288"	100+	\$50.43	36" x 60"	100+	\$86.24
	80	\$54.12		80	\$90.19
6" x 298"	100+	\$51.80	36" x 75"	100+	\$95.41
	80	\$55.60		80	\$100.38
6" x 328"	100+	\$56.02	37" x 60"	100+	\$92.47
	80	\$60.27		80	\$96.61
6" x 330"	100+	\$56.35	37" x 75"	100+	\$102.49
	80	\$60.55		80	\$107.72
6" x 335"	100+	\$57.00	43" x 75"	100+	\$118.46
	80	\$61.33		80	\$124.47
6" x 376"	100+	\$62.77	50" x 103"	100+	\$158.86
	80	\$67.63		80	\$168.30
6" x 396"	100+	\$65.59	52" x 75"	100+	\$144.92
101 101	80	\$70.70	501 - 1001	80	\$152.34
19" x 48"	100+	\$52.43	52" x 103"	100+	\$171.43
041 × 551	80	\$54.56	COII ~ 100II	100.	\$181.50
24" x 55"	100+	\$58.20	62" x 103"	100+	\$196.38
24" x 60"	80	\$60.66	64" x 103"	80	\$208.00
24 X 00	100+ 80	\$60.43	04 X 103	100+	\$202.57
24" x 84"		\$63.19		80	\$214.68
24 X 04	100+ 80	\$71.37 \$75.32			
25" x 48"	100+	\$75.52	JOINT RECO		
2J X 40	80	\$58.83	FURPA		JOINT
25" x 60"	100+	\$62.08	GRIT SIZE		OPTIONS
20 8 00	80	\$64.94		e, ES, LS	#4 #1 4VT
	00	ψ04.34	150+ Wide	e, ES, LS	#1, 4YT
-				10 C C	



FIBRE DISCS BONDED NON-WOVEN QUICK CHANGE ROLLS BELTS DISCS SHEETS FLAPWHEELS SPECIALTY POWER TOOLS

**FLAP DISCS** 



### **Kling-On Discs**

### FP 77 GREEN TEC ALUMINUM OXIDE FILM



Aluminum Oxide on a 3 mil poly film in grits 320-2000. KLINGSPOR's proprietary coating technology makes this product the perfect choice when loading is an issue. Available in discs, sheets and rolls. FP 77 is waterproof. Semi-Open Coat

Diameter	Grit	Price Per Box
<b>5</b> " 100/Box	80 - 2000	\$85.20
6" 100/Box	320 - 2000	111.58

SCAN TO WATCH

**GREEN TEC DISCS** 

#### PS 33 ALUMINUM OXIDE STEARATE PAPER



Aluminum Oxide B or C-weight paper, resin-resin bond for bare wood sanding, autobody use, sanding of bare metal, primer, primer surfacer, between coats of paint, and sanding of solid surface materials. Semi-Open Coat

Diameter	Grit	Price Per Box
5"	100+	\$57.01
100/Box	80	\$59.76
	60	\$65.17
	40	\$73.34
6"	100+	\$74.69
100/Box	80	\$78.20
	60	\$84.16
	40	\$109.65
8"	100+	\$66.05
50/Box	80	\$69.40
	60	\$74.79
	40	\$96.86

### PS 36 ALUMINA ZIRCONIA STEARATE PAPER



This C or D weight paper product from KLINGSPOR combines the effectiveness of Alumina Zirconia grains and a stearate coating with the leveling properties of paper. A more consistent finish can be achieved when sanding wood, metal, and various other substances including body fillers. PS 36 is a premium fully resin bonded product. Semi-Open Coat

Diameter	Grit	Price Per Box
5"	100+	\$70.12
100/Box	80	\$73.45
	60	\$80.09
	40	\$90.14
50/Box	36	\$53.54
6"	100+	\$91.81
100/Box	80	\$96.10
	60	\$103.44
	40	\$121.48
50/Box	36	\$71.15

### **5% UPCHARGE ON DISCS WITH MORE THAN 10 HOLES**

### PS 73W ALUMINUM OXIDE STEARATE PAPER



Aluminum Oxide resin-bond, B or C weight paper backing coated with a select mixture of stearates for even less loading than ever before! Useful on sanding of solid surface materials and bare wood on flat surfaces. Semi-Open Coat

Diameter	Grit	Price Per Box
5"	100+	\$65.55
100/Box	80	\$68.75
6"	100+	\$85.86
100/Box	80	\$92.19
8"	100+	\$75.99
50/Box	80	\$79.85

#### **CS 710 XF HEAT TREATED** ALUMINUM OXIDE CLOTH



Heat-treated Aluminum Oxide, X-Flex cloth resin-resin bond, closed coat. Suitable for polishing all ferrous metals and sanding on hardwoods.

Diameter	Grit	Price Per Box
5"	100-180, 240	\$130.57
50/Box	80	\$141.39
6"	100-180, 240	\$182.63
50/Box	80	\$195.94

#### CS 310 X ALUMINUM **OXIDE CLOTH**



Aluminum Oxide, X or X-Flex cloth resin-resin bond, closed coat. Suitable for all ferrous metals, hardwoods, leather, aluminum, stainless steel, and most alloys.

Diameter	Grit	Price Per Box
5"	60	\$146.71
50/Box	40	\$167.28
	36	\$177.46
	24	\$200.71
6"	60	\$203.32
50/Box	40	\$234.28
	36	\$249.59
	24	\$283.02



PS 61F CERAMIC ALUMINUM

**OXIDE HEAVY PAPER** 

Ceramic Aluminum Oxide, F weight paper backing. Ceramic grains on a durable paper backing create a perfect combination of longevity and economy. Excellent intermediate and finishing properties for steel and stainless steel.

Diameter	Grit	Price Per Box
5"	100+	\$101.66
50/Box	80	\$106.83
	60	\$109.69
6"	100+	\$143.59
50/Box	80	\$153.92
	60	\$162.53

**DISCS** 

### **PSA Discs**

PS 33 ALUMINUM OXIDE STEARATE B/C WEIGHT PAPER



Aluminum Oxide B or C-weight paper, resin-resin bond for bare wood sanding, autobody use, sanding of bare metal, primer, primer surfacer, between coats of paint, and sanding of solid surface materials. Semi-Open Coat

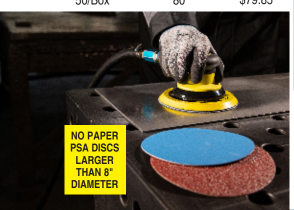
Diameter	Grit	Price Per Box
5"	100+	\$57.01
100/Box	80	\$59.76
	60	\$65.17
	40	\$73.34
6"	100+	\$74.69
100/Box	80	\$78.20
	60	\$84.16
	40	\$109.65
8"	100+	\$66.05
50/Box	80	\$69.40
	60	\$74.79
	40	\$96.86

#### 40 \$96.86 VP 73W ALUMINUM OXIDE STEARATE C WEIGHT LATEX PAPER



Enhanced 73W material with a latex impregnated backing for longer edgewear and life. May be used anywhere the regular PS33 is found including bare wood, composite, marine and autobody. This material is not waterproof.

Diameter	Grit	Price Per Box
5"	100+	\$65.55
100/Box	80	\$68.75
6"	100+	\$85.86
100/Box	80	\$92.19
8"	100+	\$75.99
50/Box	80	\$79.85



### PS 21 ALUMINA ZIRCONIA F WEIGHT PAPER



Our longest lasting paper PSA disc. Offers smooth finishes and long life in wood or metal applications.

Diameter	Grit	Price Per Box
5"	100+	\$141.71
100/Box	80	\$148.15
	60	\$154.60
50/Box	40	\$87.00
6"	100+	\$206.12
100/Box	80	\$215.76
	60	\$228.68
50/Box	40	\$128.82
8"	100+	\$188.45
50/Box	80	\$199.72
	60	\$209.37
	40	\$230.33

### PS 11 SILICON CARBIDE A/C WEIGHT PAPER WATERPROOF



Wet sanding of wood finishes, glass, stone or clay are easily accomplished with these waterproof discs.

Diameter	Grit	Price Per Box
5"	220A+	\$97.45
100/Box	180	102.62
	150	108.31
	120	113.79
	100	124.31
	80	130.85
	60	137.36
6"	220A+	\$140.07
100/Box	180	147.96
	150	155.84
	120	163.72
	100	179.17
	80	190.00
	60	201.73
8"	220A+	\$135.62
50/Box	180C	141.99
	150C	149.74
	120C	158.62
	100C	180.42
	80	181.67
	60	190.63

### FP 77 GREEN TEC ALUMINUM OXIDE FILM



Aluminum Oxide on a 3 mil poly film in grits 320-2000. KLINGSPOR's proprietary coating technology makes this product the perfect choice when loading is an issue. Available in discs, sheets and rolls. FP 77 is waterproof.

Diameter	Grit	Price Per Box
<b>5"</b> 100/Box	80 - 2000	\$85.20
6" 100/Box	80 - 2000	111.58

### LS 312 ALUMINUM OXIDE DRY-LUBE JF WEIGHT CLOTH



Aluminum Oxide, semi-open coat resin bonded with a special top coating to aid in cooling and to resist loading. Very flexible, J-Flex cloth backing for severely contoured workpieces. Best suited for polishing stainless steel and high alloy steels, other ferrous metals and non-ferrous metals.

Diameter	Grit	Price Per Box
5"		
50/Box	120-220	\$82.80
6"		
50/Box	120-220	120.27

FLAP DISCS





### **Disc Rolls**

**FLAP DISCS** 

FIBRE DISCS

BONDED

**NON-WOVEN** 

QUICK CHANGE

ROLLS

BELTS

### **PS 33 ALUMINUM OXIDE STEARATE B/C WEIGHT PAPER**

Aluminum Oxide B or C-weight paper, resin-resin bond for bare wood sanding, autobody use, sanding of bare metal, primer, primer surfacer, between coats of paint. and sanding of solid surface materials.

Diameter	Grit	Price Per Box
3-1/2"	100+	\$57.01
100/Roll	80	59.76
5"	100+	\$57.01
100/Roll	80	59.76
6"	100+	\$74.69
100/Roll	80	78.20

### PS 35 SILICON CARBIDE STEARATE B WEIGHT PAPER

B-weight Silicon Carbide paper, resin bonded, open coat top-coated with Zinc Stearate dry lubricant. Suitable for sanding contoured surfaces or flat surfaces by hand, with sanding blocks, or on vibrating sanders. Ideal for sanding primer, paint, bare metal, and rust, or in woodworking, for sanding sealer, wash coats, bare softwoods and hardwoods, and between coats of furniture finishes.

Diameter	Grit	Price Per Box
3-1/2"	120+	\$49.68
100/Roll	80	52.24
5"	120+	\$49.68
100/Roll	80	52.24
6"	120+	\$65.50
100/Roll	80	68.63

Grit

60

### **PS 36 ALUMINA ZIRCONIA STEARATE C/D WEIGHT PAPER**

This C or D weight paper product from KLINGSPOR combines the effectiveness of Alumina Zirconia grains and a stearate coating with the leveling properties of paper. A more consistent finish can be achieved when sanding wood, metal, and various other substances including body fillers. PS 36 is a premium fully resin bonded product.

Diame	eter	Grit	Price Per Box
5"	100/Roll	120+	\$70.09
	100/Roll	80	\$73.42
	100/Roll	60	\$80.08
	50/Roll	40	\$45.05
	50/Roll	36	\$53.55
6"	100/Roll	120+	\$91.79
	100/Roll	80	\$96.10
	100/Roll	60	\$103.45
	50/Roll	40	\$58.96
	50/Roll	36	\$71.16

#### NOTE: 36 & 40 Grit can not be ordered in no-liner version

Minimum order of 3 on Disc Rolls

### **PS 73W ALUMINUM OXIDE STEARATE B/C WEIGHT PAPER X-LUBE**

Aluminum Oxide resin-bond, B or C weight paper backing coated with a select mixture of stearates for even less loading than ever before! Useful on sanding of solid surface materials and bare wood on flat surfaces.

Diameter	Grit	Price Per Box
3-1/2"	100+	\$65.55
100/Roll	80	\$68.75
5"	100+	\$65.55
100/Roll	80	\$68.75
6"	100+	\$85.86
100/Roll	80	\$98.70



### **PS 11 SILICON CARBIDE WATERPROOF A/C** WEIGHT LATEX PAPER

Waterproof Silicon Carbide, A and C-weight papers, resin-resin bonded and available in grits P60 - P2000. Use for sanding of furniture finishes such as varnish, lacquer, shellac, oil, polishing of glass, and in automotive body shops for final color sanding of paint. Easily dispense these discs for wet applications.

**Price Per Box** 

201.73

100/Roll

6" 100/Roll

	\$97.45	220+
KLINGSPOR	102.62	180
Constraints (1)	108.31	150
AND DESCRIPTION OF THE OWNER OF T	113.79	120
As a second	124.31	100
	130.85	80
	137.36	60
	\$140.07	220+
	147.96	180
	155.84	150
	163.72	120
	179.17	100
	190.00	80



### **Disc Roll Dispenser** #DISPENSER981 .....\$72.51

### **Abrasive Sheets**

VP 73W ALUMINUM OXIDE **STEARATE LATEX PAPER** 



Enhanced 73W material with a latex impregnated backing for longer edgewear and life. May be used anywhere the regular PS33 is found including bare wood, composite, marine and autobody. This material is not waterproof.

Diameter	Grit	Price Per Pack
9" x 11"	100+	\$86.28
50/Pack	80	94.90

KL 371 EMERY CLOTH •

**HEAVY COTTON CLOTH** 

Grits P40 - P400 contain emery grain, a natural form of Aluminum Oxide, glue-glue bond, medium weight

cloth similar to X-weight for general purpose grinding

and polishing of metals. The lightweight cloth backing is

Grit

400-80

60-50

40

Price Per Pack

\$120.02

136.30

157.59

similar to J-weight.

Diameter

9" x 11"

50/Pack

### **PS 33 ALUMINUM OXIDE STEARATE • B/C WEIGHT PAPER**



Aluminum Oxide B or C-weight paper, resin-resin bond for bare wood sanding, autobody use, sanding of bare metal, primer, primer surfacer, between coats of paint, and sanding of solid surface materials.

	-	
Diameter	Grit	Price Per Pack
9" x 11"	600B-150B	\$75.06
50/Pack	120C-100C	75.06
	80	82.52
	60	93.77
	40	117.51

### KL 361 "PREMIUM" ALUMINUM **OXIDE CLOTH FLEXIBLE** COTTON CLOTH

Aluminum Oxide J-flex cloth backing, resin-resin bonded for general purpose use on all metals or wood. Shop roll material.

Diameter	Grit	Price Per Pack
9" x 11"	100+	\$151.28
50/Pack	80	161.28
	60	195.05
	40	226.30

# FP 77 ALUMINUM OXIDE FILM WITH <u>TACT</u>

Aluminum Oxide on a 3 mil poly film in grits 320-2000. KLINGSPOR's proprietary coating technology makes this product the perfect choice when loading is an issue. Available in discs, sheets and rolls. FP 77 is waterproof.

Diameter	Grit	Price Per Pack
9" x 11"	80-2000	\$112.10
50/Pack		

### PS 11 SILICON CARBIDE WATERPROOF • A/C WEIGHT LATEX PAPER

FLAP DISCS

FIBRE DISCS



Waterproof Silicon Carbide, A and C-weight papers, resin-resin bonded and available in grits P60 - P2000. Use for sanding of furniture finishes such as varnish, lacquer, shellac, oil, polishing of glass, and in automotive body shops for final color sanding of paint.

Diameter	Grit	Price Per Pack
9" x 11"	2000A-220/	a \$74.20
50/Pack	1800	80.38
	1500	85.30
	1200	90.25
	1000	0 103.81
	800	C 118.65
	600	C 139.71

### PS 36 ALUMINA ZIRCONIA STEARATE • C/D WEIGHT PAPER



This C or D weight paper product from KLINGSPOR combines the effectiveness of Alumina Zirconia grains and a stearate coating with the leveling properties of paper. A more consistent finish can be achieved when sanding wood, metal, and various other substances including body fillers. PS 36 is a premium fully resin bonded product.

Diameter	Grit	Price Per Pack
9" x 11"	100C+	\$90.56
50/Pack	80C	\$99.61
	60C	\$113.19
	40D	\$141.85
	36D	\$168.68

DISCS SHEETS FLAPWHEELS SPECIALTY POWER TOOLS

### Visit us online: www.klingspor.com



### Flapwheels

### **SM 611 ABRASIVE FLAPWHEELS**

### Flapwheels in this column REQUIRE SMD 612 Mounting Plates

	SIND OLZ MOUNTING FILLES						
Diameter x Width	Grit	Price Per Flapwheel	Diameter x Width	Grit	Price Per Flapwheel		
4" x 2"	180	\$46.19	12" x 1-3/16"	180	\$185.91		
9,500 RPM	100	\$44.14	3,200 RPM	100	\$172.13		
	60	\$38.75	12" x 2"	180	\$258.78		
	50	\$38.75	3,200 RPM	120	\$216.76		
5-1/2" x 1"	240	\$46.19		60	\$185.91		
6,800 RPM	180	\$38.75		50	\$185.91		
	100	\$34.82	12" x 3"	240	\$412.08		
	80	\$34.82	3,200 RPM	60	\$251.35		
	60	\$31.31	14" x 2"	220	\$348.42		
5-1/2" x 2"	220	\$58.67	2,500 RPM	120	\$276.18		
6,800 RPM	100	\$54.14		80	\$276.18		
	80	\$54.14	16" x 3"	320	\$655.69		
	60	\$46.19	2,300 RPM	180	\$655.69		
	40	\$46.19		60	\$446.49		
10" x 1"	240	\$137.01					
3,800 RPM	180	\$119.47					
	120	\$103.43	<ul> <li>4", 5", 5 1/2", 8 customized to</li> </ul>				
	80	\$103.43	ing plates. 2 -3				
10" x 2"	320	\$220.13	ing plateer = t	, moon io			
3,800 RPM	240	\$220.13	• 14", & 16" whe				
	120	\$168.07	ized for use with if "Intent to Put				
	80	\$168.07	QTY's is signed				
	60	\$144.22	time.				
	40	\$144.22	<b>.</b>				
10" 10"	320	\$284.69	<ul> <li>Only most com chase history a</li> </ul>				
10" x 3"	120	\$216.76	chase mistory a	are show			
3,800 RPM	60	\$185.91					

**While all SM 611 Flapwheels listed are available, not all are
in-stock items. Be sure to inquire about availability. SM 611 Flap
Wheels are difficult to stock – inventory costs are quite large.

### Flapwheels in these two columns CANNOT USE SMD 612 Mounting Plates Diameter x Width

Diameter x Width	Grit	Price Per Flapwheel	Diameter x Width	Grit	Price Per Flapwheel
6" x 1" x 1"	320	\$51.39	8" x 1" x 1"	240	\$95.03
	180	\$47.45	4,800 RPM	120	\$75.08
	120	\$40.82		100	\$75.08
	80	\$40.81		80	\$75.08
	60	\$37.46		60	\$65.02
	40	\$36.79	8" x 1 3/16" x 1'	' 180	\$95.03
6" x 2" x 1"	120	\$71.44	4,800 RPM	120	\$82.23
	80	\$66.48		80	\$81.70
	60	\$54.14		60	\$75.08
	50	\$51.93	8" x 2" x 1"	320	\$174.91
	40	\$42.01	4,800 RPM	220	\$147.82
6-1/2" x 1" x 1"	320	\$56.57		180	\$144.93
5,800 RPM	240	\$56.57		120	\$117.33
	220	\$51.40		100	\$117.33
	180	\$51.40		80	\$117.33
	120	\$43.75		60	\$97.63
	100	\$43.75		50	\$99.60
	80	\$43.75	10" x 2" x 1"	320	\$224.54
	60	\$39.86	3,800 RPM	240	\$220.13
	50	\$39.86		180	\$198.39
	40	\$39.86			
6-1/2" x2" x1"	320	\$92.39	** 1" arbor hole		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
5,800 RPM	240	\$92.39	wheels can b to 1-1/2".	e bored	out to up
	220	\$82.10	*** The widths o	f 6". 8".	& 10"
	180	\$82.10	wheels can b		
	120	\$72.10	1/2" minimur		
	100	\$72.10	maximum wi week lead tin		n a 2-3
	80	\$72.09	week lead lin	ne.	
	60	\$60.38			
	50	\$60.38			

### **SM 612 MOUNTING PLATES**

REQUIRED! Top quality alignment for your SM 611 flapwheels. For repeated use with SM 611 and the Mac Mop. Specify arbor hole size. Flanges for 4" Flapwheels thru 12" Flapwheels are Galvanized Steel. Flanges for 14" Flapwheels thru 16" Flapwheels are Aluminum Castings.

Flapwheel Diameter	Diameter of Plates (Inches)	Standard Bore (Inches)	Maximum Bore (Inches)	Price Per Pair
4"	2-3/16"	3/8"	3/4"	\$24.66
5-1/2"	2-3/16"	3/8"	3/4"	\$24.66
* 6-1/2"	3-1/8"	1/2"	1-11/16"	\$24.66
10"	4-3/4"	9/16"	2"	\$58.34
12"	6"	3/4"	2"	\$89.10
† <b>14</b> "	8"	1"	3-1/8"	\$297.09
tt 16"	9"	1"	3-1/8"	\$332.29
* Mac Mop mounting	plate size. † Mour	nting Plate for 6 1/2" NC	CW 600 †† Mountin	g Plate for 8" SM611



**FLAPWHEELS** 

,

### SPINDLE MOUNTED MAC MOP



The very best tool for final finishing, polishing, and making decorative finishes on severe profiles. 1/4" shank allows mounting in many 1/4" tools.

	4	
Dia x Width	Grit	Price Per Mop
7" x 1" x 1/4"	240	\$53.36
4,200 MAX RPM	180	\$53.36
	120	\$53.36
	80	\$53.36
7" x 2" x 1/4"	240	\$60.99
4,200 MAX RPM	180	\$60.99
	120	\$60.99
	80	\$60.99

### MAC MOP



The very best tool for final finishing, polishing, and making decorative finishes on severe profiles. **Must be used with KLINGSPOR SMD 612 - 6-1/2"** mounting plates.

Dia x Width	Grit	Price Per Mop
10" x 2"	180	\$213.25
3,400 MAX RPM	150	\$213.25
	120	\$184.34
	100	\$184.34
	80	\$184.34
10" x 4"	180	\$379.53
3,400 MAX RPM	150	\$379.53
	120	\$314.00
	100	\$314.00
	80	\$314.00
Recommended RPN	l 1700 - :	2500



### WSM 617

This useful and versatile flapwheel makes metal finishing easier. The WSM 617 has a solid center with a built-in 5/8"-11 threaded hole for use on most anglegrinders. With this type of flapwheel, the larger surface area of the face is used, making it a quicker way to apply finishing touches or a unique decorative finish to your metal workpiece. For extended life, use at a slower RPM between 7,500 and 8,600. **Sold 2 per box.** 

Dia x Width x Spindle	Maximum RPM	Recommended RPM	120 Grit	80 Grit	60 Grit	40 Grit
4-1/2" x 3/4" x 5/8" - 11	" 13,300	8,600	\$30.54	\$30.54	\$28.83	\$28.83
WSM617 great for stainless	steel kitchen n	nanufacturers, and bl	ending weld	d seams for a	linear scratch	n pattern.

### KM 613 SPINDLE MOUNTED FLAPWHEEL

VERY IMPORTANT NOT TO EXCEED RECOMMENDED RPM

Superb for finish-sanding of small metal contoured parts, in and around radii or into holes. Available Grits: 40, 60, 80, 120, 180, 240 Minimum Package: 1 Box of 10 per size and grit \*Other sizes are available. Please call for pricing. Dia x Width Max **Price Per** x Spindle RPM Flapwheel 1" x 1/2" x 1/4" 30,000 \$7.56 1" x 1" x 1/4" 30,000 \$8.08

	,	+
1-1/2" x 1/2" x 1/4"	25,000	\$8.58
1-1/2" x 1" x 1/4"	25,000	\$9.61
2" x 1/2" x 1/4"	25,000	\$10.01
2" x 3/4" x 1/4"	25,000	\$10.52
2" x 1" x 1/4"	25,000	\$11.32
2-1/2" x 1/2" x 1/4"	20,000	\$10.72
2-1/2" x 1" x 1/4"	20,000	\$12.18
2-1/2" x 2" x 1/4"	20,000	\$17.61
3" x 1/2" x 1/4"	12,000	\$11.47
3" x 3/4" x 1/4"	12,000	\$13.22
3" x 1" x 1/4"	12,000	\$14.19
3" x 2" x 1/4"	12,000	\$19.91



SCAN TO WATCH Contour Sanding IN ACTION

FLAPWHEELS

**FLAP DISCS** 

FIBRE DISCS

BONDED



II. NOMELLE

### Pads & Cross Buffs

### **SQUARE PADS**

**FLAP DISCS** 

FIBRE DISCS

BONDED

**NON-WOVEN** 

QUICK CHANGE

ROLLS

BELTS

DISCS

SHEETS

POWER TOOLS SPECIALTY FLAPWHEELS

LS 309: Aluminum Oxide, fully resin bonded, J or J-flex cotton cloth for polishing ferrous or non-ferrous metals and hardwoods where belt conformability to the work piece is required. Narrow belts and some intermediate belts. XH backing is for portable belts only.

**CS 310:** Aluminum Oxide, X or X-Flex cloth resin-resin bond, closed coat. Suitable for all ferrous metals, hardwoods, leather, aluminum, stainless steel, and most alloys.

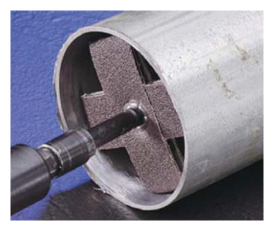
**CS 411 X:** Alumina Zirconia resin-bonded, with X-weight cloth backing for high pressure, heavy stock removal on all types of metal, especially carbon and tool steels. Polyester backings can be used wet or dry. **\*\*** Add 30% to final price

CS 412 Y: ▲ Aluminum Oxide, resin bonded, Y-weight, polyesterbackings for use wet or dry on ferrous or non-ferrous metals. Also suitable for sanding hardwoods. \*Add 5% to final price

Size	Available Grits	Price
1" x 1" x 8 ply 8-32 eyelet	60,80,120	\$2.43
1-1/2" x 1-1/2" x 1/2" 1/4-20 eyelet	60,80	\$4.47
2" x 2" x 1/2" 1/4-20 eyelet	60,80	\$6.02
2" x 2" x 3/4" 1/4-20 eyelet	50,80	\$6.02
3" x 3" x 1/4" 1/4-20 eyelet	80	\$6.60
3" x 3" x 1/2" 1/4-20 eyelet	50,60,80	\$6.60

**Cross Pads** ۲ .

Square Pads



### **CROSS PADS**

Size	Available Grits	Max RPMs	Price
1-1/2" x 1-1/2" x 1/2" 8 ply 8-32 eyelet	60,80,100,120	25,000	\$2.31
2" x 2" x 1/2" 8 ply 8-32 eyelet	60,80,120	20,000	\$2.40
2" x 2" x 3/4" 8 ply 8-32 eyelet	60,80,120	20,000	\$2.40
2" x 2" x 1" 8 ply 8-32 eyelet	120	20,000	\$2.40
2-1/4" x 2-1/4" x 1/2" 8 ply 8-32 eyelet	80	20,000	\$2.67
2-1/2" x 2-1/2" x 3/4" 8 ply 8-32 eyelet	80,120	20,000	\$2.83
3" x 3" x 1" 8 ply 1/4-20 eyelet	60,80,120	14,000	\$3.30
4" x 4" x 1" 8 ply 1/4-20 eyelet	60,80,120	14,000	\$4.24
4" x 4" x 1-1/2" 8 ply 1/4-20 eyelet	80,120	14,000	\$4.24

#### CROSS PAD & BUFF MANDRELS

6" x 1/4" x 8-32	
CBMANDREL6X1/4X8-32	\$19.49
8" x 1/4" x 8-32	
CBMANDREL8X1/4X8-32	21.64
6" x 1/4" x 1/4"-20	
CPMANDREL6X1/4-20	15.36
2.92" x 1/4" x 8-32	
CPMANDREL2.92-1/4X8-32	9.04
3" x 1/4" x 1/4"-20	
CPMANDREL3-1/4-20	13.25

CROSS BUFFS	/		Use same n as Cross	
Size	Max RPMs	Ava	ilable Grits	Price
1" x 1" x 2 ply w/ 8-32 threaded eyelet	20,000	Medium, F	ine, Very Fine	\$4.06
1" x 1" x 3 ply w/ 8-32 threaded eyelet	20,000	Medium, F	ine, Very Fine	\$4.06
1-1/2" x 1-1/2" x 2 ply w/ 8-32 threaded eyelet	20,000	Medium, F	ine, Very Fine	\$4.50
1-1/2" x 1-1/2" x 3 ply w/ 8-32 threaded eyelet	20,000	Medium, F	ine, Very Fine	\$4.50



### **SQUARE PADS**

### **Convolute Wheels**

KLINGSPOR Convolute Wheels feature dense, non-woven construction. They are smooth running, non-metallic, soft and smear-resistant. They create less operator fatigue, no contamination of the workpiece, reduce gouging and provide a faster stock removal rate.

**Applications:** Used for blending mill marks, machine mismatches, prior sanding scratch patterns, reducing uneven edges between surfaces and surface roughness prior to welding, for removing medium burrs, light flashing, parting lines, light adhesive overflow, smoothing radii on stamped metal parts, polishing welds, blending and polishing handling marks, edge deletion on glass.

**Market Usage:** Chemical plants, metal fabricators, appliance manufacturers, machine builders, engine builders, welding shops, aerospace, manufacturing, maintenance, mold & die shops, welding shops, oil field machinery.



**Required Tool/Equipment:** Automated equipment, straight shaft stationary tools, straight shaft portable tools and feed thru machines.

		Diamatora	Max				
Material	Description	Diameters Available*	Max RPM	1/2"	1"	2"	4"
2SC	Soft Density, Multi-Finishing, Coarse Grain, SiC	6"	6,000	\$52.57	\$90.36	\$165.86	\$292.16
		8"	6,000	\$68.53	\$117.81	\$216.38	\$381.14
		12"	3,000	\$91.19	\$157.99	\$339.83	\$628.36
2SM	Soft Density, Multi-Finishing, Medium Grain, SiC	6"	6,000	\$52.76	\$90.64	\$166.44	\$210.14
		8"	6,000	\$66.88	\$114.92	\$211.00	\$333.02
5AM	Medium-Soft Density, Metal Finishing, Medium Grain, AC	) 6"	6,000	\$76.59	\$131.78	\$242.24	\$426.89
		8"	6,000	\$83.67	\$143.99	\$264.63	\$466.20
		12"	3,000	\$146.58	\$244.84	\$404.42	\$885.26
7SF	Medium Density, Deburring, Fine Grain, SiC	6"	6,000	\$76.59	\$131.78	\$242.24	\$373.66
		8"	6,000	\$83.67	\$143.99	\$264.63	\$422.97
		12"	3,000	\$103.55	\$247.21	\$404.42	\$691.43
		14"	2,550	\$141.69	\$276.88	\$450.70	\$863.80
8AM	Medium-Hard Density, Deburring, Medium Grain, AO	6"	6,000	\$73.86	\$127.16	\$233.77	\$406.13
		8"	6,000	\$87.11	\$149.95	\$275.58	\$509.64
8SM	Medium-Hard Density, Deburring, Medium Grain, SiC	6"	6,000	\$73.86	\$127.16	\$233.77	\$428.79
		8"	6,000	\$87.11	\$149.95	\$275.58	\$473.06
		12"	3,000	\$146.58	\$247.22	\$396.41	\$799.95
8SF	Medium-Hard Density, Deburring, Fine Grain, SiC	6"	6,000	\$73.86	\$127.16	\$233.77	\$428.79
		8"	6,000	\$87.11	\$149.95	\$275.58	\$487.23
		12"	3,000	\$132.15	\$247.22	\$418.35	\$799.95
8SF-R	Medium-Hard Density, Rigid, Deburring, Fine Grain, SiC	6"	6,000	\$73.86	\$127.16	\$233.77	\$422.83
		8"	6,000	\$87.11	\$149.95	\$275.58	\$488.82
		12"	3,000	\$136.01	\$247.22	\$420.61	\$799.95
9SF	Hard Density, Deburring, Fine Grain, SiC	6"	6,000	\$73.86	\$127.16	\$233.77	\$458.08
		8"	6,000	\$87.11	\$149.95	\$275.58	\$549.13
		12"	3,000	\$146.58	\$247.22	\$420.60	\$838.53
9SF-R	Hard Density, Rigid, Deburring, Fine Grain, SiC	6"	6,000	\$73.86	\$127.16	\$233.77	\$470.83
		8"	6,000	\$87.11	\$149.95	\$275.58	\$555.07
		10"	3,600	\$98.89	\$198.69	\$344.48	\$598.07
10SF	Extra-Hard Density, Deburring, Fine Grain, SiC	12"	3,000	\$103.54	\$247.21	\$420.60	\$885.26

\* All 6" diameter wheels have 1" arbor holes, 8" diameter wheels have 3" arbor holes, & 12" diameter wheels have 5" arbor holes. \*\* Custom widths can be cut from stock logs. **Part Number Example:** 

CONVOLUT WHEEL			DIA	METE	R		ARE	BOR HOL	E.
(	C W	2 S C	-	6	X	2	X	1	

IMPORTANT: Convolute wheels must be run in the direction of the arrow.

### **MOUNTING BUSHINGS**

Description	ltem#	Price
6" Wheel Bushing 1" to 3/8"	611BUSH1X3/8	\$2.99
6" Wheel Bushing 1" to 1/2"	611BUSH1X1/2	2.99
6" Wheel Bushing 1" to 3/4"	611BUSH1X3/4	2.99
6" Wheel Bushing 1" to 5/8"	611BUSH1X5/8	2.99
8" Wheel Bushing 3" to 1"	CFVB004	112.82
8" Wheel Bushing 3" to 1-1/4"	CFVB005	112.82
10" & 12" Wheel Bushing 5" to 1"	CFVB006	160.16
10" & 12" Wheel Bushing 5" to 1-1/4"	CFVB007	160.16



### **Unitized Wheels**

Unitized Wheels are used for general purpose metal cleaning, deburring, and polishing. They are produced by compressing non-woven abrasive web creating a durable and versatile product.

- Perfect for cleaning prior to painting, removing rust, discoloration from welds, minor pits and scratches, resins/adhesives overspray and coating.
- Deburrs and finishes with minimal change to workpiece shape
- Resists smearing for cleaner surfaces and less preparation
- Open web resists loading
- Available in a variety of densities and grades for applications requiring flexible or aggressive cutting action

1/4" THICK

### 1/8" THICK

- 2SF Low Density, Fine Grit SiC 4AF - Medium Density, Fine Grit AO 4AM – Medium Density, Medium Grit AO
- 6AM Med/High Density, Medium Grit AO
- 2AM Low Density, Medium Grit AO 2SF - Low Density, Fine Grit SiC **3SF** – Med/Low Density, Fine Grit SiC 4AF - Medium Density, Fine Grit AO 4SF - Medium Density, Fine Grit SiC 6AF – Med/High Density, Fine Grit SiC 6SF – Med/High Density, Fine Grit SiC
- 8AM High Density, Medium Grit AO 9AC - High Density, Coarse Grit AO
- 1/2" THICK 2AM - Low Density, Medium Grit AO 2SF - Low Density, Fine Grit SiC **3SF** – Med/Low Density, Fine Grit SiC 4AF - Medium Density, Fine Grit AO 4SF - Medium Density, Fine Grit SiC 6SF - Med/High Density, Fine Grit SiC 6AF - Med/High Density, Fine Grit AO 8AC - High Density, Coarse Grit AO
  - 8AM High Density, Medium Grit AO

\*Optimum RPM may be below Maximum RPM to produce the desired finish, and can be run as low as 3,200rpm. Dynabrade Die Grinders: Dyna47201, Dyna47211, DYNA52101, Dyna52662, Dyna46000, Dyna47800, & Dyna48315

### **DIE GRINDER WHEEL OPTIONS: 1/4" THICK**

2AM - Low Density, Medium Grit AO

4SF - Medium Density, Fine Grit SiC 8AM - High Density, Medium Grit AO

ARBOR1/2X1/4FH \$17 17 (Item# for arbor shown)

ANDOM 1/2A	/4111							
Size	ltem # P	Price Each	Size	ltem #	Price Each	Size	Item # Pri	ice Each
2" X 1/4" X 1/2" Max Safe Speed 25,000 RPM Optimum Performance Speed 18,000 RPM 10 Per Box	UW2AM2X.25X.5 UW2SF2X.25X.5 UW3SF2X.25X.5 UW4AF2X.25X.5 UW4SF2X.25X.5 UW6AF2X.25X.5 UW6SF2X.25X.5 UW6SF2X.25X.5 UW8AM2X.25X.5 UW9AC2X.25X.5	\$10.86 \$10.86 \$10.86 \$10.86 \$10.86 \$10.86 \$10.86	<b>3" X 1/4" X 1/2"</b> Max Safe Speed 20,000 RPM Optimum Performance Speed 12,000 RPM <b>10 Per Box</b>	UW2AM3X.25X UW2SF3X.25X UW3SF3X.25X UW4AF3X.25X UW4SF3X.25X UW6AF3X.25X UW6AF3X.25X UW6SF3X.25X UW8AM3X.25X UW9AC3X.25X	.5       \$13.50         .5       \$13.50         .5       \$13.50         .5       \$13.50         .5       \$13.50         .5       \$13.50         .5       \$13.50         .5       \$13.50         .5       \$13.50         .5       \$13.50         .5       \$13.50         .5       \$13.50         .5       \$13.50	4" X 1/4" X 1/2" Max Safe Speed 20,000 RPM Optimum Performance Speed 12,000 RPM 10 Per Box	UW2AM4X.25X.5 UW2SF4X.25X.5 UW3SF4X.25X.5 UW4AF4X.25X.5 UW4SF4X.25X.5 UW6AF4X.25X.5 UW6SF4X.25X.5 UW8AM4X.25X.5 UW8AM4X.25X.5 UW9AC4X.25X.5	\$30.95 \$30.95 \$30.95 \$30.95 \$30.95 \$30.95 \$30.95 \$30.95

### ARBOR1/4-3/8X1/4SL .....\$17.17 (Item# for arbor shown)

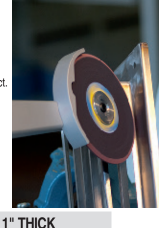
36.40

Size	Item #	Price Each	Size	ltem #	Price Each	Size	ltem #	Price Each
2" X 1/4" X 1/4"	UW2AM2X.2	25X.25 \$10.86	3" X 1/4" >	<b>( 1/4</b> "UW2AM3X.25X	.25 \$13.50	4" X 1/4" X 1	/4" UW2AM4X.25X	.25 \$30.95
Max Safe Speed	UW2SF2X.2	5X.25 \$10.86	Max Safe Spee	d UW2SF3X.25X.	25 \$13.50	Max Safe Speed	UW2SF4X.25X.	25 \$30.95
25,000 RPM	UW3SF2X.2	5X.25 \$10.86	20,000 RPM	UW3SF3X.25X.	25 \$13.50	20,000 RPM Optimum Perforr	UW3SF4X.25X.	25 \$30.95
Optimum Performance Speed 18,000 RPM	UW4AF2X.2	5X.25 \$10.86	Speed 12.000	UW3SF3X.25X. mance RPM UW4AF3X.25X.	25 \$13.50	Speed 12,000 R		25 \$30.95
10 Per Box	UW4SF2X.2	5X.25 \$10.86	10 Per Box	UW4SF3X.25X.	25 \$13.50	10 Per Box	UW4SF4X.25X.	25 \$30.95
	UW6AF2X.2	5X.25 \$10.86		UW6AF3X.25X.	25 \$13.50		UW6AF4X.25X.	25 \$30.95
	UW6SF2X.2	5X.25 \$10.86		UW6SF3X.25X.	25 \$13.50		UW6SF4X.25X.	25 \$30.95
	UW8AM2X.2	25X.25 \$10.86		UW8AM3X.25X	.25 \$13.50		UW8AM4X.25X	.25 \$30.95
	UW9AC2X.2	25X.25 \$10.86		UW9AC3X.25X	.25 \$13.50	and the second second	UW9AC4X.25X	.25 \$30.95
						A REAL PROPERTY AND A REAL		

<b>TYPE 27</b>	ANGLE GRINDER	DISC O	PTIONS
Size	ltem #	Price	
4-1/2" X 7/8"	UWSA6-4.5X.875	\$36.40	

Max RPM 12,200 UWMA8-4,5X,875





FLAP DISCS

FIBRE DISCS

### Call Toll Free 800-645-5555

### **DIE GRINDER WHEEL OPTIONS: 1/2" THICK**

Arbor1/4" x1/4" NL .....\$6.55 (Item# for arbor shown)

Size	ltem # F	Price Each	Size	ltem #	Price Each	Size	ltem #	<b>Price Each</b>
2" X 1/2" X 1/4"	UW2AM2X.5X.25	\$16.13	3" X 1/2" X 1/4"	UW2AM3X.5	K.25 \$21.73	4" X 1/2" X 1/4"	UW2AM4X.5X.25	\$36.20
Max Safe Speed	UW2SF2X.5X.25	\$16.13	Max Safe Speed	UW2SF3X.5X	(.25 \$21.73	Max Safe Speed	UW2SF4X.5X.25	\$36.20
25,000 RPM	UW3SF2X.5X.25	\$16.13	20,000 RPM	UW3SF3X.5X	(.25 \$21.73	20,000 RPM	UW3SF4X.5X.25	\$36.20
Optimum Performance	UW4AF2X.5X.25	\$16.13	Optimum Performance	UW4AF3X.5X	(.25 \$21.73	Optimum Performance	UW4AF4X.5X.25	\$36.20
Speed 18,000 RPM 10 Per Box	UW4SF2X.5X.25	\$16.13	Speed 12,000 RPM 10 Per Box	UW4SF3X.5X	(.25 \$21.73	Speed 12,000 RPM 10 Per Box	UW4SF4X.5X.25	\$36.20
	UW6AF2X.5X.25	\$16.13	TO T OF DOX	UW6AF3X.5X	(.25 \$21.73		UW6AF4X.5X.25	\$36.20
	UW6SF2X.5X.25	\$16.13		UW6SF3X.5X			UW6SF4X.5X.25	\$36.20
	UW8AC2X.5X.25	\$16.13		UW8AC3X.5>	(.25 \$21.73		UW8AC4X.5X.25	\$36.20
	UW8AM2X.5X.25	\$16.13		UW8AM3X.5X	K.25 \$21.73		UW8AM4X.5X.25	\$36.20

### **QUICK CHANGE WHEELS – QRC'S AND QDC'S**

Size	ltem #	Price Each	Size	ltem #	Price Each	Size	ltem #	Price Each
1" X 1/4" Max Safe Speed 30,000 RPM Optimum Performanc Speed 18,000 RPM 10 Per Box	QDCUD2AM10 QDCUD2SF100 QDCUD3SF100 QDCUD4AF100 QDCUD4SF100 QDCUD6AF100 QDCUD6AF100 QDCUD6AF100 QDCUD8AM10 QDCUD9AC100	\$8.92         \$8.92         \$8.92         \$8.92         \$8.92         \$8.92         \$8.92         \$8.92         \$8.92         \$8.92         \$8.92         \$8.92         \$8.92         \$8.92         \$8.92         \$8.92         \$8.92         \$8.92         \$8.92	1-1/2" X 1/4" Max Safe Speed 25,000 RPM Optimum Performance Speed 18,000 RPM 10 Per Box	(QR)(QD)CUD2A (QR)(QD)CUD2S (QR)(QD)CUD3S (QR)(QD)CUD4A (QR)(QD)CUD4S (QR)(QD)CUD6A (QR)(QD)CUD6S (QR)(QD)CUD8A (QR)(QD)CUD9A	F150\$9.54F150\$9.54F150\$9.54F150\$9.54F150\$9.54M150\$9.54	2" X 1/4" Max Safe Speed 25,000 RPM Optimum Performanc Speed 18,000 RPM 10 Per Box	(QR)(QD)CUD2AM2 (QR)(QD)CUD2SF20 (QR)(QD)CUD3SF20 (QR)(QD)CUD4AF20 (QR)(QD)CUD4AF20 (QR)(QD)CUD6AF20 (QR)(QD)CUD6AF20 (QR)(QD)CUD6AF20 (QR)(QD)CUD9AC20	00       \$10.46         00       \$10.46         00       \$10.46         00       \$10.46         00       \$10.46         00       \$10.46         00       \$10.46         00       \$10.46         00       \$10.46         00       \$10.46         00       \$10.46         00       \$10.46
			Size	ltem #	Price Each	Size	ltem #	Price Each
			<b>3" X 1/4"</b> Max Safe Speed 20,000 RPM Optimum Performance Speed 12,000 RPM <b>10 Per Box</b>	(QR)(QD)CUD2A (QR)(QD)CUD2S (QR)(QD)CUD3S (QR)(QD)CUD4A (QR)(QD)CUD4S (QR)(QD)CUD6A (QR)(QD)CUD6A	F300\$12.92F300\$12.92F300\$12.92F300\$12.92F300\$12.92	4" X 1/4" Max Safe Speed 20,000 RPM Optimum Performance Speed 12,000 RPM 10 Per Box	(QR)(QD)CUD2AM40 (QR)(QD)CUD2SF40 (QR)(QD)CUD3SF40 (QR)(QD)CUD4AF40 (QR)(QD)CUD4AF40 (QR)(QD)CUD6AF40 (QR)(QD)CUD6AF40	\$29.53         \$29.53         \$29.53         \$29.53         \$29.53         \$29.53         \$29.53         \$29.53         \$29.53



Size Item # Price Each Size Item # Price E						
	Size	ltem # Pri	ice Each	Size	ltem #	Price Each
Max Safe Speed         (QR)(QD)CUD2SF300         \$12.92         Max Safe Speed         (QR)(QD)CUD2SF400         \$2           Optimum         (QR)(QD)CUD3SF300         \$12.92         Max Safe Speed         (QR)(QD)CUD3SF400         \$2           Verformance         (QR)(QD)CUD4AF300         \$12.92         Max Safe Speed         (QR)(QD)CUD3SF400         \$2           Verformance         (QR)(QD)CUD4AF300         \$12.92         Max Safe Speed         (QR)(QD)CUD4AF400         \$2           2,000 RPM         (QR)(QD)CUD4SF300         \$12.92         Performance         (QR)(QD)CUD4SF400         \$2           2,000 RPM         (QR)(QD)CUD6AF300         \$12.92         12,000 RPM         (QR)(QD)CUD6AF400         \$2           0 Per Box         (QR)(QD)CUD6SF300         \$12.92         10 Per Box         (QR)(QD)CUD6SF400         \$2	Aax Safe Speed 20,000 RPM Optimum Performance Speed 2,000 RPM	(QR)(QD)CUD2AM300 (QR)(QD)CUD2SF300 (QR)(QD)CUD3SF300 (QR)(QD)CUD4AF300 (QR)(QD)CUD4AF300 (QR)(QD)CUD6AF300 (QR)(QD)CUD6SF300 (QR)(QD)CUD8AM300	) \$12.92 \$12.92 \$12.92 \$12.92 \$12.92 \$12.92 \$12.92 \$12.92 \$12.92 \$12.92	<b>4" X 1/4"</b> Max Safe Speed 20,000 RPM Optimum Performance Speed 12,000 RPM	(QR)(QD)CUD2AM4 (QR)(QD)CUD2SF4 (QR)(QD)CUD3SF4 (QR)(QD)CUD4AF4 (QR)(QD)CUD4AF4 (QR)(QD)CUD4SF4 (QR)(QD)CUD6SF4 (QR)(QD)CUD6SF4	400         \$29.53           00         \$29.53           00         \$29.53           00         \$29.53           00         \$29.53           00         \$29.53           00         \$29.53           00         \$29.53           00         \$29.53           00         \$29.53           00         \$29.53           00         \$29.53           400         \$29.53

### FILET WELD GRINDER OPTIONS – 1/4" THICK

Size	ltem #	<b>Price Each</b>	Size	ltem #	<b>Price Each</b>	Size	ltem #	Pric	e Each
6" X 1/4" X 1/2"	UW2AM6X.25X.5	\$42.42	6" X 1/4" X 5/8" U	W2AM6X.25X.62	25 \$42.42	6" X 1/4" X 7/8"	UW2AM6X.2	5X.875	\$42.42
Max RPM 6,000	UW2SF6X.25X.5	42.42	Max RPM 6,000 U	W2SF6X.25X.62	5 42.42	Max RPM 6,000	UW2SF6X.25	5X.875	42.42
	UW3SF6X.25X.5	42.42	U	W3SF6X.25X.62	5 42.42		UW3SF6X.25	5X.875	42.42
	UW4AF6X.25X.5	42.42	U	W4AF6X.25X.62	5 42.42		UW4AF6X.25	5X.875	42.42
	UW4SF6X.25X.5	42.42	U	W4SF6X.25X.62	5 42.42		UW4SF6X.25	5X.875	42.42
	UW6AF6X.25X.5	42.42	U	W6AF6X.25X.62	5 42.42		UW6AF6X.25	5X.875	42.42
	UW6SF6X.25X.5	42.42	U	W6SF6X.25X.62	5 42.42		UW6SF6X.25	5X.875	42.42
	UW8AM6X.25X.5	42.42	U	W8AM6X.25X.62	25 42.42		UW8AM6X.2	5X.875	42.42
	UW9AC6X.25X.5	42.42	U	W9AC6X.25X.62	42.42		UW9AC6X.2	5X.875	42.42

### FILET WELD GRINDER WHEEL OPTIONS - 1/8" THICK

Size	ltem #	Price Each	Size	ltem #	Price Each	Size	ltem #	Price Each
6" x 1/8" x 5/8"	UW2SF6X.125X	(.625 \$26.76	6" x 1/8" x 5/8"	UW2SF6X.12	25X.875 \$26.76	6" x 1/8" x 1"	UW2SF6X.	125X1 \$26.76
Max RPM 6,000	UW4AF6X.125X	(.625 \$26.76	Max RPM 6,000	UW4AF6X.12	25X.875 \$26.76	Max RPM 6,000	UW4AF6X.	125X1 \$26.76
	UW4AM6X.1252	X.625 \$26.76		UW4AM6X.1	25X.875 \$26.76		UW4AM6X	.125X1 \$26.76
	UW6AF6X.125X	(.625 \$26.76		UW6AF6X.12	25X.875 \$26.76		UW6AF6X.	125X1 \$26.76
	UW6AM6X.1252	X.625 \$26.76		UW6AM6X.1	25X.875\$26.76		UW6AM6X	.125X1 \$26.76

Visit us online: www.klingspor.com



FLAP DISCS

FIBRE DISCS BONDED NON-WOVEN QUICK CHANGE ROLLS

BELTS

DISCS SHEETS FLAPWHEELS SPECIALTY POWER TOOLS

#### **Flap Brushes KLINGSPOR Flap Brush Part Order Number Reference Key** 1ST AND 2ND LETTERS: 3RD LETTER: 4TH AND 5TH LETTER: **6TH LETTER:** 7TH LETTER / NUMBER: Flap Brush Type Arbor attachment Material Grade **Base Material Brush Density**

NF - Full Non-Woven A - 1/4" Spindle shank XC - Extra Coarse T - Light Weight C&P M - Medium Density (Standard) NI - Interleafed B - 5/8"-11 CR - Coarse Z - Zirconia **Digit Grit:** 3 -MD - Medium Non-Woven C - 3/4" Keyway **High Strength Premium** B – Grit of the Interleafs FB - Felt Brush E - 1" Arbor Hole VF – Very Fine **High Density Premium** D – 3 - Digit Diameter: F - 2" Arbor Hole UF – Ultra Fine F -FMM or Felt Brush Diameter in mm G – 3" Arbor Hole NA - No Abrasive Light Weight C&P Α-3 – Digit Width: H - 5" Arbor Hole in Very Fine Only Brush Width in mm N - 1/4" - 20 Male NI 2025 300 Н Μ D 1 Т Μ 1 Part Number Example:

\*\*\* The above key provides a general format to search for products currently set up in our system. Only items listed on this page and the next are actually stock items. Non-stock items may take 1-2 weeks for production. New items can be configured with adequate potential volume and Technical approval

### SPINDLE MOUNTED BRUSHES

#### Max RPM - 12,000

1" x 1/2"\$9.19 each	2" x 1"\$16.32 each	2-3/8" x 2"\$18.34 eac
NFACRTM-025015	NFACRTM-050025	NFAMDTM-060050
NFAMDTM-025015	NFAMDTM-050025	NFAVFAM-060050
NFAVFTM-025015	NFAVFTM-050025	SOLD IN BOXES OF 5
NIACRTM060-025015	NIACRTM060-050025	
NIAMDTM120-025015	NIAMDTM100-050025	
NIAVFTM180-025015	NIAMDTM150-050025	
SOLD IN BOXES OF 10	NIAVFAM240-050025	The State State State of
	SOLD IN BOXES OF 5	
1" x 1"\$9.19 each		
NFACRTM-025025	2" x 2"\$32.65 each	ALL THE ALL AND TH

SOLD IN BOXES OF 10
NIAVFTM180-025025
NIAMDTM120-025025
NIACRTM060-025025
NFAVFTM-025025
NFAMDTM-025025

Max RPM - 8,000

NFACRTM-075025

NFAMDTM-075025

NFAVFTM-075025

NIACRTM060-075025

NIAMDTM120-075025

NIAMDTM080-075025

NIAVFTM180-075025 SOLD IN BOXES OF 3

2" x 2"
NFACRTM-050050
NFAMDTM-050050
NFAVFTM-050050
NIACRTM060-050050
NIAMDTM120-050050
NIAVFTM180-050050
SOLD IN BOXES OF 3

3-1/8" x 2" Full Non-Woven...... \$22.84 each NFAMDTM-079050 NFAVFAM-079050

3-1/8" x 2" Interleaf ...... \$42.11 each NIACRTM060-079050 NIAMDTM100-079050 NIAMDTM150-079050 NIAVFAM240-079050 SOLD IN BOXES OF 3

## ch



4" x 1-3/4"	\$49.23 each
NIACRTM060-100045	
NIAMDTM100-100045	
NIAMDTM150-100045	
NIAVFAM240-100045	
SOLD IN BOXES OF 2	

3" x 1" ..... \$22.45 each

BUFFING BRUSHES		BENCH & PEDESTAL	6" x 2" x 1"	Price
(BRUSHES FOR HAND HELD	BUFFERS)	GRINDER BRUSHES	NFEMDTM-150050	\$136.12
•	· ·		NIECRTM080-150050	\$142.92
A STATE SALE MA		AN AL	NIEVFAM180-150050	\$142.92
			12" x 1" x 5"	Price
			NFHMDBM-300025	\$95.28
			12" x 1.75" x 5"	Price
		VAR ST	NFHMDBH-300045	\$150.06
Brushes with 5/8"-11 Female	Thread Max	Added to the second	NFHMDDM-300045	\$150.06
RPM - 4,500 Not for use on angl		THIRD SAM		
4" x 2" x 5/8"-11	Price			
NFBXCTM-100050	\$58.50	1 30	12" x 2" x 5"	Price
NFBCRTM-100050	\$58.50		NFHMDBM-300050	\$171.51
NFBMDTM-100050	\$58.50		NFHMDBX-300050	\$171.51
NFBVFTM-100050	\$58.50			
NIBCRTM060-100050	\$61.23			
NIBMDTM120-100050	\$61.23		12" x 4" x 5"	Price
NIBVFTM180-100050	\$61.23			\$292.87
4 1 / 41 41 5 /01 11			NFHMDTM-300100 NFHXCTM-300100	\$292.87
4-1/4" x 4" x 5/8"-11	Price			Q202101
NFBXCTM-110100	\$104.60			
NFBCRTM-110100	\$104.60	1100		
NFBMDTM-110100	\$104.60		10	
NFBMDZM-110100	\$104.60			
NFBVFTM-110100	\$104.60	FLAP WHEELS FOR BU	IFFING TOOLS	
NIBCRTM060-110100	\$111.12			
NIBMDTM120-110100	\$111.12	Description	Item#	Price
NIBVFTM180-110100	\$111.12	40 grit 4" x 4" x 5/8"-11	SM611040100100A	\$83.27
		60 grit 4" x 4" x 5/8"-11	SM611060100100A	\$83.27
		80 grit 4" x 4" x 5/8"-11	SM611080100100A	\$94.05
A STATISTICS		120 grit 4" x 4" x 5/8"-11	SM611120100100A	\$88.28
	Res	40 grit 4" x 2" x 5/8"-11	SM61104010050A	\$41.25
		60 grit 4" x 2" x 5/8"-11	SM61106010050A	\$40.02
8 8 A D V		80 grit 4" x 2" x 5/8"-11	SM61108010050A	\$40.02
		Ũ		T
ACMO	7		on Angle Grinder. Typical RPM's are at low speed might be acceptable.	too high.
Brushes with 3/4" Keyway A Max RPM - 4,500	rbor Hole			
4-1/4" x 4" x 3/4" keyw	ay Price		01	
NFCXCTM-110100	\$104.60		and the second	
NFCCRTM-110100	\$104.60			

4-1/4" x 4" x 3/4" keyway	Price
NFCXCTM-110100	\$104.60
NFCCRTM-110100	\$104.60
NFCMDTM-110100	\$104.60
NFCMDZM-110100	\$104.60
NFCVFTM-110100	\$104.60
NICCRTM060-110100	\$111.12
NICMDTM120-110100	\$111.12
NICVFTM180-110100	\$111.12



FLAP BRUSHES

FLAP DISCS

FIBRE DISCS BONDED NON-WOVEN QUICK CHANGE ROLLS BELTS DISCS SHEETS FLAPWHEELS SPECIALTY POWER TOOLS

### Wire Brushes & Wheels KNOT WHEEL









**WIRE WHEELS** 

KNOT WHELE						
Item Number	Dia	Description	Wire Size	Arbor	Max RPM	Price Each
KWW-265871	4"	Knot Wheel CS	.014	5/8"- 11	20,000	\$29.22
KWW-382070	4"	Knot Wheel CS	.020	5/8"- 11	20,000	\$29.13
KWW-265931	4"	Knot Wheel SS	.014	5/8"- 11	20,000	\$43.81
KWW-382001	4"	Knot Wheel SS	.020	5/8"- 11	20,000	\$53.41
KWW-381734	6"	Knot Wheel CS	.025	5/8"- 11	9,000	\$49.63
KWW-264871	4"	Cable Knot Wheel	CS .020	5/8"- 11	20,000	\$33.36
KWW-263411	4"	Cable Knot Wheel	SS .020	5/8"- 11	20,000	\$64.56
STRINGER BEA	D					
Item Number	Dia	Description	Wi	re Size Arl	bor Max RPM	Price Each
KWW-382065	4"	Stringer Bead Whe	el CS .	020 5/8'	- 11 20,000	\$35.52
KWW-382066	4"	Stringer Bead Whe	el SS .(	020 5/8'	- 11 20,000	\$50.25
KWW-382068	6"	Stringer Bead Whe	el CS .	020 5/8'	- 11 12,000	\$47.73
KWW-382069	6"	Stringer Bead Whe	el SS .(	020 5/8'	- 11 12,000	\$54.13

#### **CRIMPED SMALL GRINDER WIRE WHEEL**

Item Number	Dia	Description	Wire Size	Arbor	Max RPM	Price Each
KWW-213171	4"	Crimped Wheel CS	.014	5/8"- 11	15,000	\$31.81

### **CRIMP END BRUSH**

Item Number	Dia	Description	Wire Size	Arbor	Max RPM	Price Each
KWW-029501	1"	Crimp End CS	.006	1/4" shank	22,000	\$14.33
KWW-381928	1"	Crimp End CS	.014	1/4" shank	20,000	\$7.96
KWW-026511	1"	Crimp End CS	.020	1/4" shank	22,000	\$6.91
KWW-381929	1"	Crimp End SS	.014	1/4" shank	22,000	\$30.16
KWW-381925	3/4"	Crimp End CS	.006	1/4" shank	22,000	\$10.09
KWW-381926	3/4"	Crimp End CS	.014	1/4" shank	22,000	\$6.33
KWW-301611	3/4"	Crimp End CS	.020	1/4" shank	22,000	\$10.67
KWW-301661	3/4"	Crimp End SS	.006	1/4" shank	22,000	\$10.35
KWW-381927	3/4"	Crimp End SS	.014	1/4" shank	22,000	\$10.67
KWW-301911	1/2"	Crimp End CS	.006	1/4" shank	25,000	\$7.96
KWW-301941	1/2"	Crimp End CS	.014	1/4" shank	25,000	\$7.97
KWW-301951	1/2"	Crimp End CS	.020	1/4" shank	25,000	\$3.98
KWW-301741	1/2"	Crimp End SS	.006	1/4" shank	25,000	\$10.62
KWW-301971	1/2"	Crimp End SS	.014	1/4" shank	25,000	\$10.09





### **48**

### Call Toll Free 800-645-5555

FLAP DISCS

### WIRE BRUSHES AND WHEELS



#### CRIMP WIRE WHEEL

Item Number	DIA	Description	Wire Size	Shank	MAX RPM	Price
KWW-160036	1-1/2"	Crimp Wheel CS	.006	1/4" shank	25,000	\$16.68
KWW-165746	2"	Crimp Wheel CS	.006	1/4" shank	25,000	\$21.24
KWW-382006	2"	Crimp Wheel CS	.012	1/4" shank	25,000	\$21.77
KWW-164830	2-1/2"	Crimp Wheel CS	.014	1/4" shank	25,000	\$24.92
KWW-382007	3"	Crimp Wheel CS	.012	1/4" shank	25,000	\$23.34
KWW-381726	3"	Crimp Wheel SS	.014	1/4" shank	25,000	\$33.17

### KNOT WHEEL WITH SHANK

Item Number	DIA	Description	Wire Size	Shank	MAX RPM	Price
KWW-038861	3"	Knot Wheel CS	.014	1/4" shank	25,000	\$41.87
KWW-039831	4"	Knot Wheel CS	.014	1/4 Shank	20,000	\$48.22











Item Number	DIA	Description	Wire Size	Shank	MAX RPM	Price
KWW-110461	2-1/2"	Crimp Wheel CS	.008	1/2"	20,000	\$15.14
KWW-110581	3"	Crimp Wheel CS	.008	1/2"	20,000	\$17.02
KWW-111791	3"	Crimp Wheel CS	.012	1/2"-3/8"	20,000	\$15.97
KWW-162651	3"	Crimp Wheel SS	.006	1/2"	20,000	\$36.86
KWW-110971	3"	Crimp Wheel SS	.014	1/2"-3/8"	20,000	\$25.44

### LARGE DIAMETER CRIMP WIRE WHEEL

SMALL DIAMETER CRIMP WIRE WHEEL

Item Number	DIA	Description	Wire	Size	Shank	MAX RPM	Price
KWW-099521	6"	Crimp Wheel CS	1/2"	.014	1/2"-5/8"	6,000	\$69.19
KWW-210332	8"	Crimp Wheel CS	1"	.014	1-1/4"*	4,500	\$49.33
KWW-220911	8"	Crimp Wheel CS	1-1/2"	.014	2" - 5/8"	4,500	\$101.39

### **CRIMPED CUP BRUSH**

Item Number	DIA	Description	Wire Size	Shank	MAX RPM	Price
KWW-322351	3"	Crimp Cup CS	.014	3/8"-24	14,000	\$35.84
KWW-381930	3"	Crimp Cup CS	.014	5/8"-11	14,000	\$35.84
KWW-381932	4"	Crimp Cup CS	.014	5/8"-11	9,000	\$45.93
KWW-099641	6"	Crimp Cup CS	.014	5/8"-11	6,600	\$45.85

#### TWISTED KNOT CUP BRUSH

Item Number	DIA	Description	Wire Size	Shank	MAX RPM	Price
KWW-381997	2-3/4"	Knot Cup CS	.014	5/8"-11	14,000	\$39.70
KWW-381996	2-3/4"	Knot Cup CS	.020	5/8"-11	14,000	\$40.79
KWW-381999	2-3/4"	Knot Cup SS	.020	5/8"-11	14,000	\$58.27
KWW-382000	4"	Knot Cup CS	.025	5/8"-11	6,000	\$73.58
KWW-381730	6"	Knot Cup CS	.035	5/8"-11	6,600	\$117.07



CRIMP	END	BRUSH	WITH	SCUFF	GUARD	

Item Number	DIA	Description	Wire Size	Shank	MAX RPM	Price
KWW-301341	3/4"	Crimp End CS	.006	1/4" shank SCUF	22,000	\$27.09
KWW-027251	3/4"	Crimp End SS	.014	1/4" shank SCUF	22,000	\$27.84

### **Wire Brushes**

### KNOT END BRUSH

HIN

1"	Knot End CC				
	Knot End CS	.014	1/4" shank	22,000	\$15.59
1"	Knot End CS	.020	1/4" shank	22,000	\$16.19
1"	Knot End SS	.014	1/4" shank	22,000	\$7.96
1"	Knot End SS	.020	1/4" shank	22,000	\$23.26
3/4"	Knot End CS	.014	1/4" shank	22,000	\$14.60
3/4"	Knot End CS	.020	1/4" shank	22,000	\$12.47
3/4"	Knot End SS	.014	1/4" shank	22,000	\$6.37
ý.	В		C		D
	1" 1" 3/4" 3/4"	1"Knot End SS1"Knot End SS3/4"Knot End CS3/4"Knot End CS3/4"Knot End SS	1"         Knot End SS         .014           1"         Knot End SS         .020           3/4"         Knot End CS         .014           3/4"         Knot End CS         .020           3/4"         Knot End CS         .020           3/4"         Knot End CS         .020           3/4"         Knot End CS         .020	1"         Knot End SS         .014         1/4" shank           1"         Knot End SS         .020         1/4" shank           3/4"         Knot End CS         .014         1/4" shank           3/4"         Knot End CS         .020         1/4" shank           3/4"         Knot End CS         .020         1/4" shank           3/4"         Knot End CS         .020         1/4" shank           3/4"         Knot End SS         .014         1/4" shank	1"         Knot End SS         .014         1/4" shank         22,000           1"         Knot End SS         .020         1/4" shank         22,000           3/4"         Knot End CS         .014         1/4" shank         22,000           3/4"         Knot End CS         .020         1/4" shank         22,000           3/4"         Knot End CS         .020         1/4" shank         22,000           3/4"         Knot End CS         .020         1/4" shank         22,000           3/4"         Knot End SS         .014         1/4" shank         22,000

WHITHIN

### SCRATCH BRUSHES

					all an .		Martine .		
ltem Number	Description	Area Length	Area Width	Overall Length	Fill Dia	Fill Material	Wire Rows	Trim Length	Price Each
<b>A</b> KWW-381940	Angle Back Wood	1-3/8"	1/4"	7-3/4"	.014	Stainless Steel	3 x 7	1/2	\$4.78
<b>B</b> KWW-381944	Long Handle Wood	5-1/2"	3/4"	13-3/4"	.014	Steel	3 x 19	1-1/8	\$6.65
<b>C</b> KWW-381942	Shoe Handle Wood	4-1/2"	7/8"	9-1/2"	.014	Steel	4 x 16	1-1/8	\$6.37
D KWW-831111	Angle Back Plastic	1-1/2"	1/4"	7-1/4"	.006	Stainless Steel	3 x 7	7/16	\$5.21
<b>D</b> KWW-381938	Angle Back Plastic	1-1/2"	1/4"	7-1/4"	.006	Brass	3 x 7	7/16	\$4.78

### **Power Wheels**

These wheels will replace your wire wheels for removing surface contaminants while leaving a fine finish. Constructed of large nylon filament with coarse silicon carbide grain, this open structure provides aggressive removal and blending characteristics without loading. Applications include: removal of paints and other surface coatings, cleaning of weld discoloration, blending, and removing corrosion, rust and scale.

eels have a 1/2" Mandrels both	Size &	Description	Recomme	nded RPM	Maximum RPM	Price Per Wheel
nd and the shank.	4" dia	. with 1/2" art	or 3,700 ·	· 4,200	7,600	\$16.78
	6" dia	. with 1/2" art	or 2,500 ·	3,000	5,000	\$28.79
	Other s	sizes available.			r system is unique in timum support as the	that it comes with a se wheel wears away.
	Reusab	ble arbor - 5/1	6" \$14.51	Reus	sable arbor - 1/4"	\$17.10
NCD 200	SPECIFICA • Special • High ed		AP Non-woven web en structures	PLICATIONS Rust and mill Aggressive cl surface coatin	eaning of paint, varnis	shes or other
	Diameter	Bore Size	Recommended RPM	Pkg/box	Price	
	4 1/2"	7/8"	10,450	5/Box	\$16.42	
ID PAINT	Always use	e with lock nu	t flange.			
	Same great f	and more aggre	ed with ceramic-coa		CONVEX wide grains. Made fo	r heavier duty
	Special c     High edg	eramic Non-wover le strength ging due to ope	• A			es or other surface coatir steel and plastics
and the second second	Diameter	Bore Size	Recommended RPM	Pkg/box	Price	
	4 1/2" Always use	7/8" e with lock nu	10,450 t flange.	5/Box	\$21.39	

**SPECIALTY** 

50

### Call Toll Free 800-645-5555

D

### **Cartridge Rolls**

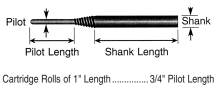
ltem #	Size	Max RPM	Grit	Mandrel#	Description	Price Per 100
CR0601038AST	3/8" x 1-1/2" x 1/8"	25,000	60	2	Straight A/O	\$82.14
CR0801038AST	3/8" x 1-1/2" x 1/8"	25,000	80	2	Straight A/O	\$84.64
CR1201038AST	3/8" x 1-1/2" x 1/8"	25,000	120	2	Straight A/O	\$84.64
CR1801038AST	3/8" x 1-1/2" x 1/8"	25,000	180	2	Straight A/O	\$89.86
CR0601225AST	1/2" x 1" x 1/8"	25,000	60	1	Straight A/O	\$74.41
CR0801225AST	1/2" x 1" x 1/8"	25,000	80	1	Straight A/O	\$77.03
CR1201225AST	1/2" x 1" x 1/8"	25,000	120	1	Straight A/O	\$79.55
CR2401225AST	1/2" x 1" x 1/8"	25,000	240	1	Straight A/O	\$82.14
CR0401238AST	1/2" x 1-1/2" x 1/8"	25,000	40	2	Straight A/O	\$105.25
CR0601238AST	1/2" x 1-1/2" x 1/8"	25,000	60	2	Straight A/O	\$102.63
CR0801238AST	1/2" x 1-1/2" x 1/8"	25,000	80	2	Straight A/O	\$105.25
CR1201238AST	1/2" x 1-1/2" x 1/8"	25,000	120	2	Straight A/O	\$105.25
CR1801238AST	1/2" x 1-1/2" x 1/8"	25,000	180	2	Straight A/O	\$112.94
CR2401238AST	1/2" x 1-1/2" x 1/8"	25,000	240	2	Straight A/O	\$115.50
CR0601250AST	1/2" x 2" x 1/8"	25,000	60	3	Straight A/O	\$125.75
CR0801250AST	1/2" x 2" x 1/8"	25,000	80	3	Straight A/O	\$128.32
CR1201250AST	1/2" x 2" x 1/8"	25,000	120	3	Straight A/O	\$130.93
CR0602038AST	3/4" x 1-1/2" x 1/8"	25,000	60	2	Straight A/O	\$174.54
CR0802038AST	3/4" x 1-1/2" x 1/8"	25,000	80	2	Straight A/O	\$174.54
CR0602038BST	3/4" x 1-1/2" x 1/4"	25,000	60	4	Straight A/O	\$174.54
CR0802038BST	3/4" x 1-1/2" x 1/4"	25,000	80	4	Straight A/O	\$177.09
CR1202038BST	3/4" x 1-1/2" x 1/4"	25,000	120	4	Straight A/O	\$182.23
CR1002050AST	3/4" x 2" x 1/8"	25,000	100	3	Straight A/O	\$241.41
CR1202050AST	3/4" x 2" x 1/8"	25,000	120	3	Straight A/O	\$241.29
CR0601025AFT	3/8" x 1" x 1/8"	25,000	60	1	Full Taper A/O	\$76.99
CR0801025AFT	3/8" x 1" x 1/8"	25,000	80	1	Full Taper A/O	\$80.08
CR1201025AFT	3/8" x 1" x 1/8"	25,000	120	1	Full Taper A/O	\$133.43
CR1801025AFT	3/8" x 1" x 1/8"	25,000	180	1	Full Taper A/O	\$136.05
CR0501038AFT	3/8" x 1-1/2" x 1/8"	25,000	50	2	Full Taper A/O	\$141.17
CR0801038AFT	3/8" x 1-1/2" x 1/8"	25,000	80	2	Full Taper A/O	\$84.64
CR1201038AFT	3/8" x 1-1/2" x 1/8"	25,000	120	2	Full Taper A/O	\$84.64
CR0601225AFT	1/2" x 1" x 1/8"	25,000	60	1	Full Taper A/O	\$74.41
CR0801225AFT	1/2" x 1" x 1/8"	25,000	80	1	Full Taper A/O	\$77.03
CR0361238AFT	1/2" x 1-1/2" x 1/8"	25,000	36	2	Full Taper A/O	\$107.42
CR0601238AFT	1/2" x 1-1/2" x 1/8"	25,000	60	2	Full Taper A/O	\$102.63
CR0801238AFT	1/2" x 1-1/2" x 1/8"	25,000	80	2	Full Taper A/O	\$105.25
CR1201238AFT	1/2" x 1-1/2" x 1/8"	25,000	120	2	Full Taper A/O	\$105.25
CR1801238AFT	1/2" x 1-1/2" x 1/8"	25,000	180	2	Full Taper A/O	\$112.94
CR0601250AFT	1/2" x 2" x 1/8"	25,000	60	3	Full Taper A/O	\$125.75
CR0801250AFT	1/2" x 2" x 1/8"	25,000	80	3	Full Taper A/O	\$128.32
CR1201250AFT	1/2" x 2" x 1/8"	25,000	120	3	Full Taper A/O	\$130.93



Also available in Alumina Zirconia - call for pricing

When ordering cartridge rolls, be sure to specify whether it needs to be straight (ST) or fully tapered (FT).

#### SEARCH "CR411" FOR AZ CARTRIDGE ROLLS



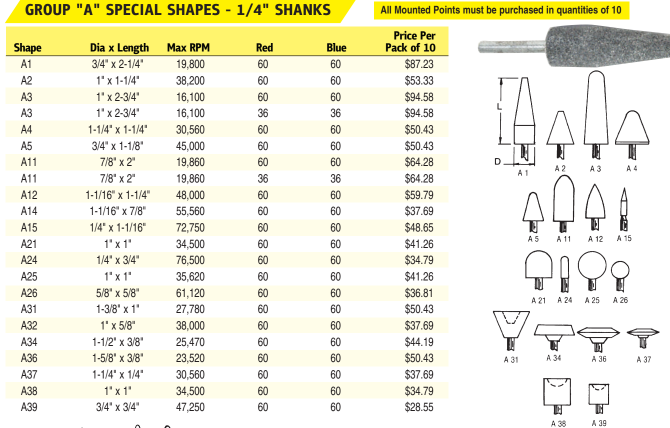
### MANDRELS - CALL FOR OTHER SIZES

ank	Mandrel Number	ltem Number	Pilot	Pilot Length	Shank	Shank Length	Overall Length	Price Per Mandrel
	1	CRMANDREL700717	1/8"	3/4"	1/4"	1-1/4"	2-1/2"	\$5.78
	2	CRMANDREL710190	1/8"	1"	1/4"	1-1/4"	2-3/4"	\$5.77
ength	3	CRMANDREL708875	1/8"	1-1/2"	1/4"	1-1/4"	3-1/4"	\$5.77
ength ength	4	CRMANDREL712584	1/4"	1"	1/4"	1-1/4"	3"	\$5.76

### CARTRIDGE ROLLS

### **Mounted Points**

KLINGSPOR's Mounted Points have been developed for safe, high performance use. Quality is consistently excellent, as you would expect from products with the KLINGSPOR name. Over 100 different shapes and a variety of sizes, bonds, grits, etc. are available to suit virtually any metal grinding need.



### **GROUP "B" SPECIAL SHAPES - 1/8" SHANKS**

Shape	Dia x Length	Max RPM	Red	Blue	Price Per Pack of 10
B41	5/8" x 5/8"	33,750	60	60	\$36.81
B42	1/2" x 3/4"	33,750	60	60	\$34.79
B44	7/32" x 3/8"	68,400	60	60	\$32.12
B44	7/32" x 3/8"	68,400	90	90	\$32.12
B45	3/16" x 5/16"	104,250	90	90	\$30.60
B51	7/16" x 3/4"	45,370	60	60	\$34.79
B52	3/8" x 3/4"	45,370	60	60	\$34.79
B53	1/4" x 5/8"	60,000	60	60	\$34.79
B91	1/2" x 5/8"	34,500	60	60	\$28.55
B96	1/8" x 1/4"	105,000	90	90	\$28.55
B97	1/8" x 3/8"	105,000	90	90	\$32.12
B97	1/8" x 3/8"	105,000	120	120	\$32.12
B98	3/32" x 1/4"	105,000	90	90	\$36.81
B101	5/8" x 11/16"	33,750	60	60	\$34.79
B103	5/8" x 3/16"	61,120	60	60	\$32.12
B121	1/2" x 1/2"	45,370	60	60	\$24.72
B122	3/8" x 3/8"	61,650	60	60	\$21.96
B123	3/16" x 3/16"	104,250	90	90	\$28.55
B124	1/8" x 1/8"	105,000	90	90	\$25.66
B131	1/2" x 1/2"	34,500	60	60	\$25.66
B132	3/8" x 1/2"	45,370	60	60	\$25.66
B134	5/16" x 3/8"	61,650	60	60	\$25.66
B135	1/4" x 1/2"	60,000	60	60	\$25.66

QUICK CHANGE NON-WOVEN ROLLS BELTS B 42 DISCS SHEETS Ŀ B 97 POWER TOOLS SPECIALTY FLAPWHEELS B 122 B 123

B 44 B 51

B 101

1

B 131

8

B 124

ł

Ī

B 53

B 121

H

B 135

U

B 52

B 103

B 132 B 134

**FLAP DISCS** 

FIBRE DISCS

While all Mounted Points listed are available, not all are in-stock items Be sure to inquire about availability.

### Call Toll Free 800-645-5555

A 38

### **Mounted Points**

**GROUP "W" PLAIN SHAPES** 

\*\*While all Mounted Points listed are available, not all are in-stock items. Be sure to inquire about availability.



Shape	Diameter x Length	Shank Size	Max RPM	Red	Blue	Price per Pack of 10
W142	3/32" x 1/4"	1/8"	105,000	90	90	\$22.99
W142	3/32" x 1/4"	1/8"	105,000	120	120	\$22.99
W144	1/8" x 1/4"	1/8"	105,000	60	60	\$22.99
W145	1/8" x 3/8"	1/8"	105,000	60	60	\$25.66
W146	1/8" x 1/2"	1/8"	105,000	60	60	\$25.66
W152	3/16" x 1/4"	1/8"	105,000	60	60	\$22.99
W153	3/16" x 3/8"	1/8"	80,850	60	60	\$25.66
W154	3/16" x 1/2"	1/8"	70,500	60	60	\$25.66
W160	1/4" x 1/4"	1/8"	81,370	60	60	\$22.99
W162	1/4" x 3/8"	1/8"	68,400	60	60	\$25.66
W163	1/4" x 1/2"	1/8"	60,000	60	60	\$25.66
W164	1/4" x 3/4"	1/8"	45,900	60	60	\$26.54
W175	3/8" x 3/8"	1/8"	54,000	60	60	\$26.54
W176	3/8" x 1/2"	1/8"	45,370	60	60	\$25.66
W178	3/8" x 1"	1/8"	26,250	60	60	\$28.55
W179	3/8" x 1-1/4"	1/4"	45,750+	60	60	\$36.81
W185	1/2" x 1/2"	1/8"	34,500	60	60	\$25.66
W186	1/2" x 3/4"	1/8"	26,250	60	60	\$26.54
W187	1/2" x 1"	1/8"	20,620	60	60	\$28.55
W188	1/2" x 1-1/2"	1/4"	30,370+	60	60	\$44.19
W189	1/2" x 2"	1/4"	24,000+	60	60	\$55.10
W200	3/4" x 1/8"	1/8"	50,930	60	60	\$19.74
W204	3/4" x 3/4"	1/4"	18,900+	60	60	\$28.55
W205	3/4" x 1"	1/4"	34,900+	60	60	\$32.12
W206	3/4" x 1-1/4"	1/4"	28,720	60	60	\$37.69
W208	3/4" x 2"	1/4"	18,750+	60	60	\$57.79
W210	7/8" x 1/16"	1/8"	43,650	120	120	\$25.77
W215	1" x 1/8"	1/8"	38,200	60	60	\$20.42
W218	1" x 1/2"	1/4"	38,200+	60	60	\$28.55
W219	1" x 3/4"	1/4"	35,100+	60	60	\$32.12
W220	1" x 1"	1/4"	25,500+	60	60	\$34.89
W221	1" x 1-1/2"	1/4"	19,120+	60	60	\$48.65
W222	1" x 2"	1/4"	15,900+	60	60	\$59.79
W225	1-1/4" x 1/4"	1/4"	30,560+	60	60	\$32.12
W235	1-1/2" x 1/4"	1/4"	25,470+	60	60	\$34.79
W236	1-1/2" x 1/2"	1/4"	25,470+	60	60	\$36.81
W242	2" x 1"	1/4"	19,100+	60	60	\$55.10

**Red General Purpose Mounted Points** - These vitrified wheels are made with a clay bond along with premium white ALUMINUM OXIDE. They are best suited for grinding hardened tool steels which require a softer cutting wheel and will also effectively grind other materials such as hardened steels, glass, rubber, some stainless steels, wood, aluminum(hard), carbon steels and plastics.

Blue General Purpose Mounted Points - Also vitrified wheels, the blue mounted points are made with a porcelain bond along with regular ALUMINUM OXIDE grain. They are best suited for grinding low carbon steels or pre-hardened tool steels which require a tougher bond strength. These wheels will also effectively grind in heavier duty applications such as foundry work on castings, weld grinding on ferrous metals, hard brass and hard bronze.

Safety and Use of Mounted Wheels - Mounted wheels should be used with all the safety precautions recommended for grinding wheels. Each wheel should be inspected before use to make sure that the wheel is not damaged or the mandrel is not bent. Safe operating speeds are determined by shape and size, diameter of the mandrel and overhang (distance from end of support to base of wheel).

• DO NOT EXCEED THE SPEED INDICATED.

- DO NOT USE EXCESSIVE WORK PRESSURE.
- USE FACE PROTECTION AT ALL TIMES.
- DO NOT OPERATE A MOUNTED WHEEL WHICH IS NOT CAREFULLY MOUNTED AND RUNNING TRUE.

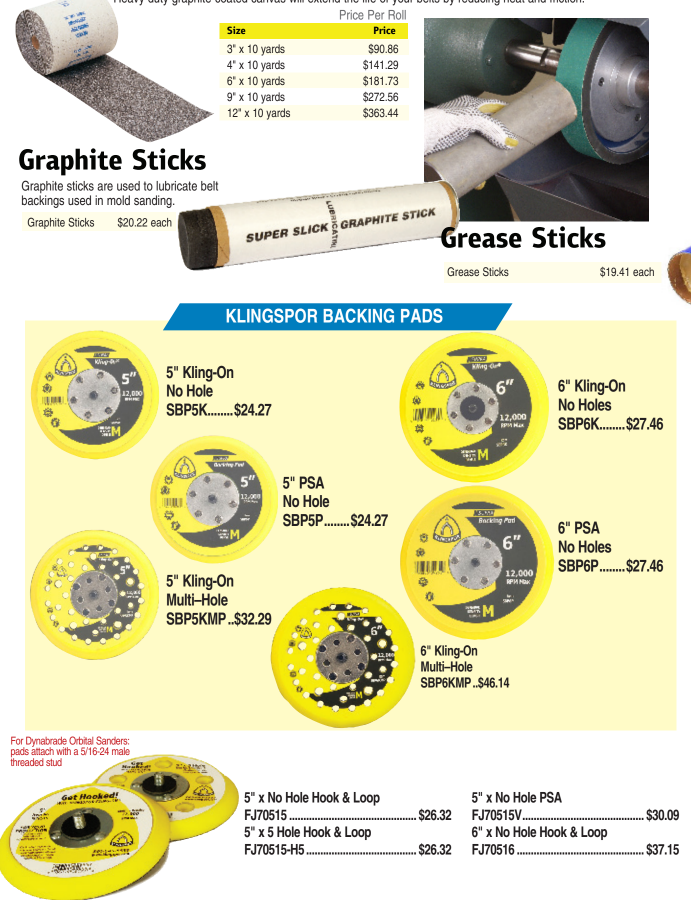
It is good practice, when starting hand grinders, to hold the grinder pointed downward and away from the operator until full operating speed is attained. If excessive vibration is felt, stop the grinder at once.

FLAP DISCS

### MOUNTED POINTS 🙆

### Heavy Duty Graphite Rolls

Heavy duty graphite-coated canvas will extend the life of your belts by reducing heat and friction.



**SPECIALTY** 

**FLAP DISCS** 

FIBRE DISCS

BONDED

QUICK CHANGE NON-WOVEN

ROLLS

BELTS

DISCS

SHEETS

POWER TOOLS SPECIALTY FLAPWHEELS

### Nitro Series Electric Dynisher

### FEATURES:

- Achieve superior in-line finishes on metal.
- 800 3,000 RPM, adjustable in 500 RPM increments.
- Variable speed dial allows operator to pre-select speed to suit each application.
- Includes 13378 Arbor for use with 3/4" bore accessories.
- Multi-purpose arbor accepts Dynacushion® pneumatic wheels (5" dia x 3-1/2" wide).
- Non-woven nylon wheels can also be used utilizing 3/4" arbor.
- Features a locking trigger for extended use.
- Adjustable handle and guard.
- · Comfortable ergonomic design for smooth, repeatable results.

### **Dynacushion Pneumatic Wheels**

	Dimensions Dia. x W	Part No.	Hub Composition	Arbor Hole	Wheel Part No.	Wheel Type	Belt Size W x L	Max. RPM	Recommended Dynabrade Tools
	2-1/4" x	92858	Aluminum	1/2"-13 Thread	94433 Standard	Standard	3" x	9,000	Not applicable
	3"	94432	Aluminum	5/8"-11 Thread	94400	Stanuaru	7-3/8"	9,000	13204, 13505, 13509, 13515, 13519, 13520
		92846		1/2"-13 Thread	92643	Standard			Not applicable
	3" x	92847	Aluminum	5/8"-11 Thread	32043	Stanuaru	2-1/4" x	7,000	13204/205/209, 13515/519/520
	2-1/4"	92848	Aluminum	1/2"-13 Thread	92644	Heavy Duty	9-3/4"	7,000	Not applicable
		92849		5/8"-11 Thread	92044	Heavy Duly			13204/205/209, 13515/519/520
		92824		1/2"-13 Thread	00040	Ctondord			Not applicable
		92825		5/8"-11 Thread	92646	Standard			13204, 13505, 13515, 13520
-		92827		1/2"-13 Thread	00047	Heerry Duty		7,000	Not applicable
	3-1/4" x 3"	92828		5/8"-11 Thread	92647	Heavy Duty	3" x 10-11/16"		13204, 13505, 13515, 13520
	5	94507*	Composite	5/8" Bore	94500 Standard	10-11/10		13101/102, 13202/205/207, 13300, 13503/506/508/516/518	
		94508		5/8"-11 Thread					13204, 13505, 13515, 13520
	90 mm x 100 mm	92863*	Aluminum	19 mm w/ 6 mm Slot	92651	Standard	100 mm x 289 mm	7,000	Not applicable
		92811	Aluminum	5/8"-11 Thread			d 2-3/4" x 15-1/2"	3,500	13204, 13505/515/521/531
		94492	Composite	5/8"-11 Thread					13204, 13303/313/321/331
	5" x 2-3/4"	92935	Aluminum	Universal 1/2", 5/8" or 3/4" Bore	94482	2 Standard			1/2": 13206, 13507
		92936	Composite	Universal 1/2", 5/8" or 3/4" Bore					5/8": 13207, 13508
		92801	Aluminum	5 (0) 44 Thursd	04404	01			
		94472	0	5/8"-11 Thread	94481	Standard			13204, 13505, 13515, 13521, 13531
		92805	Composite	5/8"-11 Thread	92656	Heavy Duty			13521, 15551
	5" x	92803	Aluminum	M14 x 2 Thread			3-1/2" x 15-1/2"	3,500 -	Not applicable
	3-1/2"	92937	Aluminum	Universal 1/2", 5/8" or 3/4" Bore	94481	Standard			1/2": 13206, 13507
		92938	Composite	Universal 1/2", 5/8" or 3/4" Bore					5/8": 13207, 13508

DRUM NOT

### 4" Diameter Extension Right Angle Cut-Off Wheel DYNAECU4

- Model accepts 4" (76 mm) diameter Type 01/41 reinforced
- Cut-Off Wheels, with 3/8" (9.5 mm) center hole
- Composite grip absorbs vibration and reduces cold air transmission to operator
- Quick change lever controls, multi-position guard
- Adjustable exhaust

**FLAP DISCS** 

FIBRE

55



	<b>Dynafile</b> ® Air Powered Abrasiv Reach normally inacces	/e Belt Tool	<ul> <li>FOR 18" LONG BELTS D</li> <li>Includes 11206 Contact Arm for 3/ abrasive belts.</li> <li>FOR 20-1/2" LONG BELT</li> <li>Includes 11287 Contact Arm for abrasive belts. 11287 is only ar 20-1/2" long belts.</li> </ul>	4" wide x 18" long <b>TS DYNA403</b> <sup>7</sup> 5/8" or 3/4" wide
	ATURES Grind, deburr, blend and polish. V fiberglass, composites, rubber, gl Lightweight, ergonomic 7° offset of Grinding head pivots 360° Grind off contact wheel or platen Finish & polish using slack of belt Secure belt housing at desired po	ass and stone design pad	Arm for 3/4" wide long abrasive be	Contact e x 18"
Part Number	Comments	Belt Size (W x L)	Contact Wheel Assembly (includes bearing and shaft)	Platen Pad
11203 Order 11312 for heavy-duty version.	<ul> <li>Standard on Models 40335, 40610 and 40615</li> <li>Grind over contact wheel or platen</li> </ul>	1/2" x 18"	11078 5/8" dia. x 3/8" wide, rubber	11025 1/2" wide; Soft
	<ul> <li>Unique offset design</li> <li>Strap polishing is easy with this arm</li> </ul>	1/8", 1/4" or 1/2" x 18"	11204: 11080 Wheel, 1" dia. x 3/8" wide, 70 duro 11305: 11093 Wheel, 1" dia. x 3/8" wide, 40 duro (Both wheels radiused rubber)	None
11206 Order 11326 for heavy-duty version.	<ul> <li>Standard on Models 15400, 40320, 40330 and 40381</li> </ul>	5/8" or 3/4" x 18"	11282 3/4" dia. x 5/8" wide, rubber	11109 3/4" wide; Hard
	<ul> <li>Grind corners, enter grooves, strap polish</li> <li>"V" shape wheel</li> </ul>	1/8" or 1/4" x 18"	11086 1" dia. x 3/8" wide, urethane, tapered	None
11304 "The Banana Arm" USA Government National Stock No. 5130012769560	Work on broad areas; levels in-line scratch; blend stainless	1/2" x 18"	11078 5/8" dia. x 3/8" wide, rubber	11132 1/2" wide; Hard
	<ul> <li>Heavy-duty steel</li> <li>Grind over contact wheel or platen</li> </ul>	1/2" x 18"	11078 5/8" dia. x 3/8" wide, rubber	11025 1/2" wide; Soft
11320 Offset Arm	<ul> <li>For flat grinding using platen at or near corners and edges of large radius round</li> <li>Contact wheel is offset to prevent gouging</li> </ul>	1/2" x 18"	5/8" dia. x 3/8" wide, rubber	11026 1/2" wide; Hard
11321	• 45 PSIG maximum • Work on contact wheel or platen pad	1/2" x 18"	11070 7/16" dia. x 3/8" wide, rubber	11025 1/2" wide; Soft
11325	For flat grinding and heavy stock removal	1/2" x 18"	11078 5/8" dia. x 3/8" wide, rubber	11024 Steel Platen
11360	<ul> <li>Unique offset design</li> <li>Grind over contact wheels or strap polish</li> </ul>	1/2" x 18"	11078 5/8" dia. x 3/8" wide, rubber	None

**OWER TOOLS** 

FLAP DISCS

FIBRE DISCS

ROLLS QUICK CHANGE NON-WOVEN BONDED

POWER TOOLS SPECIALTY FLAPWHEELS SHEETS DISCS BELTS



- Air-Flow Control Dynaswivel®
- Rear exhaust
- · Replaces tedious hand sanding
- Flutter Sheets (with Flutter Sheet Arbor)
- 4" and 6" Power Wheels
- **ALSO AVAILABLE:** Dyna52052 Dyninger with 1/2" Arbor

Dyna52051 Dyninger with 6mm Collet

8" Sanding Stars

• Flutter Sheets

**KLINGSPOR PRODUCTS** 

### **Dynastraight**® DYNA13204

### **FEATURES**

#### 3,400 rpm

- Ideal set-up for Dynacushion® Wheel
- 5/8"-11 threaded arbor for use with pneumatic wheels
- Available combo arbor for wheels up to 3" wide and 5/8" or 1" diameter
- center hole · Great for stainless steel work
- ALSO AVAILABLE: Model 13205
- 13071 Combo Arbor for up to 3" wide wheels which have either <sup>5</sup>/8" or 1" diameter center hole. Any Dynacushion® pneumatic wheel with 5/8"
- bore may also be mounted.

#### **FEATURES:**

- .3 hp / 25,000 RPM
- · Gearless, smooth running air motor

### **KLINGSPOR PRODUCTS:**

- KM 613's with 1/4" shank
- No lap bands
- · Carbide Burrs & Mounted Points
- Spindle Brushes
- · Unitized wheels
- Wire brushes with 1/4" shank

- .5 hp / 20,000 RPM
- 1/4" collet / rear exhaust
- · Gearless, smooth running air motor

### **KLINGSPOR PRODUCTS:**

- KM 613's with 1/4" shank
- · Cartridge rolls
- No lap bands
- Carbide Burrs & Mounted Points
- · Spindle Brushes
- · Unitized wheels
- Wire brushes with 1/4" shank

DYNADGR31 - .3 HP

#### **FEATURES:**

- .3 hp / 16,000 RPM
- 1/4" collet / rear exhaust
- · Gearless, smooth running air motor

#### **KLINGSPOR PRODUCTS:**

- 1" 4" QDC's, QRC's, & QMC's
- Mini Flap Discs
- · Unitized wheels
- · Wire brushes with 1/4" shank

### DYNADGR51 - .5 HP

#### **FEATURES:**

- .5 hp / 14,000 RPM
- 1/4" collet / rear exhaust
- · Gearless, smooth running air motor

### **KLINGSPOR PRODUCTS:**

- 1" 4" QDC's, QRC's, & QMC's
- · Mini Flap Discs
- · Unitized wheels
- · Wire brushes with 1/4" shank



### DYNA50219 - .3 HP KIT

#### **FEATURES:**

Nitro Tool .3 hp Die Grinder Kit Contains DGR31 - .3 hp Right Angle Die Grinder (18K RPM) DGS31 - .3 hp Straight Die Grinder (25K RPM)

### DYNA50218 - .5 HP KIT

#### **FEATURES:**

Nitro Tool .5 hp Die Grinder Kit Contains DGR51 - .5 hp Right Angle Die Grinder (14K RPM) DGS51 -.5 hp Straight Die Grinder (20K RPM)

### Visit us online: www.klingspor.com

### POWER TOOLS

• 3 1/2" wide Non-Woven Belts SM611 Abrasive Flapwheels (up to 3,800 rpm) or 10" diameter VKM 630 Small Finishing Flapwheels 4" and 6" diameter Power Wheels

FLAP DISCS

FIBRE

DISCS

BONDED

NON-WOVEN QUICK CHANGE

ROLLS

BELTS

DISCS

SHEETS

FLAPWHEELS

SPECIALTY POWER TOOLS



- · Cartridge rolls

### DYNADGS51 - .5 HP

### **FEATURES:**

### **GRIT GRADING SYSTEMS**

FEPA (P-Grade)	CAMI	Finishing Scale	Average Particle Size In Inches	Micron Scale µ	Comparable Grit Symbol (Old Scale)
P2000	1000	•	.00042	9.5	*
P1500	800	•	.00051	12.3	*
P1200	•	A16	.00060	15.3	*
•	600	•	.00062	16.0	*
P1000	•	•	.00071	18.3	*
•	500	•	.00077	19.7	*
•	•	•	.00079	20.0	*
P800	•	A25	.00085	21.8	*
•	400	A30	.00092	23.6	10/0
•	•	•	.00098	25.0	*
P600	•	A35	.00100	25.75	*
•	360	•	.00112	28.8	*
•	•	•	.00118	30.0	*
P500	•	•	.00018	30.2	*
P400	•	A45	.00137	35.0	*
•	320	•	.00140	36.0	9/0
•	•	•	.00158	40.0	*
P360	•	•	.00158	40.5	*
•	280	•	.00172	44.0	8/0
•	•	•	.00177	45.0	*
P320	•	A60	.00180	46.2	*
•	•	•	.00197	50.0	*
P280	•	•	.00204	52.5	*
•	240	A65	.00209	53.5	7/0
•	•	•	.00217	55.0	*
P240	•	A75	.00228	58.5	*
•	•	•	.00230	60.0	*
P220	•	A90	.00254	65.0	*
•	220	A85	.00257	66.0	6/0
P180	180	A110	.00304	78.0	5/0
•	150	A130	.00363	93.0	4/0
P150	•	•	.00378	97.0	*
•	120	•	.00452	116.0	3/0
P120	•	A160	.00495	127.0	*
•	100	•	.00550	141.0	2/0
P100	•	A200	.00608	156.0	*
•	80	•	.00749	192.0	0
P80	•	•	.00768	197.0	*
P60	•	•	.01014	260.0	*
•	60	•	.01045	268.0	1/2
P50	•	•	.01271	326.0	*
•	50	•	.01369	351.0	1
P40	•	•	.01601	412.0	*
•	40	•	.01669	428.0	1-1/2
P36	•	•	.02044	524.0	*
•	36	•	.02087	535.0	2
P30	•	•	.02426	622.0	±
•	30	•	.02488	638.0	<b>*</b> 2-1/2
•	24	•	.02789	715.0	3
P24	•	•	.02886	740.0	*
					^

### **BONDED WHEEL SELECTION GUIDE**

### GRAIN

- A Aluminum Oxide: for general purpose use on all metals
- C Silicon Carbide: for use on stone and masonry applications.

### GRIT

- 24 Coarse: for fast cutting and maximum wheel life
- 30 Medium/Coarse: for fast cutting and long wheel life
- 36 Medium/Coarse: excellent for general purpose cutting
- 46 Fine/Medium: for a smoother finish and reduced burr
- 60 Fine: for a burr-free cut
- 80 Fine: for a burr-free cut

### GRADE

- TZ Hard: for maximum wheel life
- R/S Medium/Hard: for improved stock removal and life
- M/N Soft: for maximum cut rate

### SOFT VS. HARD WHEELS

### SOFT

- Shorter wheel life
- · High stock removal
- Faster cut
- Large contact areas
- Less bond holding the grain together
- · For use on harder metals

### HARD

- Longer wheel life
- · Lower stock removal
- Slower cut
- Finer finishes

• 3/64" = .045"

• 1/16" = .063" • 5/64" = .078"

- Small contact areas
- · More bond holding the grain together

### WHEEL THICKNESS

### **CUT-OFF WHEELS** • 1/32" = .031"

- 1/4" = .250"
- 5/16" = .312"



**REFERENCE** 

**GRINDING DISCS** • 1/8" = .125" • 5/32" = .156"

### **TERMS AND CONDITIONS**

#### TERMS:

Minimum \$100.00 order. Net 30 days from date of invoice. Invoices not paid within terms will be considered delinquent, and any orders will be placed on hold until delinquent invoices are paid.

#### DELIVERY:

Single order shipments to one destination totaling \$300.00 or more will be shipped F.O.B. destination via carrier of our choice, continental U.S. only. Orders under \$300.00 will be shipped F.O.B. KLINGSPOR Distribution Point, continental U.S. only.

#### ALASKA & HAWAII SHIPMENTS:

Shipments to Alaska or Hawaii will be prepaid only to the point of embarkation within the continental U.S., provided above conditions are met. NOTE: KLINGSPOR ABRASIVES cannot be held accountable for delays once an order is released to a carrier.

#### **QUANTITY VARIANCE:**

Because of the nature of the manufacturing process, a  $\pm 10\%$  variance will be allowed by the buyer to the manufacturer.

#### PRICING:

All prices in this catalog are subject to correction and change without notice. All computer invoice extensions have been calculated utilizing two decimal places; therefore, there is the possibility that variations, however minor, may occur due to rounding, and shall be allowed by the buyer.

### **RETURN POLICY:**

Returns of merchandise will be accepted only with prior return authorization. Custom size items cannot be returned. All products authorized for return must be properly packaged and returned freight prepaid and in original packaging in re-sellable condition. We are not responsible for items ordered in error or overstocked; if any exceptions are made, a 20% restocking fee will apply. Material non-refundable after one year.

#### **PRODUCT WARRANTY:**

KLINGSPOR ABRASIVES, Inc. warrants all products to be free from defects for up to one year. If any KLINGSPOR products are found to be defective, buyer's sole and exclusive remedy will be the replacement of any such products or, at KLINGSPOR's option, the refund of buyer's purchase price for said products. In any event, KLINGSPOR shall not be liable for any consequential damages.

### BELT SANDING MATERIAL/ APPLICATION RECOMMENDATION CHART GENERAL GUIDELINES

(call for specific information)

Operation		Metal		Grit
Abrasive Planing:		Soft Metals:	CS 311, CS 416, CS 920, CS 811YY	24-40
		Hard Metals:	CS 308, CS 310, CS 412, CS 411, CS 922, CS 811YY	
Wide Belts:	Primary	Soft Metals:	CS 311, CS 416, CS 920	40-60
		Hard Metals:	CS 308, CS 310, CS 412, CS 411, CS 922	
	Intermediate	Soft Metals:	CS 311, CS 416, CS 920	80-120
		Hard Metals:	CS 308, CS 310, CS 412, CS 411, CS 922	
	Finish	Soft Metals:	CS 311, CS 416	120 & Finer
		Hard Metals:	CS 308, CS 310, CS 412, PS 20, PS 21	
Edge Sanding:		Soft Metals:	CS 311, CS 416	80-180
		Hard Metals:	CS 308, CS 310, CS 412, CS 411	
Stroke Sanding	:	Soft Metals:	CS 311, CS 922	80-180
		Hard Metals:	CS 308, CS 310, CS 920, CS631	
Backstand:		Grinding	CS 308, CS 310, CS 412, CS 311, CS 411, CS 920, CS 922, CS 811YY	24-60
		Finishing	LS 309JF, LS 312, CS 922, GX 931, GX 712	80-400
Portable Belts:			CS 308, CS 310, CS 311, CS 412, CS 411	24-120





National Glass Association Member



American Welding Society Member



American Clean Power Association Member KLINGSPOR Abrasives, Inc. PO Box 2367 Hickory, North Carolina 28603-2367



2555 Tate Boulevard, S.E., PO Box 2367 Hickory, North Carolina 28603-2367

### Toll Free 800-645-5555

 Corporate
 828-322-3030

 Toll Free Fax
 800-524-6758

www.klingspor.com

PUB240201MWG