



ESTABLISHED 1975

NOT JUST A SOURCE, A RESOURCE™





THE GEMTEX® MISSION

Company Profile

Gemtex Abrasives® the original and only manufacturer of the Trim-Kut™ discs, was founded in 1975 and became the low cost Resin Fibre Disc producer focusing on the environment. The process and the products are designed around reducing and recycling thereby providing many cost advantages and being environmentally responsible long before it was popular. Gemtex® produces and markets a full range of coated and bonded abrasives for grinding, sanding, surface conditioning and finishing. Our products are sold worldwide to the industrial, automotive, aerospace, marine, metal fabrication, natural gas production, petrochemical and retail markets under Gemtex® and private label brands made in our manufacturing facility and corporate headquarters located in Toronto, Ontario, Canada.

Product Features

Our products are designed to increase productivity. We serve a sophisticated distributor base which demands high quality products and support; they provide us with valuable feedback that helps us develop better products. Our product catalog presents a number of new products, as well as enhancements to many of our existing products. We are continuously upgrading the value of the website, to make it a better tool for you. I encourage you to visit the site, www.gemtexabrasives.com often to gather the latest information on our products and product upgrades. You can also visit us on LinkedIn.

Customer Service

In all of our interactions, we strive to keep you satisfied with our company's service. Our technical staff is available to discuss your needs and explain our product features. We take great pride in providing good support for your application needs.

New Product Development

At Gemtex Abrasives® we are committed to your success and we continuously improve our existing products and deliver innovative new products on a regular basis (the in-house manufactured flap disc category is an exciting new addition to our product offering). We pay close attention to the distributor's needs in an effort to provide the best products in the business. If you have an interesting or unique product idea, please give us a call so we can discuss it with you.

Custom Packaging

We offer "box quantity" private label programs on all products. Gemtex® even offers custom formulations and product colors to meet a distributor's application needs or to match a corporate identity.

Ordering and Availability

Stock products are available in various quantities and can be shipped within 48 hours.

Mission Statement

Gemtex Abrasives® mission is to be a high-quality provider of abrasive products to the market, exceeding expectations while developing a mutually beneficial and long lasting relationship with our distributors. We achieve this through our commitment to industry standards, high quality and customer satisfaction. We work closely with our distributors to ensure the investments made today will provide profits in tomorrow's ever changing environment.

Technical Support

We have a staff of application specialists to help answer any questions you may have about our products. We will patiently and courteously provide any support that is needed to make sure that you are satisfied with our products. We take pride in working closely with our distributors to develop strategic alliances. Our employees understand that our future is dependent on our distributor's success and satisfaction. That is the driving force for long-term, mutually beneficial strategic partnerships. We stake our reputation on our ability to work with distributors to solve any problems that may arise **without ever saying "we can't do that."** We would be more than happy to assist you any way we can. We know you have choices. Give us an opportunity to earn your business.

Sincerely,
Frank Prenda,
Vice President Sales and Marketing





TABLE OF CONTENTS

FLAP DISCS PAGE

ZIRCONIA (PREMIUM).....	3,4
CERAMIC (PREMIUM).....	5,6
CERAMIC/ZIRCONIA (COMBINATION) (PREMIUM).....	7

ZIRCONIA (GENERAL PURPOSE).....	8 & 9
MINI FLAP DISCS.....	9

RESIN FIBRE DISCS PAGE

PMD SUPREME -100% CERAMIC WITH TOP COAT (PREMIUM).....	11
PMD TYPE -CERAMIC (GENERAL PURPOSE).....	11
ZEE SUPREME -100% ZIRCONIA WITH TOP COAT (PREMIUM).....	12
ZEE TYPE -ZIRCONIA (GENERAL PURPOSE).....	12
GEM SUPREME -CERAMIC/ZIRCONIA BLEND (PREMIUM).....	13
SMD TYPE (SOFT METAL DISCS) (PREMIUM).....	13
ALUMINUM OXIDE A TYPE (PREMIUM).....	14
ALUMINUM OXIDE C TYPE (GENERAL PURPOSE).....	14
SILICON CARBIDE TYPE (PREMIUM).....	15
BACKING PADS (SPIRAL COOLED & POLY AIR COOLED).....	15

MINI RESIN FIBRE DISCS PAGE

PMD SUPREME -100% CERAMIC WITH TOP COAT (PREMIUM).....	17
PMD TYPE -CERAMIC (GENERAL PURPOSE).....	17
ZEE SUPREME -100% ZIRCONIA WITH TOP COAT (PREMIUM).....	18
ZEE TYPE -ZIRCONIA (GENERAL PURPOSE).....	18
GEM SUPREME -CERAMIC/ZIRCONIA BLEND (PREMIUM).....	19
SMD TYPE (SOFT METAL DISCS) (PREMIUM).....	19
ALUMINUM OXIDE A TYPE (PREMIUM).....	20
SILICON CARBIDE TYPE (PREMIUM).....	20
RAPID CHANGE HOLDERS.....	21,53

CLOTH DISCS 2 PLY QUICK CHANGE DISCS PAGE

ALUMINUM OXIDE (GENERAL PURPOSE).....	23
CERAMIC WITH TOP COAT (PREMIUM).....	23
ZIRCONIA (GENERAL PURPOSE).....	23
ZIRCONIA WITH TOP COAT (PREMIUM).....	23

MINI GRIND R™ DISCS PAGE

PMD SUPREME -100% CERAMIC WITH TOP COAT (PREMIUM).....	25
PMD TYPE -CERAMIC (GENERAL PURPOSE).....	25
ZEE SUPREME -100% ZIRCONIA WITH TOP COAT (PREMIUM).....	26
ZEE TYPE -ZIRCONIA (GENERAL PURPOSE).....	26
GEM SUPREME -CERAMIC/ZIRCONIA BLEND (PREMIUM).....	27
SMD TYPE (SOFT METAL DISCS) (PREMIUM).....	27
ALUMINUM OXIDE A TYPE (PREMIUM).....	27
SILICON CARBIDE TYPE (PREMIUM).....	27

SURFACE CONDITIONING PRODUCTS PAGE

QUICKLOCK SPINNER.....	29
TYPE R ROLL-ON STYLE & TYPE S SCREW-ON STYLE.....	29
HOOK & LOOP (NO HOLE).....	30
HOOK & LOOP (WITH CENTER HOLE).....	31
SPINLOCK.....	31
JUMBO ROLLS.....	32
TRIM-KUT™.....	43
CUTFLEX™ BELTS.....	48

JUMBO ROLLS PAGE

SURFACE CONDITIONING JUMBO ROLLS.....	32
BritePrep™ NON-WOVEN JUMBO ROLLS.....	32
BritePrep™ NON-WOVEN SCUFF ROLLS.....	32

NON-WOVEN ABRASIVES PAGE

HAND PADS.....	33
(TAN, GREEN, BLACK, MAROON, GREY, WHITE)	
SCUFF DISCS.....	33
(TAN, GREEN, BLACK, MAROON, GREY, WHITE)	

STRIP AWAY™ DISCS PAGE

GENERAL PURPOSE, ULTRA, SUPREME, PREMIERE	
TYPE 1.....	35
TYPE 27.....	36
TYPE R.....	36
SPINDLE MOUNT.....	37

TRIM-KUT™ DISCS PAGE

PMD SUPREME -100% CERAMIC WITH TOP COAT (PREMIUM).....	39
PMD TYPE -CERAMIC (GENERAL PURPOSE).....	39
ZEE SUPREME -100% ZIRCONIA WITH TOP COAT (PREMIUM).....	40
ZEE TYPE -ZIRCONIA (GENERAL PURPOSE).....	40
GEM SUPREME -CERAMIC/ZIRCONIA BLEND (PREMIUM).....	41
SMD TYPE (SOFT METAL DISCS) (PREMIUM).....	41
ALUMINUM OXIDE A TYPE (PREMIUM).....	42
SILICON CARBIDE TYPE (PREMIUM).....	42
SURFACE CONDITIONING, MANDRELS & LOCKING NUT.....	43,53

GRINDING & CUTOFF WHEELS (MANDREL ADAPTER SET)

	
TYPE 1.....	45
TYPE 27.....	45

BELTS-FILE SANDING BELTS

CERAMIC.....	47
ZIRCONIA.....	47
ALUMINUM OXIDE.....	48
SURFACE CONDITIONING.....	48

CZ45 GRIND & FINISH DISC PAGE

5/8" -11 CENTER LOCKING NUT SHORT BARREL.....	43,49,53
---	----------

FLAP WHEELS (ALUMINUM OXIDE SPINDLE MOUNT)

	
TYPE 1.....	50
TYPE 27.....	51

SANDSCREEN PAGE

PLUMBERS ROLL, CUT SHEETS, DRYWALL SHEETS, JUMBO ROLLS	
FLOOR SANDING DISCS.....	52

ACCESSORIES PAGE

BACKING PADS (SPIRALCOOL & POLY-AIR COOLED).....	15,53
RAPID CHANGE HOLDERS (TYPE R & TYPE S).....	21,53
SPANNER WRENCH.....	15,53
TRIM-KUT® MANDRELS AND ADAPTER NUT.....	43,49,53
(GENERAL PURPOSE) ADAPTER NUTS.....	43,53

PRIVATE LABEL PAGE

GEMTEX ADVANTAGE PAGE

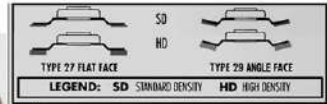
APPLICATIONS CHART PAGE

NUMERIC INDEX PAGE

© Gemtex Abrasives 2021. All Rights Reserved.

Gemtex, Gemtex Abrasives, FlapTec, GemFlex, PMD, ZEE, GEM, Mini Grind R, Brite Prep, Strip Away, Trim-Kut, CutFlex, CZ45, Quicklock Spinner, and the tagline "Not Just a Source, a Resource" are all trademarks of 2340258 Ontario Inc. d/b/a Gemtex Abrasives.

FLAP DISCS - FLAPTREC™ & GEMFLEX™



ZIRCONIA



PFSD
PREMIUM FIBERGLASS
STANDARD DENSITY
7/8" ARBOR



PFHD
PREMIUM FIBERGLASS
HIGH DENSITY
5/8"-11
ZINC HUB

ZIRCONIA



PPSD
PREMIUM PLASTIC
STANDARD DENSITY
7/8" ARBOR



PPHD
PREMIUM PLASTIC
HIGH DENSITY
5/8"-11
BUILT IN THREAD

CERAMIC



PFSD
PREMIUM FIBERGLASS
STANDARD DENSITY
7/8" ARBOR



PFHD
PREMIUM FIBERGLASS
HIGH DENSITY
5/8"-11 ZINC HUB

CERAMIC



PPSD
PREMIUM PLASTIC
STANDARD DENSITY
7/8" ARBOR



PPHD
PREMIUM PLASTIC
HIGH DENSITY
5/8"-11
BUILT IN THREAD

CERAMIC/
ZIRCONIA



PPSD
PREMIUM PLASTIC
STANDARD DENSITY
7/8" ARBOR



PPSD
PREMIUM PLASTIC
STANDARD DENSITY
5/8"-11
BUILT IN THREAD

ZIRCONIA



EFSD
GENERAL PURPOSE
FIBERGLASS
STANDARD DENSITY
7/8" ARBOR



EFHD
GENERAL PURPOSE FIBERGLASS
HIGH DENSITY
5/8"-11
ZINC HUB

ZIRCONIA



EPSD
GENERAL PURPOSE
PLASTIC
STANDARD DENSITY
7/8" ARBOR



EPHD
GENERAL PURPOSE
PLASTIC
HIGH DENSITY
5/8"-11 BUILT IN THREAD

FLAPTEC™ PREMIUM ZIRCONIA FIBERGLASS BACK FLAP DISC

FlapTec™ PREMIUM FLAP DISCS PROVIDE A HIGH LEVEL OF PRODUCTIVITY & LESS DOWN TIME RESULTING IN COST SAVINGS

- WELD GRINDING/EDGE GRINDING/BLENDING
- MEETS MAXIMUM PRODUCTIVITY AT A REDUCED COST ON ALL METALS
- PREMIUM ZIRCONIA CLOTH IN STANDARD DENSITY AND HIGH DENSITY

- OPTIONS INCLUDE 7/8" ARBOR OR 5/8"-11 ZINC HUB ON FIBERGLASS BACKING AS WELL AS 7/8" ARBOR OR 5/8"-11 "BUILT IN THREAD" ON PLASTIC BACKING



PFSD
PREMIUM FIBERGLASS
STANDARD DENSITY
7/8" ARBOR



PFHD
PREMIUM FIBERGLASS
HIGH DENSITY
5/8"-11
ZINC HUB

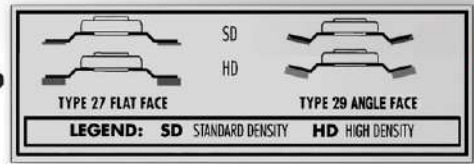
PFSD
PREMIUM FIBERGLASS STANDARD DENSITY

SIZE	GRIT	TYPE 27	TYPE 29
4" X 5/8"	36	712740036	712940036
	40	712740040	712940040
RPM 15,300	60	712740060	712940060
	80	712740080	712940080
BOX QTY 5	120	712740120	712940120
4-1/2" X 7/8"	36	712745036	712945036
	40	712745040	712945040
RPM 13,300	60	712745060	712945060
	80	712745080	712945080
BOX QTY 5	120	712745120	712945120
5" X 7/8"	36	712750036	712950036
	40	712750040	712950040
RPM 12,000	60	712750060	712950060
	80	712750080	712950080
BOX QTY 5	120	712750120	712950120
6" X 7/8"	36	712760036	712960036
	40	712760040	712960040
RPM 10,250	60	712760060	712960060
	80	712760080	712960080
BOX QTY 5	120	712760120	712960120
7" X 7/8"	36	712770036	712970036
	40	712770040	712970040
RPM 8,600	60	712770060	712970060
	80	712770080	712970080
BOX QTY 5	120	712770120	712970120

PFHD
PREMIUM FIBERGLASS HIGH DENSITY

SIZE	GRIT	TYPE 27	TYPE 29
4-1/2" X 7/8"	36	722745036	722945036
	40	722745040	722945040
RPM 13,300	60	722745060	722945060
	80	722745080	722945080
BOX QTY 5	120	722745120	722945120
5" X 7/8"	36	722750036	722950036
	40	722750040	722950040
RPM 12,000	60	722750060	722950060
	80	722750080	722950080
BOX QTY 5	120	722750120	722950120
6" X 7/8"	36	722760036	722960036
	40	722760040	722960040
RPM 10,250	60	722760060	722960060
	80	722760080	722960080
BOX QTY 5	120	722760120	722960120
7" X 7/8"	36	722770036	722970036
	40	722770040	722970040
RPM 8,600	60	722770060	722970060
	80	722770080	722970080
BOX QTY 5	120	722770120	722970120

LEGEND
TO ORDER A 4-1/2", 5", 6" OR 7" WITH A 5/8"-11 ZINC HUB ON FIBERGLASS BACKING, ADD AN "H" TO END OF PART NUMBER



FLAPTEC™ PREMIUM ZIRCONIA TRIMMABLE PLASTIC BACK FLAP DISC

FlapTec PREMIUM FLAP DISCS PROVIDE A HIGH LEVEL OF PRODUCTIVITY & LESS DOWN TIME RESULTING IN COST SAVINGS

- WELD GRINDING/EDGE GRINDING/BLENDING
- MEETS MAXIMUM PRODUCTIVITY AT A REDUCED COST ON ALL METALS
- PREMIUM ZIRCONIA CLOTH IN STANDARD DENSITY AND HIGH DENSITY

- OPTIONS INCLUDE 7/8" ARBOR OR 5/8"-11 ZINC HUB ON FIBERGLASS BACKING AS WELL AS 7/8" ARBOR OR 5/8"-11 "BUILT IN THREAD" ON PLASTIC BACKING



PPSD
PREMIUM PLASTIC
STANDARD DENSITY
7/8" ARBOR



PPHD
PREMIUM PLASTIC
HIGH DENSITY
5/8"-11
BUILT IN THREAD

PPSD
PREMIUM PLASTIC STANDARD DENSITY

SIZE	GRIT	TYPE 27
4-1/2" X 7/8"	36	732745036
	40	732745040
RPM 13,300	60	732745060
	80	732745080
BOX QTY 5	120	732745120
4-1/2" X 5/8-11"	36	732745036T
	40	732745040T
RPM 13,300	60	732745060T
	80	732745080T
BOX QTY 5	120	732745120T
5" X 7/8"	36	732750036
	40	732750040
RPM 12,000	60	732750060
	80	732750080
BOX QTY 5	120	732750120
5" X 5/8-11"	36	732750036T
	40	732750040T
RPM 12,000	60	732750060T
	80	732750080T
BOX QTY 5	120	732750120T

PPHD
PREMIUM PLASTIC HIGH DENSITY

SIZE	GRIT	TYPE 27
4-1/2" X 7/8"	36	742745036
	40	742745040
RPM 13,300	60	742745060
	80	742745080
BOX QTY 5	120	742745120
4-1/2" X 5/8-11"	36	742745036T
	40	742745040T
RPM 13,300	60	742745060T
	80	742745080T
BOX QTY 5	120	742745120T
5" X 7/8"	36	742750036
	40	742750040
RPM 12,000	60	742750060
	80	742750080
BOX QTY 5	120	742750120
5" X 5/8-11"	36	742750036T
	40	742750040T
RPM 12,000	60	742750060T
	80	742750080T
BOX QTY 5	120	742750120T

LEGEND
T = 5/8"-11 BUILT IN THREAD

FLAPTEC™ PREMIUM CERAMIC FIBERGLASS BACK FLAP DISC

FlapTec™ PREMIUM FLAP DISCS PROVIDE A HIGH LEVEL OF PRODUCTIVITY & LESS DOWN TIME RESULTING IN COST SAVINGS

- WELD GRINDING/EDGE GRINDING/BLENDING
- MEETS MAXIMUM PRODUCTIVITY AT A REDUCED COST ON ALL METALS
- PREMIUM ZIRCONIA CLOTH IN STANDARD DENSITY AND HIGH DENSITY

- OPTIONS INCLUDE 7/8" ARBOR OR 5/8"-11 ZINC HUB ON FIBERGLASS BACKING AS WELL AS 7/8" ARBOR OR 5/8"-11 "BUILT IN THREAD" ON PLASTIC BACKING



PFSD
PREMIUM FIBERGLASS
STANDARD DENSITY
7/8" ARBOR



PFHD
PREMIUM FIBERGLASS
HIGH DENSITY
5/8"-11
ZINC HUB

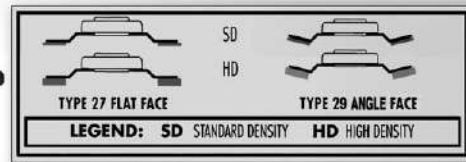
PFSD
PREMIUM FIBERGLASS STANDARD DENSITY

SIZE	GRIT	TYPE 27	TYPE 29
4" X 5/8"	36	812740036	812940036
	40	812740040	812940040
RPM 15,300	60	812740060	812940060
	80	812740080	812940080
BOX QTY 5	120	812740120	812940120
	4-1/2" X 7/8"		
4-1/2" X 7/8"	36	812745036	812945036
	40	812745040	812945040
RPM 13,300	60	812745060	812945060
	80	812745080	812945080
BOX QTY 5	120	812745120	812945120
	5" X 7/8"		
5" X 7/8"	36	812750036	812950036
	40	812750040	812950040
RPM 12,000	60	812750060	812950060
	80	812750080	812950080
BOX QTY 5	120	812750120	812950120
	6" X 7/8"		
6" X 7/8"	36	812760036	812960036
	40	812760040	812960040
RPM 10,250	60	812760060	812960060
	80	812760080	812960080
BOX QTY 5	120	812760120	812960120
	7" X 7/8"		
7" X 7/8"	36	812770036	812970036
	40	812270040	812970040
RPM 8,600	60	812770060	812970060
	80	812770080	812970080
BOX QTY 5	120	812770120	812970120

PFHD
PREMIUM FIBERGLASS HIGH DENSITY

SIZE	GRIT	TYPE 27	TYPE 29
4-1/2" X 7/8"	36	822745036	822945036
	40	822745040	822945040
RPM 13,300	60	822745060	822945060
	80	822745080	822945080
BOX QTY 5	120	822745120	822945120
	5" X 7/8"		
5" X 7/8"	36	822750036	822950036
	40	822750040	822950040
RPM 12,000	60	822750060	822950060
	80	822750080	822950080
BOX QTY 5	120	822750120	822950120
	6" X 7/8"		
6" X 7/8"	36	822760036	822960036
	40	822760040	822960040
RPM 10,250	60	822760060	822960060
	80	822760080	822960080
BOX QTY 5	120	822760120	822960120
	7" X 7/8"		
7" X 7/8"	36	822770036	822970036
	40	822770040	822970040
RPM 8,600	60	822770060	822970060
	80	822770080	822970080
BOX QTY 5	120	822770120	822970120

LEGEND
TO ORDER A 4-1/2", 5", 6" OR 7" WITH A 5/8"-11 ZINC HUB ON FIBERGLASS BACKING, ADD AN "H" TO END OF PART NUMBER



FLAPTEC™ PREMIUM CERAMIC TRIMMABLE PLASTIC BACK FLAP DISC

FlapTec™ PREMIUM FLAP DISCS PROVIDE A HIGH LEVEL OF PRODUCTIVITY & LESS DOWN TIME RESULTING IN COST SAVINGS

- WELD GRINDING/EDGE GRINDING/BLENDING
- MEETS MAXIMUM PRODUCTIVITY AT A REDUCED COST ON ALL METALS
- PREMIUM ZIRCONIA CLOTH IN STANDARD DENSITY AND HIGH DENSITY

- OPTIONS INCLUDE 7/8" ARBOR OR 5/8"-11 ZINC HUB ON FIBERGLASS BACKING AS WELL AS 7/8" ARBOR OR 5/8"-11 "BUILT IN THREAD" ON PLASTIC BACKING



PPSD
PREMIUM PLASTIC
STANDARD DENSITY
7/8" ARBOR



PPHD
PREMIUM PLASTIC
HIGH DENSITY
5/8"-11
BUILT IN THREAD

PPSD
PREMIUM PLASTIC STANDARD DENSITY

SIZE	GRIT	TYPE 27
4-1/2" X 7/8"	36	832745036
	40	832745040
RPM 13,300	60	832745060
	80	832745080
BOX QTY 5	120	832745120
4-1/2" X 5/8-11"	36	832745036T
	40	832745040T
RPM 13,300	60	832745060T
	80	832745080T
BOX QTY 5	120	832745120T
5" X 7/8"	36	832750036
	40	832750040
RPM 12,000	60	832750060
	80	832750080
BOX QTY 5	120	832750120
5" X 5/8-11"	36	832750036T
	40	832750040T
RPM 12,000	60	832750060T
	80	832750080T
BOX QTY 5	120	832750120T

PPHD
PREMIUM PLASTIC HIGH DENSITY

SIZE	GRIT	TYPE 27
4-1/2" X 7/8"	36	842745036
	40	842745040
RPM 13,300	60	842745060
	80	842745080
BOX QTY 5	120	842745120
4-1/2" X 5/8-11"	36	842745036T
	40	842745040T
RPM 13,300	60	842745060T
	80	842745080T
BOX QTY 5	120	842745120T
5" X 7/8"	36	842750036
	40	842750040
RPM 12,000	60	842750060
	80	842750080
BOX QTY 5	120	842750120
5" X 5/8-11"	36	842750036T
	40	842750040T
RPM 12,000	60	842750060T
	80	842750080T
BOX QTY 5	120	842750120T

LEGEND

T = 5/8"-11 BUILT IN THREAD

FLAPTEC™ PREMIUM CERAMIC/ZIRCONIA FIBERGLASS & TRIMMABLE PLASTIC BACK FLAP DISC

CERAMIC/ZIRCONIA FIBERGLASS BACK

PFSD
PREMIUM FIBERGLASS
STANDARD DENSITY
7/8" ARBOR



PFSD
PREMIUM FIBERGLASS
STANDARD DENSITY
5/8"-11
ZINC HUB

PFSD
PREMIUM FIBERGLASS STANDARD DENSITY

SIZE	GRIT	TYPE 27	TYPE 29
4-1/2"	36	912745036	912945036
X			
7/8"	40	912745040	912945040
RPM	60	912745060	912945060
13,300	80	912745080	912945080
BOX QTY	120	912745120	912945120
5			

PFSD
PREMIUM FIBERGLASS STANDARD DENSITY

SIZE	GRIT	TYPE 27	TYPE 29
5"	36	912750036	912950036
X			
7/8"	40	912750040	912950040
RPM	60	912750060	912950060
12,000	80	912750080	912950080
BOX QTY	120	912750120	912950120
5			

LEGEND
TO ORDER A 4-1/2", 5", 6" OR 7" WITH A 5/8"-11 ZINC HUB ON FIBERGLASS BACKING, ADD AN "H" TO END OF PART NUMBER

CERAMIC/ZIRCONIA TRIMMABLE PLASTIC BACK

PPSD
PREMIUM PLASTIC
STANDARD DENSITY
7/8" ARBOR



PPSD
PREMIUM PLASTIC
STANDARD DENSITY
5/8"-11
BUILT IN THREAD

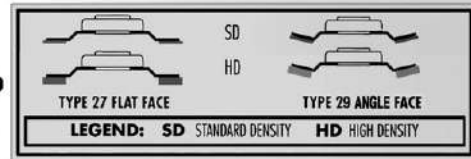
PPSD
PREMIUM PLASTIC STANDARD DENSITY

SIZE	GRIT	TYPE 27
4-1/2"	36	932745036
X		
7/8"	40	932745040
RPM	60	932745060
13,300	80	932745080
BOX QTY	120	932745120
5		
4-1/2"	36	932745036T
X		
5/8-11"	40	932745040T
RPM	60	932745060T
13,300	80	932745080T
BOX QTY	120	932745120T
5		

PPSD
PREMIUM PLASTIC STANDARD DENSITY

SIZE	GRIT	TYPE 27
5"	36	932750036
X		
7/8"	40	932750040
RPM	60	932750060
12,000	80	932750080
BOX QTY	120	932750120
5		
5"	36	932750036T
X		
5/8-11"	40	932750040T
RPM	60	932750060T
12,000	80	932750080T
BOX QTY	120	932750120T
5		

LEGEND
T = 5/8"-11 BUILT IN THREAD



GEMFLEX™ GENERAL PURPOSE FIBERGLASS BACK FLAP DISC

GEMFLEX™ GENERAL PURPOSE FLAP DISCS PROVIDE A HIGH LEVEL OF PRODUCTIVITY & LESS DOWN TIME RESULTING IN COST SAVINGS

- WELD GRINDING/EDGE GRINDING/BLENDING
- MEETS MAXIMUM PRODUCTIVITY AT A REDUCED COST ON ALL METALS
- GENERAL PURPOSE ZIRCONIA CLOTH IN STANDARD DENSITY AND HIGH DENSITY
- AVAILABLE IN LIGHTWEIGHT TRIMMABLE PLASTIC OR FIBERGLASS BACKING
- OPTIONS INCLUDE 7/8" ARBOR OR 5/8"-11 ZINC HUB ON FIBERGLASS BACKING AS WELL AS 7/8" ARBOR OR 5/8"-11 "BUILT IN THREAD" ON PLASTIC BACKING



EFSD
GENERAL PURPOSE FIBERGLASS
STANDARD DENSITY
7/8" ARBOR



EFHD
GENERAL PURPOSE FIBERGLASS
HIGH DENSITY
5/8"-11
ZINC HUB

EFSD GENERAL PURPOSE FIBERGLASS STANDARD DENSITY

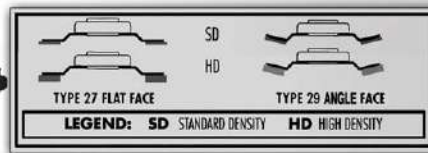
SIZE	GRIT	TYPE 27	TYPE 29
4" X 5/8"	36	412740036	412940036
	40	412740040	412940040
	60	412740060	412940060
	80	412740080	412940080
RPM 15,300	120	412740120	412945120
BOX QTY 5			
4-1/2" X 7/8"	36	412745036	412945036
	40	412745040	412945040
	60	412745060	412945060
	80	412745080	412945080
RPM 13,300	120	412745120	412945120
BOX QTY 5			
5" X 7/8"	36	412750036	412950036
	40	412750040	412950040
	60	412750060	412950060
	80	412750080	412950080
RPM 12,000	120	412750120	412950120
BOX QTY 5			
6" X 7/8"	36	412760036	412960036
	40	412760040	412960040
	60	412760060	412960060
	80	412760080	412960080
RPM 10,250	120	412760120	412960120
BOX QTY 5			
7" X 7/8"	36	412770036	412970036
	40	412770040	412970040
	60	412770060	412970060
	80	412770080	412970080
RPM 8,600	120	412770120	412970120
BOX QTY 5			

EFHD GENERAL PURPOSE FIBERGLASS HIGH DENSITY

SIZE	GRIT	TYPE 27	TYPE 29
4-1/2" X 7/8"	36	422745036	422945036
	40	422745040	422945040
	60	422745060	422945060
	80	422745080	422945080
RPM 13,300	120	422745120	422945120
BOX QTY 5			
5" X 7/8"	36	422750036	422950036
	40	422750040	422950040
	60	422750060	422950060
	80	422750080	422950080
RPM 12,000	120	422750120	422950120
BOX QTY 5			
6" X 7/8"	36	422760036	422960036
	40	422760040	422960040
	60	422760060	422960060
	80	422760080	422960080
RPM 10,250	120	422760120	422960120
BOX QTY 5			
7" X 7/8"	36	422770036	422970036
	40	422770040	422970040
	60	422770060	422970060
	80	422770080	422970080
RPM 8,600	120	422770120	422970120
BOX QTY 5			

LEGEND

TO ORDER A 4-1/2", 5", 6" OR 7" WITH A 5/8"-11 ZINC HUB ON FIBERGLASS BACKING, ADD AN "H" TO END OF PART NUMBER



GEMFLEX™ GENERAL PURPOSE TRIMMABLE PLASTIC BACK FLAP DISC



EPSD
GENERAL PURPOSE PLASTIC
STANDARD DENSITY
7/8" ARBOR



EPHD
GENERAL PURPOSE PLASTIC
HIGH DENSITY
5/8"-11 BUILT IN THREAD

EPSD
GENERAL PURPOSE PLASTIC STANDARD DENSITY

SIZE	GRIT	TYPE 27
4-1/2" X 7/8"	36	432745036
	40	432745040
RPM 13,300	60	432745060
	80	432745080
BOX QTY 5	120	432745120
	T	
4-1/2" X 5/8-11"	36	432745036T
	40	432745040T
RPM 13,300	60	432745060T
	80	432745080T
BOX QTY 5	120	432745120T
	T	
5" X 7/8"	36	432750036
	40	432750040
RPM 12,000	60	432750060
	80	432750080
BOX QTY 5	120	432750120
	T	
5" X 5/8-11"	36	432750036T
	40	432750040T
RPM 12,000	60	432750060T
	80	432750080T
BOX QTY 5	120	432750120T

EPHD
GENERAL PURPOSE PLASTIC HIGH DENSITY

SIZE	GRIT	TYPE 27
4-1/2" X 7/8"	36	442745036
	40	442745040
RPM 13,300	60	442745060
	80	442745080
BOX QTY 5	120	442745120
	T	
4-1/2" X 5/8-11"	36	442745036T
	40	442745040T
RPM 13,300	60	442745060T
	80	442745080T
BOX QTY 5	120	442745120T
	T	
5" X 7/8"	36	442750036
	40	442750040
RPM 12,000	60	442750060
	80	442750080
BOX QTY 5	120	442750120
	T	
5" X 5/8-11"	36	442750036T
	40	442750040T
RPM 12,000	60	442750060T
	80	442750080T
BOX QTY 5	120	442750120T

LEGEND
T = 5/8"-11 BUILT IN THREAD

GEMFLEX™ MINI FLAP DISC

GENERAL PURPOSE ZIRCONIA Rapid Change)
Plastic Backing (Type R Roll-on Attachment)



2"

3"

Type	2" P/N	MAX RPM 2"	3" P/N	MAX RPM 3"	Grit	Box Qty.	Unit
TYPE R	22520305	30,000	22530305	20,000	40	10	Each
	22520505	30,000	22530505	20,000	60	10	Each
	22520605	30,000	22530605	20,000	80	10	Each
	22520805	30,000	22530805	20,000	120	10	Each

RESIN FIBRE DISCS



**PMD
SUPREME**

100% SG Ceramic (PREMIUM)



**PMD
TYPE**

Ceramic/Aluminum Oxide (GENERAL PURPOSE)



**ZEE
SUPREME**

100% Zirconia (PREMIUM)



**ZEE
TYPE**

Zirconia (GENERAL PURPOSE)



**GEM
SUPREME**

Ceramic /Zirconia (PREMIUM)



**SMD
TYPE**

Aluminum Oxide (with no-load coating)
(PREMIUM)



**A/O
TYPE A**

Aluminum Oxide "A" (PREMIUM)



**A/O
TYPE C**

Aluminum Oxide "C" (GENERAL PURPOSE)



**S/C
TYPE**

Silicon Carbide (PREMIUM)

Gemtex™ Resin Fibre Discs are manufactured utilizing a multilayer, heavy duty vulcanized fibre as backing which is coated with a resin bond coat specially designed to resist loading, glazing and grain stripping. This bond coat is then covered with abrasive grain formulated for toughness and sharpness. Gemtex™ offers private label branding on standard specifications as well as custom formulas to meet specific application requirements.

APPLICATION	GRIT
Cleaning & Finishing	60-120
Rust Removal	50-100
Deburring / Deflashing	40-80
Weld Blending	36-60
Edge Chamfering	30-50
Stock Removal	16-36

SPECIALTY PRODUCTS

Quicklock SPINNER :

The 5/8"-11 Type "S" threaded lock, on the backside of the disc, allows flat grinding and eliminates the possibility of scratching the work piece. The threaded lock allows the disc to spin on and off the spindle without a locking nut or wrench. Can be applied to any disc with 7/8" arbor hole.



Spinlock:

The 5/8"-11 threaded lock allows the disc to spin on and off the spindle without a locking nut or wrench. The 5/8"-11 arbor can be applied to any disc with a 7/8" arbor hole.



Octagonal:

An eight sided disc provides a better view of work surface while grinding.



RESIN FIBRE DISCS

PMD Supreme Discs are manufactured with a patented formula which includes **100% SG Ceramic Grain with top coat** which provides long lasting life on stainless steel and all high tensile alloys. The discs allow maximum grinding performance at reduced costs.

PMD Discs are made with a combination of **Ceramic/Aluminum Oxide grain with a top coat** developed as an economical alternative to a pure ceramic disc for use on stainless steel and other high tensile alloys. It provides higher cut rates and cooler grinding temperatures due to a custom blended grinding aid.



100% SG Ceramic (PREMIUM)

Size	Grit	P/N
4" X 5/8"	16	20940100
	24	20940200
RPM 15,000	36	20940300
	50	20940400
BOX QTY 25	60	20940500
	80	20940600
CASE QTY 100	100	20940700
	120	20940800
4-1/2" X 7/8"	16	20945100
	24	20945200
RPM 13,000	36	20945300
	50	20945400
BOX QTY 25	60	20945500
	80	20945600
CASE QTY 100	100	20945700
	120	20945800
5" X 7/8"	16	20950100
	24	20950200
RPM 12,000	36	20950300
	50	20950400
BOX QTY 25	60	20950500
	80	20950600
CASE QTY 100	100	20950700
	120	20950800
7" X 7/8"	16	20970100
	24	20970200
RPM 8,600	36	20970300
	50	20970400
BOX QTY 25	60	20970500
	80	20970600
CASE QTY 100	100	20970700
	120	20970800
9" X 7/8"	16	20990100
	24	20990200
RPM 6,500	36	20990300
	50	20990400
BOX QTY 25	60	20990500
	80	20990600
CASE QTY 100	100	20990700
	120	20990800



Ceramic/Aluminum Oxide (GENERAL PURPOSE)

Size	Grit	P/N
4" X 5/8"	16	20840100
	24	20840200
RPM 15,000	36	20840300
	50	20840400
BOX QTY 25	60	20840500
	80	20840600
CASE QTY 100	100	20840700
	120	20840800
4-1/2" X 7/8"	16	20845100
	24	20845200
RPM 13,000	36	20845300
	50	20845400
BOX QTY 25	60	20845500
	80	20845600
CASE QTY 100	100	20845700
	120	20845800
5" X 7/8"	16	20850100
	24	20850200
RPM 12,000	36	20850300
	50	20850400
BOX QTY 25	60	20850500
	80	20850600
CASE QTY 100	100	20850700
	120	20850800
7" X 7/8"	16	20870100
	24	20870200
RPM 8,600	36	20870300
	50	20870400
BOX QTY 25	60	20870500
	80	20870600
CASE QTY 100	100	20870700
	120	20870800
9" X 7/8"	16	20890100
	24	20890200
RPM 6,500	36	20890300
	50	20890400
BOX QTY 25	60	20890500
	80	20890600
CASE QTY 100	100	20890700
	120	20890800

RESIN FIBRE DISCS

Zee Supreme provides ultimate grinding performance on stainless steel and cost effectiveness when used in high production applications. The Zee Supreme formula of **100% Zirconia with top coat**, utilizes an extremely hard zirconia abrasive alloy which sharpens itself in use, delivering outstanding cutting rates and maximizing lifespan. The advanced bond minimizes grain shedding, while promoting a cool grinding action.

ZEE Type General Purpose Zirconia Discs are the most cost-effective choice when grinding stainless and other high tensile alloys. The disc provides ultimate cost effectiveness when used in high production applications. With only a 5% higher cost than aluminum oxide, it provides 25%-30% higher performance.



100% Zirconia (PREMIUM)

Size	Grit	P/N
4" x 5/8"	16	20440100
	24	20440200
RPM 15,000	36	20440300
	50	20440400
BOX QTY 25	60	20440500
	80	20440600
CASE QTY 100	100	20440700
	120	20440800
4-1/2" x 7/8"	16	20445100
	24	20445200
RPM 13,000	36	20445300
	50	20445400
BOX QTY 25	60	20445500
	80	20445600
CASE QTY 100	100	20445700
	120	20445800
5" x 7/8"	16	20450100
	24	20450200
RPM 12,000	36	20450300
	50	20450400
BOX QTY 25	60	20450500
	80	20450600
CASE QTY 100	100	20450700
	120	20450800
7" x 7/8"	16	20470100
	24	20470200
RPM 8,600	36	20470300
	50	20470400
BOX QTY 25	60	20470500
	80	20470600
CASE QTY 100	100	20470700
	120	20470800
9" x 7/8"	16	20490100
	24	20490200
RPM 6,500	36	20490300
	50	20490400
BOX QTY 25	60	20490500
	80	20490600
CASE QTY 100	100	20490700
	120	20490800

Zirconia (GENERAL PURPOSE)

Size	Grit	P/N
4" x 5/8"	16	20540100
	24	20540200
RPM 15,000	36	20540300
	50	20540400
BOX QTY 25	60	20540500
	80	20540600
CASE QTY 100	100	20540700
	120	20540800
4-1/2" x 7/8"	16	20545100
	24	20545200
RPM 13,000	36	20545300
	50	20545400
BOX QTY 25	60	20545500
	80	20545600
CASE QTY 100	100	20545700
	120	20545800
5" x 7/8"	16	20550100
	24	20550200
RPM 12,000	36	20550300
	50	20550400
BOX QTY 25	60	20550500
	80	20550600
CASE QTY 100	100	20550700
	120	20550800
7" x 7/8"	16	20570100
	24	20570200
RPM 8,600	36	20570300
	50	20570400
BOX QTY 25	60	20570500
	80	20570600
CASE QTY 100	100	20570700
	120	20570800
9" x 7/8"	16	20590100
	24	20590200
RPM 6,500	36	20590300
	50	20590400
BOX QTY 25	60	20590500
	80	20590600
CASE QTY 100	100	20590700
	120	20590800



RESIN FIBRE DISCS

GEM Supreme Discs are formulated with a patented blend of **Ceramic and Zirconia** grain which makes the disc ideal for a wide range of grinding and finishing applications on **all metals**. These discs cut more aggressively than zirconia with a lower cost than a pure ceramic disc.

SMD Discs (A/O Soft Metal Discs) are designed for use on soft metals like bronze, brass and aluminum. These discs disperse their own lubrication as the disc grinds, delaying heat build up of the metal work piece. Lower work surface temperature means melting is delayed, allowing the disc to cut and last longer than regular discs. The protected disc acts as an open coat, shedding any buildup of debris.

- Reduces disc waste and costly change over time
- Low pressure required for optimum performance



Ceramic /Zirconia (PREMIUM)

Size	Grit	P/N
4" X 5/8"	16	22040100
	24	22040200
RPM 15,000	36	22040300
	50	22040400
BOX QTY 25	60	22040500
	80	22040600
CASE QTY 100	100	22040700
	120	22040800
4-1/2" X 7/8"	16	22045100
	24	22045200
RPM 13,000	36	22045300
	50	22045400
BOX QTY 25	60	22045500
	80	22045600
CASE QTY 100	100	22045700
	120	22045800
5" X 7/8"	16	22050100
	24	22050200
RPM 12,000	36	22050300
	50	22050400
BOX QTY 25	60	22050500
	80	22050600
CASE QTY 100	100	22050700
	120	22050800
7" X 7/8"	16	22070100
	24	22070200
RPM 8,600	36	22070300
	50	22070400
BOX QTY 25	60	22070500
	80	22070600
CASE QTY 100	100	22070700
	120	22070800
9" X 7/8"	16	22090100
	24	22090200
RPM 6,500	36	22090300
	50	22090400
BOX QTY 25	60	22090500
	80	22090600
CASE QTY 100	100	22090700
	120	22090800



Aluminum Oxide (with no-load coating) (PREMIUM)

Size	Grit	P/N
4" X 5/8"	16	20640100
	24	20640200
RPM 15,000	36	20640300
	50	20640400
BOX QTY 25	60	20640500
	80	20640600
CASE QTY 100	100	20640700
	120	20640800
4-1/2" X 7/8"	16	20645100
	24	20645200
RPM 13,000	36	20645300
	50	20645400
BOX QTY 25	60	20645500
	80	20645600
CASE QTY 100	100	20645700
	120	20645800
5" X 7/8"	16	20650100
	24	20650200
RPM 12,000	36	20650300
	50	20650400
BOX QTY 25	60	20650500
	80	20650600
CASE QTY 100	100	20650700
	120	20650800
7" X 7/8"	16	20670100
	24	20670200
RPM 8,600	36	20670300
	50	20670400
BOX QTY 25	60	20670500
	80	20670600
CASE QTY 100	100	20670700
	120	20670800
9" X 7/8"	16	20690100
	24	20690200
RPM 6,500	36	20690300
	50	20690400
BOX QTY 25	60	20690500
	80	20690600
CASE QTY 100	100	20690700
	120	20690800

RESIN FIBRE DISCS

Aluminum Oxide "A" Type Discs provide superior grinding performance in a **Premium Aluminum Oxide** resin fibre disc. A blend of advanced abrasive grain and bonding agents deliver superior cutting rates and longer useful life.

"A" Type has been designed to excel when used in high stock removal applications where cool cutting action is required.



Aluminum Oxide "A" (PREMIUM)

Size	Grit	P/N
4" X 5/8"	16	20240100
	24	20240200
	36	20240300
RPM 15,000	50	20240400
	60	20240500
BOX QTY 25	80	20240600
	100	20240700
CASE QTY 100	120	20240800
	4-1/2" X 7/8"	16
24		20245200
36		20245300
RPM 13,000	50	20245400
	60	20245500
BOX QTY 25	80	20245600
	100	20245700
CASE QTY 100	120	20245800
	5" X 7/8"	16
24		20250200
36		20250300
RPM 12,000	50	20250400
	60	20250500
BOX QTY 25	80	20250600
	100	20250700
CASE QTY 100	120	20250800
	7" X 7/8"	16
24		20270200
36		20270300
RPM 8,600	50	20270400
	60	20270500
BOX QTY 25	80	20270600
	100	20270700
CASE QTY 100	120	20270800
	9" X 7/8"	16
24		20290200
36		20290300
RPM 6,500	50	20290400
	60	20290500
BOX QTY 25	80	20290600
	100	20290700
CASE QTY 100	120	20290800

Aluminum Oxide "C" Type Discs provide overall economy and good performance in a **General Purpose Aluminum Oxide Disc**.

"C" Type has been designed to excel in a wide variety of applications providing cost effective stock removal.



Aluminum Oxide "C" (GENERAL PURPOSE)

Size	Grit	P/N
4" X 5/8"	16	20140100
	24	20140200
	36	20140300
RPM 15,000	50	20140400
	60	20140500
BOX QTY 25	80	20140600
	100	20140700
CASE QTY 100	120	20140800
	4-1/2" X 7/8"	16
24		20145200
36		20145300
RPM 13,000	50	20145400
	60	20145500
BOX QTY 25	80	20145600
	100	20145700
CASE QTY 100	120	20145800
	5" X 7/8"	16
24		20150200
36		20150300
RPM 12,000	50	20150400
	60	20150500
BOX QTY 25	80	20150600
	100	20150700
CASE QTY 100	120	20150800
	7" X 7/8"	16
24		20170200
36		20170300
RPM 8,600	50	20170400
	60	20170500
BOX QTY 25	80	20170600
	100	20170700
CASE QTY 100	120	20170800
	9" X 7/8"	16
24		20190200
36		20190300
RPM 6,500	50	20190400
	60	20190500
BOX QTY 25	80	20190600
	100	20190700
CASE QTY 100	120	20190800

RESIN FIBRE DISCS

Silicon Carbide discs are designed for fiberglass, plastic, stone, terrazzo, granite and non-ferrous metal grinding applications.

• **Premium Silicon Carbide**, with its sharp grain characteristics, provides fast cutting action on all grinding and sanding applications without loading.



Silicon Carbide (PREMIUM)

Size	Grit	P/N	
4" x 5/8"	16	20340100	
	24	20340200	
	36	20340300	
	RPM 15,000	50	20340400
	60	20340500	
	80	20340600	
BOX QTY 25			
CASE QTY 100			
4-1/2" x 7/8"	16	20345100	
	24	20345200	
	36	20345300	
	RPM 13,000	50	20345400
	60	20345500	
	80	20345600	
BOX QTY 25			
CASE QTY 100			
5" x 7/8"	16	20350100	
	24	20350200	
	36	20350300	
	RPM 12,000	50	20350400
	60	20350500	
	80	20350600	
BOX QTY 25			
CASE QTY 100			
7" x 7/8"	16	20370100	
	24	20370200	
	36	20370300	
	RPM 8,600	50	20370400
	60	20370500	
	80	20370600	
BOX QTY 25			
CASE QTY 100			
9" x 7/8"	16	20390100	
	24	20390200	
	36	20390300	
	RPM 6,500	50	20390400
	60	20390500	
	80	20390600	
BOX QTY 25			
CASE QTY 100			

Standard Air-Cooled Rubber & Plastic All Purpose Backing Pads

Ideal for all sanding operations on metal, plastic, fiberglass, granite & wood



Spanner Wrench
90000045

POLY AIR COOL (PLASTIC)



SPIRALCOOL™ (RUBBER)

• Spiral-cool backing pads are manufactured and stocked with a 5/8-11 thread.



SPIRALCOOL RUBBER RESIN FIBRE DISC BACKING PADS

POLY AIR-COOL PLASTIC RESIN FIBRE DISC BACKING PADS

SPIRALCOOL™ & POLY AIR-COOL

Size	RPM	Box Qty.	Case	P/N
4" x 5/8" SPIRALCOOL Backup pad-Medium	12,000	1	1	70040000
4-1/2" x 5/8"-11 SPIRALCOOL Backup pad-Medium	10,000	1	1	70045000
5" x 5/8"-11 SPIRALCOOL Backup pad-Medium	8,500	1	1	70050000
7" x 5/8"-11 SPIRALCOOL Backup pad-Medium	7,000	1	1	70070000
Poly Air-Cool 4" x 5/8" Backup Pad	15,000	1	1	70040009
Poly Air-Cool 4.5" x 5/8"-11 Backup Pad	13,000	1	1	70045009
Poly Air-Cool 5" x 5/8"-11 Backup Pad	11,900	1	1	70050019
Poly Air-Cool 7" x 5/8"-11 Backup Pad	8,600	1	1	70070006
Spanner Wrench	-	1	1	90000045

MINI RESIN FIBRE DISCS

Mini resin fibre discs are manufactured utilizing a multilayer, heavy duty vulcanized fibre backing which is then covered with a resin bond coat specially designed to resist loading, glazing and grain stripping. This bond coat is then covered with abrasive grain formulated for toughness and sharpness. Mini resin fibre discs are available in many different styles. Variances include diameter and attachment type (**TYPE R** ROLL-ON & **TYPE S** SCREW-ON fastening systems). Gemtex™ has the flexibility to create custom and special discs.



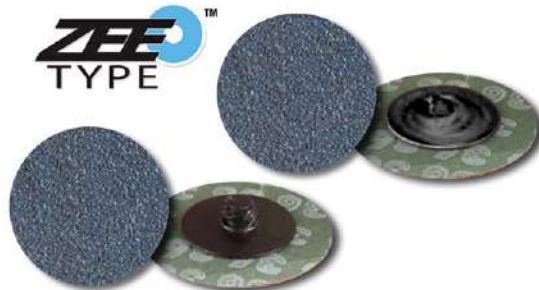
100% SG Ceramic (PREMIUM)



Ceramic/Aluminum Oxide (GENERAL PURPOSE)



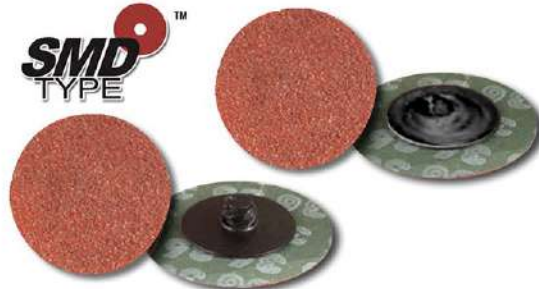
100% Zirconia (PREMIUM)



Zirconia (GENERAL PURPOSE)



Ceramic / Zirconia (PREMIUM)



Aluminum Oxide (with no-load coating) (PREMIUM)



Aluminum Oxide "A" (PREMIUM)



Silicon Carbide (PREMIUM)

MINI RESIN FIBRE DISCS

PMD Supreme Discs are manufactured with a patented formula which includes 100% SG Ceramic Grain with top coat which provides long lasting life on stainless steel and all high tensile alloys. The discs allow maximum grinding performance at reduced costs.

PMD Discs are made with a combination of Ceramic/Aluminum Oxide grain with a top coat developed as an economical alternative to a pure ceramic disc for use on stainless steel and other high tensile alloys. It provides higher cut rates and cooler grinding temperatures due to a custom blended grinding aid.



100% SG Ceramic (PREMIUM) TYPE R TYPE S

SIZE	GRIT	P/N	P/N	
1-1/2"	24	30815200	30815210	
	36	30815300	30815310	
	RPM 30,000	50	30815400	30815410
	BOX QTY 50	60	30815500	30815510
	CASE QTY 100	80	30815600	30815610
		100	30815700	30815710
2"	120	30815800	30815810	
	24	30820200	30820210	
	36	30820300	30820310	
	RPM 30,000	50	30820400	30820410
	BOX QTY 50	60	30820500	30820510
	CASE QTY 100	80	30820600	30820610
3"	100	30820700	30820710	
	120	30820800	30820810	
	24	30830200	30830210	
	36	30830300	30830310	
	RPM 20,000	50	30830400	30830410
	BOX QTY 25	60	30830500	30830510
4"	80	30830600	30830610	
	100	30830700	30830710	
	120	30830800	30830810	
	24	30840200	30840210	
	36	30840300	30840310	
	RPM 10,000	50	30840400	30840410
4"	60	30840500	30840510	
	80	30840600	30840610	
	100	30840700	30840710	
	120	30840800	30840810	
	BOX QTY 25			
	CASE QTY 100			

Ceramic/Aluminum Oxide (GENERAL PURPOSE) TYPE R TYPE S

SIZE	GRIT	P/N	P/N	
1-1/2"	24	21815205	21815210	
	36	21815305	21815310	
	RPM 30,000	50	21815405	21815410
	BOX QTY 50	60	21815505	21815510
	CASE QTY 100	80	21815605	21815610
		100	21815705	21815710
2"	120	21815805	21815810	
	24	21820205	21820210	
	36	21820305	21820310	
	RPM 30,000	50	21820405	21820410
	BOX QTY 50	60	21820505	21820510
	CASE QTY 100	80	21820605	21820610
3"	100	21820705	21820710	
	120	21820805	21820810	
	24	21830205	21830210	
	36	21830305	21830310	
	RPM 20,000	50	21830405	21830410
	BOX QTY 25	60	21830505	21830510
4"	80	21830605	21830610	
	100	21830705	21830710	
	120	21830805	21830810	
	24	21840205	21840210	
	36	21840305	21840310	
	RPM 10,000	50	21840405	21840410
4"	60	21840505	21840510	
	80	21840605	21840610	
	100	21840705	21840710	
	120	21840805	21840810	
	BOX QTY 25			
	CASE QTY 100			

MINI RESIN FIBRE DISCS

Zee Supreme provides ultimate grinding performance on stainless steel and cost effectiveness when used in high production applications. The Zee Supreme formula of **100% Zirconia with top coat**, utilizes an extremely hard zirconia abrasive alloy which sharpens itself in use, delivering outstanding cutting rates and maximizing lifespan. The advanced bond minimizes grain shedding, while promoting a cool grinding action.

ZEE Type General Purpose Zirconia Discs are the most cost-effective choice when grinding stainless and other high tensile alloys. The disc provides ultimate cost effectiveness when used in high production applications. With only a 5% higher cost than aluminum oxide, it provides 25%-30% higher performance.



100% Zirconia (PREMIUM)

		TYPE R	TYPE S	
SIZE	GRIT	P/N	P/N	
1-1/2"	24	30215200	30215210	
	36	30215300	30215310	
	RPM 30,000	50	30215400	30215410
	BOX QTY 50	60	30215500	30215510
	CASE QTY 100	80	30215600	30215610
		100	30215700	30215710
		120	30215800	30215810
2"	24	30220200	30220210	
	36	30220300	30220310	
	RPM 30,000	50	30220400	30220410
	BOX QTY 50	60	30220500	30220510
	CASE QTY 100	80	30220600	30220610
		100	30220700	30220710
		120	30220800	30220810
3"	24	30230200	30230210	
	36	30230300	30230310	
	RPM 20,000	50	30230400	30230410
	BOX QTY 25	60	30230500	30230510
	CASE QTY 100	80	30230600	30230610
		100	30230700	30230710
		120	30230800	30230810
4"	24	30240200	30240210	
	36	30240300	30240310	
	RPM 10,000	50	30240400	30240410
	BOX QTY 25	60	30240500	30240510
	CASE QTY 100	80	30240600	30240610
		100	30240700	30240710
		120	30240800	30240810

Zirconia (GENERAL PURPOSE)

		TYPE R	TYPE S	
SIZE	GRIT	P/N	P/N	
1-1/2"	24	21515205	21515210	
	36	21515305	21515310	
	RPM 30,000	50	21515405	21515410
	BOX QTY 50	60	21515505	21515510
	CASE QTY 100	80	21515605	21515610
		100	21515705	21515710
		120	21515805	21515810
2"	24	21520205	21520210	
	36	21520305	21520310	
	RPM 30,000	50	21520405	21520410
	BOX QTY 50	60	21520505	21520510
	CASE QTY 100	80	21520605	21520610
		100	21520705	21520710
		120	21520805	21520810
3"	24	21530205	21530210	
	36	21530305	21530310	
	RPM 20,000	50	21530405	21530410
	BOX QTY 25	60	21530505	21530510
	CASE QTY 100	80	21530605	21530610
		100	21530705	21530710
		120	21530805	21530810
4"	24	21540205	21540210	
	36	21540305	21540310	
	RPM 10,000	50	21540405	21540410
	BOX QTY 25	60	21540505	21540510
	CASE QTY 100	80	21540605	21540610
		100	21540705	21540710
		120	21540805	21540810

MINI RESIN FIBRE DISCS

GEM Supreme Discs are formulated with a patented blend of **Ceramic and Zirconia** grain which makes the disc ideal for a wide range of grinding and finishing applications on **all metals**. These discs cut more aggressively than zirconia with a lower cost than a pure ceramic disc.

SMD Discs: Aluminum Oxide Soft Metal Discs are designed for use on soft metals like bronze, brass and aluminum. These discs disperse their own lubrication as the disc grinds, delaying heat build up of the metal work piece. Lower work surface temperature means melting is delayed, allowing the disc to cut and last longer than regular discs. The protected disc acts as an open coat, shedding any buildup of debris.

- Reduces disc waste and costly change over time
- Low pressure required for optimum performance



Ceramic /Zirconia (PREMIUM)

Aluminum Oxide (with no-load coating) (PREMIUM)

		TYPE R	TYPE S
SIZE	GRIT	P/N	P/N
1-1/2"	24	30515200	30515210
	36	30515300	30515310
RPM	50	30515400	30515410
30,000	60	30515500	30515510
BOX QTY	80	30515600	30515610
50	100	30515700	30515710
CASE QTY	120	30515800	30515810
100			
2"	24	30520200	30520210
	36	30520300	30520310
RPM	50	30520400	30520410
30,000	60	30520500	30520510
BOX QTY	80	30520600	30520610
50	100	30520700	30520710
CASE QTY	120	30520800	30520810
100			
3"	24	30530200	30530210
	36	30530300	30530310
RPM	50	30530400	30530410
20,000	60	30530500	30530510
BOX QTY	80	30530600	30530610
25	100	30530700	30530710
CASE QTY	120	30530800	30530810
100			
4"	24	30540200	30540210
	36	30540300	30540310
RPM	50	30540400	30540410
10,000	60	30540500	30540510
BOX QTY	80	30540600	30540610
25	100	30540700	30540710
CASE QTY	120	30540800	30540810
100			

		TYPE R	TYPE S
SIZE	GRIT	P/N	P/N
1-1/2"	24	21615205	21615210
	36	21615305	21615310
RPM	50	21615405	21615410
30,000	60	21615505	21615510
BOX QTY	80	21615605	21615610
50	100	21615705	21615710
CASE QTY	120	21615805	21615810
100			
2"	24	21620205	21620210
	36	21620305	21620310
RPM	50	21620405	21620410
30,000	60	21620505	21620510
BOX QTY	80	21620605	21620610
50	100	21620705	21620710
CASE QTY	120	21620805	21620810
100			
3"	24	21630205	21630210
	36	21630305	21630310
RPM	50	21630405	21630410
20,000	60	21630505	21630510
BOX QTY	80	21630605	21630610
25	100	21630705	21630710
CASE QTY	120	21630805	21630810
100			
4"	24	21640205	21640210
	36	21640305	21640310
RPM	50	21640405	21640410
10,000	60	21640505	21640510
BOX QTY	80	21640605	21640610
25	100	21640705	21640710
CASE QTY	120	21640805	21640810
100			

MINI RESIN FIBRE DISCS

Aluminum Oxide "A" Type Discs provide superior grinding performance in a **Premium Aluminum Oxide** resin fibre disc. A blend of advanced abrasive grain and bonding agents deliver superior cutting rates and longer useful life.

"A" Type has been designed to excel when used in high stock removal applications where cool cutting action is required.

Silicon Carbide discs are designed for fiberglass, plastic, stone, terrazzo, granite and non-ferrous metal grinding applications.

• **Premium Silicon Carbide**, with its sharp grain characteristics, provides fast cutting action on all grinding and sanding applications without loading.



Aluminum Oxide "A" (PREMIUM)		TYPE R	TYPE S
SIZE	GRIT	P/N	P/N
1-1/2"	24	21215205	21215210
	36	21215305	21215310
RPM 30,000	50	21215405	21215410
BOX QTY 50	60	21215505	21215510
CASE QTY 100	80	21215605	21215610
	100	21215705	21215710
	120	21215805	21215810
	24	21220205	21220210
2"	36	21220305	21220310
	50	21220405	21220410
RPM 30,000	60	21220505	21220510
BOX QTY 50	80	21220605	21220610
CASE QTY 100	100	21220705	21220710
	120	21220805	21220810
3"	24	21230205	21230210
	36	21230305	21230310
RPM 20,000	50	21230405	21230410
BOX QTY 25	60	21230505	21230510
CASE QTY 100	80	21230605	21230610
	100	21230705	21230710
	120	21230805	21230810
	24	21240205	21240210
4"	36	21240305	21240310
	50	21240405	21240410
RPM 10,000	60	21240505	21240510
BOX QTY 25	80	21240605	21240610
CASE QTY 100	100	21240705	21240710
	120	21240805	21240810

Silicon Carbide (PREMIUM)		TYPE R	TYPE S
SIZE	GRIT	P/N	P/N
1-1/2"	24	21315205	21315210
	36	21315305	21315310
RPM 30,000	50	21315405	21315410
BOX QTY 50	60	21315505	21315510
CASE QTY 100	80	21315605	21315610
	100	21315705	21315710
	120	21315805	21315810
	24	21320205	21320210
2"	36	21320305	21320310
	50	21320405	21320410
RPM 30,000	60	21320505	21320510
BOX QTY 50	80	21320605	21320610
CASE QTY 100	100	21320705	21320710
	120	21320805	21320810
3"	24	21330205	21330210
	36	21330305	21330310
RPM 20,000	50	21330405	21330410
BOX QTY 25	60	21330505	21330510
CASE QTY 100	80	21330605	21330610
	100	21330705	21330710
	120	21330805	21330810
	24	21340205	21340210
4"	36	21340305	21340310
	50	21340405	21340410
RPM 10,000	60	21340505	21340510
BOX QTY 25	80	21340605	21340610
CASE QTY 100	100	21340705	21340710
	120	21340805	21340810

RAPID CHANGE HOLDERS



TYPE R

RAPID CHANGE HOLDERS

Size	Box Qty.	Case Qty.	P/N
1-1/2"	1	10	70015001
2"	1	10	70020003
3"	1	10	70030001
4"	1	10	70040011

TYPE R ROLL-ON STYLE

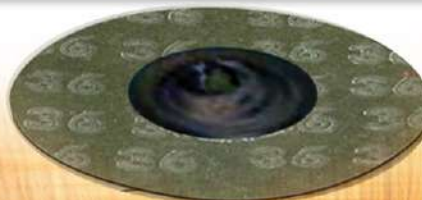


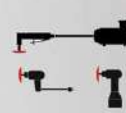
TYPE S

RAPID CHANGE HOLDERS

Size	Box Qty.	Case Qty.	P/N
1-1/2"	1	10	70015003
2"	1	10	70020004
3"	1	10	70030002
4"	1	10	70040013

TYPE S SCREW-ON STYLE



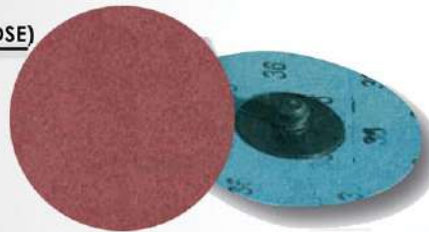


MINI 2 PLY CLOTH RAPID CHANGE DISCS

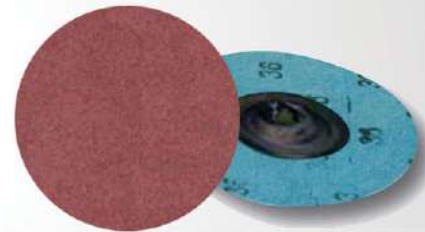
- Best for weld removal, blending and removal of imperfections
- Rapid change system (**TYPE R** ROLL-ON & **TYPE S** SCREW-ON fastening systems)
 - Added flexibility over our Mini Resin Fibre discs

ALUMINUM OXIDE (GENERAL PURPOSE)

Aluminum Oxide for general purpose grinding, deburring and blending on most all metal applications.



TYPE R ROLL-ON STYLE

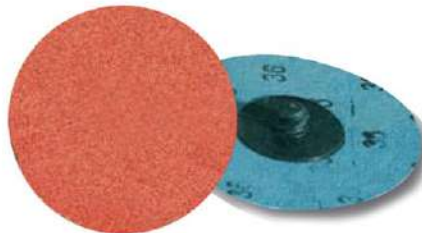


TYPE S SCREW-ON STYLE

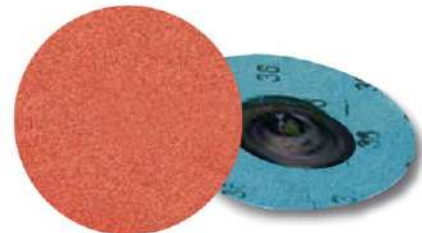
(PREMIUM)

CERAMIC WITH TOP COAT

Ceramic Sharp, durable, ceramic grain for aggressive stock removal and long life. Use on Waspaloy, cobalt, chrome, Hastelloy and Inconel. Performance proven on grinding hot castings.



TYPE R ROLL-ON STYLE

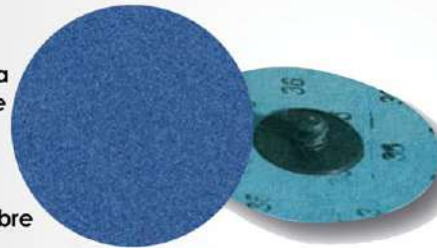


TYPE S SCREW-ON STYLE

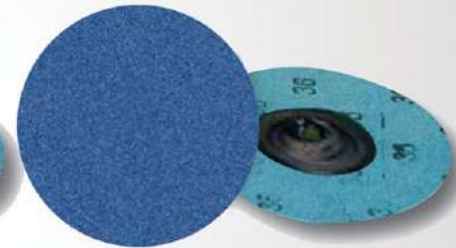
ZIRCONIA (GENERAL PURPOSE)

Zirconia heavy duty Zirconia grain with a grinding aid for use on high temperature alloys, titanium and stainless steel.

- Best for weld removal, blending and removal of imperfections.
- Added flexibility over our Mini Resin Fibre discs.



TYPE R ROLL-ON STYLE

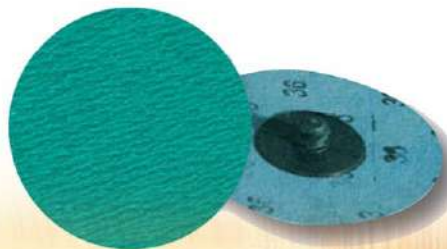


TYPE S SCREW-ON STYLE

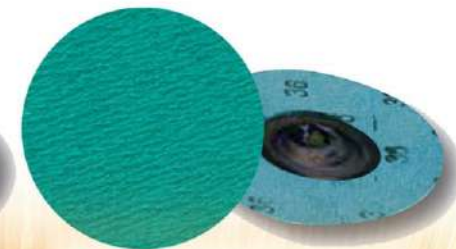
(PREMIUM)

ZIRCONIA WITH TOP COAT

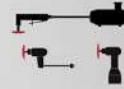
Aggressive stock removal on stainless steel. Enhanced performance in moderate to heavy pressure applications. Dissipates heat and resists loading. First choice when grinding gummy heat sensitive metals. Performance proven on grinding hot castings.



TYPE R ROLL-ON STYLE



TYPE S SCREW-ON STYLE



MINI 2 PLY CLOTH RAPID CHANGE DISCS



ALUMINUM OXIDE
(GENERAL PURPOSE)

		TYPE R	TYPE S
Size	Grit	P/N	P/N
1-1/2"	36	31215305	31215310
	RPM	31215405	31215410
	30,000	31215505	31215510
	BOX QTY	31215605	31215610
	25	31215705	31215710
	CASE QTY	31215805	31215810
50			
2"	24	31220205	31220210
	36	31220305	31220310
	RPM	31220405	31220410
	30,000	31220505	31220510
	BOX QTY	31220605	31220610
	25	31220705	31220710
CASE QTY	31220805	31220810	
50			
3"	24	31230205	31230210
	36	31230305	31230310
	RPM	31230405	31230410
	20,000	31230505	31230510
	BOX QTY	31230605	31230610
	25	31230705	31230710
CASE QTY	31230805	31230810	
50			



CERAMIC WITH TOP COAT
(PREMIUM)

		TYPE R	TYPE S
Size	Grit	P/N	P/N
1-1/2"	36	31715305	31715310
	RPM	31715405	31715410
	30,000	31715505	31715510
	BOX QTY	31715605	31715610
	25	31715705	31715710
	CASE QTY	31715805	31715810
50			
2"	24	31720205	31720210
	36	31720305	31720310
	RPM	31720405	31720410
	30,000	31720505	31720510
	BOX QTY	31720605	31720610
	25	31720705	31720710
CASE QTY	31720805	31720810	
50			
3"	24	31730205	31730210
	36	31730305	31730310
	RPM	31730405	31730410
	20,000	31730505	31730510
	BOX QTY	31730605	31730610
	25	31730705	31730710
CASE QTY	31730805	31730810	
50			



ZIRCONIA
(GENERAL PURPOSE)

		TYPE R	TYPE S
Size	Grit	P/N	P/N
1-1/2"	36	31515305	31515310
	RPM	31515405	31515410
	30,000	31515505	31515510
	BOX QTY	31515605	31515610
	25	31515705	31515710
	CASE QTY	31515805	31515810
50			
2"	24	31520205	31520210
	36	31520305	31520310
	RPM	31520405	31520410
	30,000	31520505	31520510
	BOX QTY	31520605	31520610
	25	31520705	31520710
CASE QTY	31520805	31520810	
50			
3"	24	31530205	31530210
	36	31530305	31530310
	RPM	31530405	31530410
	20,000	31530505	31530510
	BOX QTY	31530605	31530610
	25	31530705	31530710
CASE QTY	31530805	31530810	
50			



ZIRCONIA WITH TOP COAT
(PREMIUM)

		TYPE R	TYPE S
Size	Grit	P/N	P/N
1-1/2"	36	31615305	31615310
	RPM	31615405	31615410
	30,000	31615505	31615510
	BOX QTY	31615605	31615610
	25	31615705	31615710
	CASE QTY	31615805	31615810
50			
2"	24	31620205	31620210
	36	31620305	31620310
	RPM	31620405	31620410
	30,000	31620505	31620510
	BOX QTY	31620605	31620610
	25	31620705	31620710
CASE QTY	31620805	31620810	
50			
3"	24	31630205	31630210
	36	31630305	31630310
	RPM	31630405	31630410
	20,000	31630505	31630510
	BOX QTY	31630605	31630610
	25	31630705	31630710
CASE QTY	31630805	31630810	
50			

MINI GRIND R™ RAPID CHANGE DISCS

Mini Grind R™ uses a Type R plastic roll-on lock design as its base. Grain is fused directly to a tough polymer backing. Not paper, not cloth, not even fibre, but plastic. This one piece design prevents the risk of detaching from the holder, while the polymer promotes cool efficient grinding on wet & dry surfaces. Mini Grind R™ Discs outperform conventional 2 and 3 ply cloth discs. All Gemtex™ Mini Grind R™ discs are powerful, versatile, flexible, safe, and economical. They are designed for use with a holder of the same size and lock system.

PMD
SUPREME



100% SG Ceramic (PREMIUM)

PMD
TYPE



Ceramic/Aluminum Oxide (GENERAL PURPOSE)

ZEE
SUPREME



100% Zirconia (PREMIUM)

ZEE
TYPE



Zirconia (GENERAL PURPOSE)

GEM
SUPREME



Ceramic / Zirconia (PREMIUM)

A/O
TYPE A



Aluminum Oxide "A"
Type Discs
(PREMIUM)

SMD
TYPE



Aluminum Oxide
(with no-load coating)
(PREMIUM)

S/C
TYPE



Silicon Carbide (PREMIUM)



MINI GRIND R™ RAPID CHANGE DISCS

Mini Grind R™ uses a Type R plastic roll-on lock design as its base. Grain is fused directly to a tough polymer backing. Not paper, not cloth, not even fibre, but plastic. This one piece design prevents the risk of detaching from the holder, while the polymer promotes cool efficient grinding on wet & dry surfaces. Mini Grind R™ Discs outperform conventional 2 and 3 ply cloth discs. All Gemtex™ Mini Grind R™ discs are powerful, versatile, flexible, safe, and economical. They are designed for use with a holder of the same size and lock system.

PMD Supreme Discs are manufactured with a patented formula which includes 100% SG Ceramic Grain with top coat which provides long lasting life on stainless steel and all high tensile alloys. The discs allow maximum grinding performance at reduced costs.

PMD Discs are made with a combination of Ceramic/Aluminum Oxide grain with a top coat developed as an economical alternative to a pure ceramic disc for use on stainless steel and other high tensile alloys. It provides higher cut rates and cooler grinding temperatures due to custom blended grinding aid.



PMD SUPREME™			
Size	Grit	P/N	
1-1/2"	24	30715200	
	36	30715300	
	RPM	50	30715400
	30,000	60	30715500
	BOX QTY	80	30715600
	50	100	30715700
2"	CASE QTY	120	30715800
	24	30720200	
	36	30720300	
	RPM	50	30720400
	30,000	60	30720500
	BOX QTY	80	30720600
3"	100	30720700	
	CASE QTY	120	30720800
	24	30730200	
	36	30730300	
	RPM	50	30730400
	20,000	60	30730500
BOX QTY	80	30730600	
	100	30730700	
	120	30730800	
	CASE QTY	50	

PMD TYPE™			
Size	Grit	P/N	
1-1/2"	24	23715200	
	36	23715300	
	RPM	50	23715400
	30,000	60	23715500
	BOX QTY	80	23715600
	50	100	23715700
2"	CASE QTY	120	23715800
	24	23720200	
	36	23720300	
	RPM	50	23720400
	30,000	60	23720500
	BOX QTY	80	23720600
3"	100	23720700	
	CASE QTY	120	23720800
	24	23730200	
	36	23730300	
	RPM	50	23730400
	20,000	60	23730500
BOX QTY	80	23730600	
	100	23730700	
	120	23730800	
	CASE QTY	50	



MINI GRIND R™ RAPID CHANGE DISCS

Mini Grind R™ uses a Type R plastic roll-on lock design as its base. Grain is fused directly to a tough polymer backing. Not paper, not cloth, not even fibre, but plastic. This one piece design prevents the risk of detaching from the holder, while the polymer promotes cool efficient grinding on wet & dry surfaces. Mini Grind R™ Discs outperform conventional 2 and 3 ply cloth discs. All Gemtex™ Mini Grind R™ discs are powerful, versatile, flexible, safe, and economical. They are designed for use with a holder of the same size and lock system.

Zee Supreme provides ultimate grinding performance on stainless steel and cost effectiveness when used in high production applications. The Zee Supreme formula of **100% Zirconia with top coat**, utilizes an extremely hard zirconia abrasive alloy which sharpens itself in use, delivering outstanding cutting rates and maximizing lifespan. The advanced bond minimizes grain shedding, while promoting a cool grinding action.

ZEE Type General Purpose Zirconia Discs are the most cost effective choice when grinding stainless and other high tensile alloys. The disc provides ultimate cost effectiveness when used in high production applications. With only a 5% higher cost than aluminum oxide, it provides 25%-30% higher performance.



ZEE SUPREME			
Size	Grit	P/N	
1-1/2"	24	30115200	
	RPM 30,000		
	36	30115300	
	50	30115400	
	BOX QTY 50	60	30115500
		80	30115600
	CASE QTY 50	100	30115700
	120	30115800	
2"	24	30120200	
	RPM 30,000		
	36	30120300	
	50	30120400	
	BOX QTY 50	60	30120500
		80	30120600
	CASE QTY 50	100	30120700
	120	30120800	
3"	24	30130200	
	RPM 20,000		
	36	30130300	
	50	30130400	
	BOX QTY 25	60	30130500
		80	30130600
	CASE QTY 50	100	30130700
	120	30130800	

ZEE TYPE			
Size	Grit	P/N	
1-1/2"	24	23515200	
	RPM 30,000		
	36	23515300	
	50	23515400	
	BOX QTY 50	60	23515500
		80	23515600
	CASE QTY 50	100	23515700
	120	23515800	
2"	24	23520200	
	RPM 30,000		
	36	23520300	
	50	23520400	
	BOX QTY 50	60	23520500
		80	23520600
	CASE QTY 50	100	23520700
	120	23520800	
3"	24	23530200	
	RPM 20,000		
	36	23530300	
	50	23530400	
	BOX QTY 25	60	23530500
		80	23530600
	CASE QTY 50	100	23530700
	120	23530800	



MINI GRIND R™ RAPID CHANGE DISCS

GEM SUPREME™			
Size	Grit	P/N	
1-1/2"	24	30415200	
	36	30415300	
	RPM 30,000	50	30415400
	BOX QTY 50	60	30415500
	CASE QTY 50	80	30415600
		100	30415700
2"	120	30415800	
	24	30420200	
	36	30420300	
	RPM 30,000	50	30420400
	BOX QTY 50	60	30420500
	CASE QTY 50	80	30420600
3"	100	30420700	
	120	30420800	
	24	30430200	
	36	30430300	
	RPM 20,000	50	30430400
	BOX QTY 25	60	30430500
CASE QTY 50	80	30430600	
	100	30430700	
	120	30430800	



Ceramic / Zirconia (PREMIUM)

GEM SUPREME DISCS are formulated with a patented blend of Ceramic and Zirconia grain which makes the disc ideal for a wide range of grinding and finishing applications **on all metals**. These discs cut more aggressively than zirconia with a lower cost than a pure ceramic disc.

SMD TYPE™			
Size	Grit	P/N	
1-1/2"	24	23615200	
	36	23615300	
	RPM 30,000	50	23615400
	BOX QTY 50	60	23615500
	CASE QTY 50	80	23615600
		100	23615700
2"	120	23615800	
	24	23620200	
	36	23620300	
	RPM 30,000	50	23620400
	BOX QTY 50	60	23620500
	CASE QTY 50	80	23620600
3"	100	23620700	
	120	23620800	
	24	23630200	
	36	23630300	
	RPM 20,000	50	23630400
	BOX QTY 25	60	23630500
CASE QTY 50	80	23630600	
	100	23630700	
	120	23630800	



Aluminum Oxide (with no-load coating) (PREMIUM)

SMD DISC: Aluminum Oxide

Soft Metal Discs are designed for use on soft metals like bronze, brass & aluminum. These discs disperse their own lubrication as the disc grinds, delaying heat buildup of the metal work piece. Lower work surface temperature means melting is delayed, allowing the disc to cut and last longer than regular discs. The protected disc act as an open coat, shedding any buildup of debris.

- Reduces disc waste & costly change-over time
- Low pressure required for optimum performance

A/O TYPE A™			
Size	Grit	P/N	
1-1/2"	24	23115200	
	36	23115300	
	RPM 30,000	50	23115400
	BOX QTY 50	60	23115500
	CASE QTY 50	80	23115600
		100	23115700
2"	120	23115800	
	24	23120200	
	36	23120300	
	RPM 30,000	50	23120400
	BOX QTY 50	60	23120500
	CASE QTY 50	80	23120600
3"	100	23120700	
	120	23120800	
	24	23130200	
	36	23130300	
	RPM 20,000	50	23130400
	BOX QTY 25	60	23130500
CASE QTY 50	80	23130600	
	100	23130700	
	120	23130800	



Aluminum Oxide "A" Type Discs (PREMIUM)

Aluminum Oxide "A Type Discs" provide superior grinding performance in a Premium Aluminum Oxide resin fibre disc. A blend of advance abrasive alloys and bonding agents deliver superior cutting rates and longer useful life.

"A" Type has been designed to excel when used in high stock removal applications where cool cutting action is required.

S/C TYPE™			
Size	Grit	P/N	
1-1/2"	24	23315200	
	36	23315300	
	RPM 30,000	50	23315400
	BOX QTY 50	60	23315500
	CASE QTY 50	80	23315600
		100	23315700
2"	120	23315800	
	24	23320200	
	36	23320300	
	RPM 30,000	50	23320400
	BOX QTY 50	60	23320500
	CASE QTY 50	80	23320600
3"	100	23320700	
	120	23320800	
	24	23330200	
	36	23330300	
	RPM 20,000	50	23330400
	BOX QTY 25	60	23330500
CASE QTY 50	80	23330600	
	100	23330700	
	120	23330800	



Silicon Carbide (PREMIUM)

Silicon Carbide Discs are designed for fiberglass, plastic, stone, terrazzo, granite & non-ferrous metal grinding applications.

- Premium Silicon Carbide, with its sharp grain characteristics provide fast cutting action on all grinding & sanding applications without loading.



**Brite
prep** SURFACE CONDITIONING

Brite-Prep™ SURFACE CONDITIONING-Our high performance surface conditioning products are manufactured from Bibielle tight, non-woven fibre web impregnated with grain on a woven backing. They are ideal for deburring, blending and removing rust, corrosion, oxides, paint, adhesives and gaskets. They provide a fast initial cut, high rate of productivity and are long lasting.

EXCELLENT FOR: •BLENDING •DEBURRING •FINISHING •CLEANING •GRAINING

HOOK & LOOP
1-1/2" - 7" DIAMETER
(NO HOLE)



Extra Course HD Brown Extra Course Brown Course Tan Medium Maroon HD Medium Maroon Very Fine Blue Ultra Fine Grey



DISCS
TYPE R ROLL-ON STYLE



TRIM-KUT™
3" & 5" DIAMETER
(MULTIPLE MANDREL SIZES AVAILABLE)



DISCS
TYPE S SCREW-ON STYLE



TRIM-KUT™
4 1/2" x 7/8" DEPRESSED CENTER



4 1/2" - 7" DIAMETER HOOK & LOOP
(3/8" & 7/8" CENTER HOLE)

QUICKLOCK
SPINNER
DISC



QUICKLOCK "SPINNER"
4 1/2" & 5" DIAMETER (TYPE S UNDERSIDE MOUNT
WITH 5/8"-11 SCREW-ON LOCKING STYLE)

SPINLOCK
DISC



SPINLOCK
4 1/2" & 5" DIAMETER
(WITH 5/8"-11 SCREW-ON LOCK WASHER)



**Brite
prep** SURFACE CONDITIONING

bibielle
Abrasive Technology

Brite-Prep™ SURFACE CONDITIONING-Our high performance surface conditioning products are manufactured from Bibielle tight, non-woven fibre web impregnated with grain on a woven backing. They are ideal for deburring, blending and removing rust, corrosion, oxides, paint, adhesives and gaskets. They provide a fast initial cut, high rate of productivity and are long lasting.

TYPE R ROLL-ON STYLE



**TYPE R
ROLL-ON STYLE**

Size	Grit	P/N
1-1/2"	Extra Coarse - HD Brown*	25115813
	Extra Coarse - Brown	25115803
	Coarse - Gold	25115853
	Medium HD - Maroon*	25115913
	Medium - Maroon	25115903
	Very Fine - Blue	25115923
Ultra Fine - Grey	25115953	
RPM 30,000		
BOX QTY 50		
CASE QTY 100		
2"	Extra Coarse HD - Brown*	25120813
	Extra Coarse - Brown	25120803
	Coarse - Gold	25120853
	Medium HD - Maroon*	25120913
	Medium - Maroon	25120903
	Very Fine - Blue	25120923
Ultra Fine - Grey	25120953	
RPM 30,000		
BOX QTY 50		
CASE QTY 100		
3"	Extra Coarse HD - Brown*	25130813
	Extra Coarse - Brown	25130803
	Coarse - Gold	25130853
	Medium HD - Maroon*	25130913
	Medium - Maroon	25130903
	Very Fine - Blue	25130923
Ultra Fine - Grey	25130953	
RPM 20,000		
BOX QTY 25		
CASE QTY 100		
4"	Extra Coarse HD - Brown*	25140813
	Extra Coarse - Brown	25140803
	Coarse - Gold	25140853
	Medium HD - Maroon*	25140913
	Medium - Maroon	25140903
	Very Fine - Blue	25140923
Ultra Fine - Grey	25140953	
RPM 10,000		
BOX QTY 25		
CASE QTY 100		

TYPE S SCREW-ON STYLE



**TYPE S
SCREW-ON STYLE**

Size	Grit	P/N
1-1/2"	Extra Coarse - HD Brown*	25115812
	Extra Coarse - Brown	25115802
	Coarse - Gold	25115852
	Medium HD - Maroon*	25115912
	Medium - Maroon	25115902
	Very Fine - Blue	25115922
Ultra Fine - Grey	25115952	
RPM 30,000		
BOX QTY 50		
CASE QTY 100		
2"	Extra Coarse HD - Brown*	25120812
	Extra Coarse - Brown	25120802
	Coarse - Gold	25120852
	Medium HD - Maroon*	25120912
	Medium - Maroon	25120902
	Very Fine - Blue	25120922
Ultra Fine - Grey	25120952	
RPM 30,000		
BOX QTY 50		
CASE QTY 100		
3"	Extra Coarse HD - Brown*	25130812
	Extra Coarse - Brown	25130802
	Coarse - Gold	25130852
	Medium HD - Maroon*	25130912
	Medium - Maroon	25130902
	Very Fine - Blue	25130922
Ultra Fine - Grey	25130952	
RPM 20,000		
BOX QTY 25		
CASE QTY 100		
4"	Extra Coarse HD - Brown*	25140812
	Extra Coarse - Brown	25140802
	Coarse - Gold	25140852
	Medium HD - Maroon*	25140912
	Medium - Maroon	25140902
	Very Fine - Blue	25140922
Ultra Fine - Grey	25140952	
RPM 10,000		
BOX QTY 25		
CASE QTY 100		

**QUICKLOCK
SPINNER
DISC**

Quicklock: Can be applied to any disc with 7/8" arbor. The 5/8"-11 Type "S" threaded lock, on the backside of the disc, allows flat grinding and eliminates the possibility of scratching the work piece. The threaded lock allows the disc to spin on and off the spindle without a locking nut or wrench.



QUICKLOCK TYPE S METAL SCREW-ON LOCKING STYLE

Size	Grit	P/N
4 -1/2" x 5/8"-11 QUICKLOCK	Extra Coarse HD - Brown*	25145814
	Extra Coarse - Brown	25145802
	Coarse - Gold	25145852
	Medium HD - Maroon*	25145914
	Medium - Maroon	25145902
	Very Fine - Blue	25145922
Ultra Fine - Grey	25145952	
RPM 13,300		
BOX QTY 10		
CASE QTY 40		
5" x 5/8"-11 QUICKLOCK	Extra Coarse HD - Brown*	25150814
	Extra Coarse - Brown	25150802
	Coarse - Gold	25150852
	Medium HD - Maroon*	25150914
	Medium - Maroon	25150902
	Very Fine - Blue	25150922
Ultra Fine - Grey	25150952	
RPM 12,150		
BOX QTY 10		
CASE QTY 40		



Brite prep SURFACE CONDITIONING

Brite-Prep™ SURFACE CONDITIONING-Our high performance surface conditioning products are manufactured from Bibielle tight, non-woven fibre web impregnated with grain on a woven backing. They are ideal for deburring, blending and removing rust, corrosion, oxides, paint, adhesives and gaskets. They provide a fast initial cut, high rate of productivity and are long lasting.



HOOK & LOOP
1-1/2"-7" DIAMETER
(NO HOLE)

Extra Coarse HD Brown Extra Coarse Brown Course Tan Medium Maroon HD Medium Maroon Very Fine Blue Ultra Fine Grey

HOOK AND LOOP

Size	Grit	P/N
1-1/2" RPM 30,000 BOX QTY 50 CASE QTY 100	Extra Coarse HD - Brown*	25115814
	Extra Coarse - Brown	25115804
	Coarse - Gold	25115854
	Medium HD - Maroon*	25115914
	Medium - Maroon	25115904
	Very Fine - Blue	25115924
	Ultra Fine - Grey	25115954
2" RPM 30,000 BOX QTY 50 CASE QTY 100	Extra Coarse HD - Brown*	25120814
	Extra Coarse - Brown	25120804
	Coarse - Gold	25120854
	Medium HD - Maroon*	25120914
	Medium - Maroon	25120904
	Very Fine - Blue	25120924
	Ultra Fine - Grey	25120954
3" RPM 20,000 BOX QTY 25 CASE QTY 100	Extra Coarse HD - Brown*	25130814
	Extra Coarse - Brown	25130804
	Coarse - Gold	25130854
	Medium HD - Maroon*	25130914
	Medium - Maroon	25130904
	Very Fine - Blue	25130924
	Ultra Fine - Grey	25130954
4" RPM 10,000 BOX QTY 25 CASE QTY 100	Extra Coarse HD - Brown*	25140814
	Extra Coarse - Brown	25140804
	Coarse - Gold	25140854
	Medium HD - Maroon*	25140914
	Medium - Maroon	25140904
	Very Fine - Blue	25140924
	Ultra Fine - Grey	25140954

HOOK AND LOOP (CONT.)

Size	Grit	P/N
4-1/2" RPM 13,300 BOX QTY 25 CASE QTY 50	Extra Coarse HD - Brown*	25145816
	Extra Coarse - Brown	25145804
	Coarse - Gold	25145854
	Medium HD - Maroon*	25145916
	Medium - Maroon	25145904
	Very Fine - Blue	25145924
	Ultra Fine - Grey	25145954
5" RPM 12,150 BOX QTY 25 CASE QTY 50	Extra Coarse HD - Brown*	25150816
	Extra Coarse - Brown	25150804
	Coarse - Gold	25150854
	Medium HD - Maroon*	25150916
	Medium - Maroon	25150904
	Very Fine - Blue	25150924
	Ultra Fine - Grey	25150954
6" RPM 9,600 BOX QTY 25 CASE QTY 50	Extra Coarse HD - Brown*	25160816
	Extra Coarse - Brown	25160804
	Coarse - Gold	25160854
	Medium HD - Maroon*	25160916
	Medium - Maroon	25160904
	Very Fine - Blue	25160924
	Ultra Fine - Grey	25160954
7" RPM 8,600 BOX QTY 25 CASE QTY 50	Extra Coarse HD - Brown*	25170816
	Extra Coarse - Brown	25170804
	Coarse - Gold	25170854
	Medium HD - Maroon*	25170916
	Medium - Maroon	25170904
	Very Fine - Blue	25170924
	Ultra Fine - Grey	25170954

SURFACE CONDITIONING MATERIAL GRITS	
24 - 36 Grit: Extra Coarse HD	Scale Removal, Light Stock Removal, Heavy Deburring
40 - 120 Grit: Coarse/Extra Coarse	Light Deburring, Paint & Dust Removal
150 - 220 Grit: Medium / Medium HD	Blending, Finishing & Cleaning
240 - 320 Grit: Fine/Very Fine	Finishing & Polishing

**Brite
prep** SURFACE CONDITIONING

Brite-Prep™ SURFACE CONDITIONING-Our high performance surface conditioning products are manufactured from Bibielle tight, non-woven fibre web impregnated with grain on a woven backing. They are ideal for deburring, blending and removing rust, corrosion, oxides, paint, adhesives and gaskets. They provide a fast initial cut, high rate of productivity and are long lasting.

HOOK & LOOP WITH CENTER HOLE

Size	Grit	P/N	Size	Grit	P/N
4 -1/2" x 3/8" Center Hole RPM 13,300 BOX QTY 25 CASE QTY 50	Extra Coarse HD - Brown*	25145803	6" x 3/8" Center Hole RPM 9,600 BOX QTY 25 CASE QTY 50	Extra Coarse HD - Brown*	25160803
	Extra Coarse - Brown	25145805		Extra Coarse - Brown	25160805
	Coarse - Gold	25145855		Coarse - Gold	25160855
	Medium HD - Maroon*	25145903		Medium HD - Maroon*	25160903
	Medium - Maroon	25145905		Medium - Maroon	25160905
	Very Fine - Blue	25145925		Very Fine - Blue	25160925
4 -1/2" x 7/8" Center Hole RPM 13,300 BOX QTY 25 CASE QTY 50	Ultra Fine - Grey	25145955	6" x 7/8" Center Hole RPM 9,600 BOX QTY 25 CASE QTY 50	Ultra Fine - Grey	25160955
	Extra Coarse HD - Brown*	25145806		Extra Coarse HD - Brown*	25160806
	Extra Coarse - Brown	25145807		Extra Coarse - Brown	25160807
	Coarse - Gold	25145857		Coarse - Gold	25160857
	Medium HD - Maroon*	25145906		Medium HD - Maroon*	25160906
	Medium - Maroon	25145907		Medium - Maroon	25160907
5" x 3/8" Center Hole RPM 12,150 BOX QTY 25 CASE QTY 50	Very Fine - Blue	25145927	7" x 3/8" Center Hole RPM 8,600 BOX QTY 25 CASE QTY 50	Very Fine - Blue	25170927
	Ultra Fine - Grey	25150955		Ultra Fine - Grey	25170955
	Extra Coarse HD - Brown*	25150803		Extra Coarse HD - Brown*	25170803
	Extra Coarse - Brown	25150805		Extra Coarse - Brown	25170805
	Coarse - Gold	25150855		Coarse - Gold	25170855
	Medium HD - Maroon*	25150903		Medium HD - Maroon*	25170903
5" x 7/8" Center Hole RPM 12,150 BOX QTY 25 CASE QTY 50	Medium - Maroon	25150905	7" x 7/8" Center Hole RPM 8,600 BOX QTY 25 CASE QTY 50	Medium - Maroon	25170905
	Very Fine - Blue	25150925		Very Fine - Blue	25170925
	Ultra Fine - Grey	25150957		Ultra Fine - Grey	25170957
	Extra Coarse HD - Brown*	25150806		Extra Coarse HD - Brown*	25170806
	Extra Coarse - Brown	25150807		Extra Coarse - Brown	25170807
	Coarse - Gold	25150857		Coarse - Gold	25170857



SPINLOCK™ SPINLOCK™ TYPE S METAL TWIST-ON LOCK WASHER

Spinlock washer can be applied to any disc with a 7/8" arbor. 5/8"-11 threaded lock allows the disc to spin on and off the spindle, without a locking nut or wrench.



Size	Grit	P/N
4 -1/2" x 5/8"-11 SPINLOCK RPM 13,300 BOX QTY 10 CASE QTY 20	Extra Coarse HD - Brown*	25145815
	Extra Coarse - Brown	25145812
	Coarse - Gold	25145862
	Medium HD - Maroon*	25145915
	Medium - Maroon	25145912
	Very Fine - Blue	25145962
5" x 5/8"-11 SPINLOCK RPM 12,150 BOX QTY 10 CASE QTY 20	Ultra Fine - Grey	25145972
	Extra Coarse HD - Brown*	25150815
	Extra Coarse - Brown	25150812
	Coarse - Gold	25150862
	Medium HD - Maroon*	25150915
	Medium - Maroon	25150912
	Very Fine - Blue	25150962
	Ultra Fine - Grey	25150972

BritePrep™ SURFACE COND. ROLLS

BritePrep™ SURFACE CONDITIONING-Our high performance surface conditioning products are manufactured from Bibielle tight, non-woven fibre web impregnated with grain on a woven backing.

They are ideal for deburring, blending and removing rust, corrosion, oxides, paint, adhesives and gaskets. They provide a fast initial cut, high rate of productivity and are long lasting.



Coarse - Gold



Medium - Maroon

JUMBO ROLLS 40" X 22.4 YDS.

Size	Grit	Roll Qty.	P/N
Roll	Extra Coarse - Brown	1	60386208
	Coarse - Gold	1	60324071
	Medium - Maroon	1	60324070
	Very Fine - Blue	1	60324069
	Ultra Fine - Grey	1	60386209

BritePrep™ NON-WOVEN ROLLS

NON-WOVEN MATERIAL BritePrep™ non-woven abrasive products are manufactured from synthetic fibres bonded together with specially formulated resins and impregnated throughout the web with grain creating an open, three-dimensional structure.

- Dry scuffing, cleaning, finishing, polishing
- Paint, rust and corrosion removal
- May be used with water or chemical solvents
- Applications range from hand cleaning to high-speed machine use.



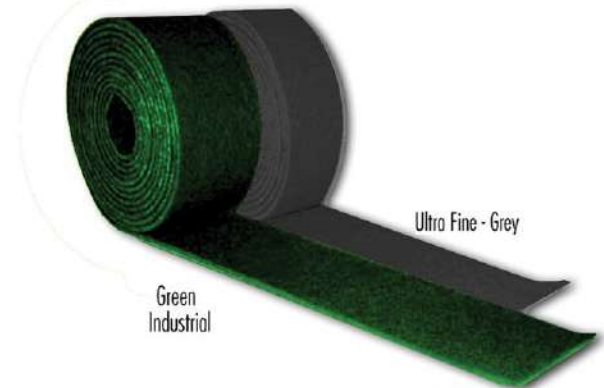
Green Industrial (M11)



Ultra Fine - Grey

JUMBO ROLLS 850MM X 30M (33.5" X 32.8YDS.)

Size	Grit	Qty.	P/N
ROLL	Tan - Heavy Duty	1	22754
	Green - Industrial (M11)	1	113802
	Black - Medium S*	1	123802
	Maroon - Premium (M78)	1	783802
	Grey - Ultra Fine (M19)	1	193802



Green Industrial

Ultra Fine - Grey

SCUFF ROLLS 100MM X 10M (4" X 10.9YDS.)

Size	Grit	Qty.	P/N
ROLL	Tan - Heavy Duty	1	70143
	Green - Industrial	1	115901
	Black - Medium S*	1	125901
	Maroon - Premium	1	785901
	Grey - Ultra Fine	1	195901

NON-WOVEN ABRASIVES

NON-WOVEN MATERIAL BRITEPREP™ NON-WOVEN ABRASIVE PRODUCTS ARE MANUFACTURED FROM SYNTHETIC FIBRES BONDED TOGETHER WITH SPECIALLY FORMULATED RESINS AND IMPREGNATED THROUGHOUT THE WEB WITH GRAIN CREATING AN OPEN, THREE-DIMENSIONAL STRUCTURE.

- DRY SCUFFING, CLEANING, FINISHING, POLISHING
- PAINT, RUST AND CORROSION REMOVAL
- MAY BE USED WITH WATER OR CHEMICAL SOLVENTS
- APPLICATIONS RANGE FROM HAND CLEANING TO HIGH-SPEED MACHINE USE.

HAND PADS 6" X 9"

SIZE	GRIT	CASE QTY	P/N
BOX	Tan - Heavy Duty	10	23811
	Tan - Heavy Duty	20	23819
	Green - General Purpose	20	23814
	Black - Medium S* (BEST FOR S.S.)	20	23816
	Maroon - Very Fine A	20	23812
	Grey - Ultra Fine S	20	23813
	White - Non-Abrasive Clean & Polish	20	23815
10 PACK SHRINK WRAPPED	Tan - Heavy Duty	40	58040
	Green - General Purpose	60	58096
	Black - Medium S* (BEST FOR S.S.)	60	58090
	Maroon - Very Fine A	60	58047
	Grey - Ultra Fine	60	58048
	White - Non-Abrasive Clean & Polish	60	58080
BULK 10 PACK SHRINK WRAPPED	Tan - Heavy Duty	520	24065
	Green - General Purpose	520	28830
	Black - Medium S* (BEST FOR S.S.)	520	28833
	Maroon - Very Fine A	520	24062
	Grey - Ultra Fine	520	28831
	White - Non-Abrasive Clean & Polish	520	28832



Black - Medium S* (BEST FOR STAINLESS STEEL)

SCUFF DISCS

SIZE	GRIT	CASE QTY	P/N
5"	Tan - Extra Cut	40	24551
	Green - General Purpose	40	110551
	Black - Medium S*	40	120551
	Maroon - Very Fine A	40	780551
	Grey - Ultra Fine S	40	190551
	White - Non-Abrasive Clean & Polish	40	341551
6"	Tan - Extra Cut	40	241651
	Green - General Purpose	40	110651
	Black - Medium S*	40	120651
	Maroon - Very Fine A	40	780651
	Grey - Ultra Fine S	40	190651
	White - Non-Abrasive Clean & Polish	40	341651
8"	Tan - Extra Cut	40	241851
	Green - General Purpose	40	111851
	Black - Medium S*	40	120851
	Maroon - Very Fine A	40	780851
	Grey - Ultra Fine S	40	190851
	White - Non-Abrasive Clean & Polish	40	341851



STRIP AWAY™ DISCS

Strip Away™ discs are made from a tough synthetic fibre impregnated with abrasive grit. They are a safer alternative to wire brush tools. These unique discs provide fast material removal action on paint, rust and mill scale with virtually no heat build up. The open coat design quickly cleans surfaces without damage. Available in General Purpose-Black, Ultra-Blue, Supreme-Purple, and Premier-Orange. The Premier-Orange is made with ceramic grain for fast cutting where a more aggressive product is needed.

TYPE 1



TYPE 27



GP BLACK DISCS ULTRA BLUE DISCS SUPREME PURPLE DISCS PREMIERE ORANGE CERAMIC DISCS
GENERAL PURPOSE CUTTING ACTION FAST CUTTING ACTION (RIGID) EXTRA FAST CUTTING ACTION EXTRA FAST CUTTING & LONG LIFE

TYPE R



ROLL-ON LOCKING STYLE

SPINDLE MOUNT



1/4" SINGLE MOUNT 1/4" DOUBLE MOUNT

STRIP AWAY™ DISCS

- Ceramic and silicon carbide grain provides fast cutting action **ON ALL METALS**
- Clean bonding system promotes a safer, healthier working environment
- Can be used on wet or dry surfaces
- Works well on all metals as well as plastic, fiberglass, stone, granite and terrazzo



TYPE 1

SIZE	RPM	THICKNESS	ARBOR	BOX QTY.	CASE QTY.	BLACK	BLUE	PURPLE	ORANGE
3"	8,500	1/2"	1/4" hole	10	10	53021	55021	56021	59021
4"	9,000	1/2"	1/4" hole	5	5	53023	55023	56023	59023
4.5"	5,500	1/2"	1/4" hole	5	5	53024	55024	56024	59024
5"	5,000	1/2"	1/4" hole	5	5	53025	55025	56025	59025
3"	8,500	1/2"	1/2" hole	10	10	53031	55031	56031	59031
4"	9,000	1/2"	1/2" hole	5	5	53033	55033	56033	59033
4.5"	5,500	1/2"	1/2" hole	5	5	53034	55034	56034	59034
5"	5,000	1/2"	1/2" hole	5	5	53035	55035	56035	59035
6"	4,500	1/2"	1/2" hole	5	5	53036	55036	56036	59036
7"	3,300	1/2"	1/2" hole	5	5	53037	55037	56037	59037
8"	3,000	1/2"	1/2" hole	5	5	53038	55038	56038	59038
3"	8,500	1/2"	5/8" hole	10	10	53041	55041	56041	59041
4"	9,000	1/2"	5/8" hole	5	5	53043	55043	56043	59043
4.5"	5,500	1/2"	5/8" hole	5	5	53044	55044	56044	59044
5"	5,000	1/2"	5/8" hole	5	5	53045	55045	56045	59045
6"	4,500	1/2"	5/8" hole	5	5	53046	55046	56046	59046
7"	3,300	1/2"	5/8" hole	5	5	53047	55047	56047	59047
8"	3,000	1/2"	5/8" hole	5	5	53048	55048	56048	59048
4.5"	5,500	1/2"	7/8" hole	5	5	53054	55054	56054	59054
5"	5,000	1/2"	7/8" hole	5	5	53055	55055	56055	59055
6"	4,500	1/2"	7/8" hole	5	5	53056	55056	56056	59056
7"	3,300	1/2"	7/8" hole	5	5	53057	55057	56057	59057
8"	3,000	1/2"	7/8" hole	5	5	53058	55058	56058	59058

STRIP AWAY™ DISCS

TYPE 27



GP BLACK DISCS ULTRA BLUE DISCS SUPREME PURPLE DISCS PREMIERE ORANGE CERAMIC DISCS
 GENERAL PURPOSE CUTTING ACTION FAST CUTTING ACTION (RIGID) EXTRA FAST CUTTING ACTION EXTRA FAST CUTTING & LONG LIFE

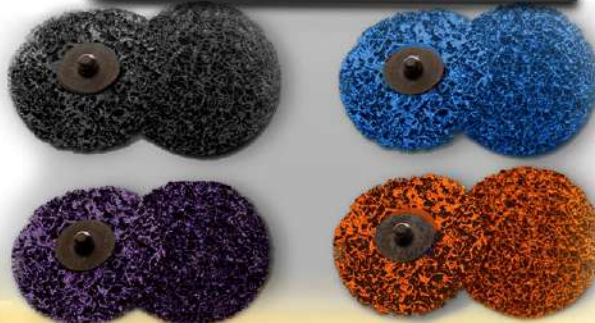
TYPE 27 DEPRESSED CENTER FIBERGLASS BACK								
SIZE	RPM	THICKNESS	BOX QTY.	CASE QTY.	BLACK	BLUE	PURPLE	ORANGE
4" x 5/8"-11"	15,500	1/2"	5	5	53063	55063	56063	59063
4.5" x 7/8"	13,300	1/2"	5	5	53064	55064	56064	59064
5" x 7/8"	12,000	1/2"	5	5	53065	55065	56065	59065
6" x 7/8"	10,200	1/2"	5	5	53066	55066	56066	59066
7" x 7/8"	8,600	1/2"	5	5	53067	55067	56067	59067

LEGEND
 TO ORDER A 4-1/2", 5", 6" OR 7" WITH A 5/8"-11 ZINC HUB ON FIBERGLASS BACKING, ADD AN "H" TO END OF PART NUMBER

TYPE 27 DEPRESSED CENTER PLASTIC BACK								
SIZE	RPM	THICKNESS	BOX QTY.	CASE QTY.	BLACK	BLUE	PURPLE	ORANGE
4.5" x 7/8"	13,300	1/2"	5	5	53864	55864	56864	59864
4.5" x 5/8"-11	13,300	1/2"	5	5	53864T	55864T	56864T	59864T
5" x 7/8"	12,000	1/2"	5	5	53865	55865	56865	59865
5" x 5/8"-11	12,000	1/2"	5	5	53865T	55865T	56865T	59865T

LEGEND
 T = 5/8"-11 BUILT IN THREAD

TYPE R



TYPE R ROLL-ON LOCKING STYLE

SIZE	RPM	THICKNESS	BOX QTY.	CASE QTY.	BLACK	BLUE	PURPLE	ORANGE
2"	18,000	1/2"	10	10	53209	55209	56209	59209
3"	15,000	1/2"	10	10	53211	55211	56211	59211
4"	12,000	1/2"	10	10	53213	55213	56213	59213

1/4" SPINDLE MOUNT STRIP AWAY™ DISCS

SINGLE MOUNT

GP BLACK DISCS



ULTRA BLUE DISCS



SUPREME PURPLE DISCS



PREMIER ORANGE CERAMIC



DOUBLE MOUNT

GP BLACK DISCS



ULTRA BLUE DISCS



SUPREME PURPLE DISCS



PREMIER ORANGE CERAMIC



GP BLACK

SIZE	MAX RMP	THICKNESS	SPINDLE	P/N	SIZE	MAX RMP	THICKNESS	SPINDLE	P/N
3"	6,600	1/2"	1/4"	53111	3"	6,600	1"	1/4"	53101
4"	5,000	1/2"	1/4"	53113	4"	5,000	1"	1/4"	53103
5"	3,900	1/2"	1/4"	53115	5"	3,900	1"	1/4"	53105

ULTRA BLUE

3"	6,600	1/2"	1/4"	55111	3"	6,600	1"	1/4"	55101
4"	5,000	1/2"	1/4"	55113	4"	5,000	1"	1/4"	55103
5"	3,900	1/2"	1/4"	55115	5"	3,900	1"	1/4"	55105

SUPREME PURPLE

3"	6,600	1/2"	1/4"	56111	3"	6,600	1"	1/4"	56101
4"	5,000	1/2"	1/4"	56113	4"	5,000	1"	1/4"	56103
5"	3,900	1/2"	1/4"	56115	5"	3,900	1"	1/4"	56105

PREMIER ORANGE CERAMIC

3"	6,600	1/2"	1/4"	59111	3"	6,600	1"	1/4"	59101
4"	5,000	1/2"	1/4"	59113	4"	5,000	1"	1/4"	59103
5"	3,900	1/2"	1/4"	59115	5"	3,900	1"	1/4"	59105

BOX QUANTITY=10 CASE QTY=10

TRIM-KUT™ DISCS

Gemtex™ is the exclusive manufacturer in the world for Trim-Kut™ discs. Trim-Kut™ is a revolutionary abrasive disc designed to grind and finish a wide variety of materials faster and cooler than any other abrasive disc available today. The patented process of fusing premium aluminum oxide, zirconia, ceramic or silicon carbide grain to a durable polymer backing results in a highly versatile grinding tool that requires no backing pad and is readily trimmable to either renew the cutting surface or reduce the diameter. Trim-Kut™ discs are available in 3", 4 1/2" and 5" for use on a drill, die grinder and right-angle grinder. When the outside edge is loaded or worn to the point where it is not grinding effectively, trim it off.

- Vibration Free Balance
- Tough-Super polymer Backing
- Lightweight Safe Design
- Revolutionary Trim Down Feature
- Cool Running Action
- Unique Flexibility



TRIM-KUT™ DISCS

PMD Supreme Discs are manufactured with a patented formula which includes 100% SG Ceramic Grain with top coat which provides long lasting life on stainless steel and all high tensile alloys. The discs allow maximum grinding performance at reduced costs.



PMD Discs are made with a combination of Ceramic/Aluminum Oxide grain with a top coat developed as an economical alternative to a pure ceramic disc for use on stainless steel and other high tensile alloys. It provides higher cut rates and cooler grinding temperatures due to a custom blended grinding aid.



100% SG Ceramic (PREMIUM)

Size	Grit	P/N
3"	24	30930200
	36	30930300
	50	30930400
	60	30930500
	80	30930600
	120	30930800
4-1/2" x 7/8" DEPRESSED CENTER	24	30945200
	36	30945300
	50	30945400
	60	30945500
	80	30945600
	120	30945800
5"	24	30950200
	36	30950300
	50	30950400
	60	30950500
	80	30950600
	120	30950800

Ceramic/Aluminum Oxide (GENERAL PURPOSE)

Size	Grit	P/N
3"	24	24830200
	36	24830300
	50	24830400
	60	24830500
	80	24830600
	120	24830700
4-1/2" x 7/8" DEPRESSED CENTER	24	24845200
	36	24845300
	50	24845400
	60	24845500
	80	24845600
	120	24845800
5"	24	24850200
	36	24850300
	50	24850400
	60	24850500
	80	24850600
	120	24850800



• Trim down feature reduces diameter of disc exposing a new grinding surface at operating R.P.M.

TRIM-KUT™ DISC



MANDREL

Each package of 25 (3" diameter discs) includes:
 • 1/4" Hex Mandrel (90000021)
 Each package of 25 (5" diameter discs) includes:
 • 5/8"-11 Mandrel (90000003)

TRIMKUT™ DISCS

Zee Supreme provides ultimate grinding performance on stainless steel and cost effectiveness when used in high production applications. The Zee Supreme formula of **100% Zirconia with top coat**, utilizes an extremely hard zirconia abrasive alloy which sharpens itself in use, delivering outstanding cutting rates and maximizing lifespan. The advanced bond minimizes grain shedding, while promoting a cool grinding action.

ZEE Type General Purpose Zirconia Discs are the most cost-effective choice when grinding stainless and other high tensile alloys. The disc provides ultimate cost effectiveness when used in high production applications. With only a 5% higher cost than aluminum oxide, it provides 25%-30% higher performance.



100% Zirconia (PREMIUM)

Size	Grit	P/N	
3"	24	30330200	
	36	30330300	
	RPM 21,000	50	30330400
	BOX QTY 25	60	30330500
	CASE QTY 100	80	30330600
	100	30330700	
	120	30330800	
4-1/2" x 7/8" DEPRESSED CENTER	24	30345200	
	36	30345300	
	RPM 13,000	50	30345400
	BOX QTY 25	60	30345500
	CASE QTY 100	80	30345600
	100	30345700	
	120	30345800	
5"	24	30350200	
	36	30350300	
	RPM 13,000	50	30350400
	BOX QTY 25	60	30350500
	CASE QTY 100	80	30350600
	100	30350700	
	120	30350800	

Zirconia (GENERAL PURPOSE)

Size	Grit	P/N	
3"	24	24530200	
	36	24530300	
	RPM 21,000	50	24530400
	BOX QTY 25	60	24530500
	CASE QTY 100	80	24530600
	100	24530700	
	120	24530800	
4-1/2" x 7/8" DEPRESSED CENTER	24	24545200	
	36	24545300	
	RPM 13,000	50	24545400
	BOX QTY 25	60	24545500
	CASE QTY 100	80	24545600
	100	24545700	
	120	24545800	
5"	24	24550200	
	36	24550300	
	RPM 13,000	50	24550400
	BOX QTY 25	60	24550500
	CASE QTY 100	80	24550600
	100	24550700	
	120	24550800	

Each package of 25 (3" diameter discs) includes:
 • 1/4" Hex Mandrel (90000021)
 Each package of 25 (5" diameter discs) includes
 • 5/8"-11 Mandrel (90000003)

TRIMKUT™ DISCS

GEM Supreme Discs are formulated with a patented blend of **Ceramic / Zirconia** grain which makes the disc ideal for a wide range of grinding and finishing applications on **all metals**. These discs cut more aggressively than zirconia with a lower cost than a pure ceramic disc.

SMD Discs: Aluminum Oxide Soft Metal Discs are designed for use on soft metals like bronze, brass and aluminum. These discs disperse their own lubrication as the disc grinds, delaying heat build up of the metal work piece. Lower work surface temperature means melting is delayed, allowing the disc to cut and last longer than regular discs. The protected disc acts as an open coat, shedding any buildup of debris.

- Reduces disc waste and costly change over time
- Low pressure required for optimum performance.



Ceramic /Zirconia (PREMIUM)

Size	Grit	P/N	
3"	24	30630200	
	36	30630300	
	RPM 21,000	50	30630400
	BOX QTY 25	60	30630500
	CASE QTY 100	80	30630600
		100	30630700
		120	30630800
4-1/2" x 7/8" DEPRESSED CENTER	24	30645200	
	36	30645300	
	RPM 13,000	50	30645400
	BOX QTY 25	60	30645500
	CASE QTY 100	80	30645600
		100	30645700
		120	30645800
5"	24	30650200	
	36	30650300	
	RPM 13,000	50	30650400
	BOX QTY 25	60	30650500
	CASE QTY 100	80	30650600
		100	30650700
		120	30650800

Aluminum Oxide (with no-load coating)
(PREMIUM)

Size	Grit	P/N	
3"	24	24630200	
	36	24630300	
	RPM 21,000	50	24630400
	BOX QTY 25	60	24630500
	CASE QTY 100	80	24630600
		100	24630700
		120	24630800
4-1/2" x 7/8" DEPRESSED CENTER	24	24645200	
	36	24645300	
	RPM 13,000	50	24655400
	BOX QTY 25	60	24645500
	CASE QTY 100	80	24645600
		100	24645700
		120	24645800
5"	24	24650200	
	36	24650300	
	RPM 13,000	50	24650400
	BOX QTY 25	60	24650500
	CASE QTY 100	80	24650600
		100	24650700
		120	24650800

Each package of 25 (3" diameter discs) includes:
• 1/4" Hex Mandrel (90000021)
Each package of 25 (5" diameter discs) includes
• 5/8"-11 Mandrel (90000003)

TRIMKUT™ DISCS

Aluminum Oxide "A" Type Discs provide superior grinding performance in a **Premium Aluminum Oxide** resin fibre disc. A blend of advanced abrasive grain and bonding agents deliver superior cutting rates and longer useful life.

"A" Type has been designed to excel when used in high stock removal applications where cool cutting action is required.

Silicon Carbide discs are designed for fiberglass, plastic, stone, terrazzo, granite and non-ferrous metal grinding applications.

• **Premium Silicon Carbide**, with its sharp grain characteristics, provides fast cutting action on all grinding and sanding applications without loading.



A/O
TYPE A



S/C
TYPE

Aluminum Oxide (with no-load coating)
(PREMIUM)

Silicon Carbide **(PREMIUM)**

Size	Grit	P/N
3"	24	24130200
	36	24130300
	50	24130400
	60	24130500
	80	24130600
	100	24130700
	120	24130800
4-1/2" x 7/8" DEPRESSED CENTER	24	24145200
	36	24145300
	50	24145400
	60	24145500
	80	24145600
	100	24145700
	120	24145800
5"	24	24150200
	36	24150300
	50	24150400
	60	24150500
	80	24150600
	100	24150700
	120	24150800

Size	Grit	P/N
3"	24	24330200
	36	24330300
	50	24330400
	60	24330500
	80	24330600
	100	24330700
	120	24330800
4-1/2" x 7/8" DEPRESSED CENTER	24	24345200
	36	24345300
	50	24345400
	60	24345500
	80	24345600
	100	24345700
	120	24345800
5"	24	24350200
	36	24350300
	50	24350400
	60	24350500
	80	24350600
	100	24350700
	120	24350800

Each package of 25 (3" diameter discs) includes:
• 1/4" Hex Mandrel (90000021)
Each package of 25 (5" diameter discs) includes
• 5/8"-11 Mandrel (90000003)

TRIM-KUT™ SURFACE CONDITIONING DISCS



TRIM-KUT™
4 1/2" x 7/8" DEPRESSED CENTER



TRIM-KUT™
3" & 5" DIAMETER
(MULTIPLE MANDREL SIZES AVAILABLE)

**TRIM-KUT™ BRITEPREP™
SURFACE CONDITIONING DISCS**



Size	Disc Type	P/N
3"	Extra Coarse HD - Brown*	24130813
	Extra Coarse - Brown	24130810
	Coarse - Gold	24130850
	Medium HD - Maroon*	24130913
	Medium - Maroon	24130900
	Very Fine - Blue	24130920
	Ultra Fine - Grey	24130950
4-1/2"	Extra Coarse HD - Brown*	24145813
	Extra Coarse - Brown	24145810
	Coarse - Gold	24145850
	Medium HD - Maroon*	24145913
	Medium - Maroon	24145900
	Very Fine - Blue	24145920
	Ultra Fine - Grey	24145950
5"	Extra Coarse HD - Brown*	24150813
	Extra Coarse - Brown	24150810
	Coarse - Gold	24150850
	Medium HD - Maroon*	24150913
	Medium - Maroon	24150900
	Very Fine - Blue	24150920
	Ultra Fine - Grey	24150950



TRIM-KUT™

Size	Description	Box Qty.	Case Qty.	P/N	Size	Description	Box Qty.	Case Qty.	P/N
MANDRELS	1/4" Round	1	10	90000020	MANDRELS	M10 - 1.25	1	10	90000006
	1/4" Hex Premium	1	10	90000021		M10 - 1.5	1	10	90000007
	3/8" - 24	1	10	90000000		M14 - 2.00	1	10	90000008
	7/16" - 20	1	10	90000001		1/2" - 13 UNC	1	10	90000005
	9/16" - 12	1	10	90000002		5/16" - 24F	1	10	90000004
	5/8" - 11	1	10	90000003		LOCKING NUT	5/8"-11 Centre Locking Nut / Short Barrel	1	10

CUTFLEX™ GRINDING AND CUTOFF WHEELS

These cutting and grinding ceramic blend wheels are designed and manufactured to provide excellent performance at a competitive price.

- For use on all metals, including stainless steel.
- Contaminate Free.



Cutoff Wheels
Type 1 Small Diameter



Cutting & Grinding Wheels
Type 27



Thin Cutoff Wheels
Type1-Type 27

Thin Cutoff Wheels
Type1-Type 27



MANDREL ADAPTER

CUTFLEX™ GRINDING AND CUTOFF WHEELS



CUTFLEX™ GRINDING AND CUTOFF WHEELS

DIAMETER	RPM	DESCRIPTION	TYPE	BOX QTY	UNIT	P/N
2"	30,000	Cut-Off Wheel 2" x 1/32" x 1/4"	Type 1	50	Each	61000
2"	30,000	Cut-Off Wheel 2" x 1/32" x 3/8"	Type 1	50	Each	61010
3"	19,100	Cut-Off Wheel 3" x 1/32" x 1/4"	Type 1	50	Each	61020
3"	19,100	Cut-Off Wheel 3" x 1/32" x 3/8"	Type 1	50	Each	61030
3"	19,100	Cut-Off Wheel 3" x 1/16" x 1/4"	Type 1	50	Each	61032
3"	19,100	Cut-Off Wheel 3" x 1/16" x 3/8"	Type 1	50	Each	61035
3"	19,100	Cut-Off Wheel 3" x 1/8" x 1/4"	Type 1	50	Each	61034
3"	19,100	Cut-Off Wheel 3" x 1/8" x 3/8"	Type 1	50	Each	61036
3"	19,100	Cut-Off Wheel 3" x 3/16" x 3/8"	Type 1	50	Each	61040
4-1/2"	13,300	Cutting and Grinding Wheel 4-1/2" x 1/8" x 7/8"	Type 27	25	Each	62000
4-1/2"	13,300	Cutting and Grinding Wheel 4-1/2" x 1/8" x 5/8"-11	Type 27	10	Each	62002
5"	12,250	Cutting and Grinding Wheel 5" x 1/8" x 7/8"	Type 27	25	Each	62100
5"	12,250	Cutting and Grinding Wheel 5" x 1/8" x 5/8"-11	Type 27	10	Each	62102
4-1/2"	13,300	Grinding Wheel 4-1/2" x 1/4" x 7/8"	Type 27	25	Each	63000
4-1/2"	13,300	Grinding Wheel 4-1/2" x 1/4" x 5/8"-11	Type 27	10	Each	63002
5"	12,250	Grinding Wheel 5" x 1/4" x 7/8"	Type 27	25	Each	63100
5"	12,250	Grinding Wheel 5" x 1/4" x 5/8"-11	Type 27	10	Each	63102
6"	10,200	Grinding Wheel 6" x 1/4" x 7/8"	Type 27	25	Each	63200
6"	10,200	Grinding Wheel 6" x 1/4" x 5/8"-11	Type 27	10	Each	63202
4-1/2"	13,300	High Speed Cut-Off Wheel 4-1/2" x .045" x 7/8"	Type 1	50	Each	64000
4-1/2"	13,300	High Speed Cut-Off Wheel 4-1/2" x .045" x 7/8"	Type 27	50	Each	64100
5"	12,250	High Speed Cut-Off Wheel 5" x .045" x 7/8"	Type 1	50	Each	65000
5"	12,250	High Speed Cut-Off Wheel 5" x .045" x 7/8"	Type 27	50	Each	65100
6"	10,200	High Speed Cut-Off Wheel 6" x .045" x 7/8"	Type 1	50	Each	66000
6"	10,200	High Speed Cut-Off Wheel 6" x .045" x 7/8"	Type 27	50	Each	66100

MANDREL ADAPTER SET-INCLUDES • ONE 1/4" SCREW WITH ONE MANDREL BODY
• ONE 3/8" SCREW WITH ONE MANDREL BODY

Wheel Diameter	Fits Hole Sizes	Wheel Thickness	Shank Dia.	P/N
2" and 3"	1/4" and 3/8"	Up to 1/4"	1/4"	90000090

CUTFLEX™ FILE SANDING BELTS

Gemtex™ CutFlex™ file sanding belts are an excellent choice for weld removal, finishing and deburring applications involving hard to reach areas with limited access. Our wide range of ceramic, zirconia, aluminum oxide and surface conditioning narrow belts allow the end user to accomplish a broad number of applications on a wide variety of materials.



Ceramic with Top Coat

Zirconia

Aluminum Oxide

Brite prep SURFACE CONDITIONING

COURSE
— MEDIUM
— FINE

3/4" Width

1/2" Width

3/8" Width

GRITS 36-120

Size Range:

3/8" x 13"
1/2" x 12"
1/2" x 18"
1/2" x 24"
3/4" x 18"
3/4" x 20 1/2"

APPLICATIONS:

- light to medium weld removal
- shaping
- blending and contouring
- surface preparation
- surface improvement and finishing **on all metals.**

CUTFLEX™ FILE SANDING BELTS

Ceramic
Y WEIGHT POLYESTER BACKING

SIZE	PART NUMBER	GRIT
3/8x13	32723836	36
	32723840	40
	32723850	50
	32723860	60
	32723880	80
	32723810	100
	32723812	120
1/2x12	32721136	36
	32721140	40
	32721150	50
	32721160	60
	32721180	80
	33721110	100
	32721112	120
1/2x18	32721236	36
	32721240	40
	32721250	50
	32721260	60
	32721280	80
	32721210	100
	32721212	120

Ceramic (CONTINUED)

SIZE	PART NUMBER	GRIT
1/2x24	32723236	36
	32723240	40
	32723250	50
	32723260	60
	32723280	80
	32723210	100
	32723212	120
3/4x18	32722436	36
	32722440	40
	32722460	60
	32722460	60
	32722450	50
	32722410	100
	32722412	120
3/4x20-1/2	32723436	36
	32723450	50
	32723460	60
	32723460	60
	32723480	80
	32723410	100
	32723412	120

Zirconia
X WEIGHT POLYESTER BACKING

SIZE	PART NUMBER	GRIT
3/8x13	32523836	36
	32523840	40
	32523850	50
	32523860	60
	32523880	80
	32523810	100
	32523812	120
1/2x12	32521136	36
	32521140	40
	32521150	50
	32521160	60
	32511180	80
	32521110	100
	32521112	120
1/2x18	32521236	36
	32521240	40
	32521250	50
	32521260	60
	32521280	80
	32521210	100
	32521212	120

Zirconia (CONTINUED)

SIZE	PART NUMBER	GRIT
1/2x24	32523236	36
	32523240	40
	32523250	50
	32523260	60
	32523280	80
	32523210	100
	32523212	120
3/4x18	32522436	36
	32522440	40
	32522450	50
	32522460	60
	32522480	80
	32522410	100
	32522412	120
3/4x20-1/2	32523436	36
	32523440	40
	32523450	50
	32523460	60
	32523480	80
	32523410	100
	32523412	120



CUTFLEX™ FILE SANDING BELTS

Aluminum Oxide X WEIGHT POLY/COTTON BACKING

SIZE	PART NUMBER	GRIT
3/8x13 BOX QTY 25	32123836	36
	32123840	40
	32123850	50
	32123860	60
	32123880	80
	32123810	100
	32123812	120
1/2x12 BOX QTY 25	32121136	36
	32121140	40
	32121150	50
	32121160	60
	32121180	80
	32121110	100
	32121112	120
1/2x18 BOX QTY 25	32121236	36
	32121240	40
	32121250	50
	32121260	60
	32121280	80
	32121210	100
	32121212	120

Aluminum Oxide (CONTINUED)

SIZE	PART NUMBER	GRIT
1/2x24 BOX QTY 25	32123236	36
	32123240	40
	32123250	50
	32123260	60
	32123280	80
	32123210	100
	32123212	120
3/4x18 BOX QTY 25	32122436	36
	32122440	40
	32122450	50
	32122460	60
	32122480	80
	32122410	100
	32122412	120
3/4x20-1/2 BOX QTY 25	32123436	36
	32123440	40
	32123450	50
	32123460	60
	32123480	80
	32123410	100
	32123412	120

SURFACE CONDITIONING

SIZE	PART NUMBER	GRIT
3/8x13 BOX QTY 10	25380853	Coarse
	25380903	Med
	25380923	Fine
1/2x12 BOX QTY 10	25390853	Coarse
	25390903	Med
	25390923	Fine
1/2x18 BOX QTY 10	25400853	Coarse
	25400903	Med
	25400923	Fine
1/2x24 BOX QTY 10	25410853	Coarse
	25410903	Med
	25410923	Fine
3/4x18 BOX QTY 10	25430853	Coarse
	25430903	Med
	25430923	Fine
3/4x20-1/2 BOX QTY 10	25440853	Coarse
	25440903	Med
	25440923	Fine



CZ45™ GRIND & FINISH DISC

REVOLUTIONARY ALTERNATIVE TO GRINDING WHEELS
CUTS 3X FASTER THAN CONVENTIONAL RESIN BONDED GRINDING WHEELS

2 IN 1: GRIND & FINISH WITH ONE DISC

FAST, AGGRESSIVE GRINDING ACTION ON ALL METALS WITH FINISHING CAPABILITIES OF A SANDING DISC

- CZ45 FORMULA: UNIQUE BLEND OF SG CERAMIC & ZIRCONIA GRAIN
- DESIGNED FOR LIGHT AND HEAVY PRESSURE GRINDING **ON ALL METALS**
- ERGONOMIC VIBRATION FREE PERFORMANCE
- TOUGH SUPER POLYMER BACKING
- LIGHTWEIGHT SAFE DESIGN
- COOL RUNNING ACTION
- UNIQUE FLEXIBILITY
- SAFE HIGH SPEED GRINDING ACTION
- NO BACKUP PAD NECESSARY
- PROVIDES OPTIMAL VALUE WITH LESS DOWN TIME
- MINIMAL DUST EMISSIONS



CZ45™

GRIND & FINISH DISC

Description	Box Qty.	Case Qty.	P/N
4-1/2" CZ45™ Grind and Finish Disc <div style="border: 1px solid black; padding: 2px; display: inline-block;"> RPM 13,300 </div>	25	100	40645200
	10	20	40645210
	5	20	40645205
	1	20	40645201
*OPTIONAL: 5/8"-11 Center Locking Nut for 4-1/2" CZ45 / Short Barrel	1	10	90000065



- THE CZ45 IS DESIGNED FOR RIGHT ANGLE GRINDERS & CAN BE MOUNTED WITH STANDARD LOCKING NUT
- 13,300 RPM RATED



90000065
***OPTIONAL**
 5/8"-11
 SHORT BARREL
 CENTER LOCKING NUT

CUTFLEX™ ALUMINUM OXIDE SPINDLE MOUNT FLAP WHEELS

CLOTH FLAPS CONFORM EVENLY TO WORK SURFACE CONTOURS RESULTING IN FASTER STOCK REMOVAL & BETTER FINISHES

- 1/4" SPINDLE MOUNT
- EASY TO USE & HIGHLY EFFICIENT
- DEBURRING
- FINISHING
- POLISHING
- CLEANING



ALUMINUM OXIDE

SIZE	PART NUMBER	GRIT
3/4" x 3/4"	26115215	40
	26115315	60
	26115415	80
	26115515	120
	26115715	180
	26115815	240
	26115915	320
1" x 5/8"	26115216	40
	26115316	60
	26115416	80
	26115516	120
	26115716	180
	26115816	240
	26115916	320
1" x 1"	26120220	40
	26120320	60
	26120420	80
	26120520	120
	26120720	180
	26120820	240
	26120920	320
1-1/2" x 1/2"	26120210	40
	26120310	60
	25125410	80
	26125510	120
	26125710	180
	26120810	240
	26120910	320

SIZE	PART NUMBER	GRIT
1-1/2" x 1"	26125220	40
	26125320	60
	26125420	80
	25125520	120
	26125720	180
	26125820	240
	26125920	320
2" x 1/2"	26130210	40
	26130310	60
	26130410	80
	26130510	120
	26130710	180
	26130810	240
	26130910	320
2" x 3/4"	26130212	40
	26130312	60
	26130412	80
	26130512	120
	26130712	180
	26130812	240
	26130912	320
2" x 1"	26130220	40
	26130320	60
	26130420	80
	26130520	120
	26130720	180
	26130820	240
	26130920	320

CUTFLEX™ ALUMINUM OXIDE SPINDLE MOUNT FLAP WHEELS

CLOTH FLAPS CONFORM EVENLY TO WORK SURFACE CONTOURS RESULTING IN FASTER STOCK REMOVAL & BETTER FINISHES

- 1/4" SPINDLE MOUNT
- EASY TO USE & HIGHLY EFFICIENT
- DEBURRING
- FINISHING
- POLISHING
- CLEANING



ALUMINUM OXIDE

SIZE	PART NUMBER	GRIT
2" x 1-1/2"	26130222	40
	26130322	60
	26130422	80
	26130522	120
	26130722	180
	26130822	240
	26130922	320
2" x 2"	26130223	40
	26130323	60
	26130423	80
	26130523	120
	26130723	180
	26130823	240
	26130923	320
2-1/2" x 1"	26132220	40
	26132320	60
	26132420	80
	26132520	120
	26132720	180
	26132820	240
	26132920	320
2-1/2" x 1- 1/2"	26132224	40
	26132324	60
	26132424	80
	26132524	120
	26132724	180
	26132824	240
	26132924	320

(CONTINUED)

SIZE	PART NUMBER	GRIT
3" x 1/2"	26135210	40
	26135310	60
	26135410	80
	26135510	120
	26135710	180
	26135810	240
	26135910	320
3" x 1"	26135220	40
	26135320	60
	26135420	80
	26135520	120
	26135720	180
	26135820	240
	26135920	320
3" x 1- 1/2"	26135226	40
	26135326	60
	26135426	80
	26135526	120
	26135726	180
	26135826	240
	26135926	320
3" x 2"	26135230	40
	26135330	60
	26135430	80
	26135530	120
	26135730	180
	26135830	240
	26135930	320

CUTFLEX™ SANDSCREEN



Sandscreen Plumbers Roll

Sandscreen Jumbo Roll



Sandscreen Cut Sheets



Sandscreen Drywall Sheets

Type/Grit	60	80	100	120	150	180	220	320
Plumbers Roll 1-1/2" x 25 yds.		43145		45039		45050		
Cut Sheets 9" x 11"	41108	41081	41100	41120	41150	41181		
Drywall Sheets 4-3/8" x 11"		40080	40100	40120	40150	40180	40220	
Drywall Sheets 3-5/16" x 11"		39080	39100	39120	39150	39180	39220	
Jumbo Roll 36" x 100 yds.	43084	43085	43086	43087	43088	43089	43090	43093

CASE QUANTITIES: PLUMBERS ROLL-1 CUT SHEETS-25 DRYWALL SHEETS-50 JUMBO ROLL-1



Sandscreen Floor Sanding Disc

Type/Grit	60	80	100	120	150	180	220
Floor Sanding Disc 15" Diameter, Case Qty. 10	42089	42098	41991	41992	41993	41994	41995
Floor Sanding Disc 16" Diameter, Case Qty. 10	42090	42099	42003	42004	42055	42000	42046
Floor Sanding Disc 17" Diameter, Case Qty. 10	42091	42100	42044	43179	41133	41134	42043
Floor Sanding Disc 18" Diameter, Case Qty. 10	42092	42143	42006	42104	42023	42183	42039
Floor Sanding Disc 19" Diameter, Case Qty. 10	42093	42144	42045	42011	42007	42184	42193
Floor Sanding Disc 20" Diameter, Case Qty. 10	42094	42145	42012	42066	42199	42185	42194

BACKUP PADS & ACCESSORIES

BACKUP PADS

SPIRALCOOL™ AND POLY AIR-COOL BACKING PADS ARE STOCKED WITH A 5/8" - 11 THREADED HUB



SPIRALCOOL™
(RUBBER)

POLY AIR-COOL
(PLASTIC)

SPANNER
WRENCH

SPIRALCOOL™ & POLY AIR-COOL

Size	RPM	Box Qty.	Case	P/N
4" x 5/8" SPIRALCOOL Backup pad-Medium	12,000	1	1	70040000
4-1/2" x 5/8"-11 SPIRALCOOL Backup pad-Medium	10,000	1	1	70045000
5" x 5/8"-11 SPIRALCOOL Backup pad-Medium	8,500	1	1	70050000
7" x 5/8"-11 SPIRALCOOL Backup pad-Medium	7,000	1	1	70070000
Poly Air-Cool 4" x 5/8" Backup Pad	15,000	1	1	70040009
Poly Air-Cool 4.5" x 5/8"-11 Backup Pad	13,000	1	1	70045009
Poly Air-Cool 5" x 5/8"-11 Backup Pad	11,900	1	1	70050019
Poly Air-Cool 7" x 5/8"-11 Backup Pad	8,600	1	1	70070006
Spanner Wrench				90000045

TRIM-KUT MANDRELS & LOCKING NUT



TRIM-KUT

Size	Description	Box Qty.	Case Qty.	P/N	Size	Description	Box Qty.	Case Qty.	P/N
MANDRELS	1/4" Round	1	10	90000020	MANDRELS	M10 - 1.25	1	10	90000006
	1/4" Hex Premium	1	10	90000021		M10 - 1.5	1	10	90000007
	3/8" - 24	1	10	90000000		M14 - 2.00	1	10	90000008
	7/16" - 20	1	10	90000001		1/2" - 13 UNC	1	10	90000005
	9/16" - 12	1	10	90000002		5/16" - 24F	1	10	90000004
	5/8" - 11	1	10	90000003		5/8"-11 Centre Locking Nut / Short Barrel	1	10	90000065
					LOCKING NUT				

RAPID CHANGE HOLDERS TYPE R ROLL-ON STYLE

Size	Box Qty.	Case Qty.	P/N
1-1/2"	1	10	70015001
2"	1	10	70020003
3"	1	10	70030001
4"	1	10	70040011

RAPID CHANGE HOLDERS TYPE S SCREW-ON STYLE

Size	Box Qty.	Case Qty.	P/N
1-1/2"	1	10	70015003
2"	1	10	70020004
3"	1	10	70030002
4"	1	10	70040013



MANDREL SMALL DIAMETER CUTOFF WHEELS

Wheel Diameter	Fits Hole Sizes	Wheel Thickness	Shank Dia.	P/N
2" and 3"	1/4" and 3/8"	Up to 1/4"	1/4"	90000090




CENTER LOCKING NUTS

Size	Description	Box Qty.	Case Qty.	P/N
CENTER LOCKING NUTS	10 mm x .125 Fine (4 - hole)	1	10	90000031
	10 mm x 1.5 coarse	1	10	90000032
	14 mm x 2.0 (2 - hole)	1	10	90000036
	5/8" - 11 2 - hole / Long Barrel	1	10	90000037

GEMTEX™ PRIVATE LABEL PROGRAM

THE GEMTEX-TEAM WILL DESIGN LABELS WITH YOUR CORPORATE LOGO AND BRANDING IDENTIFICATION. OUR PRIVATE LABEL PACKAGING CAN ACCOMODATE ANY PRODUCT SPECIFICATION AND ORDER QUANTITY.

PRODUCT LABELS BOX LABELS SHRINK WRAP CLAMSHELL CARDED

<p>PRODUCT LABELS</p>	<p>TRIM-KUT™   FLAP DISCS</p>
<p>BOX LABELS</p>	<p> </p>
<p>SHRINK WRAP</p>	<p></p>
<p>CLAMSHELL</p>	<p>  </p>
<p>CARDED</p>	<p>   </p>



ADVANTAGE

GEMTEX™ ADVANTAGE

These products are unique to Gemtex™ Abrasives and available nowhere else.

They represent the Gemtex™ Advantage. Founded in 1975, we have long been a stable, professionally managed and forward-thinking organization. Partnering with Gemtex™ means you can trust us to manufacture and supply reliable products for your applications, but also trust us in finding the right way to meet your unique abrasives needs.



CZ45™ Grinding Discs

Revolutionary Alternative to Grinding Wheels

2 in 1: Grind and finish with one disc.

Fast, aggressive grinding action **ON ALL METALS**

- Unique blend of SG Ceramic and Zirconia grain
- Provides faster weld removal than grinding wheels
- Designed for light to heavy pressure grinding requirements **ON ALL METALS.**
- Ergonomic Vibration Free Performance
- Tough Super Copolymer Backing
- Lightweight Safe Design
- Cool Running Action
- Unique Flexibility
- Safe High Speed Grinding Action
- No Backup Pad Needed
- Minimal dust emissions
- Provides optimum value with less down time



Mini Grind R™ uses a Type R plastic roll on lock design as its base. Grain is fused directly to a tough polymer backing. Not paper, not cloth, not even fibre, but plastic. This one piece design prevents the risk of detaching from the holder, while the polymer promotes cool efficient grinding. Mini Grind R™ Discs out perform conventional 2 and 3 ply cloth discs. All Gemtex™ Mini Grind R™ discs are powerful, versatile, flexible, safe, and economical. They are designed for use with a holder of the same size and lock system.



TRIM-KUT™

Trim-Kut™ is a revolutionary abrasive disc designed to grind and finish a wide variety of materials faster and cooler than any other abrasive disc available today. Trim-Kut™ is readily trimmable by reducing the disc diameter and renewing the cutting surface. The patented process of fusing premium abrasive grains to a durable polymer backing results in a highly versatile grinding tool that requires no backing pad. These durable discs can be used for grinding or sanding. When the outside edge is loaded to the point where it is not grinding effectively, trim it off.

QUICKLOCK™ SPINNER™ DISC

COATED ABRASIVE DISCS

TYPE S METAL SCREW-ON LOCKING STYLE

This new attachment option can be applied to any resin fibre or surface conditioning disc with a 7/8" arbor. The 5/8"-11 Type "S" threaded lock, on the backside of the disc, provides the operator with the ability to do flat grinding which eliminates the possibility of scratching the work piece. The 5/8"-11 threaded lock allows the disc to spin on and off the spindle, without a locking nut or wrench.

NONWOVEN DISCS

SURFACE CONDITIONING MATERIAL

Our high performance products are manufactured from a tight non-woven fibre web with a woven backing and impregnated with a specially processed mineral grain. They are ideal for deburring, blending coarse abrasive scratches, removing rust, corrosion, oxides, paint, adhesives and gaskets. They provide a fast initial cut and high rate of productivity. They are tough and long lasting. These discs are also available with Hook & Loop fastening systems.





APPLICATIONS CHART

Products & MATERIAL Applications	Stainless Steel, Titanium, & Super Alloys	Mild Carbon Steel, Ferrous Metals, & Cast Iron	Brass, Bronze, Aluminum & (non-ferrous metals)	Wood & Sheetrock (Drywall)	Concrete, Stone, Granite, Marble, & Ceramic Tile	Fiberglass & Composites	Hardwood Flooring & Concrete Flooring	Rust Removal, Paint Removal, Mild Scale Removal, Paint Prep, Fine Deburring
Flap Discs (PREMIUM) (GENERALPURPOSE)	PAGES 2-9	PAGES 2-9	PAGES 2-9					
Aluminum Oxide (PREMIUM) (GENERALPURPOSE)		PAGES 14,20,23,27 42,48,50,51	PAGES 14,20,23,27 42,48,50,51	PAGES 14,20,23,27 42,48,50,51				
GEM Supreme CERAMIC/ZIRCONIA (PREMIUM)	PAGES 13, 19, 27, 41	PAGES 13, 19, 27, 41						
PMD CERAMIC (GENERALPURPOSE)	PAGES 11, 17, 25, 39	PAGES 11, 17, 25, 39						
PMD Supreme CERAMIC (PREMIUM)	PAGES 11, 17, 25, 39							
Silicon Carbide (PREMIUM)					PAGES 15, 20, 27, 42	PAGES 15, 20, 27, 42		
SMD (Soft Metal Disc) (PREMIUM)			PAGES 13, 19, 27, 41			PAGES 15, 19, 27, 41		
BritePrep™ Strip Away (PREMIUM)								PAGES 34-37
Non-Woven Hand Pads SCUFF DISCS	PAGE 33	PAGE 33	PAGE 33					PAGES 33
Zirconia (GENERAL PURPOSE)	PAGES 3,4,8,9,12 18,23,26,40,47	PAGES 3,4,8,9,12 18,23,26,40,47						
ZEE Supreme 100% ZIRCONIA (PREMIUM)	PAGES 12,18, 26, 40	PAGES 12,18, 26, 40						
Surface Conditioning	PAGES 29-32,43,48	PAGES 29-32,43,48	PAGES 29-32,43,48					PAGES 29-32,43,48
Sandscreen				PAGES 52			PAGES 52	
Floor Maintenance Products							PAGES 52	
Flap Wheels (GENERAL PURPOSE)	PAGES 50 & 51	PAGES 50 & 51	PAGES 50 & 51					PAGES 50 & 51
Belts (PREMIUM)	PAGES 46,47, 48	PAGES 46,47, 48	PAGES 46,47, 48					PAGES 46,47, 48
Cutoff & Grinding Wheels (GENERAL PURPOSE)	PAGE 45	PAGE 45	PAGE 45			PAGE 45		
CZ45	PAGE 49	PAGE 49	PAGE 49			PAGE 49		

NUMERIC INDEX

22754	32	41995	52	53032	35	55030	35	56105	35	64100	45	20240300	14	20390500	15	20570400	12	20850500	11
23811	33	42000	52	53033	35	55031	35	56209	37	65000	45	20240400	14	20390600	15	20570500	12	20850600	11
23812	33	42004	52	53034	35	55032	35	56210	37	65100	45	20240500	14	20390700	15	20570600	12	20850700	11
23813	33	42090	52	53035	35	55033	35	56211	37	66000	45	20240600	14	20390800	15	20570700	12	20850800	11
23814	33	42003	52	53036	35	55034	35	56213	37	66100	45	20240700	14	20440100	12	20570800	12	20870100	11
23815	33	42004	52	53037	35	55035	35	56864T	36	70143	32	20240800	14	20440200	12	20590100	12	20870200	11
23816	33	42004	52	53038	35	55036	35	56864	36	110551	33	20245100	14	20440300	12	20590200	12	20870300	11
23819	33	42006	52	53038	35	55037	35	56865T	36	110651	33	20245200	14	20440400	12	20590300	12	20870400	11
24062	33	42007	52	53040	35	55038	35	56865	36	111851	33	20245300	14	20440500	12	20590400	12	20870500	11
24065	33	42011	52	53041	35	55040	35	58040	33	113802	32	20245400	14	20440600	12	20590500	12	20870600	11
24551	33	42012	52	53042	35	55041	35	58048	33	115901	32	20245500	14	20440700	12	20590600	12	20870700	11
28830	33	42023	52	53043	35	55042	35	58080	33	120551	33	20245600	14	20440800	12	20590700	12	20870800	11
28831	33	42023	52	53043	35	55043	35	58090	33	120651	33	20245700	14	20445100	12	20590800	12	20890100	11
28832	33	42039	52	53044	35	55044	35	58096	33	120851	33	20245800	14	20445200	12	20640100	15	20890200	11
28833	33	42043	52	53045	35	55045	35	59019	35	123802	32	20250100	14	20445300	12	20640200	13	20890300	11
34446	33	42044	52	53046	35	55046	35	59020	35	125901	32	20250200	14	20445400	12	20640300	13	20890400	11
34447	33	42045	52	53047	35	55047	35	59021	35	190551	33	20250300	14	20445500	12	20640400	13	20890500	11
34460	33	42046	52	53048	35	55048	35	59023	35	190651	33	20250400	14	20445600	12	20640500	13	20890600	11
34461	33	42055	52	53048	35	55054	35	59024	35	190851	33	20250500	14	20445700	12	20640600	13	20890700	11
34467	33	42066	52	53054	35	55055	35	59025	35	193802	32	20250600	14	20445800	12	20640700	13	20890800	11
34468	33	42089	52	53055	35	55056	35	59029	35	195901	32	20250700	14	20445900	12	20640800	13	20940100	11
34470	33	42090	52	53056	35	55057	35	59030	35	241651	33	20250800	14	20450100	12	20645100	13	20940200	11
34472	33	42091	52	53057	35	55058	37	59031	35	241851	33	20270100	14	20450200	12	20645200	13	20940300	11
34475	33	42092	52	53058	35	55063	36	59033	35	341551	33	20270200	14	20450300	12	20645300	13	20940400	11
34476	33	42092	52	53058	35	55064	36	59034	35	341651	33	20270300	14	20450400	12	20645400	13	20940500	11
34480	52	42093	52	53063	36	55065	36	59035	35	341851	33	20270400	14	20450500	12	20645500	13	20940600	11
34481	52	42094	52	53064	36	55066	36	59036	35	780551	33	20270500	14	20450600	12	20645600	13	20940700	11
34486	52	42098	52	53065	36	55067	36	59037	35	780651	33	20270600	14	20450700	12	20645700	13	20940800	11
34446	52	42099	52	53066	36	55864T	36	59038	35	780851	33	20270700	14	20450800	12	20645800	13	20945100	11
34447	52	42100	52	53067	36	55864	36	59040	35	783802	32	20270800	14	20470100	12	20645900	13	20945200	11
34460	52	42104	52	53099	37	55865T	36	59041	35	785901	32	20290100	14	20470200	12	20650200	13	20945300	11
34461	52	42143	52	53100	37	56019	35	59043	35	20140100	14	20290200	14	20470300	12	20650300	13	20945400	11
34467	52	42144	52	53101	37	56020	35	59044	35	20140200	14	20290300	14	20470400	12	20650400	13	20945500	11
34470	52	42145	52	53103	37	56021	35	59045	35	20140300	14	20290400	14	20470500	12	20650500	13	20945600	11
34472	52	42183	52	53105	37	56022	35	59046	35	20140400	14	20290500	14	20470600	12	20650600	13	20945700	11
34475	52	42184	52	53109	37	56023	35	59047	35	20140500	14	20290600	14	20470700	12	20650700	13	20945800	11
34476	52	42185	52	53110	37	56024	35	59048	35	20140600	14	20290700	14	20470800	12	20650800	13	20950100	11
34480	52	42193	52	53111	37	56025	35	59054	35	20140700	14	20290800	14	20470900	12	20650900	13	20950200	11
34481	52	42194	52	53113	37	56029	35	59055	35	20140800	14	20340100	15	20490100	12	20670100	13	20950300	11
34486	52	42199	52	53115	37	56030	35	59058	35	20145100	14	20340200	15	20490300	12	20670200	13	20950400	11
39080	52	43084	52	53209	36	56032	35	59063	36	20145200	14	20340300	15	20490400	12	20670300	13	20950500	11
39100	52	43085	52	53210	36	56033	35	59064	36	20145300	14	20340400	15	20490500	12	20670400	13	20950600	11
39120	52	43085	52	53211	36	56034	35	59065	36	20145400	14	20340500	15	20490600	12	20670500	13	20950700	11
39150	52	43086	52	53213	36	56035	35	59066	36	20145500	14	20340600	15	20490700	12	20670600	13	20950800	11
39180	52	43086	52	53210	36	56036	35	59067	36	20145600	14	20340700	15	20490800	12	20670700	13	20950900	11
39220	52	43087	52	53211	36	56037	35	59101	37	20145700	14	20340800	15	20490900	12	20670800	13	20970100	11
40080	52	43088	52	53213	36	56038	35	59103	37	20145800	14	20345100	15	20540100	12	20690100	13	20970200	11
40100	52	43089	52	53210	36	56040	35	59105	37	20145900	14	20345200	15	20540200	13	20690200	13	20970300	11
40120	52	43090	52	53211	36	56041	35	59109	37	20150100	14	20345300	15	20540300	12	20690300	13	20970400	11
40150	52	43093	52	53213	36	56042	35	59110	37	20150200	14	20345400	15	20540400	12	20690400	13	20970500	11
40180	52	43145	52	53864T	36	56043	35	59111	37	20150300	14	20345500	15	20540500	12	20690500	13	20970600	11
40220	52	43179	52	53864	36	56044	35	59113	37	20150400	14	20345600	15	20540600	12	20690600	13	20970700	11
41081	52	45039	52	53865T	36	56045	35	59115	37	20150500	14	20345700	15	20540700	12	20690700	13	20970800	11
41100	52	45050	52	53865	36	56046	35	59120	36	20150600	14	20345800	15	20540800	12	20690800	13	20990100	11
41108	52	53019	35	55109	37	56047	35	59210	36	20150700	14	20345900	15	20540900	12	20690900	13	20990200	11
41120	52	53020	35	55111	37	56048	35	59213	36	20150800	14	20350100	15	20545100	12	20840100	11	20990300	11
41133	52	53020	35	55113	37	56054	35	59864T	36	20170100	14	20350200	15	20545200	12	20840200	11	20990400	11
41134	52	53021	35	55115	37	56055	35	59864	36	20170200	14	20350300	15	20545300	12	20840300	11	20990500	11
41150	52	53022	35	55019	35	56056	35	59865T	36	20170300	14	20350400	15	20545400	12	20840400	11	20990600	11
41180	52	53023	35	55020	35	56057	35	59865	36	20170400	14	20350500	15	20545500	12	20840500	11	20990700	11
41181	52	53024	35	55021	35	56058	35	59865T	36	20170500	14	20350600	15	20545600	12	20840600	11	20990800	11
41991	52	53025	35	55022	35	56063	35	61000	45	20170600	14	20350700	15	20545700	12	20840700	11	21215205	20
41992	52	53029	35	55023	35	56064	35	61010	45	20170700	14	20350800	15	20545800	12	20840800	11	21215210	20
41993	52	53030	35	55024	35	56065	35	61010	45	20170800	14	20370200	15	20550100	12	20845100	11	21215210	20
41994	52	53031	35	55025	35	56066	35	61020	45	20190100	14	20370300	15	20550200	12	20845200	11	21215305	20

NUMERIC INDEX

21215810	20	21330405	20	21540510	18	21815705	17	22070400	13	23515600	26	24130913	42	24630200	41	25120904	30
21220205	20	21330505	20	21530510	18	21815710	17	22070500	13	23515700	26	24130850	42	24630300	41	25120912	29
21220210	20	21330605	20	21540605	18	21815805	17	22070600	13	23515800	26	24130900	42	24630400	41	25120913	29
21220305	20	21330610	20	21540610	18	21815810	17	22070700	13	23520200	26	24130920	42	24630500	41	25120914	30
21220310	20	21330705	20	21530610	18	21820205	17	22070800	13	23520300	26	24130950	42	24630600	41	25120922	29
21220405	20	21330710	20	21540705	18	21820210	17	22090100	13	23520400	26	24145200	42	24630700	41	25120923	29
21220410	20	21330805	20	21540710	18	21820305	17	22090200	13	23520500	26	24145300	42	24630800	41	25120924	30
21220505	20	21330810	20	21540805	18	21820310	17	22090300	13	23520600	26	24145400	42	24645200	41	25120953	29
21220510	20	21340205	20	21540810	18	21820405	17	22090400	13	23520700	26	24145500	42	24645300	41	25120954	30
21220605	20	21340210	20	21615205	19	21820410	17	22090500	13	23520800	26	24145700	42	24655400	41	25130802	29
21220610	20	21340305	20	21615210	19	21820505	17	22090600	13	23530200	26	24145800	42	24645500	41	25130803	29
21220705	20	21340310	20	21615305	19	21820510	17	22090700	13	23530300	26	24145810	42	24645600	41	25130804	30
21220710	20	21330310	20	21615310	19	21820605	17	22090800	13	23530400	26	24145850	42	24645700	41	25130812	29
21220805	20	21340405	20	21615405	19	21820610	17	22090800	13	23530500	26	24145900	42	24645800	41	25130813	29
21220810	20	21340410	20	21615410	19	21820705	17	22520305	9	23530600	26	24145913	42	24650200	41	25130814	30
21230205	20	21330410	20	21615505	19	21820710	17	22520505	9	23530600	26	24145920	42	24650300	41	25130852	30
21230210	20	21340505	20	21615605	19	21820805	17	22520605	9	23530700	26	24145920	42	24650400	41	25130853	29
21230305	20	21340510	20	21615510	19	21830205	17	22520805	9	23530800	26	24145950	42	24650500	41	25130854	30
21230310	20	21330510	20	21615705	19	21830305	17	22530305	9	23615200	27	24150200	42	24650600	41	25130902	29
21230405	20	21340605	20	21615710	19	21830405	17	22530505	9	23615300	27	24150300	42	24650700	41	25130903	29
21230410	20	21340610	20	21615805	19	21830505	17	22530605	9	23615400	27	24150400	42	24650800	41	25130904	30
21230505	20	21330610	20	21615810	19	21830605	17	22530610	9	23615500	27	24150500	42	24830200	39	25130912	29
21230510	20	21340705	20	21620205	19	21830705	17	22530805	9	23615600	27	24150700	42	24830300	39	25130913	29
21230605	20	21340710	20	21620210	19	21830805	17	23115200	27	23615600	27	24150800	42	24830400	39	25130914	30
21230610	20	21340805	20	21620305	19	21820810	17	23115300	27	23615700	27	24150810	42	24830500	39	25130922	29
21230705	20	21340810	20	21620310	19	21830210	17	23115400	27	23615800	27	24150813	42	24830600	39	25130923	29
21230710	20	21515205	18	21620405	19	21830310	17	23115500	27	23620200	27	24150850	42	24830600	39	25130924	30
21230805	20	21515210	18	21620410	19	21830410	17	23115600	27	23620300	27	24150900	42	24830700	39	25130952	29
21230810	20	21515305	18	21620505	19	21830510	17	23115700	27	23620400	27	24150913	42	24845200	39	25130953	29
21240205	20	21515310	18	21620510	19	21830610	17	23115800	27	23620500	27	24150920	42	24845300	39	25130923	29
21240210	20	21515405	18	21620605	19	21830710	17	23120200	27	23620600	27	24150950	42	24845400	39	25130954	30
21240305	20	21515410	18	21620610	19	21830810	17	23120300	27	23620700	27	24330200	42	24845500	39	25140802	29
21240310	20	21515505	18	21620705	19	21840205	17	23120400	27	23620800	27	24330300	42	24845600	39	25140803	29
21240405	20	21515510	18	21620710	19	21840210	17	23120500	27	23630200	27	24330400	42	24845700	39	25140804	30
21240410	20	21515605	18	21620805	19	21840305	17	23120600	27	23630300	27	24330500	42	24845800	39	25140812	29
21240505	20	21515610	18	21630205	19	21840310	17	23120700	27	23630400	27	24330600	42	24845800	39	25140813	29
21240510	20	21515705	18	21630305	19	21840405	17	23120800	27	23630500	27	24330700	42	24850200	39	25140814	30
21240605	20	21515710	18	21630405	19	21840410	17	23130200	27	23630600	27	24330800	42	24850300	39	25140852	29
21240610	20	21515805	18	21630505	19	21840505	17	23130300	27	23630700	27	24345200	42	24850400	39	25140853	29
21240705	20	21515810	18	21630605	19	21840510	17	23130400	27	23630800	27	24345300	42	24850600	39	25140854	30
21240710	20	21520205	18	21630705	19	21840605	17	23130500	27	23715200	25	24345400	42	24850700	39	25140902	29
21240805	20	21520210	18	21630805	19	21840610	17	23130600	27	23715300	25	24345500	42	24850800	39	25140903	29
21240810	20	21520305	18	21620810	19	21840705	17	23130700	27	23715400	25	24345600	42	25115802	29	25140904	30
21315205	20	21520310	18	21630210	19	21840710	17	23130800	27	23715500	25	24345700	42	25115804	30	25140903	29
21315210	20	21520405	18	21630310	19	21840805	17	23315200	27	23715600	25	24345800	42	25115803	29	25140912	29
21315305	20	21520410	18	21630410	19	21840810	17	23315300	27	23715700	25	24350200	42	25115812	29	25140913	29
21315310	20	21520505	18	21630510	19	22040100	13	23315400	27	23715800	25	24350300	42	25115813	29	25140914	30
21315405	20	21520510	18	21630610	19	22040200	13	23315500	27	23715900	25	24350400	42	25115814	30	25140922	29
21315410	20	21520605	18	21630710	19	22040300	13	23315500	27	23715800	25	24350500	42	25115852	29	25140923	29
21315505	20	21520705	18	21630810	19	22040400	13	23315600	27	23720200	25	24350600	42	25115853	29	25140924	30
21315510	20	21520710	18	21640205	19	22040500	13	23315700	27	23720300	25	24350700	42	25115854	30	25140952	29
21315605	20	21520805	18	21640210	19	22040600	13	23315800	27	23720400	25	24350800	42	25115902	29	25140953	29
21315610	20	21520810	18	21640305	19	22040700	13	23320200	27	23720500	25	24530200	42	25115903	29	25140954	30
21315705	20	21530205	18	21640310	19	22040800	13	23320300	27	23720600	25	24530300	42	25115904	30	25145802	29
21315710	20	21530210	18	21640405	19	22045100	13	23320400	27	23720700	25	24530400	42	25115912	29	25145803	31
21315805	20	21530305	18	21640410	19	22045200	13	23320500	27	23720800	25	24530500	42	25115913	29	25145804	30
21315810	20	21530405	18	21640505	19	22045300	13	23320600	27	23720900	25	24530600	42	25115914	30	25145805	31
21320205	20	21530505	18	21640510	19	22045400	13	23320700	27	23730200	25	24530700	42	25115922	29	25145806	31
21320210	20	21530605	18	21640605	19	22045500	13	23320800	27	23730300	25	24530800	42	25115923	29	25145807	31
21320305	20	21520610	18	21640610	19	22045600	13	23320900	27	23730400	25	24545200	42	25115924	30	25145812	31
21320310	20	21530705	18	21640705	19	22045700	13	23330200	27	23730500	25	24545300	42	25115952	29	25145814	29
21320405	20	21530710	18	21640710	19	22045800	13	23330300	27	23730600	25	24545400	42	25115953	29	25145815	31
21320410	20	21530805	18	21640805	19	22050100	13	23330400	27	23730700	25	24545500	42	25115954	30	25145816	30
21320505	20	21530810	18	21640810	19	22050200	13	23330500	27	24130200	42	24545600	42	25120802	29	25145852	29
21320510	20	21540205	18	21815205	17	22050300	13	23330670	27	24130300	42	24545700	42	25120803	29	25145854	30
21320605	20	21540210	18	21815210	17	22050400	13	23330700	27	24130400	42	24545800	42	25120804	30	25145855	31
21320705	20	21540305	18	21815305	17	22050500	13	23330770	27								

NUMERIC INDEX

25145907	31	25170805	31	26130510	50	30115200	26	30240710	18	30530200	19	30815310	17	31215305	23	31615410	23
25145912	31	25170806	31	26130710	50	30115300	26	30240800	18	30530210	19	30815400	17	31215310	23	31615505	23
25145914	29	25170816	30	26130810	50	30115400	26	30240810	18	30530300	19	30815410	17	31215405	23	31615510	23
25145915	31	25170854	30	26130910	50	30115500	26	30330200	40	30530310	19	30815500	17	31215410	23	31615605	23
25145916	30	25170857	31	26130212	50	30115600	26	30330300	40	30530400	19	30815510	17	31215305	23	31615610	23
25145922	29	25170903	31	26130312	50	30115700	26	30330400	40	30530410	19	30815600	17	31215310	23	31615705	23
25145924	30	25170904	30	26130412	50	30115800	26	30330500	40	30530500	19	30815610	17	31215405	23	31615710	23
25145925	31	25170905	31	26130512	50	30120200	26	30330600	40	30530510	19	30815700	17	31215410	23	31615805	23
25145927	31	25170906	31	26130712	50	30120300	26	30330700	40	30530600	19	30815710	17	31215505	23	31620205	23
25145952	29	25170907	30	26130812	50	30120400	26	30330800	40	30530610	19	30815800	17	31215510	23	31620210	23
25145954	30	25170916	30	26130912	50	30120500	26	30345200	40	30530700	19	30815810	17	31215605	23	31620210	23
25145955	31	25170924	30	26130220	50	30120600	26	30345300	40	30530710	19	30820200	17	31215610	23	31620305	23
25145957	31	25170925	31	26130320	50	30120700	26	30345400	40	30530800	19	30820210	17	31215705	23	31620310	23
25145962	31	25170927	31	26130420	50	30120800	26	30345500	40	30530810	19	30820300	17	31215710	23	31620405	23
25145972	31	25170954	30	26130520	50	30130200	26	30345600	40	30540200	19	30820310	17	31215805	23	31620410	23
25150802	29	25170955	31	26130720	50	30130300	26	30345700	40	30540210	19	30820400	17	31215810	23	31620505	23
25150803	31	25170957	31	26130820	50	30130400	26	30345800	40	30540300	19	30820410	17	31220205	23	31620605	23
25150804	30	25380923	48	26130920	50	30130500	26	30350200	40	30540310	19	30820500	17	31220210	23	31620610	23
25150805	31	25380903	48	26130222	51	30130600	26	30350300	40	30540400	19	30820510	17	31220305	23	31620705	23
25150806	31	25380853	48	26130322	51	30130700	26	30350400	40	30540410	19	30820600	17	31220310	23	31620710	23
25150807	31	25390923	48	26130422	51	30130800	26	30350500	40	30540500	19	30820610	17	31220405	23	31620805	23
25150812	31	25390903	48	26130522	51	30215200	18	30350600	40	30540510	19	30820700	17	31220410	23	31620810	23
25150814	29	25390853	48	26130722	51	30215210	18	30350700	40	30540600	19	30820710	17	31220505	23	31630205	23
25150815	31	25400923	48	26130822	51	30215300	18	30350800	27	30540610	19	30820800	17	31220510	23	31630210	23
25150816	30	25400903	48	26130922	51	30215310	18	30415200	27	30540700	19	30820810	17	31220605	23	31630305	23
25150852	29	25400853	48	26130223	51	30215400	18	30415300	27	30540710	19	30830200	17	31220610	23	31630310	23
25150854	30	25410923	48	26130323	51	30215410	18	30415400	27	30540800	19	30830210	17	31220705	23	31630405	23
25150855	31	25410903	48	26130423	51	30215500	18	30415500	27	30540810	19	30830300	17	31220710	23	31630410	23
25150857	31	25410853	48	26130523	51	30215510	18	30415600	27	30630200	41	30830310	17	31220805	23	31630505	23
25150862	31	25430923	48	26130723	51	30215600	18	30415700	27	30630300	41	30830400	17	31220810	23	31630510	23
25150902	29	25430903	48	26130823	51	30215610	18	30415800	27	30630400	41	30830410	17	31230205	23	31630605	23
25150903	31	25430853	48	26130923	51	30215700	18	30420200	27	30630500	41	30830500	17	31230210	23	31630705	23
25150904	30	25440923	48	26132220	51	30215710	18	30420300	27	30630600	41	30830510	17	31230305	23	31630710	23
25150905	31	25440903	48	26132320	51	30215800	18	30420400	27	30630700	41	30830600	17	31230310	23	31630805	23
25150906	31	25440853	48	26132420	51	30215810	18	30420500	27	30630800	41	30830610	17	31230405	23	31630810	23
25150907	31	26115215	50	26132520	51	30220200	18	30420600	27	30645200	41	30830700	17	31230410	23	31715305	23
25150912	31	26115315	50	26132720	51	30220210	18	30420700	27	30645300	41	30830710	17	31230505	23	31715310	23
25150914	29	26115415	50	26132820	51	30220220	18	30420800	27	30645400	41	30830800	17	31230510	23	31715405	23
25150915	31	26115515	50	26132920	51	30220300	18	30420900	27	30645500	41	30830810	17	31230605	23	31715410	23
25150916	30	26115715	50	26132224	51	30220310	18	30430200	27	30645600	41	30840200	17	31230610	23	31715505	23
25150922	29	26115815	50	26132324	51	30220400	18	30430300	27	30645610	41	30840210	17	31230705	23	31715510	23
25150924	30	26115915	50	26132424	51	30220410	18	30430400	27	30645700	41	30840220	17	31230710	23	31715605	23
25150925	31	26115216	50	26132524	51	30220500	18	30430500	27	30645800	41	30840300	17	31230710	23	31715610	23
25150927	31	26115316	50	26132724	51	30220510	18	30430600	27	30650200	41	30840310	17	31230805	23	31715705	23
25150952	29	26115416	50	26132824	51	30220600	18	30430700	27	30650300	41	30840400	17	31230810	23	31715710	23
25150954	30	26115516	50	26132924	51	30220610	18	30430800	27	30650400	41	30840410	17	31230810	23	31715710	23
25150955	31	26115716	50	26135210	51	30220700	18	30515200	19	30650500	41	30840500	17	31230905	23	31715805	23
25150957	31	26115816	50	26135210	51	30220710	18	30515210	19	30650600	41	30840510	17	31230910	23	31715810	23
25150962	31	26115916	50	26135310	51	30220800	18	30515300	19	30650700	41	30840600	17	31230910	23	31720205	23
25150972	31	26120220	50	26135410	51	30220810	18	30515310	19	30650800	41	30840610	17	31230910	23	31720210	23
25160803	31	26120320	50	26135510	51	30220810	18	30515400	19	30715200	25	30840700	17	31230910	23	31720305	23
25160804	30	26120420	50	26135710	51	30230210	18	30515410	19	30715300	25	30840710	17	31230910	23	31720310	23
25160805	31	26120520	50	26135810	51	30230300	18	30515500	19	30715400	25	30840800	17	31230910	23	31720405	23
25160806	31	26120720	50	26135910	51	30230400	18	30515510	19	30715500	25	30840810	17	31230910	23	31720410	23
25160807	31	26120820	50	26135220	51	30230410	18	30515600	19	30715600	25	30930200	39	31230910	23	31720505	23
25160816	30	26120920	50	26135320	51	30230500	18	30515610	19	30715700	25	30930300	39	31230910	23	31720510	23
25160854	30	26120210	50	26135420	51	30230510	18	30515700	19	30715800	25	30930400	39	31230910	23	31720605	23
25160857	31	26120310	50	26135520	51	30230600	18	30515710	19	30720200	25	30930500	39	31230910	23	31720705	23
25160855	31	25125410	50	26135820	51	30230610	18	30515800	19	30720300	25	30930600	39	31230910	23	31720710	23
25160903	31	26125510	50	26135920	51	30230700	18	30515810	19	30720400	25	30930700	39	31230910	23	31720805	23
25160904	30	26125710	50	26135226	51	30230710	18	30520200	19	30720500	25	30930800	39	31230910	23	31720810	23
25160905	31	26120810	50	26135326	51	30230800	18	30520210	19	30720600	25	30945200	39	31230910	23	31730205	23
25160906	31	26120910	50	26135426	51	30230810	18	30520300	19	30720700	25	30945300	39	31230910	23	31730210	23
25160907	31	26125220	50	26135526	51	30240200	18	30520310	19	30720800	25	30945400	39	31230910	23	31730305	23
25160916	30	26125320	50	26135726	51	30240210	18	30520400	19	30730200	25	30945500	39	31230910	23	31730310	23
25160924	30	26125420	50	26135826	51	30240300	18	30520410	19	30730300	25	30945600	39	31230910	23	31730405	23
25160925	31	25125520	50	26135926	51	30240310	18	30520500									

NUMERIC INDEX

32123836	48	32523412	47	90000031	53	422745036	8	422970060	8	712750120H	3	722745060	3	722970040H	3	812760120	5
32123840	48	32723836	47	90000032	53	422745040	8	422970080	8	712760036	3	722745080	3	722970060H	3	812760036H	5
32123860	48	32723840	47	90000037	53	422745060	8	422970120	8	712760040	3	722745120	3	722970080H	3	812760040H	5
32123880	48	32723860	47	90000045	15,53	422745080	8	422970036H	8	712760060	3	722745036H	3	732745036	4	812760060H	5
32123810	48	32723880	47	90000065	43,49,53	422745120	8	422970040H	8	712760080	3	722745040H	3	732745040	4	812760120H	5
32123812	48	32723810	47	90000090	45,53	422745036H	8	422970060H	8	712760036H	3	722745080H	3	732745060	4	812770036	5
32121136	48	32723812	47	412740036	8	412740040	8	422970080H	8	712760040H	3	722745120H	3	732745080	4	812770040	5
32121140	48	32721136	47	412740060	8	412740080	8	422970120H	8	712760060H	3	722750036	3	732745120	4	812770060	5
32121160	48	32721140	47	412740120	8	412740120	8	432745036	9	712760080H	3	722750040	3	732745120	4	812770080	5
32121180	48	32721160	47	412745036	8	412745040	8	432745040	9	712760120H	3	722750060	3	732745040T	4	812770120	5
32121110	48	32721180	47	412745040	8	412745060	8	432745060	9	712770036	3	722750080	3	732745060T	4	812770036H	5
32121112	48	33721110	47	412745080	8	412745080	8	432745080	9	712770040	3	722750120	3	732745080T	4	812770040H	5
32121236	48	32721112	47	412745120	8	412745120H	8	432745120	9	712770060	3	722750120	3	732745120	4	812770060H	5
32121240	48	32721236	47	412745120	8	412745120H	8	432745036T	9	712770080	3	722750036H	3	812770060H	5		
32121260	48	32721240	47	412745036H	8	412745036H	8	432745040T	9	712770120	3	722750060H	3	812770080H	5		
32121280	48	32721260	47	412745040H	8	412745040H	8	432745060T	9	712770036H	3	722750080H	3	812940036	5		
32121210	48	32721280	47	412745060H	8	412745060H	8	432745080T	9	712770060H	3	722750120H	3	812940060	5		
32121212	48	32721210	47	412745080H	8	412745080H	8	432745120T	9	712770040H	3	722750120H	3	812940080	5		
32123236	48	32721212	47	412745120H	8	412750036	8	432750036	9	712770060H	3	722760036	3	812945036	5		
32123240	48	32721212	47	412750036	8	412750040	8	432750040	9	712770080H	3	722760040	3	812945060	5		
32123260	48	32723236	47	412750040	8	412750060	8	432750060	9	712770120H	3	722760060	3	812945080	5		
32123280	48	32723240	47	412750080	8	412750080	8	432750080	9	712940036	3	722760080	3	81294520	5		
32123210	48	32723260	47	412750120	8	412750120	8	432750080	9	712940040	3	722760120	3	812945036H	5		
32123212	48	32723280	47	412750120	8	412750120H	8	432750120	9	712940060	3	722760120	3	812945060H	5		
32123240	48	32723210	47	412750036H	8	412750036H	8	432750120	9	712940080	3	722760036H	3	81294520H	5		
32123212	48	32723210	47	412750040H	8	412750040H	8	432750036T	9	712940120	3	722760060H	3	812945080H	5		
32122436	48	32723212	47	412750060H	8	412750060H	8	432750040T	9	712940120	3	722760080H	3	81294520H	5		
32122440	48	32723212	47	412750080H	8	412750080H	8	432750060T	9	71294036T	3	722760120	3	812950036	5		
32122460	48	32722436	47	412750120H	8	412750120H	8	432750080T	9	712940060	3	722760120	3	812950040H	5		
32122480	48	32722440	47	412760036	8	412760036	8	432750036T	9	712940080	3	722760040H	3	812950060H	5		
32122410	48	32722460	47	412760060	8	412760060	8	432750120T	9	712940120	3	722760060H	3	812950080	5		
32122412	48	32722480	47	412760080	8	412760080	8	442745036	9	71294036T	3	722760120	3	812950120	5		
32123436	48	32722410	47	412760120	8	412760120	8	442745040	9	712940080T	3	722760120	3	812950120	5		
32123440	48	32722412	47	412760036H	8	412760036H	8	442745060	9	712940120T	3	722760036	3	812950036H	5		
32123460	48	32723436	47	412760060	8	412760060	8	442745080	9	712945036	3	722770036	3	812950060	5		
32123480	48	32723440	47	412760080	8	412760080	8	442745120	9	712945040	3	722770040	3	812950080	5		
32123410	48	32723460	47	412760040H	8	412760040H	8	442745036T	9	712945060	3	722770060	3	812950120	5		
32123412	48	32723480	47	412760060H	8	412760060H	8	442745040T	9	712945080	3	722770080	3	812950120	5		
32523836	47	32723410	47	412760080H	8	412760080H	8	442745060T	9	712945060	3	722770040	3	812950040H	5		
32523840	47	32723412	47	412760120H	8	412760120H	8	442745080T	9	712945080	3	722770060	3	812950060H	5		
32523860	47	32723412	47	412770036	8	412770036	8	442745120T	9	712945120	3	722770080	3	812950080	5		
32523880	47	40645200	49	412770040	8	412770040	8	442745036	9	712945120	3	722770036	3	812950120	5		
32523810	47	40645201	49	412770060	8	412770060	8	442745040	9	712945120	3	722770060	3	812950036H	5		
32523812	47	40645205	49	412770080	8	412770080	8	442745060	9	712945120	3	722770080	3	812950060	5		
32523880	47	40645210	49	412770036H	8	412770036H	8	442745080	9	712945120	3	722770120	3	812950080	5		
32521136	47	60324069	32	412770040H	8	412770040H	8	442745120	9	712945120	3	722770036	3	812950120	5		
32521140	47	60324070	32	412770060H	8	412770060H	8	442745120	9	712945120	3	722770060	3	812950036H	5		
32521160	47	60324071	32	412770080H	8	412770080H	8	442745120	9	712945120	3	722770080	3	812950060	5		
32511180	47	60386208	32	412770120H	8	412770120H	8	442745120	9	712945120	3	722770120	3	812950080	5		
32521110	47	60386209	32	412945036	8	412945036	8	442745120	9	712945120	3	722770036	3	812950120	5		
32521112	47	70040000	15,53	412945040	8	412945040	8	442745036T	9	712945120	3	722770060	3	812950036	5		
32521236	47	70045000	15,53	412945060	8	412945060	8	442745040T	9	712945120	3	722770080	3	812950060	5		
32521240	47	70050000	15,53	412945080	8	412945080	8	442745060T	9	712945120	3	722770120	3	812950080	5		
32521260	47	70070000	15,53	412945120	8	412945120	8	442745080T	9	712945120	3	722770036	3	812950120	5		
32521280	47	70040009	15,53	412945036H	8	412945036H	8	442745120	9	712945120	3	722770060	3	812950036	5		
32521210	47	70045009	15,53	412945040H	8	412945040H	8	442745120	9	712945120	3	722770080	3	812950060	5		
32521212	47	70050019	15,53	412945060H	8	412945060H	8	442745120	9	712945120	3	722770120	3	812950080	5		
32523236	47	70070006	15,53	412945120H	8	412945120H	8	442745120	9	712945120	3	722770036	3	812950120	5		
32523240	47	70015001	21,53	412945036H	8	412945036H	8	442745120	9	712945120	3	722770060	3	812950036	5		
32523260	47	70015003	21,53	412945040H	8	412945040H	8	442745120	9	712945120	3	722770080	3	812950060	5		
32523280	47	70020003	21,53	412945060H	8	412945060H	8	442745120	9	712945120	3	722770120	3	812950080	5		
32523210	47	70020004	21,53	412945080H	8	412945080H	8	442745120	9	712945120	3	722770036	3	812950120	5		
32523212	47	70030001	21,53	412945120H	8	412945120H	8	442745120	9	712945120	3	722770060	3	812950036	5		
32522436	47	70030002	21,53	412960036	8	412960036	8	442745120	9	712945120	3	722770080	3	812950060	5		
32522440	47	70040011	21,53	412960040H	8	412960040H	8	442745120	9	712945120	3	722770120	3	812950080	5		
32522460	47	70040013	21,53	412960060H	8	412960060H	8	442745120	9	712945120	3	722770036	3	812950120	5		
32522480	47	90000000	43,53	412960080H	8	412960080H	8	442745120	9	712945120	3	722770060	3	812950036	5		
32522410	47	90000001	43,53	412960120	8	412960120	8	442745120	9	712945120	3	722770080	3	812950060	5		
32522412	47	90000002	43,53	412960036H	8	412960036H	8	442745120	9	712945120	3	722770120	3	812950080	5		
32523436	47	90000003	43,53	412960040H	8	412960040H	8	442745120	9	712945120	3	722770036	3	812950120	5		
32523440	47	90000004	43,53	412960060H	8	412960060H	8	442745120	9	712945120	3	722770060	3	812950036	5		
32523460	47	90000005	43,53	412960080H	8	412960080H	8	442745120	9</								

NUMERIC INDEX



NOT JUST A SOURCE, A RESOURCE®

822760080	5	832750080T	6	932750060	7
822760120	5	832750120T	6	932750080	7
822760036H	5	842745036	6	932750120	7
822760040H	5	842745040	6	932750036T	7
822760060H	5	842745060	6	932750040T	7
822760080H	5	842745080	6	932750060T	7
822760120H	5	842745120	6	932750080T	7
822770036	5	842745036T	6	932750120T	7
822770040	5	842745040T	6	932950036T	7
822770060	5	842745060T	6	932950040T	7
822770080	5	842745080T	6	932950060T	7
822770120	5	842745120T	6	932950080T	7
822770036H	5	842750036	6	932950120T	7
822770040H	5	842750040	6		
822770060H	5	842750060	6		
822770080H	5	842750080	6		
822770120H	5	842750120	6		
822945036	5	842750036	6		
822945040	5	842750040	6		
822945060	5	842750060	6		
822945080	5	842750080	6		
822945120	5	842750120	6		
822945036H	5	842750036T	6		
822945040H	5	842750040T	6		
822945060H	5	842750060T	6		
822945080H	5	842750080T	6		
822945120H	5	842750120T	6		
822950036	5	912745036	7		
822950040	5	912745040	7		
822950060	5	912745060	7		
822950080	5	912745080	7		
822950120	5	912745120	7		
822950036H	5	912745036H	7		
822950040H	5	912745040H	7		
822950060H	5	912745060H	7		
822950080H	5	912745080H	7		
822950120H	5	912745120H	7		
822960036	5	912750036	7		
822960040	5	912750040	7		
822960060	5	912750060	7		
822960080	5	912750080	7		
822960120H	5	912750120	7		
822960036H	5	912750036H	7		
822960040H	5	912750040H	7		
822960060H	5	912750060H	7		
822960080H	5	912750080H	7		
822960120H	5	912750120H	7		
822970036	5	912945036	7		
822970040	5	912945040	7		
822970060	5	912945060	7		
822970080	5	912945080	7		
822970120H	5	912945120H	7		
822970036H	5	912945036H	7		
822970040H	5	912945040H	7		
822970060H	5	912945060H	7		
822970080H	5	912945080H	7		
822970120H	5	912945120H	7		
832745036	6	912950036	7		
832745040	6	912950040	7		
832745060	6	912950060	7		
832745080	6	912950080	7		
832745120	6	912950120	7		
832745036T	6	912950036T	7		
832745040T	6	912950040T	7		
832745060T	6	912950060T	7		
832745080T	6	912950080T	7		
832745120T	6	912950120T	7		
832750036	6	932745036	7		
832750040	6	932745040	7		
832750060	6	932745060	7		
832750080	6	932745080	7		
832750120	6	932745120	7		
832750036T	6	932745036T	7		
832750040T	6	932745040T	7		
832750060T	6	932745060T	7		
832750080T	6	932745080T	7		
832750120T	6	932745120T	7		
832750036	6	932750036	7		
832750060T	6	932750060	7		

MANUFACTURING FACILITIES





ESTABLISHED 1975

**234 BELFIELD ROAD
TORONTO, ONTARIO
M9W 1H3 CANADA**

**WWW.GEMTEXABRASIVES.COM
INFO@GEMTEXABRASIVES.COM
GEMTEX ABRASIVES CANADA@LINKEDIN
TOLL FREE: 1-800-387-5100
LOCAL PHONE: 1-416-245-5605
FAX: 866-263-7936**



© Gemtex Abrasives 2021. All Rights Reserved.

Gemtex, Gemtex Abrasives, FlapTec, GemFlex, PMD, ZEE, GEM, Mini Grind R, Brite Prep, Strip Away, Trim-Kut, CutFlex, CZ45, Quicklock Spinner, and the tagline "Not Just a Source, a Resource" are all trademarks of 2340258 Ontario Inc. d/b/a Gemtex Abrasives.