

ABRASIVES CATALOG DYNABRADE ABRASIVE SOLUTIONS





ABOUT US

Mission Statement

The Dynabrade Difference! Designing high-quality tools and innovative solutions, creating superior finishes, being friendly and easy to do business with, and making our customers and employees enjoy their experience with Dynabrade!

Vision Statement

The first choice for abrasive power tools and finishing solutions, today and tomorrow!

Who We Are

Founded in 1969, Dynabrade has earned a reputation for excellence and a position of leadership in the innovative design and manufacturing of unique portable abrasive power tools and related accessories. With over 800 high-quality tools in our product line, we are able to meet the specific needs of industrial and automotive markets. Our products and accessories are used in grinding, deburring, filing, sanding and polishing applications on materials such as metal, wood, plastic, glass, rubber, stone and composites. We supply these products to customers through a worldwide network of professional distributors/jobbers.

Customer Service

Dynabrade's Customer Service staff has just one important job – to make sure that you are completely satisfied with your order and service. Our Customer Service Department is staffed with highly trained people, ready to serve you in any way they can, from ordertaking to technical service to rush shipments! In short, our commitment to customer service is to satisfy our customers by serving them well. If we can help or improve in any way, we'd like to hear from you.

Free Demonstration Policy

We can arrange a no-obligation demonstration in your facility on most of our products. It is a sure way to see that the product is best suited to your application and to see the time, labor and cost-saving advantages of Dynabrade products. Contact your local Dynabrade distributor to arrange an in-plant demonstration.





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DYNABRITE[™] ABRASIVES

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TESTING ABRASIVES

Testing Abrasives	
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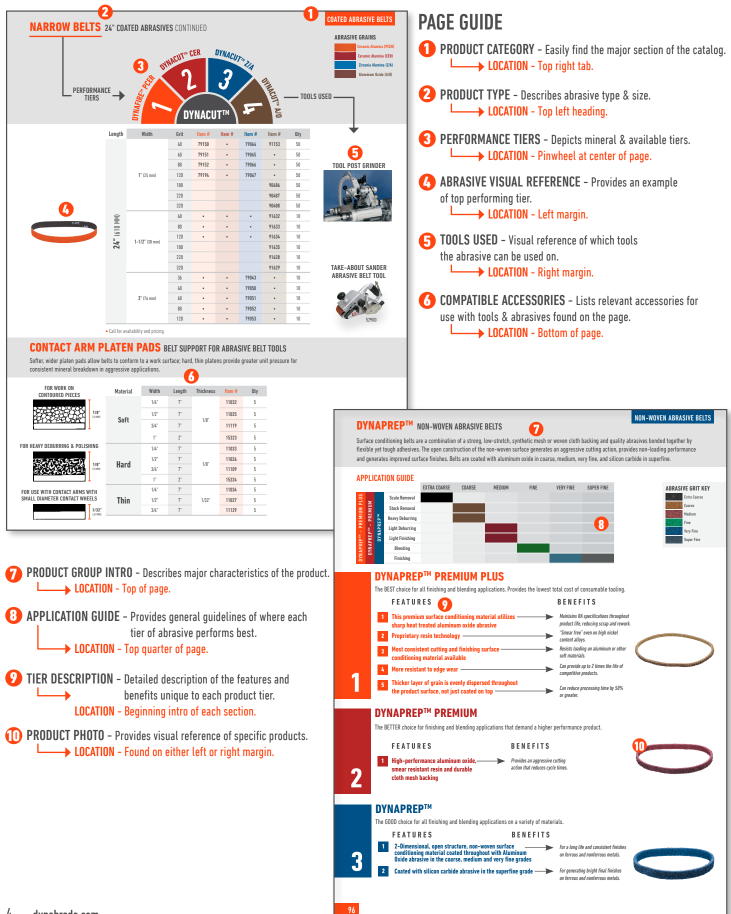
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MARROW BELTS COATED ABRASIVES

DYNACUT[™] COATED ABRASIVES

Dynabrade is the company that created the first portable power tool solution for automating the finishing of difficult to reach areas, the Dynafile[®]. Dynabrade's Dynacut[™] Coated Abrasive belt offering covers the ful range of innovative , problem solving Dynabrade belt tools with a multi tiered line engineered to deliver maximum benefit on virtually any material or application.

BELTS .		5-20
. L	► Narrow Belts	5-20
. -	Expanding Drum/Wheel Belts	

301-321-55800

NARROW BELTS COATED ABRASIVES

Today's narrow belt sanders have been able to replace many of the sanding and filing applications previously done by hand. Our wide range of Dynafile[®], Dynabelter, Bench and Versatility grinders enable the end user to accomplish a broad number of applications on a wide variety of materials.

APPLICATIONS: light to medium weld removal, shaping, blending and contouring, surface preparation prior to coating or plating and general surface improvement and finishing.

Size Range: 1/8" - 3" wide and 11" - 72" long Grit range: 36 to 320 grit

DYNAFIRE[™] PCER PREMIUM CERAMIC

The PREFERRED choice for mild and carbon steel, stainless steel, cobalt, chrome, Inconel and titanium.

FEATURES

BENEFITS

Next generation ceramic alumina grain ———

2 Heavy duty Y-wt. polyester cloth backing —

Cuts up to 20% faster and lasts 50% to 200% longer than aluminum oxide abrasives.

Provides excellent edge fray resistance and body retention during use for more consistent grinding throughout belt life resulting in greater productivity and the lowest total grinding costs.



DYNACUT[™] CER CERAMIC

The BEST choice for mild and carbon steel, stainless steel, cobalt, chrome, Inconel and titanium.

FEATURES

1 High performance ceramic abrasive —

2 A sturdy Y-wt. cloth backing —

BENEFITS

Has improved self-sharpening characteristics providing high stock removal and longer life.

Offers reliable performance with advanced cutting resin technology which reduces heat. Suitable for high pressure grinding applications.



DYNACUT[™] Z/A ZIRCONIA

The BETTER choice for metalworking and finishing on stainless steel, nickel alloy, forged steel, and aluminum.

FEATURES

BENEFITS

1 Premium self-sharpening . zirconia alumina abrasive

2 Y-wt. polyester backing _

Generates an aggressive and rapid cut rate.

Provides for excellent grain adhesion, edge fray resistance and better body retention resulting in long-life and product consistency.

NARROW BELTS COATED ABRASIVES

DYNACUT[™] A/O ALUMINUM OXIDE

A GOOD choice for general purpose applications. Primarily used on softer metals for light to heavier grinding and blending on aluminum, carbon steel, brass, and bronze.

FEATURES

1

BENEFITS

Has improved self-sharpening characteristics providing high stock removal and longer life.

2 A sturdy X-wt. cloth backing —

Offers reliable performance.



DYNACUT[™] S/C silicon carbide

The IDEAL choice for none ferrous metals, glass, plastic and composites.

FEATURES

BENEFITS



5

1 Silicon carbide is the hardest and — sharpest of the synthetic abrasives. **DENETITS** Breaks down freely under lighter pressures for intermediate and final sanding and polishing applications.

DYNACUT[™] S/C 18" COATED ABRASIVES

I" (25 mm) 80 78186 10 100 78187 10 240 78188 10	Length	Width	Grit	Item #	Std. Pkg.	
M 100 78187 10 1" (25 mm) 100 78187 10	Ξ		80	78186	10	
	57 M	1" (25 mm)	100	78187	10	
	1 (23 mm)	I (25 mm)	240	78188	10	
		400	78189	10	Tool of the second s	

REFER TO EACH LIT PIECE FOR BELT TOOLS

SEE THE COMPLETE LINE AT DYNABRADE.COM



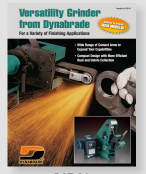
D08.02R



D09.03



D12.13



D07.04 Abrasives Catalog

7

NARROW BELTS 12" - 13" COATED ABRASIVES



	Length	Width	Grit	Item #	Item #	Item #	Item #	Qty	
			80	79103	•	79004	92206	50	
			120	79183	•	79005	92207	50	
		1/8" (3 mm)	180				92208	50	
			220				92209	50	
			320				92210	50	
			40	79104	82521	79006	•	50	
			60	79105	82522	79007	91425	50	
			80	79106	82523	79008	91426	50	MINI-D
	Ę	1/4" (6 mm)	120	79184	•	79009	91427	50	
Y-WT. 60	12" (305 MM)		180				92118	50	
	(305		220				92119	50	OTNABRADE
	2"		320				92120	50	15003
	-		36	•	82525	•	•	50	
			40	79107	82526	79010	•	50	
			60	79108	82527	79011	91428	50	
			80	79109	82528	79012	91429	50	
		1/2 " (13 mm)	120	79185	82529	79013	91430	50	
			180				92114	50	
			220				92115	50	
			320				92116	50	
			Assorted				79202	50	
			60			79074	91162	50	MINI-D
	IM)	3/8 " (10 mm)	80			79075	91163	50	
00	13" (330 MM)		120			79076	91164	50	
	(3		60			79077	91165	50	O'MABRADE
	13	1/2 " (13 mm)	80			79078	91166	50	15013
			120			79079	91167	50	

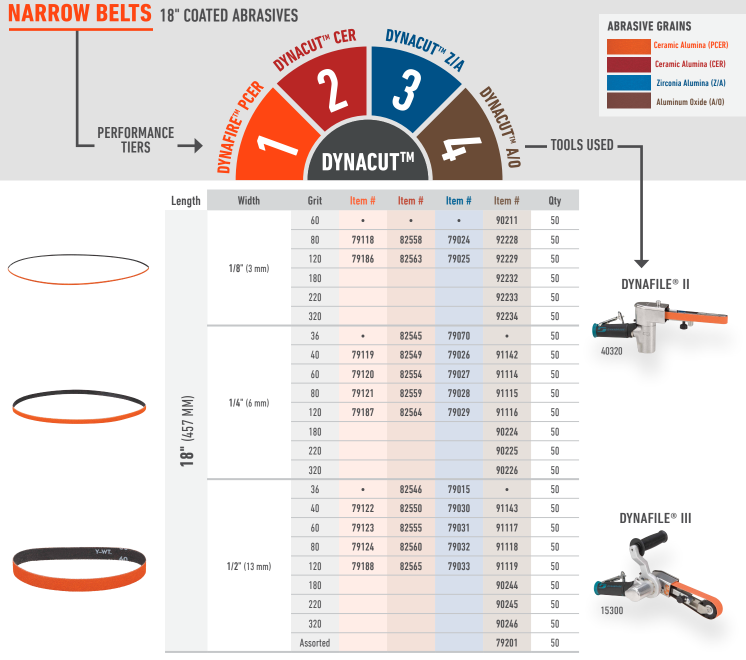
MINI-DYNAFILE®



MINI-DYNAFILE®



• Call for availability and pricing.



• Call for availability and pricing.

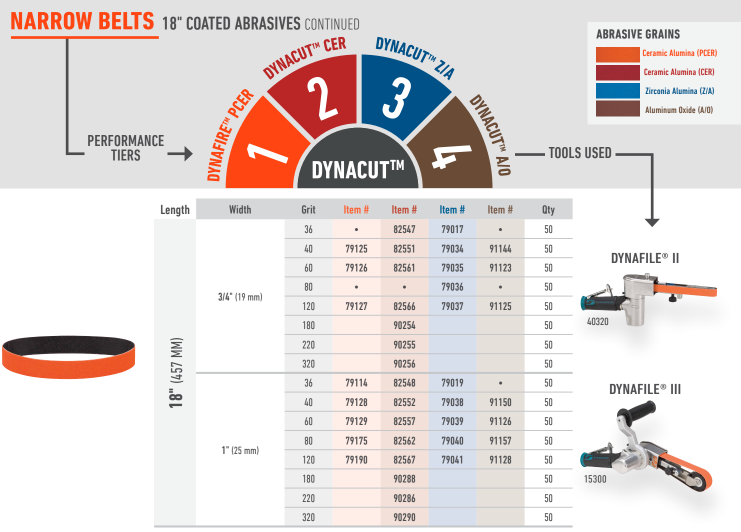
DYNAFILE® III SLACK POLISHING APPLICATION

15300 Dynafile® III

Utilizing 1" wide abrasive belts and the slack portion of the contact arm. The Dynafile[®] III easily blends and polishes bends in pipes while maintaining original dimensions. The added horsepower provided by the .7 hp motor in the Dynafile[®] III efficiently powers 1" wide belts in both grinding and polishing applications.



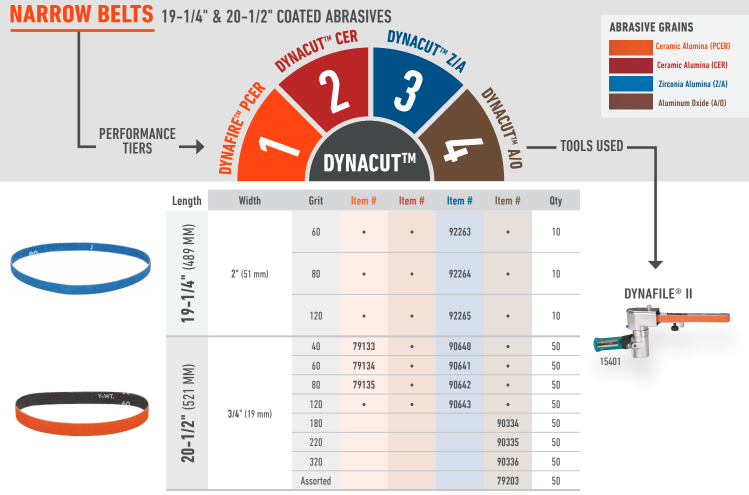
Abrasives Catalog 9



• Call for availability and pricing.

COMPETITOR CROSS REFERENCE GUIDE

	1	2	3	4
® DYNABRADE	DYNAFIRE [™] PCER	DYNACUT [™] CER	DYNACUT™ Z/A	DYNACUT [™] A/O
NORTON	R980P	R983	R823	R283
3M	984, 947A, 777F	947A, 777F	577F	241E
HERMES	CR456	CR456	RB486, RB386	
SIA			933A, 936A	2905X, 2920X
VSM	SK855, SK840X, SK750X	SK855, SK840X, SK750X	KK715X	KK711T, KK511J



• Call for availability and pricing.

MATERIAL TO DYNACUTTM RECOMMENDATION GUIDE

	HIGHEST PER		PRICE VALUE	GENERAL DUTY LOW PRICE
	1	2	3	4
	DYNAFIRE [™] PCER	DYNACUT [™] CER	DYNACUT [™] Z/A	DYNACUT [™] A/O
CARBON STEEL	٠	•	•	•
STAINLESS STEEL / ALLOYS	٠	•	٠	•
CAST IRON	٠	٠	٠	•
DIE CASTINGS	٠	٠	٠	•
GLASS / CERAMICS	٠	٠	٠	•
ALUMINUM			•	•
BRASS / BRONZE			•	•
WOOD			٠	٠



• Call for availability and pricing.

THE "ORIGINAL" DYNAFILE®

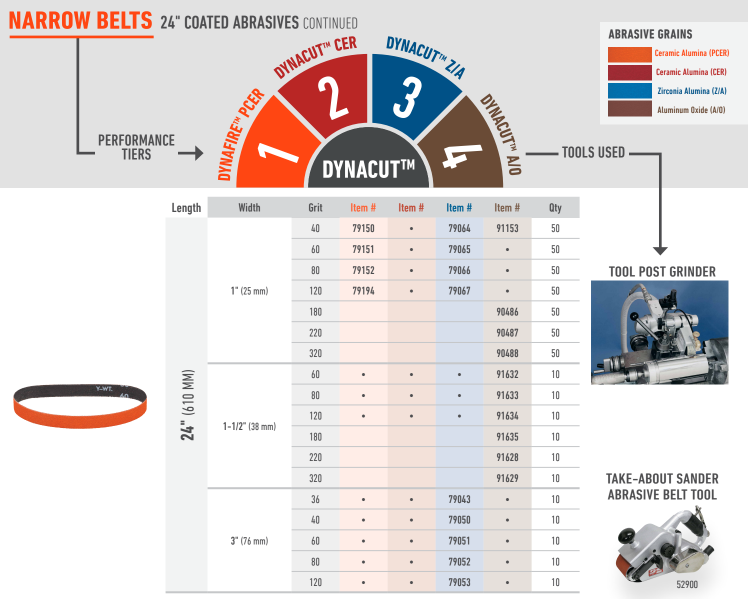
APPLICATION SOLUTIONS

World-famous 14000 Dynafile® replaces tedious hand-sanding and filing in an endless array of applications. In this photo the Dynafile® is powering an optional 11237 Contact Arm, ideal for working in areas as small as 3/8" (10mm). The arm is also utilized for turbine blade grinding, blending and polishing.









• Call for availability and pricing.

CONTACT ARM PLATEN PADS BELT SUPPORT FOR ABRASIVE BELT TOOLS

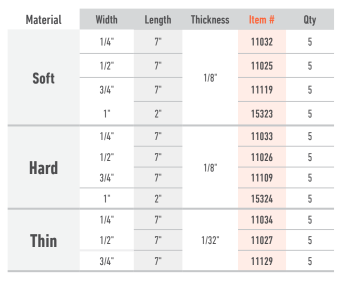
FOR WORK ON Contoured pieces	_
	1/8" (3 MM)

FOR HEAVY DEBURRING & POLISHING



FOR USE WITH CONTACT ARMS WITH SMALL DIAMETER CONTACT WHEELS





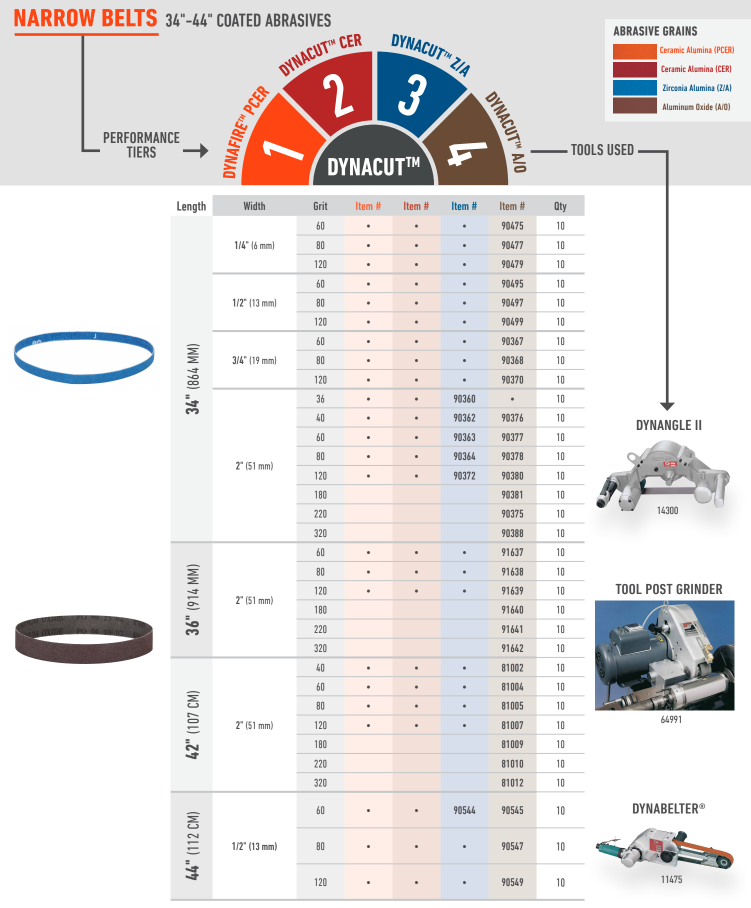
Softer, wider platen pads allow belts to conform to a work surface; hard, thin platens provide greater unit pressure for consistent mineral breakdown in aggressive applications.

¹¹⁰²⁵ Platen Pad affixed to 11218 Dynafile® Contact Arm

NARROW BELTS 30" COATED ABRASIVES

	-	DY	VES	CER	DYNACUT	TH LIA	ONNA		ABRASIVE GRAINS Ceramic Alumina (PCER) Ceramic Alumina (CER) Zirconia Alumina (Z/A) Aluminum Oxide (A/O)
PERFORMAN TIERS		DYNAFIRE ^{n, C} CE	D	YNACU	IT™	F	OTHACUT" A/O	TOOL	.S USED
	Length	Width	Grit	Item #	Item #	Item #	Item #	Qty	
	J		40	79163	•	92175		10	
			60	79164	•	92176	•	10	\downarrow
			80	79165	•	92177	•	10	
		1/4" (6 mm)	120	•	•	92178	•	10	DYNABELTER®
			180				90471	10	
			220				90472	10	
			320				90473	10	11475
			40	79166	•	92180		10	
			60	79167	•	92181	90671	10	
			80	79168	•	92182	90672	10	
		1/2 " (13 mm)	120	٠	•	92183	90673	10	
			180				90493	10	
			220				90494	10	
			320				90496	10	
			40	79169	•	92185		10	
Y-WT.	S		60	79170	•	92186	90674	10	PIPE BELT FINISHER
60	30" (762 MM)		80	79171	•	92187	90675	10	
	(76)	1" (25 mm)	120	79158	•	92188	90676	10	
			180				90512	10	
			220				90513	10	
			320				90514	10	1/9/0
			40	79153	•	92200		10	14360
			60	79154	•	92201	90590	10	
			80	79155	•	92202	90591	10	
		1-1/2" (38 mm)	120	79210	•	92203	90592	10	
			180				90593	10	
			220				90594	10	
			320				90595	10	
			40	79172	•	92190		10	
			60	79173	•	92191	90677	10	DYNABELTER ®
		011 (77	80	79174	•	92192	90678	10	
		2 " (51 mm)	120	79159	•	92193	90679	10	
			180				90390	10	
			220				90391	10	11477
			320				90392	10	

• Call for availability and pricing.



• Call for availability and pricing.

NARROW BELTS 45", 48" & 60" COATED ABRASIVES



Call for availability and pricing.

PEDESTAL STAND

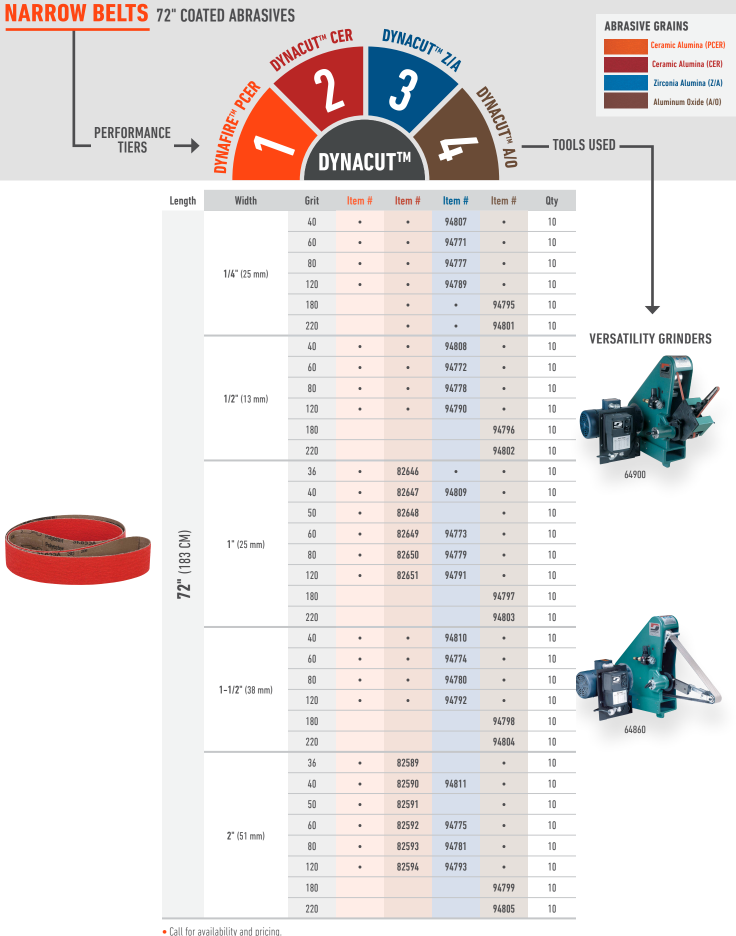
MINIMIZE DOWNTIME & INCREASE EFFICIENCY

= Quick easy height adjustment from 28" to 38" high. = 1/4" steel tool mount plate and pedestal base. = 300 lb capacity.



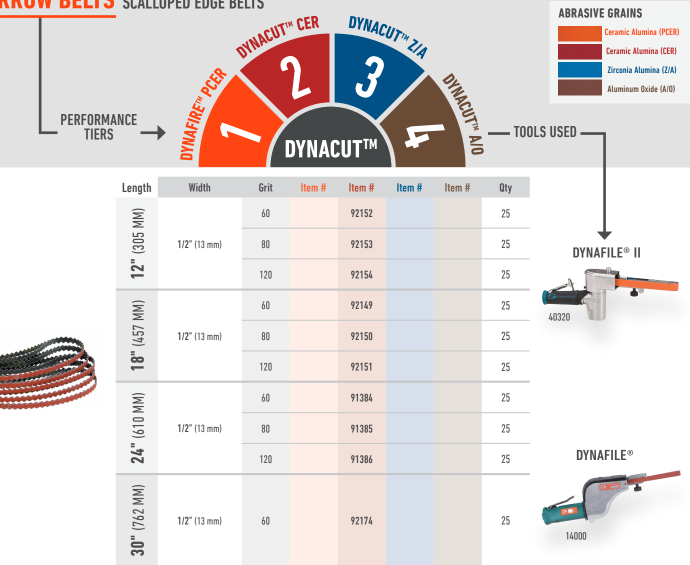






• Call for availability and pricing.

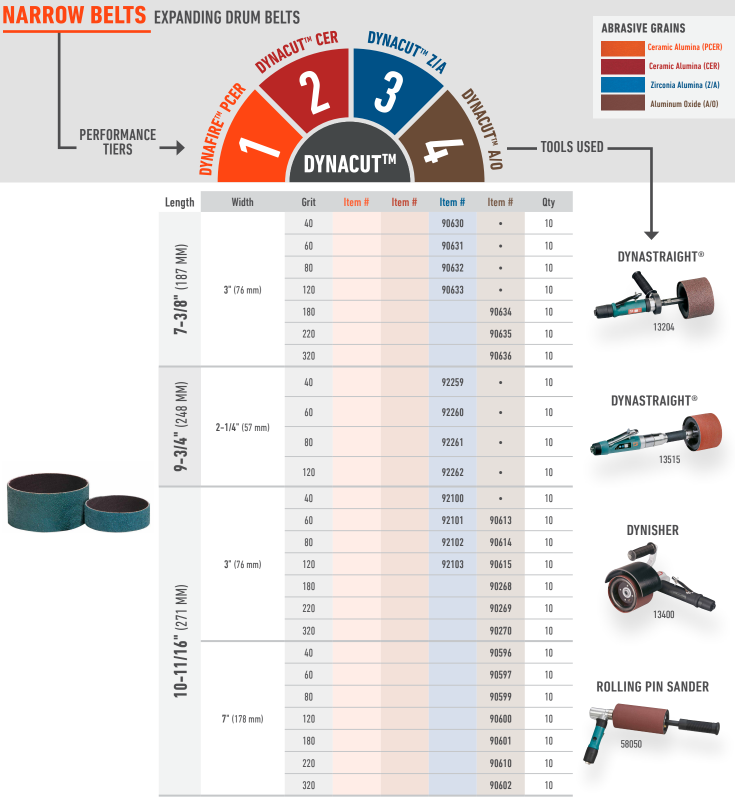
NARROW BELTS SCALLOPED EDGE BELTS



WHY USE A SCALLOPED EDGE BELT?

Scalloped edge belts blend right angle welds with less undercutting. Seen here the scalloped belt edges conform to the contact wheel of a Dynafile® III (Model 15420) providing consistent coverage as a weld is removed and blended.





• Call for availability and pricing.

DYNABRADE PNUEMATIC WHEELS

Available in a variety of sizes for use with both coated and non-woven belts in blending, finishing & polishing applications.











Only inflate pneumatic wheels so the belt fits tightly. Over-inflated wheels cause chatter marks and inferior finishes.

NARROW BELTS EXPANDING DRUM BELTS



• Call for availability and pricing.

DYNAWHEEL PNEUMATIC WHEELS

More ridgid than Dynacusion[®] wheels and are intended for light grinding and deburring applications.



FILM & PAPER DISCS COATED ABRASIVES

DYNACUT[™] COATED ABRASIVES

Dynabrade Dynacut[™] film and paper discs are available in the widest range of sizes, vacuum hole configurations, attachment types and product performance tiers to meet virtually any blending, sanding, finishing and micro finishing application. Used on Rotary, orbital and random orbital tools in the woodworking, transportation, industrial machinery, metalworking, composites and aerospace markets.

DISCS	21-52
└──→ Film & Paper Discs	21-37
└──► Quick Change Discs	
└──► Flap Discs	43-48
└──→ Fiber Discs	49-52

FILM & PAPER DISCS PSA & HOOK AND LOOP

For use on rotary and random orbital sanders, Dynabrade offers a wide selection of premium film and paper backed discs. Film & paper discs are offered in individual PSA discs & rolls as well as individual hook and loop discs – in both vacuum and non-vacuum style. DynaCut[™] abrasive discs can be used for stripping paint and coatings, sanding plastics, composites, fiberglass and wood, in addition to finishing body filler compounds and gel coats. They are also used in metalworking for preparing bare, primed and painted surfaces, removing rust and scale, light weld blending, decorative finishing, blending and polishing. DynaCut[™] discs range in size from 3/4" diameter denibbing discs to 11–1/4" diameter discs for finishing large, flat surfaces. Specialty scalloped edge discs are also available for working flat and contoured surfaces.

DYNACUT[™] EXTREME ORANGE CLOG FREE PREMIUM FILM

The BEST choice for the toughest sanding applications.

FEATURES

BENEFITS

- Features a premium P graded
- aluminum oxide abrasive Extremely smooth, tough and tear resistant high performance 3mil film backing
- ³ Proprietary clog free coating —
- 4 New Extreme vacuum hole pattern
- For fast cut and long life.

Generates the finest finishes and up to 4X the life of paper discs.

- Pigment free and "build-up" resistant abrasive surface further extend product life.
 - Directs sanding dust to center extraction holes where vacuum draw is greatest.



DYNACUTTM BLUE ALUMINUM OXIDE CLOG FREE FILM

The BETTER choice for dry finishing on all materials.



- Features a high-performance _____ P graded aluminum oxide abrasive
- Flexible high-performance 3 mil film backing
- 3 Clog free coating —

BENEFITS

For fast cut and consistent finishes.

Extra smooth finishes and consistently longer life than paper backed discs.

-> Provides resistance to loading extending productive life.



DYNACUT[™] GOLD ALUMINUM OXIDE CLOG FREE PAPER

The GOOD choice for sanding a variety of surfaces like wood, paint and composites. Available in B-weight and C-weight backings, aluminum oxide paper discs have a clog free coating and are the value choice where price is the only factor.

	FEATURES	BENEFITS
1	Features P graded Aluminum Oxide abrasive —	For fast cut and long life.
2	Resin bond system provides	Extends disc life.
3	Tough flexible paper backing	Durable and resistant to tearing.
4	Special stearate top coating	Provides resistance to clogging of dust and debris.

FILM & PAPER DISCS PSA & HOOK AND LOOP CONTINUED

DYNACUTTM RED ALUMINUM OXIDE HEAVY WT. PAPER

A GOOD choice when a heavier backing and tough abrasives are needed for sanding harder material that does not generally clog the face of the abrasive discs.

FEATURES

Features a heavy paper backing -

BENEFITS

Fast removal rates and long life.

Resistance to edge shedding on the most demanding material removal and moderate finishing applications.

4

Open Coat P graded aluminum oxide abrasive ———



DYNACUT[™] WHITE SILICON CARBIDE CLOG FREE PAPER

The VALUE choice for sanding materials like wood, plastic, composites, glass and for sanding sealers, primers and paint.

FEATURES

Open coated with extremely sharp silicon carbide _ abrasive on a smooth B-weight paper backing		Excellen
Resin bond system		Improves
Clog free coating	>	Helps to dust on t

BENEFITS

Excellent for fine finishing.

Improves grain adhesion and extends disc life.

Helps to minimize build-up of sanding dust on the abrasive surface.

SANDING TECHNIQUES

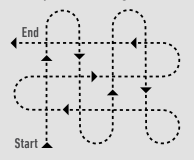


Always START the sander ON the surface, and STOP the sander OFF the surface.

When sanding keep the sander; and pad FLAT on the surface. IMPORTANT: Do not exert heavy downward force to keep the back-up pad and abrasive flat on the surface allowing the back-up pad to orbit freely over the surface.

Follow a set pattern when sanding. It is suggested to pass over the surface, following a "North, South, East, West" pattern (see right), overlapping each pass 1/4 the diameter of the back-up pad and abrasive. This insures that the previous scratches are removed and that a uniform finish is achieved. Two "patterns" per sanding step are recommended. Frequently inspect abrasive for tears, folds, or build-up. When changing abrasive to proceed to the next sanding step, first inspect the condition of the abrasive that is on the sander. If any defects are noticed in that abrasive, remove it and install another piece of the same grain and sand the work surface again before proceeding on to the next sanding step.

Always clear away sanding dust and abrasive debris before progressing to the next sanding step with a finer "grit" abrasive.



A/O PAPER DISCS 3/4" & 1-1/4" PSA NON-VACUUM DISCS



MINI-DYNORBITAL® SANDING PADS



NOTE: To mount pads that have 1/4"-20 female thread directly to tool for conventional rotary action, use 54021 adapter.

Dia.	Material	Thread	Density	Face	Item #
			Medium	Rubber	54017
(MM)	Foam		Very Soft	Foam	54085
3/4" (19 MM)		1/4"-20 Female	Soft	Vinyl	54087
3/4'	Nylon		Hard	Hook	54089
	Urethane		Soft	Vinyl	54091
	Foam	1/4"-20 Female	Medium	Rubber	54018
(Nylon	Locking Type	Soft	Vinyl	54037
1-1/4" (32 MM)	Urethane		Soft	Vinyl	54084
-1/4"	Foam	1/4″-20	Very Soft	Foam	54086
÷	rudili	Female	Soft	Vinyl	54088
	Nylon		Hard	Hook	54090

A/O FILM & PAPER DISCS 3-1/2" & 5" PSA NON-VACUUM DISCS







	80				79900		100
MM)	120	0			79901		100
(8)	66 150	P			79905		100
3-1/2" (89 MM)	180	Paper			79902		100
	220				79903		100
	320				79904		100
		Cil.e.		82454			100
	60	Film	91526				50
		Paper			79967		100
		Film		82455			100
	80	Film	91527				50
		Paper			79910		100
		E.1		82456			100
	100	Film	91528				50
		Cil		82457			100
	120	Film	91529				50
		Paper			79911		100
Ξ		F.1		82458			100
7 M	Film 150	91530				50	
5" (127 MM)		Paper			79914		100
'n	F.1	Cil		82459			100
	180	Film	91531				50
		Paper			79912		100
	220	Paper			79913		100
	220	Film	91532				50
	240	Film		82460			100
		Paper			79007		100
	320	Film		82461			100
	320	Film	91533				50
		Paper			79981		100
	400	Film		82462			100
	400	FILM	91534				50

3-1/2", NON-VACUUM **DYNORBITAL® SUPREME**

56800

5" DYNORBITAL® EXTREME



Abrasives Catalog 25

A/O FILM & PAPER DISCS 5" PSA VACUUM HOLE DISCS



— TOOLS USED —

DVNACUT" WHITE SIC



Dia.	Grit	Backing	Item #	Item #	Item #	ltem #	Item #	Std. Pkg.
	40	Paper				79987		100
	60	Film		82465				100
	00	Paper				79968		100
	80	Film		82466				100
	00	Paper				79915		100
	100	Film		82467				100
	100	Film		82468				100
Σ	120	Paper				79916		100
7 MI	150	Film		82469				100
5" (127 MM)	150	Paper				79919		100
ما	100	Film		82470				100
	180	Paper				79917		100
	220	Paper				79918		100
	240	Film		82471				100
		Film		82472				100
	320	Danan				79982		100
		Paper				79908		100
	400	Film		82473				100

5" DYNORBITAL-SPIRIT®



VINYL-FACE DISC PADS



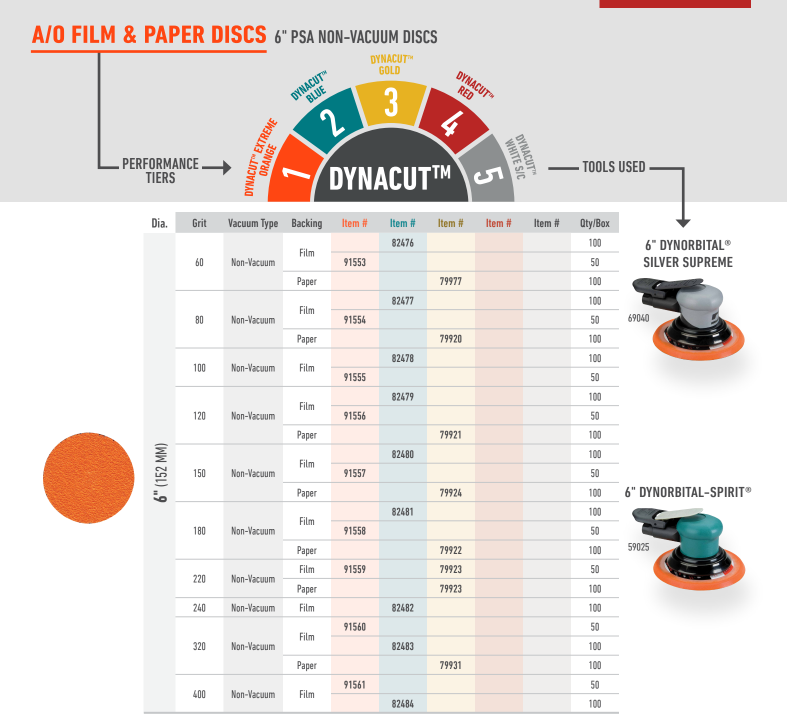


Dia.	Holes	Thickness	Density	Item #
		3/8"	Soft	56100
Ξ	5	3/0	Medium	56104
(127 MM)	J	5/8"	Medium	56176
(12		0/0	Soft	56186
ŗ	6	3/8"	Medium	56241
	5	1/2"	Extra Soft	56274
AC.		3/8"	Soft	56251
NEL V	5	3/0	Medium	56252
5" CHANNEL VAC.	J	5/8"	Soft	56254
		5/0	Medium	56256

Dynabrade single-piece hub design leads to less vibration. Less vibration relieves stress on an operator's hand and arm & extends bearing life.







DYNORBITAL® SANDING PADS



Dia.	Thickness	Nap	Density	Item #
	3/8"		Medium	54327
2 MM)	3/0	Short	Soft	56158
6" (152 MM)			Medium	56182
	5/8"		Soft	56197

COATED ABRASIVE DISCS

A/O FILM & PAPER DISCS 6" PSA VACUUM HOLE DISCS





Dia.	Grit	Backing	Item #	Qty/Box	*				
	(0)	Film		82487				100	6" DYNORBITAL® EXTREME
	60	Paper				79978		100	
	80	Film		82488		79925		100	2
	00	Paper				79925		100	5
	100	Film		82489				100	X61V
	100	Film		82490				100	
Ξ	120	Paper				79926		100	
6" (152 MM)	150	Film		82491				100	
(15	100	Paper				79929		100	
9	100	Film		82492				100	
	180	Paper				79927		100	6" DYNORBITAL® SUPREME
	220	Paper				79928		100	
	240	Film		82493				100	
	220	Film		82494				100	
	320	Film				79932		100	56830
	400	Film		82495				100	

VINYL-FACE DISC PADS

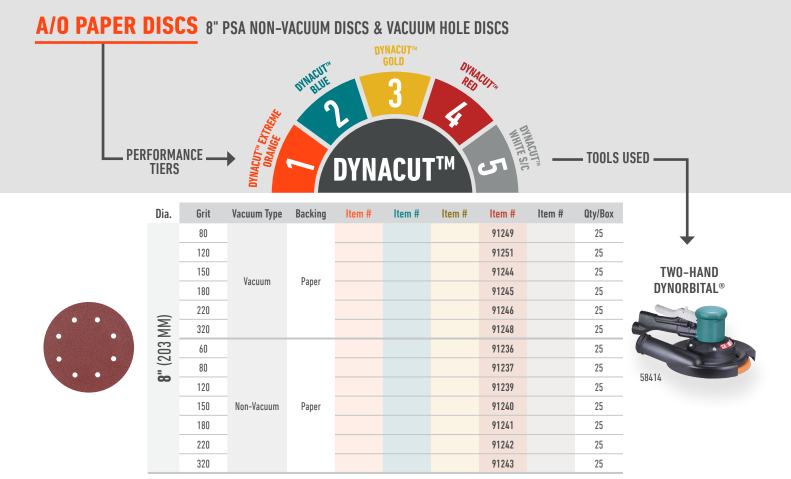
Dia.	Holes	Thickness	Density	ltem #
(3/8"	Soft	56101
(152 MM)	6	3/0	Medium	56105
6" (15	0	F/0"	Medium	56178
9		5/8"	Soft	56188
AC.		2.0"	Soft	56261
NEL V	,	3/8"	Medium	56262
CHAN	6" CHANNEL VAC	5/8"	Medium	56264
99		5/6	Soft	56266

FASTER SANDING, FINER FINISHES AND LOWER COSTS!

Dynabrade Random Orbital Sanding Pads are precision engineered for ULTRA-SMOOTH performance and LONGER LIFE!



28



8" RANDOM ORBITAL PADS



Dia.	Vacuum Type	Face	Holes	Thickness	Density	Item #
	Non-Vacuum	Vinul				56234
(M)	Vacuum 5-Hole	Vinyl	-	3/8"	Medium	56235
8" (203 MM)	Non-Vacuum	Hook				56236
	Vacuum	48		3/8"	Medium	56322
	Vacuum	-	8	3/0	Meuluiii	56327



* 8" Pads mount to Two-hand and Gear-driven sanders using 5 screws.

		120					79254			100			
		150	Non-Vacuum	Paper			79255			100			
	Ξ	180					79256			100			
	(152 MM)	220					79257			100 6	" DYNOR	BITAL-S	PIRIT®
	(15	80					79259			100	C		
	.9	120					79261			100			2
		150	Vacuum	Paper			79262			100	59025		
		180					79263			100		Contra and	
		220					79264			100			
NYL-FACE													
			ONDIT				00					v	
		_					5	Dia.	Thickness	Attachment	Density	Vacuum Type	ltem #
	Dia.	Thickness	Attachment	Density	Vacuum	Item #		Dia.	_	Attachment	Density Soft	Vacuum Type	ltem #
1		Thickness		Density		Item #			Thickness 3/8"	Attachment			
Service Se					Vacuum Type				3/8"		Soft		56102
	3-1/2" (89 MM)	Thickness		Density	Vacuum	Item #	Ping	Ŧ	_	Attachment	Soft Medium	Туре	56102 56106

Soft

VIN

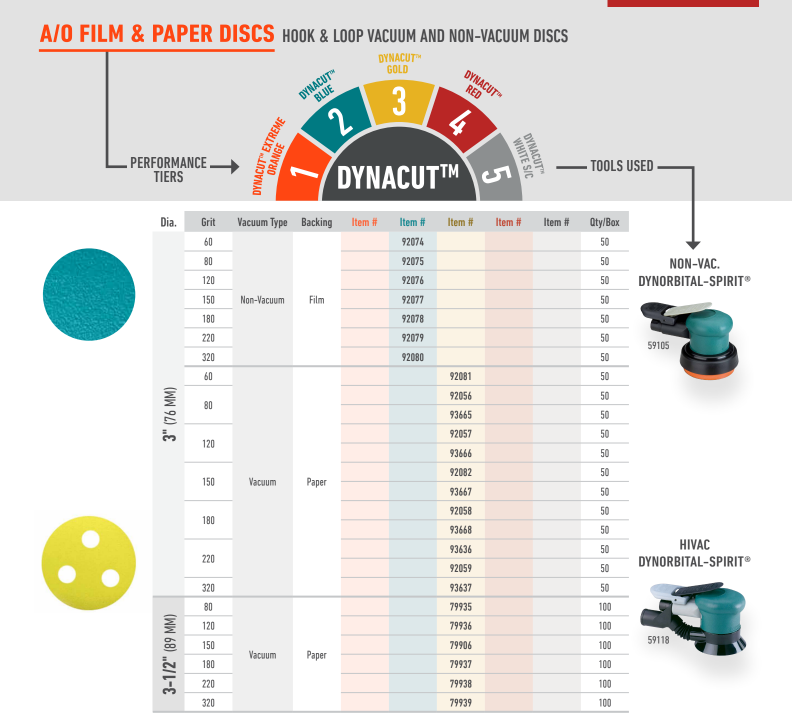


DYNACUT™ GOLD

DYNACUT

A/O PAPER DISC ROLLS PSA NON-VACUUM & VACUUM DISC ROLLS

DYNACUT" BLUE



DYNORBITAL® SANDING PADS



Dia.	Thickness	Nap	Density	Item #
	5/8"	Short		56087
ŝ	0/0	Long	Medium	56090
	1/2"	Short		56145



Dia.	Thickness	Nap	Density	Item #
		Short	Soft	54311
3-1/2"	5/8"	Short	Hard	54313
Ś		Long	Medium	54314

A/O FILM & PAPER DISCS 5" HOOK & LOOP NON-VACUUM DISCS



		Film	91544				50	5" DYNORBITAL® EXTREME
	60	FIUII		82427			100	
		Paper			79969		100	
		Film	91545				50	X51
	80	FIUII		82428			100	THURADE
		Paper			79941		100	
	100	Film	91546				50	
	100	FIUII		82429			100	
		Film	91547				50	
	120	FIUII		82430			100	5" DYNORBITAL® SUPREME
		Paper			79942		100	J DINORDITAL JOI REME
5" (127 MM)		Film	91548				50	
197	150	11(11)		82431			100	56815
	·	Paper			79945		100	
		Film	91549				50	
	180			82432			100	
		Paper			79943		100	
	220	Film	91550				50	
		Paper			79944		100	
	240	Film		82434			100	5" DYNORBITAL-SPIRIT®
		Film	91551				50	
	320			82435			100	
		Paper			79909		100	59020
	400	Film	91552				50	
	-00			82436			100	



DYNORBITAL® SANDING PADS



Dia.	Thickness	Nap	Density	Item #
	3/8"		Medium	54325
(3/0		Soft	56157
5" (127 MM)		Short	Medium	56180
<u>,</u>	5/8"		Soft	56195
	1/2"		Extra Soft	56271

Dynabrade single-piece hub design leads to less vibration. Less vibration relieves stress on an operator's hand and arm & extends bearing life.





A/O FILM & PAPER DISCS 5" HOOK & LOOP VACUUM HOLE DISCS







Dia. Grit Backing Item # Qty/Box Item # Item # Item # Item # **5" DYNORBITAL® EXTREME** 79989* Paper Film 79976* Paper Film Paper 79946* Film **5" DYNORBITAL® SUPREME** Film Paper 79947* 5" (127 MM) Film Paper 79950* Film Paper 79948* Film Paper **5" DYNORBITAL-SPIRIT®** 79949* Film Film Paper 79930* Film

All items are Multi-Hole, unless otherwise indicated. * Indicates 5-Hole.

	Dia.	Thickness	Nap	Density	Item #
		2.0"		Medium	54327
Change and a state of the state	()	3/8"		Soft	56158
	(152 MM)		Short	Medium	56182
Section 2015 Sect	9.	5/8"		Soft	56197
		3/8"	Short	Medium	54339

DYNORBITAL® SANDING PADS

		6													
Dia.	Grit	Backing	Item #	Item #	Item #	Item #	ltem #	Qty/Box							
			91571					50							
	60	Film		82442				100							
		Paper			79979			100							
		Film	91572					50							
	80	FIUII		82443				100							
		Paper			79951			100							
	100	Film	91573					50							
		11011		82444				100							
	120	Film	91574					50							
		120	120	120	120	120	120	120			82445				100
_		Paper			79952			100							
MM	(WW ZGL)	150	Film	91575					50						
(152			150			82446				100					
. 9		Paper			79955			100							
	180	Film	91576					50							
		180	180	180			82447				100				
		Paper			79953			100							
	220	Film	91577					50							
		Paper			79954			100							
	240	Film		82449				100							
		Film	91578					50							
320	320			82450				100							
		Paper			79933			100							
	400	Film	91579					50							
				82451				100							

DYNACUT

25

DVNACUTIN WHITE SIC

6" DYNORBITAL-SPIRIT®

59025



6" DYNORBITAL® SUPREME



6" DYNORBITAL® EXTREME

TOOLS USED -



A/O FILM & PAPER DISCS 6" HOOK & LOOP NON-VACUUM DISCS DYNACUT™ GOLD

COATED ABRASIVE DISCS

A/O FILM & PAPER DISCS 6" HOOK & LOOP VACUUM HOLE DISCS



Dia.	Grit	Backing	Item #	Item #	Item #	Item #	ltem #	Qty/Box	\downarrow
			91563					50	6" DYNORBITAL® EXTREME
	60	Film		79374				100	
		Paper			79980*			100	
		Cil	91563					50	5 1
	80	Film		79375				100	X61V
	00	Dener			79970*			100	
		Paper			79956*			100	
	100	Film	91564					50	
	100	FIUM		79376				100	
		Film	91565					50	
	120	FIUII		79377				100	
	120	Paper			79971*			100	6" DYNORBITAL® SUPREME
_					79957*			100	O DINUKDITAL [®] JUPKEME
6" (152 MM)		Film	91566					50	
152	150			79378				100	
	130	Paper			79972*			100	56830
9					79960*			100	
		Film	91567					50	
	180			79379				100	
	100	Paper			79973*			100	
		Taper			79958*			100	
	220	Film	91568	79974	79959*			50	
	240	Film		79381				100	
		Film	91569					50	6" DYNORBITAL-SPIRIT®
	320			79382				100	
	520	Paper			79975*			100	
		Taper			79934*			100	59029
	400	Film	91570					50	
	400	FILM		79383				100	

All items are Multi-Hole, unless otherwise indicated. * Indicates 6-Hole.

A/O FILM & PAPER DISCS 8" & 11-1/4" HOOK & LOOP NON-VACUUM DISCS



	Dia.	Grit	Backing	Item #	Qty/Box	\bullet				
		40					91444		25	8" TWO-HAND DYNORBITAL®
		80					91446		25	
	(203 MM)	120					91448		25	
	203	150	Paper				91250		25	58411
		180					91252		25	
		220					91253		25	
		320					91254		25	11" TWO-HAND DYNORBITAL®
	Ξ	36	36			91315			10	
	(286 MM)	60				91616			10	
	- (2	80	Paper			91300			10	58480
	-1/4"	120				91301			10	
	1	180				91302			10	



DYNORBITAL® & GEAR-DRIVEN SANDING PADS

Dia.	Thickness	
-8	3/8"	ç
11"	1/2"	ç

Dia.	Thickness	Nap	Density	Item #
-8	3/8"	Short	Medium	56236
11"	1/2"	Short	Medium	56231



A/O FILM & PAPER DISCS 8" & 11-1/4" HOOK & LOOP VACUUM HOLE DISCS







Dia.	Grit	Backing	Item #	Qty/Box				
	40					91456		25
	60					91457		25
Ξ	80					91458		25
8" (203 MM)	120	Danar				91460		25
(20	150	Paper				91255		25
~	180					91256		25
	220					91257		25
	320					91258		25
	36				91317			10
(MM)	60				91318			10
2861	80				91303			10
	120	Paper			91304			10
11-1/4" (286 MM)	120				91309			10
;	180				91305			10
	220				91306			10

8" TWO-HANDED DYNORBITAL®



11" TWO-HANDED DYNORBITAL®



A/O MICROFINISHING DISCS



Dia.	Grit	Attachment	Backing	Item #	Qty/Box	
3-1/2" (89 MM)	60µ	Hook and Loop	Film	92582	50	
	100µ	Non-Vacuum	FIUII	92583	50	
_	30µ			92594	50	
5" (127 MM)	60µ	Hook and Loop	Film	92593		
" (12	80µ	Non-Vacuum		92587		
2	100µ			92592		
(F	15µ			91325		
86 MI	30µ		Film	91326		
(2	60µ	Hook and Loop Vacuum		91327	10	
11-1/4" (286 MM)	80µ			91328		
11	100µ			91329		



When using gear-driven orbital sanders lubricate gears every 8 hours of use.



QUICK CHANGE DISCS COATED ABRASIVES

COATED QUICK CHANGE DISCS

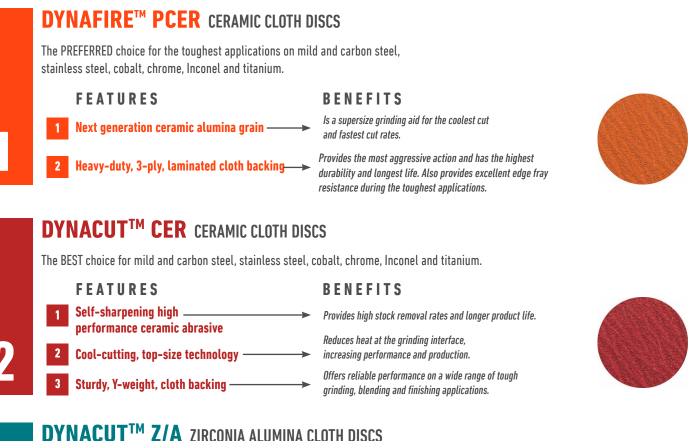
Dynabrade Dynacut[™] coated abrasive "locking type" quick change discs are offered in the most common attachment style that provides twist on, twist off convenience to maximize production time. Available in three performance tiers to provide the lowest total cost on a wide range of applications.

ISCS		38-42
-	-> Quick Change Discs	38-42

n

COATED QUICK CHANGE DISCS CLOTH DISCS

Quick-change discs provide tool-free fastening with a "twist on, twist off" feature that makes changing small diameter discs fast and efficient to maximize productivity and reduce downtime. Used with right angle mini-grinders DynaCut[™] quick change discs are ideal for weld grinding and blending, from heavy metal removal to light deburring and finishing on flat and contoured surfaces. Available in 2", 3" and 4" diameters with grit sizes from 24 through 120 grit and TR style attachment.



The BETTER choice for soft metals, stainless steel and carbon steel.

F	E	A	T	U	R	E
---	---	---	---	---	---	---



Premium self-sharpening ____ zirconia alumina abrasive

Strong resin bond system —

S

-> Self-lubricating top size that generates

BENEFITS

- an aggressive, cool and rapid cut rate.
- Provides excellent grain adhesion, reducing grain shedding.
- Durable, Y-weight, polyester backing Holds up to demanding applications, including high pressure grinding on hard-to-grind alloys.





A GOOD choice where price is the initial consideration. Used for light to heavy grinding and blending on aluminum, carbon steel, brass and bronze.

FEATURES

BENEFITS

Tough, durable aluminum oxide — Provides aggressive cut and long life.

The durable 2-ply, X-weight cloth —

Ensures reliable performance in moderately demanding applications and provides long usable life.



COATED QUICK CHANGE DISCS LOCKING-TYPE DISCS

2 Ply Cloth

3 Ply Cloth

2 Ply Cloth

(76 MM)

. S

(102 mm)

...**t**



3" DIA, 7° DISC SANDER



4" RIGHT ANGLE DISC SANDER









PADS FOR QUICK-CHANGE DISCS

- 2" (51 mm), 3" (76 mm) and
 4" (102 mm) diameter pads available.
 - A quick turn of the disc locks it into place.
 - 2" (51 mm) and 3" (76 mm) dia. pads include 50103 Pad Adapter to convert 1/4"-20 female thread to 1/4" dia. shank, for use with Collets and Chucks.

*Includes 50103 Pad Adapter to convert 1/4"-20 female thread to 1/4" dia. shank for use with collets and chucks.

Pad Dia.	MOS RPM	Thread	Density	ltem #
2" (51 MM)	20.000	1/4"-20 Female	Madium	51348*
	30,000	3/8"-24 Female	Mealum	51345
(MM)	20.000	1/4"-20 Female	Madium	51346*
3" (7(20,000	3/8"-24 Female	меатит	51347
2 MM)	10.000	0/0" 0/ Famala	Medium	50191
4" (10)	12,000	3/0 -24 Female	Hard	50192
	(76 MM) 2" (51 MM)	30,000 3. (21 MM) 2. (21 MM) 2. (20,000	(W) 30,000 1/4"-20 Female 30,000 3/8"-24 Female (W) 20,000 1/4"-20 Female 20,000 3/8"-24 Female 3/8"-24 Female 3/8"-24 Female	Image: Weak of the second se

COATED QUICK CHANGE DISCS LOCKING-TYPE DISCS



Heavy stock removal applications generally require aggressive abrasive discs and tools that deliver torque under load. Dynabrade manufactures right angle geared tools for these types of applications. Geared tools tend to run more slowly than gearless tools but maintain rotation when heavy downward pressure is applied. Dynabrade offers geared tools ranging from .4 hp to 2.8 hp.

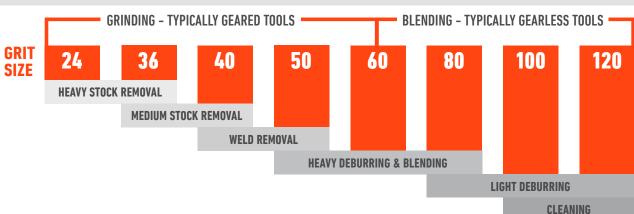




Blending applications typically require finer grit abrasive discs and tools that can finish quickly and efficiently. Dynabrade manufactures gearless disc sanders for these applications. Gearless tools generally operate at higher speeds, are more quiet and have fewer parts to maintain when productivity is key. Dynabrade offers gearless disc sanders ranging from .4 hp to 3 hp.



APPLICATION GRIT GUIDE



PRODUCT RECOMMENDATION GUIDE

	HIGHEST PER		PRICE VALUE GENERAL DU		
	1	2	3	4	
	DYNAFIRE [™] PCER	DYNACUT [™] CER	DYNACUT [™] Z/A	DYNACUT™ A/O	
CARBON STEEL / WELDS	•	٠	٠	٠	
STAINLESS / EXOTIC ALLOYS	•	٠	٠	٠	
CAST IRON / FERROUS METALS	•	٠	٠	•	
ALUMINUM / BRONZE / BRASS			٠	٠	
PAINT & ADHESIVES				٠	

COMPETITOR CROSS REFERENCE

PERFORMANCE ABRASIVE MINERAL BACKING

	PERFORMANCE	MINERALI	PRICE	
DYNABRADE	DYNAFIRE [™] PCER 3 Ply Ywt. Cloth	DYNACUT[™] CER 2 Ply Ywt. Cloth	DYNACUT™ Z/A 2 Ply Xwt. Cloth	DYNACUT[™] A/O 2 Ply Xwt. Cloth
NORTON	Blaze R980P		Blue Fire R884P	Merit A/O
3M	963G, 977F, 785C, 777F			361F
SUPERIOR	Ceramics G.A.		Premium Zirc	Premium A/O Rigid Kut A/O
STANDARD	Ceramic Pro	Ceramic	Zirconia	A/0
PFERD		Ceramic Oxide CO-COOL	Zirconia Alumina Z	Aluminum Oxide A, A-Flex, A-Plus, A-Cool
SAIT			Zirconia	3A, 2A-H, 2A
CAMEL			Zirconia A/O	Aluminum Oxide
ARC			Zirconia/ Y Standard	A/O Y Premium
KLINGSPOR		Ceramic	Alumina Zirconia	Aluminum Oxide
GARRYSON		Ceramic		Aluminum Oxide

FLAP DISCS COATED ABRASIVES

C

COATED FLAP DISCS

The Dynabrade Dynacut[™] line of coated abrasive flap discs provides a range of grinding and finishing solutions. Combining coated abrasive flaps, a backing plate and shape, the different variations cover a wide array of applications from heavy grinding and stock removal to blending and finishing. Used on portable right angle grinders, flap discs are often the preferred choice versus fiber discs with up to 20X the life versus fiber discs.

DISCS	43-48
└──→ Flap Discs	43-48

FLAP DISCS LOCKING-TYPE & THREADED HUBS

Flap Discs are one of the most versatile grinding and finishing abrasives for applications ranging from heavy stock removal to surface blending and finishing. Flaps discs have three components – a backing plate, adhesive and coated abrasive cloth flaps. Small coated abrasive rectangles are concentrically placed on the backing and glued in place, overlapping each other to form a layered abrasive disc.

Designed for use on right angle grinders, flap discs can grind, blend and finish in one operation which can often replace the traditional two-step process of grinding with a type 27 grinding wheel then finishing with a resin fiber disc. Flap discs by their design, are easier to control, are cooler cutting and offer faster removal with more consistent finishes versus type 27 grinding wheels that vibrate more, are louder and contribute to operator fatigue.

Compared to fiber discs, flap discs can last up to 20 times longer or more and have a self-sharpening action from the multi-layered flaps. Additional benefits of flap discs are that they do not require a back-up pad and are not impacted by humidity making them easier to store and more reliable to use.

Flap discs are available in mini sizes, 2" and 3" diameter, with TR style locking attachment for disc sanders and die grinders. Traditional 4", 4–1/2", 5" and 7" diameters in type 27 flat and type 29 conical shapes are bonded to fiberglass or trimmable backplates with 7/8" arbor and 5/8"-11 Hubbed for use right angle grinders. Flap disc applications include grinding, stock removal, edge chamfering, weld blending, deburring, rust removal and cleaning, finishing and polishing to mirror finish. Grit rage is 36, 40, 60, 80 and 120 coated abrasive and wool felt for final polishing applications.

BENEFITS

DYNAFIRE[™] PCER

The PREFERRED choice for mild and carbon steel, stainless steel, cobalt chrome, Inconel and Titanium.

FEATURES

Features high performance Ceramic Cuts cooler, 20% faster and lasts up to Alumina grain with a special grinding aid — 2X longer than aluminum oxide abrasives. Heavy-duty polyester cloth flaps ——— Provides excellent fray resistance. Fiberglass backing on T27 and T29 — High-strength, lightweight and absorbs vibration. Plastic Trimmable backplates _____ Allows for trimming of the back plate to continuously on T27 5/8-11 hub expose flap edges as flap disc wears.



DYNACUT[™] Z/A ZIRCONIA

The BETTER choice when grinding and finishing a wide variety of materials like mild carbon steel and stainless steel, aluminum, fiberglass and plastics.

FEATURES

- Premium, self-sharpening ____ zirconia alumina abrasive
 - High strength backing provides ———

2" and 3" quick change mini flap _____ Perfect for hard to reach and tight spaces. 3 discs with TR attachment

BENEFITS

Generates an aggressive and rapid cut rate and up to 30% longer life than competitive flap discs.

- Excellent grain adhesion, edge fray resistance and absorbs vibration.



DYNACUT[™] A/O ALUMINUM OXIDE

The GOOD choice for consistency performance on aluminum, bronze, stainless and carbon steel.

FEATURES

BENEFITS

purpose light to medium duty grinding on a wide range of ferrous and non-ferrous metals

Effective for blending on aluminum, carbon steel, brass and bronze.

A durable, X-weight cloth backing _____ Ensures optimum performance and long useable life.



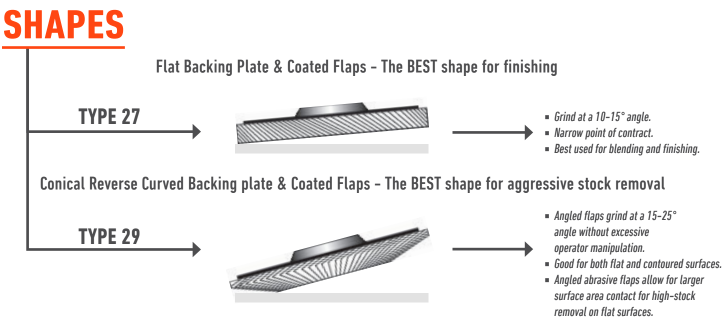




FLAP DISC BACKING PLATES LOCKING-TYPE & THREADED HUBS

The backing plate provides the support and basic shape (flat or conical) for the abrasive flaps. The abrasive flaps and fiberglass backing plate are designed to wear together during continuous grinding and finishing applications. Wearing together allows for efficient use of the maximum amount of the abrasive flaps and is why fiberglass backing plates are the most commonly used.

Trimmable plastic backing plates enable the operator to use more of the flaps by continuously trimming the backing plate as the flaps wear reducing disc changes and waste, saving time and increasing life. Trimmable backing plate flap discs also allow operators access to hard to reach areas like fillet welds and other irregular shapes while also grinding on edge without having to change tools and or abrasives



• Excellent choice when high speed stock removal is the primary consideration.

MATERIAL TO PRODUCT RECOMMENDATION GUIDE

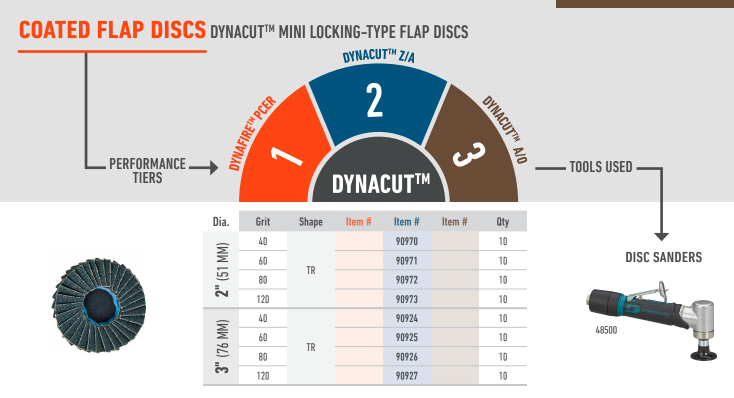
	STO REMO	BLENDING & FINISHING	
	1	2	3
	DYNAFIRE [™] PCER	DYNACUT™ Z/A	DYNACUT [™] A/O
STAINLESS STEEL / SUPER ALLOYS	٠	۰	٠
MILD CARBON STEEL / WELDS	•	٠	•
FERROUS METALS	•	٠	•
NON-FERROUS METALS		٠	•
FIBERGLASS / PLASTICS			٠

APPLICATION GRIT GUIDE



COMPETITOR CROSS REFERENCE

PERFORMANCE			PRICE
® DYNABRADE	DYNAFIRE [™] PCER	DYNACUT™ Z/A	DYNACUT [™] A/O
3M	967A Cubitron II 969F Cubitron	577F, 546D, 566A	-
NORTON	R980P, R983	R828	-
CAMEL	С3	Z3	A3
GEMTEX	Ceramic	Zirconia	Aluminum Oxide
KLINGSPOR	SMT966	SMT628, SMT624	SMT627
PEARL	Red Line CB, Stainless Max	Zirconia Premium, TuffMax	-
PFERD	CO-Cool Cut, Ceramic	Zirconia	-
STANDARD	Ceramic Oxide	Zirconia	-
WALTER	Enduro Flex Stainless	Flex Steel	Enduro Flex
WEILER	Sabre Tooth Ceramic	Tiger	Wolverine



DEPRESSED CENTER WHEEL GRINDERS

WELD PREPARATION & REMOVAL



- Accepts a wide variety of abrasives like Type 27 bonded products, fiber discs and layered flap discs.
- Ergonomic design of tool offers the best in operator comfort.
- This tool has a powerful 1.3 hp air motor running at 12,000 or 13,500 RPM.



Wick Lube System

Each tool includes Gear Oil and Oil Gun. Apply after every 8 hours of use.

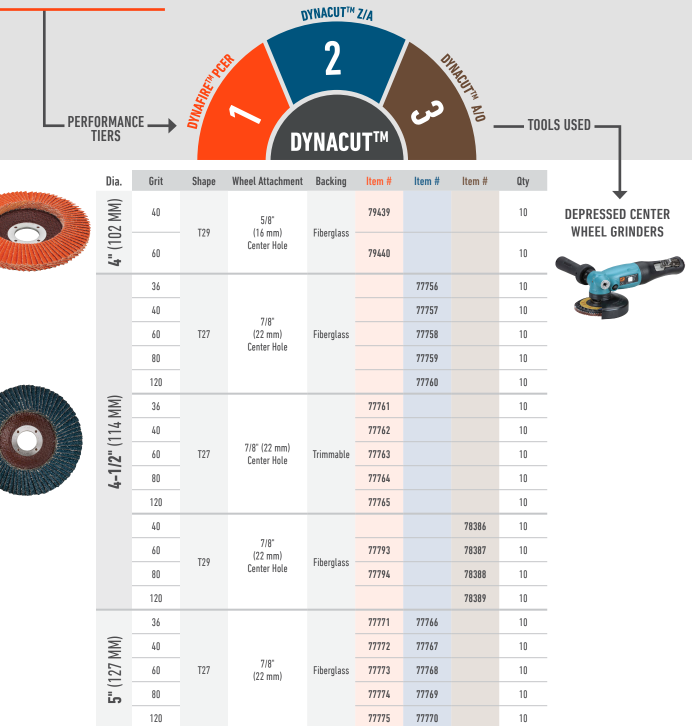
95848 Gear Oil **95541** Oil Gun



360° rotational exhaust can be adjusted to direct exhaust away from the operator.

COATED ABRASIVE FLAP DISCS

COATED FLAP DISCS DYNACUT[™] FLAP DISCS



OPTIONAL BACKUP FLANGE

- For mounting high-profile abrasive Flap Disc with 7/8" center hole.

53697- for 5/8"-11 Models. **53630**- for M14x2 Models.



Type-27 layered flap discs must be used with guarded tool.

FIBER DISCS COATED ABRASIVES

COATED FIBER DISCS

Dynabrade's coated abrasive resin fiber discs are excellent choices for grinding, blending, general surface preparation and finishing of a broad range of materials. The three tiered line from general purpose aluminum oxide to premium ceramic alumina provide total performance solutions for small jobs to high production operations.

DISCS	49-52
	49-52

CE Carrows William

FIBER DISCS COATED ABRASIVE DISCS

The most heavy-duty of coated abrasive discs, Fiber Discs are designed for a variety of applications ranging from heavy stock removal to surface blending and finishing. They are used with rubber or high-strength plastic back-up pads on pneumatic or electric portable angle grinders. Common applications include stock removal, edge chamfering, weld blending, deburring, rust removal, cleaning and finishing of stainless steel and high nickel alloys, mild carbon steel, ferrous and non ferrous metals.

Fiber discs are available in 4-1/2", 5", 7" and 9" diameters in the most common grit sizes ranging from 36 grit to 80 grit.

DYNACUT[™] CER FIBER DISCS

The PREFERRED choice for stainless steel, titanium and nickel based alloys, mild carbon steel and ferrous metals.

FEATURES

- 1 Micro finishing, high-performance ceramic alumina grain
- 2 Self-lubricating, super-size _____ grinding aid

3 100% Ceramic grain coating —

BENEFITS

- Continuously exposes sharp cutting edges extending product life.
- Reduces heat buildup while minimizing glazing and loading on stainless steel, titanium and other high nickel based alloys.
- Provides higher cut rates versus blended aluminum oxide/ceramic alumina abrasive discs.



DYNACUT[™] A/O ALUMINUM OXIDE

The GOOD starting point for general material removal, weld grinding, beveling, deburring and finishing.

FEATURES

BENEFITS

Tough high-performance aluminum oxide abrasive, phenolic resin bond ______ and a durable 30 mil fiber backing

Provides reliable, consistent performance on a wide range of materials.



DYNACUT™ SILICON CARBIDE

The FIRST choice for aggressive grinding on nonferrous materials.

FEATURES

a durable fiber backing

An extra coarse Silicon Carbide

grain, phenolic resin bonded to -

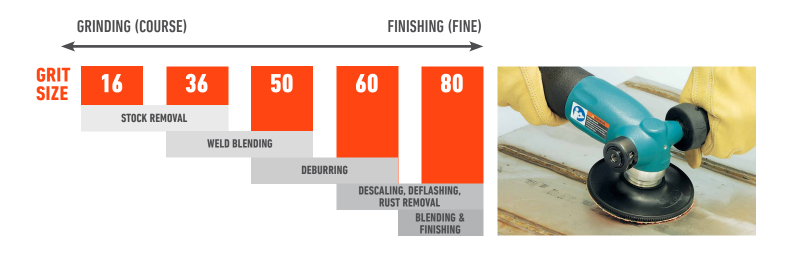
BENEFITS

 For exceptional material removal rates on epoxy, glues, fiberglass and composties, synthetic and natural stone, porcelain, china clay.



3

APPLICATION GRIT GUIDE



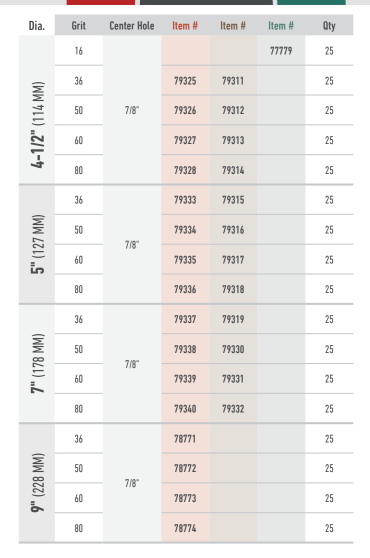
COMPETITOR CROSS REFERENCE

	PRICE	
®	DYNACUT [™] CER	DYNACUT [™] A/O
3M	985C, 982C, 988C, 983C, 785C	381C, 281C, GreenCorp
NORTON	F980, F981, F983	F726, Metal
KLINGSPOR	FS 966	CS 561
HERMES	CR456	RB 314
GEMTEX	PMD Supreme, PMD Supreme Plus	А Туре, С Туре
CAMEL	Premium Ceramic 2, Ceramic	Aluminum Oxide
FLEXOVIT	Flexon CG	High Performance
METABO	CER	NK
PFERD	CO Cool, CO	A-Cool, A
SAIT	SC-D-95, SC-D-8S	SC-D-3A
VSM	XF870, XF760, XF885	KF708
WALTER	CoolCut XX	Cool Cut
WEILER	Saber Tooth	Aluminum Oxide

COATED FIBER DISCS

COATED FIBER DISCS

PERFORMANCE _____ TIERS DYNACUT'



DYNACUT™ A/O

9

DYNACUTTM

SHIRCHTM SIC



- TOOLS USED -



2.8 HP DISC SANDER



PAPER & FILM SHEETS COATED ABRASIVES

WEETERFEET

COATED FILM & PAPER SHEETS

Dynabrade's Dynacut[™] coated abrasive film and paper sheets are engineered to fit the complete range of Dynabrade pneumatic orbital and in-line finishing sanders. Available in vacuum and non vacuum hole configurations with PSA (pressure sensitive adhesive) or Hook & Loop attachment systems, this line of sheets provides a sanding and finishing solution for almost any application.

..... 53-65

SHEETS ..

Abrasives Catalog 53

COATED ABRASIVE SHEETS PAPER & FILM

For use on the Dynabug[®], Dynafine[®] and Dynaline Series of orbital and in-line finishing sanders, as well as all other sheet finish sanders. Dynabrade offers a wide selection of premium film and paper-backed, cut-to-size sheets. PSA, hook and loop and clip attachment styles are available for straight line, orbital and detail sanding tools with and without vacuum holes in most sizes.

DynaCutTM abrasive sheets are ideal for a wide variety of finish sanding applications on primers and coatings, plastics, composites, fiberglass and wood, finishing body filler compounds and gel coats. They are also used in metalworking for preparing bare, primed and painted surfaces, decorative and fine finishing.

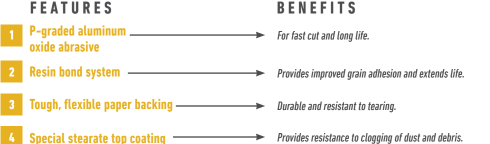
DynaCut[™] sheets range in size and shape from strips and die-cut shapes to standard 1/4", 1/3" and 1/2" cut sheet sizes. The variety of shapes and sizes sand everything from tight areas like grill work, to unique applications like sanding raised panels on cabinet doors or back splashes on counter tops.



DYNACUT[™] GOLD ALUMINUM OXIDE CLOG FREE PAPER

The BETTER choice for sanding a variety of surfaces like wood, primer, paint, plastics, fiberglass and composites.







DYNACUT[™] WHITE SILICON CARBIDE

The GOOD choice for sanding materials like wood, plastic, composites, glass and for sanding sealers, primers and paints.

	FEATURES	BENEFITS
1	Open coated with extremely sharp silicon carbide abrasive on a smooth	Excellent for fine finishing.
2	Resin bond system	Provides improved grain adhesion and extends life.

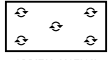




DYNABUG® II PADS

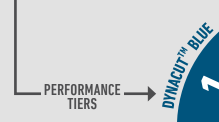
	Pad Dimensions	Face	Vacuum Type	Item #
• •	3" x 4-1/4"		Non-Vacuum	56315
0 0	(74 mm x 109 mm)	Hook	4 Vacuum Holes	56316
• •		2		

 Seen here is a bridging application using a Dynabug[®] II orbital sander. The fine 3/32" orbital motion of the sander is critical to evenly finishing a surface with a cavity or cutout. The Dynabug[®] II "bridges" the gap created by routing or machining and allows for each side of a cavity to be finished uniformly and without gouging.



ORBITAL MOTION

COATED ABRASIVE SHEETS HOOK-FACE DYNACUT^M SHEETS DYNACUT[™] GOLD



5" (







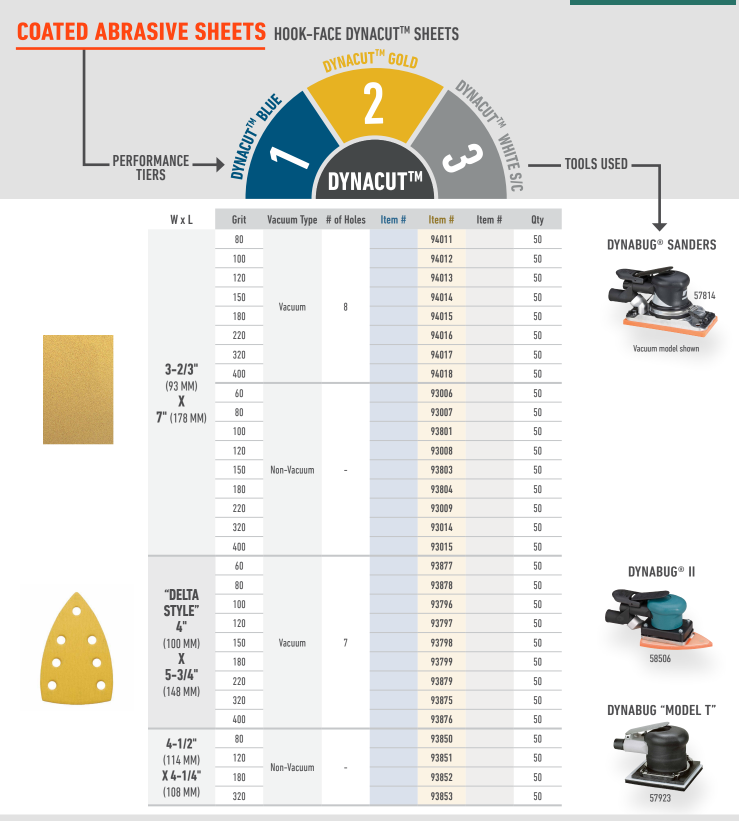


WxL	Grit	Vacuum Type	# of Holes	Item #	Item #	Item #	Qty
	60				93866		50
	80				93867		50
	100				93868		50
	120				93869		50
	150	Vacuum	4 + 4		93934		50
	180				93935		50
	220				93936		50
	320				93937		50
	400				93874		50
	60				93849		50
	80				93858		50
	100				93859		50
3-1/4"	120				93864		50
(81 MM) X	150	Vacuum	8		93895		50
5" (133 MM)	180				93896		50
	220			93897		50	
	320				93898		50
	400				93865		50
	60				93844		50
	80				93845		50
	100				93846		50
	120				93847		50
	150	Non-Vacuum	-		93791		50
	180				93792		50
	220				93793		50
	320				93794		50
	400				93848		50









COMPATIBLE PADS



DYNABUG "MODEL T"

Pad Dimensions	Thickness	Density	Item #
4-1/4" W x	Soft	5/8"	57996
4-1/2" L (108 mm x 114 mm)	Medium	3/8"	57998

DYNABUG® II

• 00

0

Pad Dimensions 3-7/8" x 5-5/8" (99 mm x 143 mm)

E	ace	Vac. Holes	Item #
H	ook	7 "Delta-Style"	56323

COATED ABRASIVE SHEETS PSA DYNACUT^M SHEETS

PERFORMANCE.

TIERS

WxL

3-1/4"

(81 MM) **X**

5" (133 MM)

3-2/3"

(93 MM)

X

7" (178 MM)

DYNACUT'N BUILT

Grit

DY	NAC	UT

Vacuum Type # of Holes

Vacuum

Non-Vacuum

Non-Vacuum

Item #

Item #

DYNACUT[™] GOLD

— TOOLS USED —

SHARCHTIN WHITE S/C

Item #

Qty

DYNABUG II SANDERS



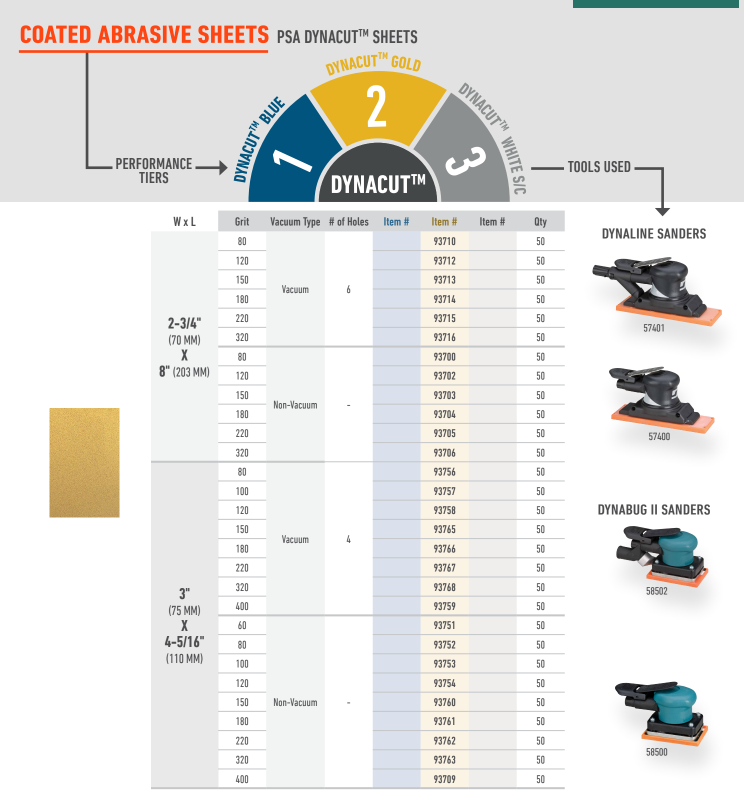


DYNABUG®



COMPETITIVE CROSS REFERENCE

	DYNACUT™ BLUE A/0 FILM	DYNACUT™ GOLD A/O PAPER	DYNACUT™ WHITE S/C PAPER
3M	735U, 375U, 255L	236U, 316U, Red, NX	414N, 415N, 415U, 426U
NORTON	Q275	A290, A296	A413
HERMES	VC153-LL	HCAB, HC135-LL, VC151-LL	PSF-LL, SA 168
KLINGSPOR	-	PS33, PL36	PL35
MIRKA	PolarStar, MicroStar	Bulldog Gold, Base Cut	Carat Flex
SIA	1950, 1940	1947	1748
VSM	-	CP918A, CP918C	CP 131A



COMPATIBLE PADS

DYNALINE



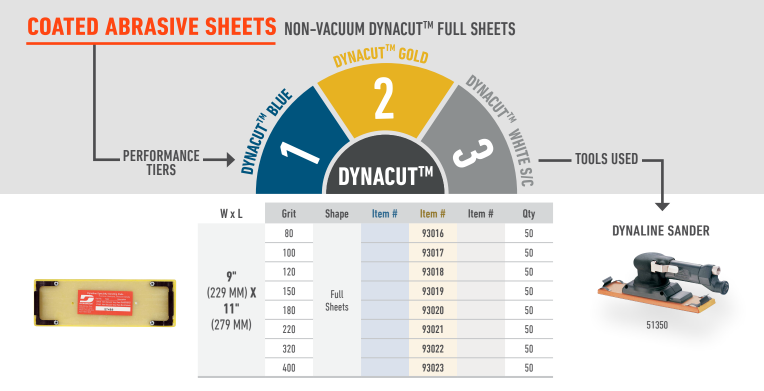
Pad Dimensions	Face	Nap	Screws	Item #
	Vinyl		2	57454
2-3/4" x 8" (70 mm x 203 mm)		-	2	57460
(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			6	57455



DYNABUG® II

Pad Dimensions	Face	Vacuur
3" x 4-1/4"		Non-V
(108 mm x 114 mm)	Vinyl	Vaci 4 Hi

	Face	Vacuum Type	Item #		
		Non-Vacuum	56355		
ר)	Vinyl	Vacuum 4 Holes	56356		



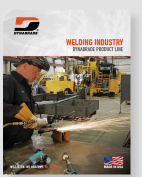
DYNABRADE INDUSTRY SEGMENT & PRODUCT CATALOGS

SEE THE COMPLETE LINE AT DYNABRADE.COM

- Dynorbital® Extreme Random Orbital Sander Series
- Welding Industry Dynabrade Product Line
- Rebel 2.8 hp Series 7" & 9" Grinders and Sanders



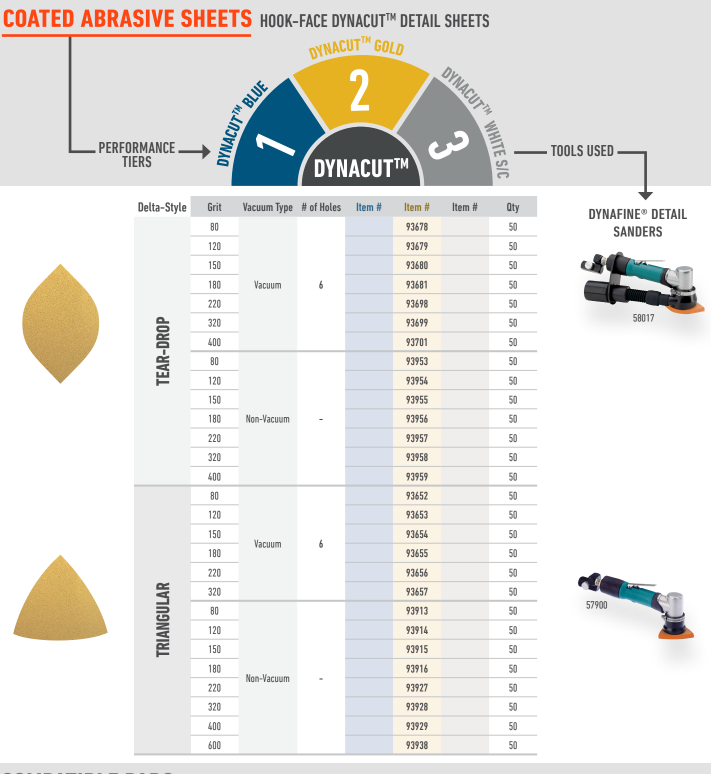
D17.03



D16.07



D17.09



COMPATIBLE PADS DYNAFINE®

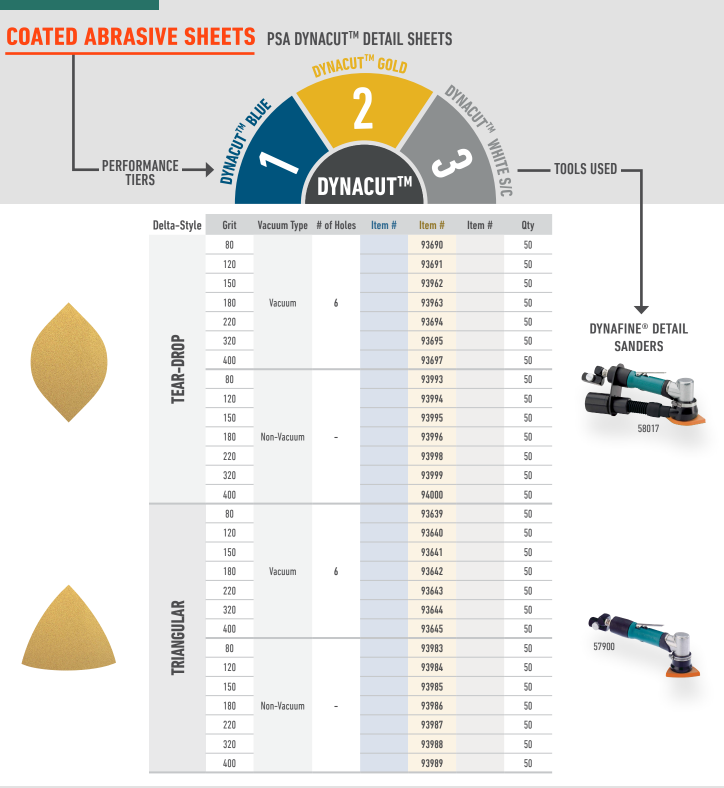
TEAR DROP SHAPE

Pad Dimensions	Vacuum Type	Thickness	Holes	Attachment	Nap	Density	Screws	Item #
2-3/4" x 2-3/8" (95 mm x 60 mm)	Non-Vacuum	3/8" (10 mm)	0	Hook-Face	Short	Medium	2	57953
					Long		3	57954
	Vacuum	3/8" (10 mm)	6	Hook-Face	Short	Medium	2	58048



Non-Vacuum





COMPATIBLE PADS DYNAFINE®

TRIANGULAR SHAPE

Pad Dimensions	Vacuum Type	Thickness	Holes	Attachment	Nap	Density	Screws	Item #
	Non-Vacuum	3/8" (10 mm)	0	Hook-Face	Short	Medium	2	57951
2-7/8" x 3-1/8"					Long		3	57955
(73 mm x 79 mm)	Vacuum	3/8" (10 mm)	6	Hook-Face	Short	Medium	2	58049





Non-Vacuum

Vacuum

COATED ABRASIVE STRIPS HOOK-FACE RAISED PANEL STRIPS DYNACUT[™] GOLD SHARLITIN WHITE SIC PERFORMANCE **TOOLS USED** · TIERS **DYNACUT™** WxL Grit Item # Item # Item # Qty 80 93663 50 93664 120 50 4-1/2" 150 93670 50 (114 MM) 93671 180 50 X 7/8" **RAISED PANEL** 220 93672 50 SANDER (22 MM) 93673 320 50 400 96377 50 80 94001 10 57906 120 94002 10 4-1/2" 150 94003 10 (114 MM) X 180 94004 10 1-3/8" 220 94005 10 (35 MM) 320 94006 10 400 94007 10

COMPATIBLE PADS DYNAFINE®

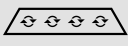
RAISED PANEL SHAPE



NOTE: 98293 Complete Raised Panel Pad Assembly includes 57956 pad, mounting plate and two screws. 57905 Kit includes 57956 pad and eight abrasive strips. 98292 Adapter mounts to tool (no pad included).

RAISED PANEL SANDER

- Unique angled edges for sanding in tight corners and on raised panel edges.
- Ideal for use on furniture, shutters, moldings and more.



```
1/32" Orbit
```



COATED ABRASIVE STRIPS PSA DYNACUT^M STRIPS



	WxL	Grit	Vacuum Type	Item #	Item #	Item #	Item #	ltem #	Qty	+
	3/4"	120		•	•	93943	•	•	20	DYNALINE FINGER SANDER
	(19 MM) X	180	N/A	٠	•	93944	٠	•	20	JANDER
	2" (51 MM)	240		٠	•	93945	٠	•	20	
	3/8"	120		٠	•	93940	•	•	20	57930
	(10 MM) X	180	N/A	٠	•	93941	٠	•	20	
	2" (51 MM)	240		٠	•	93942	٠	•	20	
	3-1/2"	80		٠	•	٠	٠	93130	50	DYNAFINE® BACKSPLASH SANDER
	(89 MM) X 2-3/4" (70 MM)	120	Non-Vacuum	٠	•	٠	٠	93131	50	
		150		٠	•	٠	٠	93132	50	58000
	1/2" (13 MM) X 6" (152 MM)	80		٠	90955	٠	٠	•	10	B
		120	- N/A -	٠	•	٠	٠	•	10	
		180		٠	90957	٠	٠	•	10	58010
		240		٠	•	٠	٠	•	10	

• Call for availability and pricing.



COMPATIBLE PADS DYNAFINE® BACKSPLASH SANDING PADS

RADIUS NON-VACUUM PADS



REVERSE RADIUS NON-VACUUM PAD





COATED ABRASIVE ROLLS DYNACUTTM PSA ROLLS



• Call for availability and pricing.

DYNALINE SANDER IN-LINE FINISHING SANDER



- Seen here is the final step of an in-line graining application using a Dynaline sander and non-woven abrasive. A typical graining application begins with a coated abrasive grit sequence that creates a uniform surface free of defects then finishes with a non-woven abrasive to blend, smooth scratches created by the coated abrasive.

SPECIALTIES COATED ABRASIVES

COATED FILM & PAPER SHEETS

Specialty coated abrasives are unique abrasive shapes used on a variety of portable tools like die grinders, pencil grinders and other straight shaft sanders that enable the end user to grind, deburr, blend, finish and sand difficult shapes or reach areas that conventional abrasives shapes and tools cannot. The Dynabrade Dynacut[™] line of specialties includes cartridge rolls, overlap slotted discs, sanding stars and eyelet stars, spiral bands, square pads and cross pads in grit ranges for a broad range of applications and materials.

SPECIALTIES	66-84
Sanding Stars	68-70
└──→ Cross Pads	71-72
└──► Square Pads	
└──► Overlap Slotted Discs	
└──→ Cartridge Rolls	
└──→ Spiral Bands	80-81
► Flap Wheels & Brushes	82-84

COATED ABRASIVE SPECIALTIES

DynaCut[™] coated abrasive specialties combined with the wide range of Dynabrade tools provide a broad range of solutions for deburring, sanding, blending and finishing. A wide variety of shapes, sizes, grits and grains allow Dynabrade abrasives to provide solutions in many markets like woodworking, metal fabrication, welding, marine, transportation, aerospace, wind energy and more!

Dynabrade DynaCut[™] Coated Abrasive Specialties include sanding stars, eyelet stars, DynaPoint[®] cartridge rolls, flap wheels and mini-flap wheels as well as traditional cartridge rolls, cross pads, square pads, overlapped slotted discs and spiral bands.

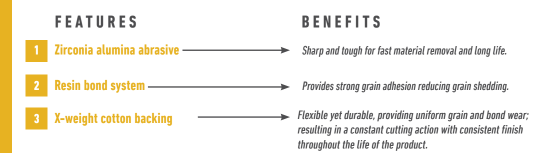
DYNACUT[™] ALUMINUM OXIDE

The GOOD choice for deburring, sanding, scuffing and finishing of a wide variety of materials and surface shapes.

F E A T U R E S		BENEFITS	
1 Premium aluminum oxide	-	For fast cut and consistent finishes.	
2 Synthetic resin adhesive —		Provides a strong bond to the backing ensuring uniform and consistent wear of the backing, grain and bond.	
3 X-weight Cotton Backing	Ĩ	Flexible yet durable, providing uniform grain and bond wear; resulting in a constant cutting action with consistent finish throughout the life of the product.	

DYNACUT[™] ZIRCONIA ALUMINA

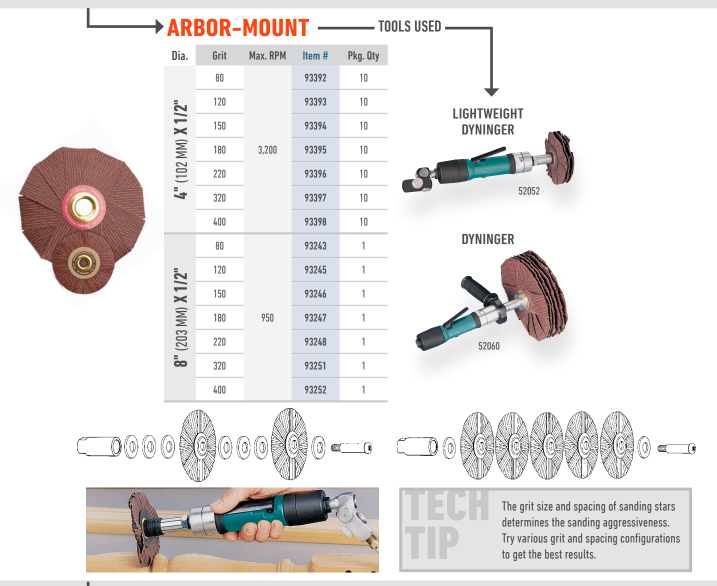
The BETTER choice for grinding, deburring, heavy stock removal, blending, dimensioning and shaping and finishing.





SANDING STARS

DynaCut[™] aluminum oxide sanding stars are uniquely designed for consistent performance and versatility. Sanding stars are utilized in wood and metal working applications to sand, deburr and polish. Typically used on contoured, curved, or uneven surfaces sanding stars help prevent undercutting through their flexibility and conformability. Woodworkers can eliminate tedious hand sanding on crown moulding, door panels or finish the inside of wooden bowls while metalworkers often use sanding stars in light deburring applications or for weld spatter removal or even scuffing a surface in preparation for a coating. Available in arbor, spindle and eyelet mount options from 4" to 8" in diameter and 80 – 400 grit.



→ SPINDLE-MOUNT

- 4" diameter, spindle-mount sanding stars are conveniently mounted using a 1/4" collet or drill chuck and come in a preassembled shape for use on a variety of Dynabrade finishing tools.



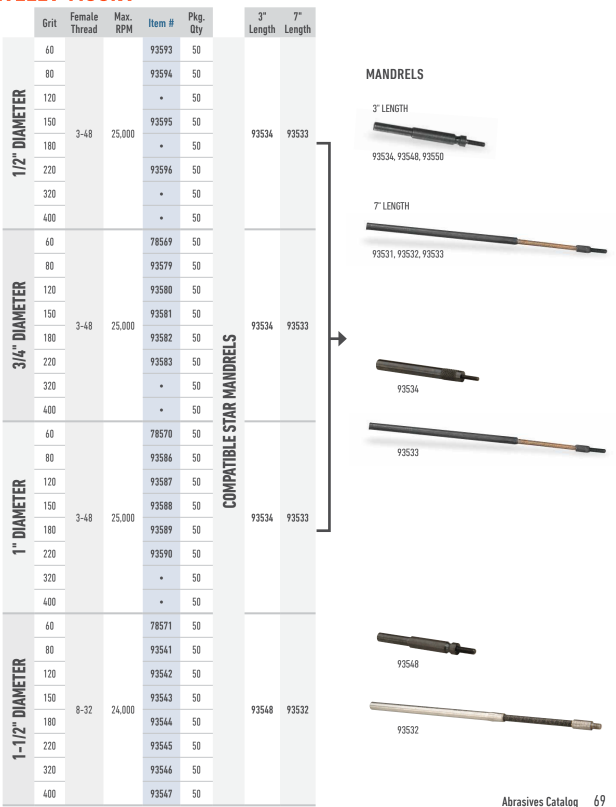
Dia.	Grit	Max. RPM	Item #	Pkg. Qty
80 120	93166	1		
	120		93167	1
	150		93168	1
Х 1	180	3,200	93169	1
4" (102 MM) X 1/4"	220		93171	1
	320		93172	1
	400		93173	1



EYELET SANDING STARS DYNACUT[™] A/O EYELET SANDING STARS

DynaCut[™] aluminum oxide eyelet sanding stars are available in 1/2" to 5" in diameter. The center-threaded eyelet provides excellent balance at high RPM's and when matched with extension shaft mandrels or flexible shaft mandrels eyelet sanding stars provide a unique solution for deburring and polishing inside diameters of curved and straight pipe and tubing.

→ EYELET-MOUNT





EYELET SANDING STARS CONTINUED



E	YE	LET	MOUNT						T	OOLS USED
		Grit	Female Thread	Max. RPM	Item #	Pkg. Qty		3" Length	7" Length	
2" DIAMETER		60			78572	50				
		80			93551	50				.5
	ĸ	120			93552	50				.5
	MET	150	1/4-20		93553	50		02550	00501	
	DIAI	180		18,000	93554	50		93550	93531	
	2"	220			93555	50				
		320			93556	50				
		400			93557	50				
		60			78573	50				
		80			93558	50			93531	
	ĸ	120			93559	50				
	MET	150	1// 00	10.000	93560	50		00550		
	3" DIAMETER	180	1/4-20	18,000	93561	50	LS	93550		
	.	220	-		93562	50	DRE			
		320			93563	50	MAN			1
		400			93564	50	COMPATIBLE STAR MANDRELS			
		60			78574	50	E SI			
		80			93565	50	TIBL		00504	
	ä	120			93566	50	MPA			
	MET	150	1/4-20	12,000	93567	50	3	93550		
	4" DIAMETER	180	1/4-20	12,000	93568	50		73330	93531	
	4	220			93569	50				
		320			•	50				
		400			•	50				
		60			78575	50				
		80			78576	50				
	ä	120			78577	50				
	5" DIAMETER	150	1/4-20	10,000	•	50		93550	02521	
	DIA	180	1/4-20	10,000	78578	50		73330	93531	
	, a	220			•	50				
		320			•	50				
		400			•	50				

HP DIE GRINDER

HP DIE GRINDER

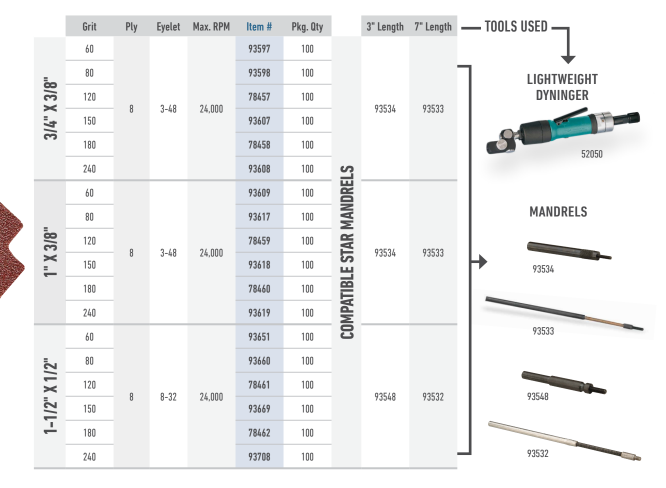
Note: The rate RPM of an eyelet sanding star is reduced when using flexible shafts. When using the flex shaft for finishing inside diameters, place the eyelet sanding star inside the workpiece and then start the tool.

CROSS PADS

DynaCut[™] aluminum oxide cross pads, square pads and overlap slotted discs are used on die grinders to provide a wide range of deburring, blending, cleaning and finishing solutions. The variety of sizes, shapes and grit sizes can provide a tailor-made solution to almost any application and part form. The unique shapes provide aggressiveness with flexibility, and allow for visibility of the surface when in motion enabling the operator to control of stock removal and final finish. Available in sizes from 3/4" diameter to 4" diameter and grits from 60 to 180 grit with 60, 80 and 120 grit being the most commonly used grades.

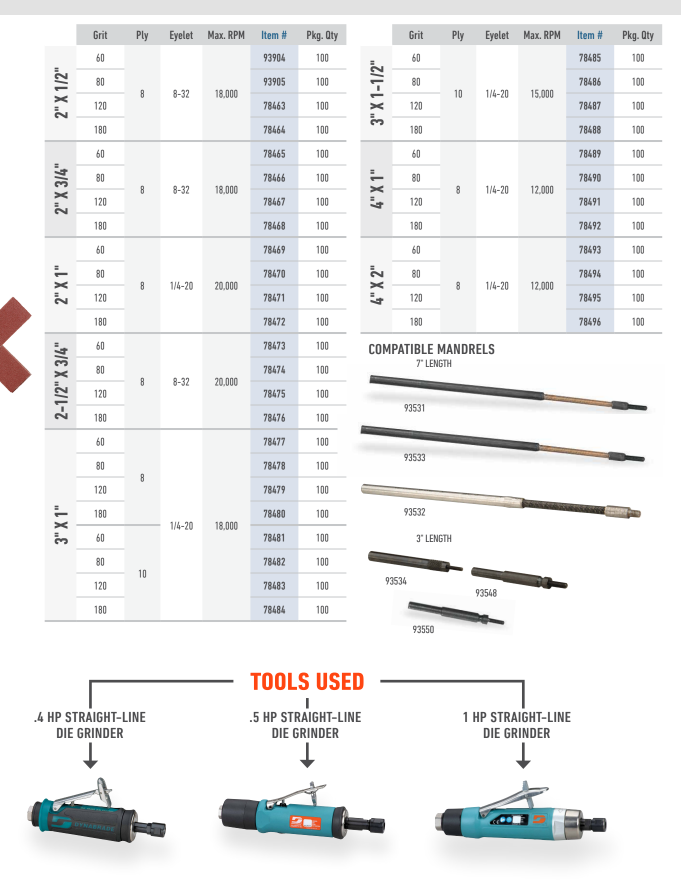
→ A/O CROSS PADS

 DynaCut[™] Aluminum Oxide Cross Pads are designed for finishing and polishing of the internal surfaces of tubing and cylinders. The design of DynaCut cross pads, when in motion, allows the operator to see the work surface and control stock removal and the resulting finish. All DynaCut cross pads come with threaded eyelets for quick changeover on regular and flexible shaft mandrels.





CROSS PADS DYNACUT^{IM} A/O CONTINUED



- Each tool can run abrasives found on this page.

SQUARE PADS



→ A/O SQUARE PADS

DynaCut[™] aluminum oxide square pads are ideal for blending welds on the inside of piping, channels, fillets and corners
as well as removing welds on flat surfaces. The corners of square pads wear down consistently exposing fresh abrasive
continually as the pad wears. The intermittent impact from the pad corners provides an aggressive and fast cutting action
that does not leave the swirl marks left by abrasive discs.

	Grit	Ply	Eyelet	Max. RPM	Item #	Pkg. Qty		Grit	Ply	Eyelet	Max. RPM	Item #	Pkg. Qty
-	60				78497	100	÷.	60				78517	100
1" X 1/4"	80	8	8-32	25,000	78498	100	2" X 3/4"	80	8	1/4-20	12,000	78518	100
-	120				78500	100	2"	120				78520	100
2"	60				78501	100	1/4"	60				78521	100
1" X 1/2"	80	8	8-32	25,000	78502	100	2-1/2" X 1/4"	80	8	1/4-20	12,000	78522	100
-	120				78504	100	2-1	120				78524	100
	60				78505	100	1/2"	60				78525	100
1-1/2" X 1/2"	80	- 8	1/4-20	23,000	78506	100	2-1/2" X 1/2"	80	8	1/4-20	12,000	78526	100
-1/2"	100	0	1/4-20	23,000	78507	100	2-1	120				78528	100
÷	120				78508	100		60				78529	100
3/4"	60				78509	100	3" X 1/4"	80	8	1/4-20	9,000	78530	100
1-1/2" X 3/4"	80	8	1/4-20	23,000	78510	100	ς.	120				78532	100
1-1/	120				78512	100	2"	60				78533	100
2"	60				78513	100	'X 1/2"	80	8	1/4-20	9,000	78534	100
2" X 1/2"	80	8	1/4-20	12,000	78514	100	3.	120				78536	100
2"	120				78516	100	*See prev	vious page (72	2) for comp	atible mand	rels.		



- Each tool can run abrasives found on this page.

OVERLAP SLOTTED DISCS

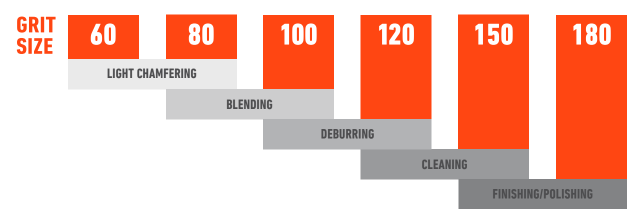
→ A/O OVERLAP SLOTTED DISCS

 DynaCut[™] aluminum oxide overlap slotted discs are an effective abrasive for deburring and polishing of cylinder walls, radii and holes; also used for light chamfering. Dynacut[™] 2-set overlap slotted discs cut on the inward motion and are assembled with threaded eyelets for quick changeover.



	Grit	Eyelet	Max. RPM	Item #	Pkg. Qty		Grit	Eyelet	Max. RPM	Item #	Pkg. Qty									
	60			78537	100		60			78553	100									
P-SEI	80	3-48	25,000	78538	100	-SET	80	8-32	23,000	78554	100									
3/4" 2-SET	120	5-40	23,000	78539	100	2" 2-SET	120	0 52	23,000	78555	100									
	180			78540	100		180			78556	100									
	60			78541	100	E.	60			78557	100									
-SET	80	0.00	25.000	78542	100	2-1/2" 2-SET	80	0.00	10 000	78558	100									
1" 2-SET	120	8-32	0-32	0-32	0-32	0-32	0-32	0-32	0-32	0-32	0-32	25,000	78543	100	-1/2"	120	8-32	18,000	78559	100
	180			78544	100	2.	180			78560	100									
E	60			78545	100		60			78561	100									
2-SE	80	0.00	22.000	78546	100	SET	80	1// 00	1/ 000	78562	100									
1-1/4" 2-SET	120	8-32	23,000	78547	100	3" 2-SET	120	1/4-20	14,000	78563	100									
<u> </u>	180			78548	100		180			78564	100									
E	60			78459	100		60			78565	100									
2-SE	80	0.00	22.000	78550	100	SET	80	1// 00	10 000	78566	100									
1-1/2" 2-SET	120	8-32	23,000	78551	100	4" 2-SET	120	1/4-20	12,000 -	78567	100									
÷	180			78552	100		180			78568	100									

APPLICATION GUIDE



CARTRIDGE ROLLS

DynaCut[™] aluminum oxide and DynaCut[™] zirconia alumina cartridge rolls are made from strips of resin-bonded, cloth-backed coated abrasives that are rolled and glued into a solid layered form that breaks down consistently during use. Cartridge rolls are used on die grinders with a mandrel to blend, deburr and finish in small spaces, recesses and corners where larger tools cannot reach. The stock shapes for DynaCut[™] cartridge rolls are standard and full tapered, and are available in multiple sizes from 1/4" to 1" diameter and from 1" to 2" in length for regular cartridge rolls. Also available are unique 7" long cartridge rolls for the Dynabrade DynaPoint. The stocked grit range for DynaCut[™] cartridge rolls is 36 – 180.

➔ A/O STRAIGHT CARTRIDGE ROLLS

	Grit	Max. RPM	Item #	Pkg. Qty
1/8"	60		78579	100
" X 1	80	24,000	78580	100
1/4" X 1" X	120	24,000	78581	100
	180		78582	100
1/4" X 1-1/2" X 1/8"	60		78583	100
/2" X	80	- 24,000	78584	100
X 1-1	120		78585	100
1/4"	180		78586	100
1/8"	60		78587	100
1/4" X 2" X 1/8"	80	24,000	78588	100
1/4"	120		78589	100
	60		78590	100
"X 1	80	24,000	78591	100
3/8" X 1" X 1/8"	120	24,000	78592	100
3/8	180		78593	100

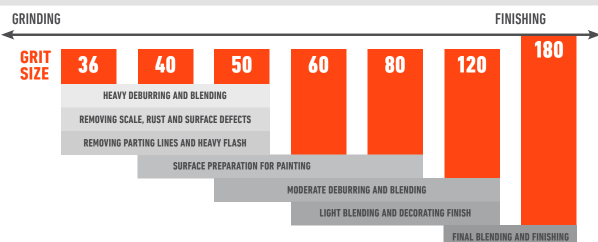
	Grit	Max. RPM	Item #	Pkg. Qty
1/8"	60		78594	100
/2" X	80	2/ 000	78595	100
3/8" X 1-1/2" X 1/8"	120	24,000	78596	100
3/8"	180		78597	100
1/8"	60		78598	100
Υ	80	2/ 000	78599	100
3/8" X 2" X	120	24,000	78600	100
3/8	150		78601	100
1/8"	60		78602	100
. X 1	80	2/ 000	78603	100
/2" X 1" X	120	24,000	78604	100
1/2	180		78605	100

	Grit	Max. RPM	Item #	Pkg. Qty
1/4"	60		78621	100
3/4" X 2" X 1/4"	80	16,000	78622	100
3/4"	120		78623	100
/4"	60		78624	100
1" X 1-1/2" X 1/4"	80	15 000	100	
(1-1)	120	15,000	78626	100
1")	180		78627	100
4"	60		78628	100
X 1/	80	15 000	78629	100
" X 2" X 1/4"	120	15,000	78630	100
-	180		78631	100





APPLICATION GUIDE



CARTRIDGE ROLLS CONTINUED

Z/A STRAIGHT CARTRIDGE ROLLS

	Grit	Max. RPM	Item #	Pkg. Qty	
	36		78632	100	
3/8" X 1" X 1/8'	60	2/ 000	78633	100	
8" X 1	80	24,000	78634	100	
3	120		78635	100	
1/8"	36		78636	100	
3/8" X 1-1/2" X 1/8"	60	24,000	78637	100	
X 1-1	80	24,000	78638	100	
3/8"	120		78639	100	
	36		78640	100	
"X 1/	60	24,000	78641	100	
1/2" X 1" X 1/8	80	24,000	78642	100	
1	120		78643	100	
1/8"	36		78644	100	
1/2" X 1-1/2" X 1/8"	60	27.000	78645	100	
X 1-1	80	24,000	78646	100	
1/2"	120		78647	100	
/16"	36		78648	100	
/2" X 3	60	1/ 000	78649	100	
5/8" X 1-1/2" X 3/16"	80	16,000	78650	100	
5/8"	120		78651	100	

– TOOLS USED .4 HP STRAIGHT-LINE DIE GRINDER



.5 HP STRAIGHT-LINE DIE GRINDER



1 HP STRAIGHT-LINE DIE GRINDER

(100 E

CARTRIDGE ROLLS CONTINUED

→ A/O FULL TAPERED CARTRIDGE ROLLS

- TOOLS USED ------

48315

48325

	Grit	Max. RPM	Item #	Pkg. Qty	-
- -	60		78652	100	
3/8" X 1" X 1/8'	80	27.000	78653	100	
8" X 1	120	24,000	78654	100	
3/	180		78655	100	
1/8"	60		78656	100	
3/8" X 1-1/2" X 1/8'	80	- 24,000 -	78657	100	
X 1-1	120		78658	100	
3/8"	180		78659	100	
1/8"	60		78660	100	
1/2" X 1" X 1/8"	80	24,000	78661	100	
1/2"	120		78662	100	
1/8"	60		78663	100	
/2" X	80		78664	100	
/2" X 1-1/2" X 1/8"	120	24,000	78665	100	
1/2"	180		78666	100	

_	Grit	Max. RPM	Item #	Pkg. Qty
1/8"	60		78667	100
1/2" X 2" X 1/8"	80	24,000	78668	100
1/2"	120		78669	100
X 1/8"	60		78670	100
5/8" X 1-1/2" X 1/8"	80	16,000	78671	100
5/8" X	120		78672	100
X 1/8"	60		78673	100
/4" X 1-1/2" X 1/8"	80	16,000	78674	100
3/4" X	120		78675	100



CARTRIDGE ROLLS



	WxL	Grit	Max. RPM	Item #	Pkg. Qty	 TOOL USED
		50		90616	5	
	1/2" (13 MM) W	60	15 500	90623	5	
7	X " (178 MM) L	811 911674 5				
-	(, -	120		90625	5	
		50		90680	5	
	3/4"	60		90681	5	20110
	(19 MM) W	80	15,500	90682	5	
7	X " (178 MM) L	120		90683	5	
		Assorted 50, 60, 120		90685	3	

A/O DYNAPOINT® CARTRIDGE ROLLS



DYNAPOINT® II ABRASIVE FINISHING TOOL



- Only tool on the market to run 7" (178 mm) long abrasive cartridge rolls for longer life, saving time and money.
- DynaRoll abrasives last up to 9X longer over industry standard cartridge rolls.
- 3/4" DynaRoll maximum extension of 2-1/2" (63 mm)
- 1/2" DynaRoll maximum extension of 1-3/4" (44 mm)

TECH TIP To ensure proper abrasive orientation always insert Dynapoint cartridge roll with the grit marking inside the hand-tight collet.

CARTRIDGE ROLL MANDRELS

STANDARD LENGTH MANDRELS

Pilot Dia.	Pilot Length	Shank Dia.	Shank Length	Item #	Type	— TOOLS USED —
PILUL DId.	Pilol Lengin	Əlidlik Did.	Sildlik Leliylii	item #	Туре	
	3/4"	1/8"	1"	78686	D4	_
	1"	1/8"	1"	78687	D5	
1/8"	1/2"	1/8"	1"	78688	D6	
1/0	3/4"	1/4"	1-1/4"	78689	D8	CO OYNABRAD
	1"	1/4"	1-1/4"	78690	D9	48315
	1/2"	1/4"	1-1/4"	78691	D10	
3/16"	1"	1/4"	1-1/4"	78692	D16	-
1//"	1"	1/4"	1-1/4"	78693	D21	-
1/4"	1-1/2"	1/4"	1-1/4"	78694	D22	-



→ EXTRA LENGTH MANDRELS

Pilot Dia.	Pilot Length	Shank Dia.	Shank Length	Item #	Туре	— TOOLS USED —
	3/4"	1/4"	4"	78695	D8-4	
	3/4"	1/4"	6"	78696	D8-6	
	1"	1/4"	3"	78697	D9-3	A .
1/8"	1"	1/4"	4"	78698	D9-4	DYNABRADE
1/0	1"	1/4"	6"	78699	D9-6	48325
	1"	1/4"	8"	78700	D9-8	
	1-1/2"	1/4"	1-3/4"	78701	D10-4	
	1-1/2"	1/4"	3-3/4"	78702	D10-6	-

SPIRAL BANDS

DynaCut[™] zirconia alumina spirals bands (no-lap bands) are one of the best product shapes for grinding, deburring, heavy stock removal, blending surface imperfections, shaping and finishing where a smooth running abrasive surface is needed. The spiral "no-lap" construction eliminates chatter marks enabling the operator to achieve tight tolerances finishing curved, concave, convex and other hard to reach surfaces. Used with expanding rubber wheels and spindle mounted slotted wheels, DynaCut[™] spiral bands are easy to change from grit to grit.

Stocked in the most commonly used grits, of 36, 60, 80 and 120. Sizes from 1" to 3" wide and diameters from 1" to 5" cover the broadest range of applications and part sizes.

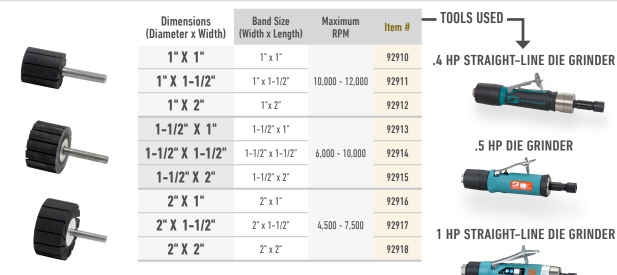
Z/A SPIRAL BANDS



	Grit	Item #	Pkg. Qty
	36	92012	10
1" (25 MM) DIA, X	60	92013	10
1" (25 MM) W	80	91069	10
	120	91079	10
1 " (05 MM)	36	92014	10
1" (25 MM) DIA. X	60	92018	10
1-1/2"	80	91070	10
(38 MM) W	120	91073	10
	36	92019	10
1" (25 MM)	60	92020	10
DIA. X 2" (51 MM) W	80	91071	10
	120	91074	10
1-1/2"	36	92030	10
(38 MM)	60	92034	10
DIA. X 1-1/2"	80	91079	10
(38 MM) W	120	91082	10

	Grit	Item #	Pkg. Qty
1 1/2"	36	92037	10
1-1/2" (38 MM)	60	92038	10
DIA. X	80	91080	10
2" (51 MM) W	120	91083	10
	36	92039	10
2" (51 MM) DIA. X 1" (25 MM) W	60	92044	10
	80	80 91087	
	120	91090	10
	36	92051	10
2" (51 MM) DIA, X	60	92061	10
2" (51 MM) W	80	91089	10
	120	91092	10
1-1/2"	36	92030	10
(38 MM)	60	92034	10
DIA. X 1–1/2"	80	91079	10
(38 MM) W	120	91082	10

SLOTTED WHEELS



SPIRAL BANDS CONTINUED

→ Z/A SPIRAL BANDS



	Grit	Item #	Pkg. Qty
	36	90700	10
3" (76 MM)	60	90712	10
DIA. X 1" (25 MM) W	80	90724	10
(201414)	120	90736	10
	36	90701	10
3" (76 MM) DIA. X 2" (51 MM) W	60	90713	10
	80	90725	10
	120	90737	10
	36	90709	10
3" (76 MM)	60	90719	10
DIA. X 3" (76 MM) W	80	90731	10
	120	90743	10
4" (102 MM) DIA. X 1" (25 MM) W	36	90702	10

	Grit	Item #	Pkg. Qty
4" (102 MM) DIA. X 2" (51 MM) W	36	90703	10
	36	90704	10
5" (127 MM)	60	90716	10
DIA. X 1" (25 MM) W	80	90728	10
	120	90740	10
	36	90705	10
5" (127 MM)	60	90717	10
DIA. X 2" (51 MM) W	80	90729	10
	120	90741	10
	36	90707	10
5" (127 MM)	60	90706	10
DIA. X 3" (76 MM) W	80	90708	10
	120	90710	10

DYNAFLEX EXPANDER WHEELS





Dimensions (Diameter x Width)	Arbor Hole	Replacement Hub	Replacement Flexer	Band Size (Dia. x Width)	Maximum RPM	ltem #
3" X 1"		97525	94578	3" x 1"		94560
3" X 2"	5/8"-11 Female	97256	94579	3" x 2"	8,000 with Band	94561
3" X 3"		97258	97280	3"x 3"		94875
5" X 1"	5/8"-11	94580	94580	5" x 1"	5,000	94564
5" X 2"	Female	94581	94581	5" x 2"	with Band	94565



FLAP WHEELS

Flap wheels and interleaved flap wheels are an excellent choice for deburring, blending, cleaning and finishing applications in metal fabrication, welding and metal polishing markets. Made in various sizes in both spindle mount and arbor mount, flap wheels fit a wide range of Dynabrade die grinders, Dynastraight® flapper and Dynastraight® finishing tools. Flap wheels are engineered to generate a consistent cut rate and finish by wearing away evenly continuously exposing sharp abrasives. Flexible and conformable they are ideal for use on intricate shapes and contours.

→ SPINDLE MOUNTED FLAP WHEELS

	Grit	Shank Dia.	Max. RPM	Item #	Pkg. Qty
1" (25 MM) DIA. X 1" (25 MM) W	40			78307	10
	60			78300	10
	80	1/4" (6 MM)	30,000	78301	10
	120			78302	10
	180			78308	10
	40			78303	10
1-1/2"	60	1/4" (6 MM)	25,000	78304	10
(38 MM) DIA , X	80			78305	10
1" (25 MM) W	120			78306	10
	180			78309	10
	40			78314	10
2" (51 MM)	60			78401	10
DIA. X 1" (25 MM) W	80	1/4" (6 MM)	25,000	78323	10
	120			78403	10
	180			78324	10

	Grit	Shank Dia.	Max. RPM	ltem #	Pkg. Qty
2-1/2" (64 MM) DIA. X 1/2" (13 MM) W	80	1/4" (6 MM)	23,000	78404	10
	40	1/4" (6 MM)		78339	10
3"	60			78410	10
(76 MM) DIA. X	80		20,000	78375	10
1" (25 MM) W	120			78412	10
	180			78413	10

SHAPE

USE WITH



DynaCut[™] spindle mounted flap wheels are made with a fixed 1/4" steel shaft that runs completely through the wheel for better balance. The 1/4" shaft allows for quick changes on Dynabrade and other air tools fitted with a 1/4" collet.

DynaCut[™] arbor mount flap wheels are used with Dynabrade and other large straight shaft air tools.





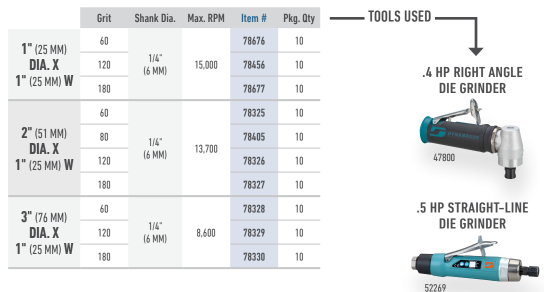


FLAP WHEELS

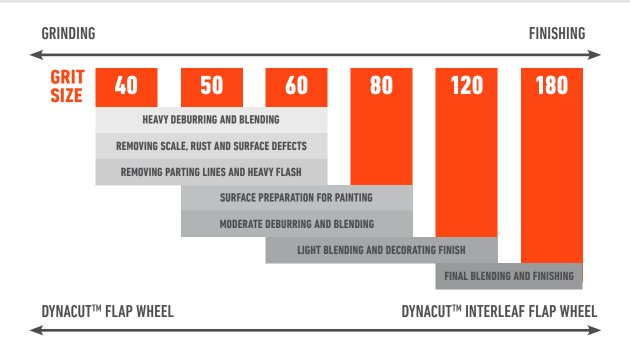
SPINDLE MOUNTED INTERLEAF FLAP WHEELS

– DynaCut[™] Aluminum Oxide Interleaf flap wheels are a 1:1 combination of coated abrasive and non-woven abrasive flaps. This combination makes them ideal for light deburring and cleaning of irregular shapes parts and inside pipe, tubing and cylinders. Also for removing scale and marks made by previous operations.





APPLICATION GUIDE

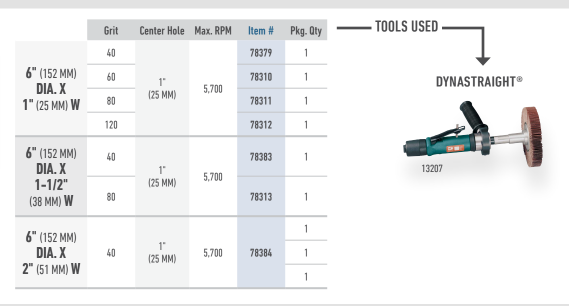


FLAP WHEELS

→ ARBOR MOUNT FLAP WHEELS WITH FLANGES

DynaCutTM arbor mount flap wheels are made with permanently attached side flanges that firmly hold the coated abrasive flaps in place. Designed for finishing flat, concave and convex surfaces, arbor mount flap wheels are ideal for grinding and blending the inside or outside of tanks, containers and large diameter pipes. Other applications include finishing odd and irregular shaped parts such as handles, taps and molded parts; also for removing and cleaning weld seams.





UNIVERSAL ARBOR KIT

Mount abrasive wheels, discs, pneumatic wheels, sanding stars and other accessories to 3/8"-24, 1/2"-20 or 5/8"-11 male spindle tools, by using the combination of spacers and flanges that suits your application.





FLAP BRUSHES COATED ABRASIVES

FLAP BRUSHES

The Dynabrade flap brush line provides a wide range of unique cleaning and finishing solutions for in-line finishing and finish restoration on fabricated metals and unique sanding solutions on a broad range of other materials. Each of the Dynabrade flap brushes provide unique capabilities based on the combinations of abrasive type, grit size or grade from 100% coated abrasive flap brushes to interleaved coated and non woven flap brushes to 100% felt.

FLAP BRUSHES

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FLAP BRUSHES FOR IN-LINE SANDING, FINISHING & POLISHING

For use on in-line sanding and finishing machines. Dynabrade offers a wide selection of premium coated, non-woven, and interleaved abrasive and felt polishing flap brushes.

Dynacut[™] Flap Brushes are ideal for repairing, finishing and polishing large and small surface areas with Dynastraight[®] and Dynisher in-line finishing tools. The rotational in-line direction of the Dynacut[™] Flap Brushes provides optimum results for "setting the grain" and fast linear surface finishing of flat surfaces versus the swirl pattern that is generated by discs. Common applications include finishing stainless steel fabricated assemblies, repairing surface damage from handling and assembly, to generating brushed to high gloss finishes in food, pharmaceutical, and chemical processing equipment.

DYNACUT[™] ALUMINUM OXIDE FLAP BRUSH

Manufactured in medium hardness with synthetic resin bonded Dynacut[™] aluminum oxide abrasive flaps for general deburring, sanding, cleaning and finishing applications on nonferrous metals, carbon and stainless steels, composites, wood and plastics.

F E A T U R E S	BENEFITS
Features premium aluminum oxide abrasives	For fast cut and long life.
2 Strong X-weight backing —	Provides uniform support of the abrasive grain and wears away evenly with the abrasive for consistent finishes.
3 Durable, synthetic resin bond ————	Holds the abrasive grain in place ensuring uniform wear of the abrasive flaps for long life and consistent performance.

DYNACUT[™] INTERLEAVED FLAP BRUSH

Manufactured with alternating flaps of Dynacut[™] premium aluminum oxide coated abrasives and Dynabright[®] non-woven abrasive material, these medium density flap brushes are used to produce a brushed surface finish and for light deburring, cleaning and finishing in one step.

FEATURES

- 1 Features a 1:1 ration of premium aluminum oxide coated abrasive flaps and non-woven abrasive
- 2 Strong X-weight backing and durable, _____ non-woven nylon abrasive flaps
- 3 Coated abrasive grit size and non-woven grade combinations

BENEFITS

For fast effective one step finishing.

Flaps wear away together for uniform finishes throughout the life of the flap roll.

Precisely matched for optimum performance.



DYNABRITE[®] FLAP BRUSH



Dynabrite[®] non-woven flap brushes are designed for generating satin finishes and are used in final brushing applications. A wide range of grades are available to meet virtually any finishing requirement.

FEATURES

Premium non-woven nylon abrasive flaps ————

2 Strong & flexible synthetic resin —

BENEFITS

For generating smooth, uniform and consistent brush finishes.

Holds abrasive grain firmly throughout the open mesh non-woven web for longer product life.



ABRASIVE FLAP BRUSHES CONTINUED

DYNABRITE® FELT POLISHING FLAP BRUSH (PATENTED)

Manufactured with wool felt flaps, these polishing flap rolls are designed to be used in combination with buffing or polishing compounds to produce up to mirror finishes.

FEATURES

BENEFITS

Premium, flexible 70% natural wool felt flaps — Runs cooler for longer usable life.



APPLICATION GUIDE



COMPETITOR CROSS REFERENCE FLAP BRUSHES

S	COATED Abrasive	INTERLEAVED	NON-WOVEN	POLISHING
DYNABRADE	Dynacut™ Flap Brushes	Dynacut™Interleaved Flap Brushes	DynaBrite [®] Flap Brushes	DynaBrite® Felt Flap Brushes
3M	-	Scotchbrite™ Match and Finish Combi	Scotchbrite [™] Match and Finish High Strength	-
WALTER	Coolcut™ Flap Drums	Two-In-One™ Drums	Blendex™Drums	Buffing Drum
METABO	Flap Wheel	Flap/Nylon Web	Nylon Web Grinding Wheel	Felt Flap Rolls
CS UNITEC	PTX Flap Wheel	PTX Interleaf Wheel	PTX Fleece	-
CIBO	Finmaster Cloth	Finmaster Combi	Finmaster Tex	-

DYNISHER TOOL SERIES

SEE THE COMPLETE LINE AT DYNABRADE.COM



1 hp Dynisher



Dynisher



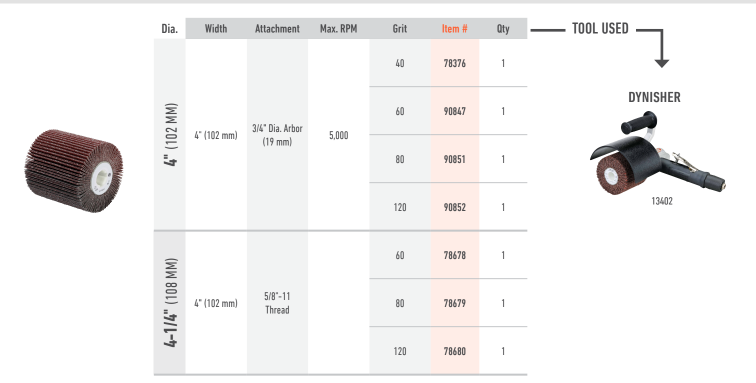
Mini-Dynisher



Versatility Kits

FLAP BRUSHES DYNACUT™ COATED FLAP BRUSHES

- Ideal for light metal removal and graining flat, concave and convex surfaces as a first step in an in-line finishing system.



FLAP BRUSHES DYNABRITE® INTERLEAF COATED FLAP BRUSHES

- Combines two in-line finishing steps in one. The coated abrasive flaps provide light material removal with the Dynabrite[®] flaps generating a satin finish.

Dia.	Width	Attachment	Max. RPM	Grit/Grade	Item #	Qty	— TOOL USED —
				60/C	79470	1	DYNISHER
(MM				80/M	79471	1	- Driver Lik
4" (102 MM)	4" (102 mm)	3/4" Dia. Arbor (19 mm)	5,000	120/M	79472	1	
7.				150/F	79473	1	
				240/VF	79474	1	
				60/C	79476	1	
				80/M	79477	1	-
	2" (51 mm)	5/8"-11 Thread	5,000	120/M	79478	1	-
(MM				180/F	79479	1	DYNASTRAIGHT®
4-1/4" (108 MM)				240/VF	79480	1	
/4" (60/C	79482	1	×
4-1				80/M	79483	1	
	4" (102 mm)	5/8"-11 Thread	5,000	120/M	79484	1	13214
				150/F	79485	1	-
				240/VF	79486	1	-

FLAP BRUSHES DYNABRITE® FINISHING FLAP BRUSHES

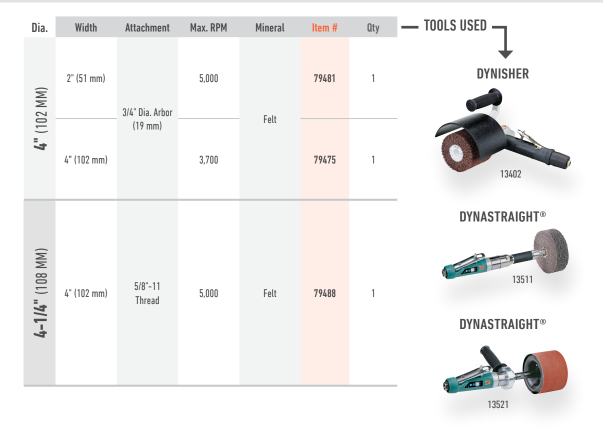
- Ideal for deburring, cleaning, blending and polishing on aluminum, steel, stainless steel and other metals.

Dia. Width Attachment Max. RPM Grade Item #	Qty — TOOLS USED — ABRASIVE GRIT KEY
Coarse 79404	1 Extra Coarse
E Medium 79405	1 Fine
Image: Weight of the second	1 Super Fine
ULTRA FINE	1 DYNISHER
Ultra Fine 79490	1
Coarse 79493	1
Medium 79494	1 13402
2" (51 mm) 5/8"-11 5,000 Fine 79400	1
Very Fine 79401	1 DYNASTRAIGHT®
COARSE W 801 IVIT-F Coarse 79489 Coarse 79491	1
Coarse 79491	1 13204
Medium 79492	1
4" (102 mm) 5/8"-11 5,000 Fine 79402	1 DYNASTRAIGHT®
Very Fine 79403	1
MEDIUM Ultra Fine 79487	1 13214

FLAP BRUSHES DYNABRITE® FELT POLISHING FLAP BRUSHES

- Ideal for generating mirror finishes on aluminum, stainless steel and other metals.





DYNISHER Abrasive Finishing Tool



- Achieve consistent finishes along a 90° seam.
- Newly designed models allow for use with up to 4" wide flap wheels with 5/8"-11" threaded hub.
- The Dynisher is ideal for in-line graining, blending and polishing applications.
- Dynishers are ideally suited for use on metals but can also be used on a variety of other substrates including woods, plastics and composites.



Slow speed Dynishers typically produce deep, long scratches, while higher speed models create shallow, short scratches.

MICROFINISHING & LAPPING ROLLS COATED ABRASIVES

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ROLLS

Dynabrade microfinishing and lapping rolls, used on the Dynabrade SuperFinisher or other machines help to achieve consistent and repeatable finishes on a variety of materials. Coated on a precision film substrate Dynabrade microfinishing and lapping rolls are in the most common sizes and grades in both diamond and aluminum oxide abrasives. Microfinishing rolls are electrostatically coated and generate a consistent repeatable scratch pattern to match almost any specification. Lapping rolls are slurry coated with random orientation of the abrasive to produce finely polished surfaces.



Lapping & Microfinishing

... 92-94

2)

A WARNING

READ AND UNDERSTAND SAFETY INSTRUCTIONS ALWAYS WEAR EVE PROTECTION O NOT OPERATE WITHOUT GUARDS 0.

MICROFINISHING & LAPPING ROLLS

For use on Dynabrade SuperFinisher to achieve predictable, consistent and repeatable finishes on a variety of materials. Microfinishing film rolls consist of electrostatically oriented abrasive for an aggressive cut. Lapping film rolls consist of randomly oriented abrasive for a finer finish.

DIAMOND MICROFINISHING **FILM ROLLS**

DIAMOND LAPPING

	Roll Length	Roll Width	Micron	Item #	Pkg. Qty		
			60µ	92728	1		
	E0'	1"	40µ	•	92728 1 • 1 92730 1 • 1 92744 1 92745 1 92746 1 92747 1 92748 1 92749 1 92749 1 92749 1 92749 1 92749 1 92749 1		
	50'	I	30µ	92730	1		
			20µ	•	1		
			60µ	92744	1		
	50'	2"	40µ	92745	45 1		
	30	Z	30µ	92746	92746 1		
				1			
			60µ	92760	1		
	F0'	0"	40µ	92761			
	50'	3"	30µ	92762	1		
			20µ	92763	1		
			60µ	92776	1		
	F0'	/ "	40µ	92777	5 1 6 1 7 1 0 1 1 1 2 1 3 1 6 1 7 1 8 1		
	50'	4"	30µ	92778	1		
			20µ	92779	1		

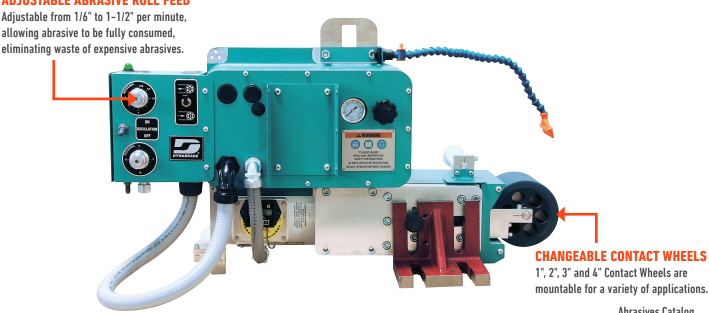
FILM ROLLS							
Roll Length	Roll Width	Micron	Item #	Pkg. Qty			
		60µ	92732	1			
E0'	1"	4.1	40µ	•	1		
50'		30µ	92734	1			
		20µ	•	1			
		60µ	92748	1			
		40u	92749	1			

50'		60µ	92748	1	
	2"	40µ 92749	1		
	30µ 9275	92750	1		
		20µ	92751	1	
50'		60µ	92764	1	
	3"	40µ	92765	1	
	3	30µ	92766	1	
			20µ	92767	1
50'		60µ	•	1	
		40µ	92781	1	
	50	4"	30µ	92782	1
			20µ	92783	1
• Call for availability and pricing.					

• Call for availability and pricing.

SUPERFINISHER MODEL 64000

ADJUSTABLE ABRASIVE ROLL FEED



MICROFINISHING & LAPPING ROLLS

ALUMINUM OXIDE MICROFINISHING FILM ROLLS

ALUMINUM OXIDE

Roll Length	Roll Width	Micron	Item #	Pkg. Qty
150'	1"	60µ	•	1
		30µ	92721	1
		15µ	•	1
		9µ	•	1
	2"	60µ	92736	1
150'		30µ	92737	1
150'		15µ	92738	1
		9µ	•	1
150'	3"	60µ	•	1
		30µ	•	1
		15µ	92754	1
		9µ	92755	1
150'	0' 4"	60µ	92768	1
		30µ	92769	1
		15µ	92770	1
		9µ	92771	1

Roll Length	Roll Width	Micron	Item #	Pkg. Qty
150'	1"	30µ	92724	1
		15µ	92725	1
		9µ	92726	1
		3µ	92727	1
	2"	30µ	92740	1
450		15µ	•	1
150'		9µ	92742	1
		3µ	92743	1
	3"	30µ	92756	1
150'		15µ	92757	1
150'		9µ	92758	1
		3µ	92759	1
150'		30µ	92772	1
	/"	15µ	•	1
	4"	9µ	•	• 1
		3µ	92775	1

COOLANT FILTRATION SYSTEM MODEL 68000



DYNABRITE® NON-WOVEN ABRASIVES

DynaBrite[®] Abrasives – Consist of several categories of non-woven abrasives that deliver solutions geared to providing optimum performance in stripping, blending, deburring, finishing and polishing applications.



DYNASTRIPTM

Heavy duty discs and wheels for cleaning, stripping and removing coatings or scale on a wide range of materials.



DYNAPREP™ SCM

Surface conditioning material discs and belts for better material removal, long life and consistent finishes



DYNABLEND™ UNITIZED

Unitized discs and wheels for quick blending and polishing.



DYNAFINISH™ Convolute

Convolute wheels that provide consistent finishes, uniform cut rate and long life.



DYNABRITE®

May be used by hand, or attached to an in-line or jitterbug-type sander. Ideal for graining, denibbing, defuzzing, and rust removal.

NON-WOVEN ABRASIVES

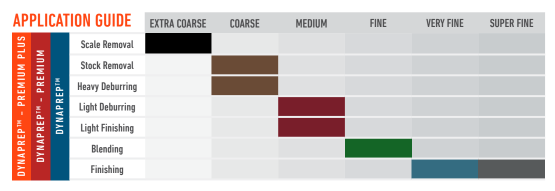
Dynabrite[™] non-woven abrasives are three dimensional abrasives composed of abrasive grains dispersed throughout a web of interlocking polyester or nylon fibers that are bonded together with synthetic resins. The abrasive grain and resin bond is dispersed through the open weave construction providing a continuous supply of new abrasive grain as fibers and old grain wear away. Non-woven's are made into many forms that can conform to uneven surfaces, provide consistent finishes on a wide range of materials and can be used for stripping coatings, rust or other surface contaminants.

BELTS .

95-101

NON-WOVEN ABRASIVE BELTS

Surface conditioning belts are a combination of a strong, low-stretch, synthetic mesh or woven cloth backing and quality abrasives bonded together by flexible yet tough adhesives. The open construction of the non-woven surface generates an aggressive cutting action, provides non-loading performance and generates improved surface finishes. Belts are coated with aluminum oxide in coarse, medium, very fine, and silicon carbide in superfine.





DYNAPREP[™] PREMIUM PLUS

The BEST choice for all finishing and blending applications. Provides the lowest total cost of consumable tooling.

FEATURES

BENEFITS

- Maintains RA specifications throughout product life, reducing scrap and rework.
 "Smear free" even on high nickel content alloys.
- Resists loading on aluminum or other soft materials.
- Can provide up to 2 times the life of competitive products.
 - Can reduce processing time by 50% or greater.



DYNAPREP[™] PREMIUM

The BETTER choice for finishing and blending applications that demand a higher performance product.

FEATURES

BENEFITS

1 High-performance aluminum oxide, smear resistant resin and durable cloth mesh backing Provides an aggressive cutting action that reduces cycle times.



DYNAPREPTM

The GOOD choice for all finishing and blending applications on a variety of materials.

FEATURES

BENEFITS

2-Dimensional, open structure, non-woven surface _____ conditioning material coated throughout with Aluminum Oxide abrasive in the coarse, medium and very fine grades

Coated with silicon carbide abrasive in the superfine grade —

For a long life and consistent finishes on ferrous and nonferrous metals.

For generating bright final finishes on ferrous and nonferrous metals.



1

2

DYNAPREP™ 11" & 12" NON-WOVEN ABRASIVE BELTS





Length	Width	Grade	Item #	Item #	Item #	10Qty10
11" (279 MM)	1" (25 mm)	Coarse			79554	10
		Medium		79547		10
		Very Fine		79543		10
12" (305 MM)	1/4" (6 mm)	Coarse	79500			10
		Medium	79501			10
		Very Fine	79502			10
	1/2" 13 mm)	Coarse	79512	90314	78006	10
		Medium	79513	90313	78007	10
		Very Fine	79514	90312	78008	10
		Super Fine		90311	78009	10

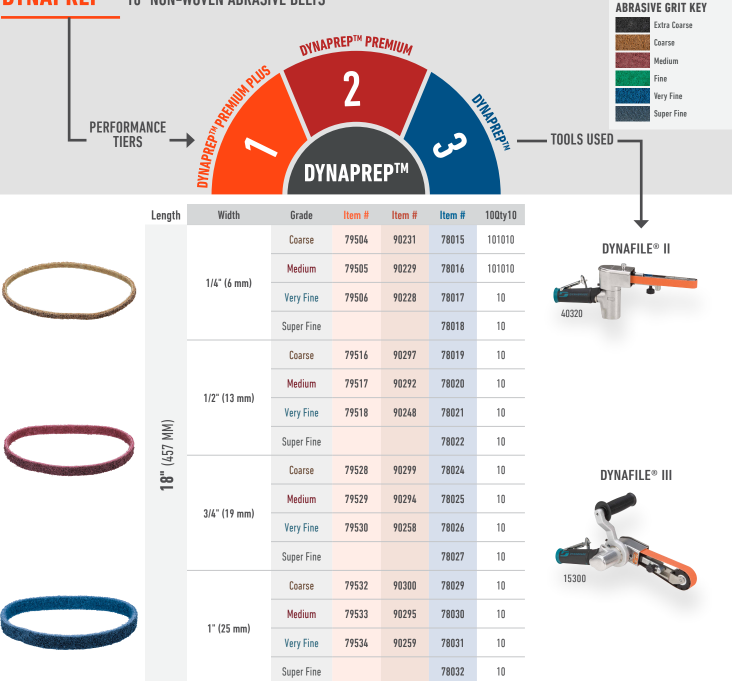
MINI-DYNAFILE® II



Seen here are two examples of strap polishing with the Dynafile® II & Mini-Dynafile® II abrasive belt tools. Slack created by the offset arm allows belts to conform to a contoured work surface while blending and polishing without undercutting.



DYNAPREPTM 18" NON-WOVEN ABRASIVE BELTS

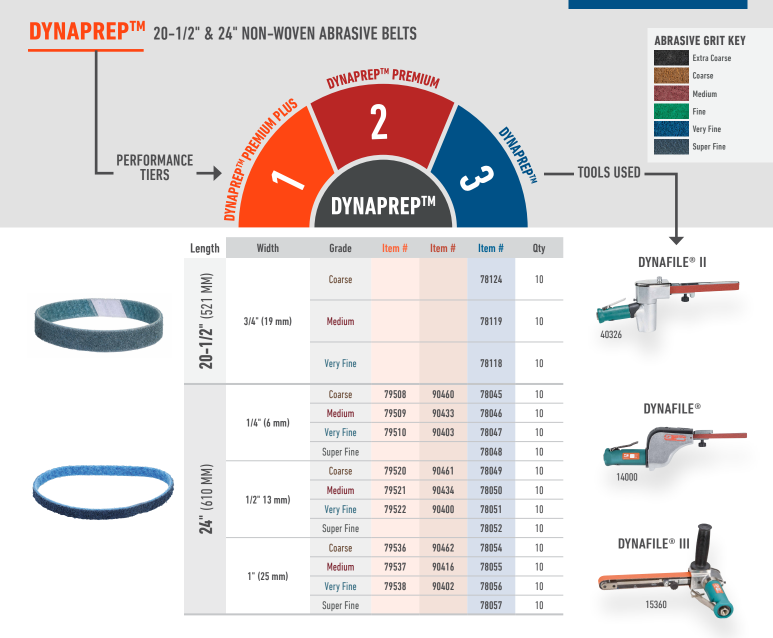


DYNABRADE BELT TOOL VERSATILITY



40353 Dynafile® II (.4 hp) is designed for exclusive use with non-woven nylon belts. This tool is excellent for setting grain lines, achieving consistent satin finishes, and removing oxide or weld discoloration. Shown with optional 11204 Contact Arm, with offset design ideal for slack polishing.

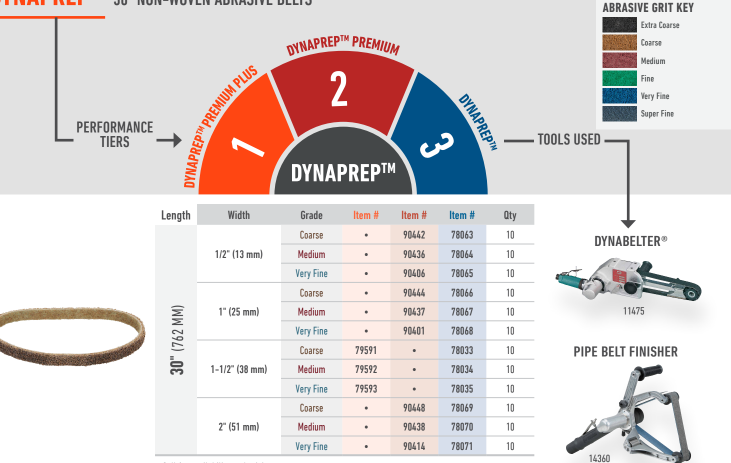




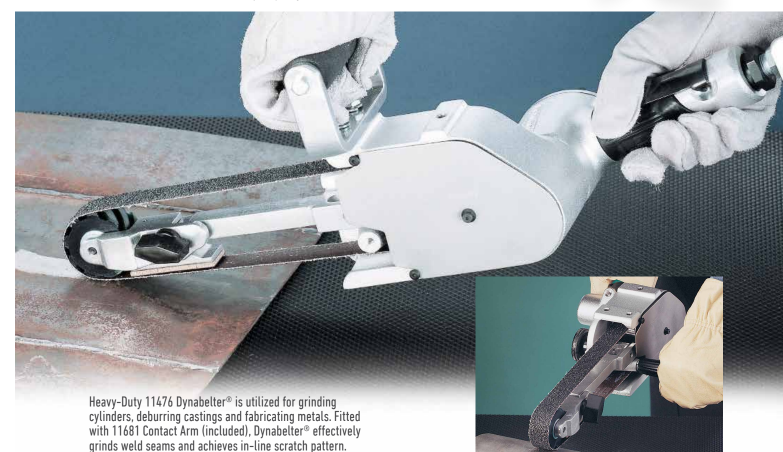
COMPETITIVE CROSS REFERENCE

	DYNAPREP™ PREMIUM PLUS	DYNAPREP™ PREMIUM	DYNAPREP TM
3M SC-DS			
3M SE-DS			
SIA B TYPE			
SIA C TYPE			
BIIBIELLE SCSB			
BIIBIELLE SCHD			
STANDARD GP-DS			

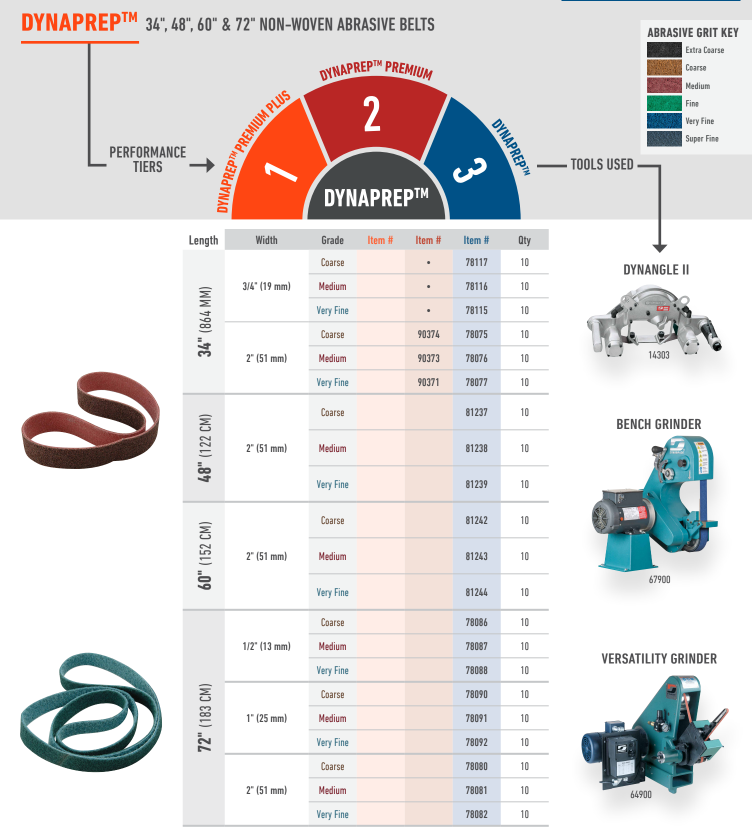
DYNAPREP™ 30" NON-WOVEN ABRASIVE BELTS



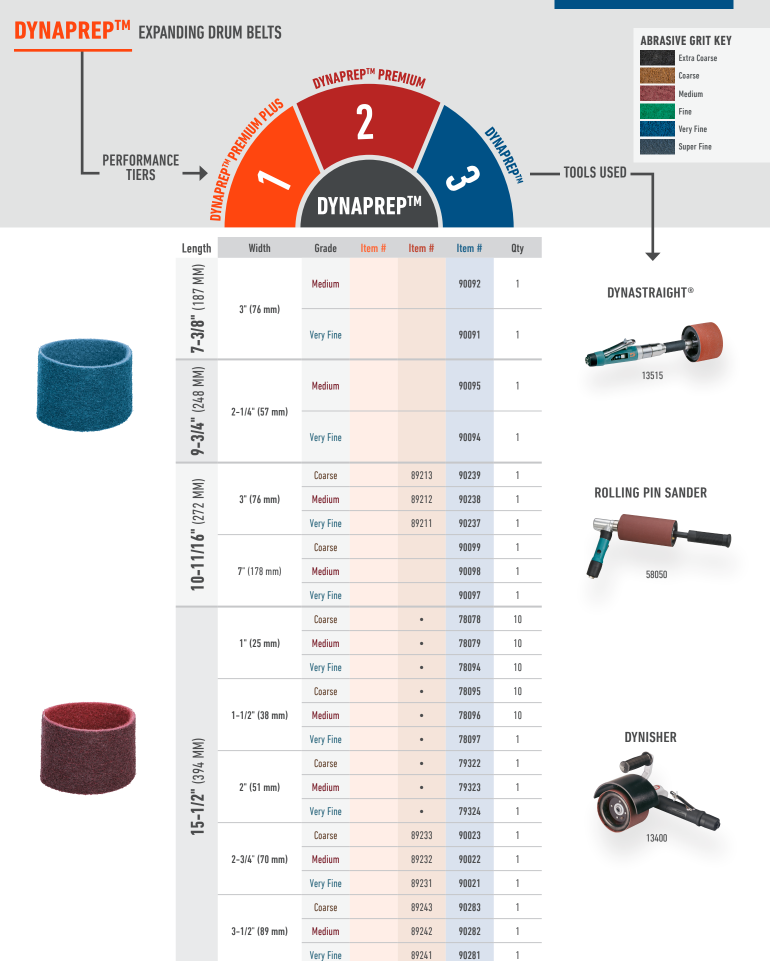
• Call for availability and pricing.



100 dynabrade.com



• Call for availability and pricing.



• Call for availability and pricing.

DISCS NON-WOVEN ABRASIVES

NON-WOVEN ABRASIVE DISCS

Non-Woven abrasive discs provide light grinding, blending and finishing solutions on a wide range of applications. The Dynabrade non woven disc line includes Dynaprep[™] quick change locking discs and center hole discs, DynaBlend[™] unitized discs , Dynabrite[®] high strength discs and hook and loop discs and DynaStrip[™] surface stripping discs.

DISCS		102-109
	-> Locking Discs	105
//	-> Center Hole Discs	106
1 -	-> Unitized Discs	107
- L	→ Hook & Loop Discs	108
3	→ High Strength Arbor Hole Discs	
TT I	→ Dynastrip [™] Discs	
1		1000

DYNAPREP™ DISCS

DynaPrep[™] discs are an excellent choice for cleaning and surface preparation prior to applying coatings, for cleaning welds, blending mismatch on machined parts and light deburring of ferrous and nonferrous metals. Additionally, DynaPrep[™] discs excel at creating decorative finishes and in polishing applications where part conformability is required.

DynaPrep[™] SCM surface conditioning discs are available in sizes, configurations and attachment types to fit a wide range of Dynabrade and other high speed die grinders and angle grinders. DynaPrep[™] discs are stocked in locking-type discs with TR attachment for quick change on die grinders, standard 7/8" center hole for use with back-up pads and hook and loop attachment for use with hook-face back-up pads.



*Surface conditioning material grades are generally identifiable by their color. Seen here are typical applications and their recommended material coarseness along with the corresponding material color.

COMPETITIVE CROSS REFERENCE



DYNAPREPTM SURFACE CONDITIONING MATERIAL

Surface conditioning material is a combination of a strong, low-stretch synthetic mesh or woven cloth backing, an open, non-woven web and quality abrasives bonded together by durable adhesives. The abrasive saturated open web construction generates an aggressive cutting action, provides non-loading performance and generates improved surface finishes.

BENEFITS

content alloys.

soft materials.

or greater.

competitive products.

Maintains RA specifications throughout product life, reducing scrap and rework.

"Smear free" even on high nickel

Resists loading on aluminum or other

Can provide up to 2 times the life of

Can reduce processing time by 50 %

DYNAPREP[™] PREMIUM PLUS

The BEST choice for all finishing and blending applications. Provides the lowest total cost of consumable tooling.

FEATURES

- This premium surface conditioning material utilizes sharp heat treated aluminum oxide abrasive Proprietary resin technology — 2
- Most consistent cutting and finishing surface conditioning material available
- More resistant to edge wear ——
- Thicker layer of grain is evenly dispersed throughout 5 the product surface, not just coated on top -----

DYNAPREP[™] PREMIUM

The BETTER choice for finishing and blending applications that demand a higher performance product.

FEATURES

High-performance aluminum oxide, Provides an aggressive cutting smear resistant resin and durable cloth mesh backing

- BENEFITS
- action that reduces cycle times.



DYNAPREPTM

The GOOD choice for all finishing and blending applications on a variety of materials.

FEATURES

BENEFITS

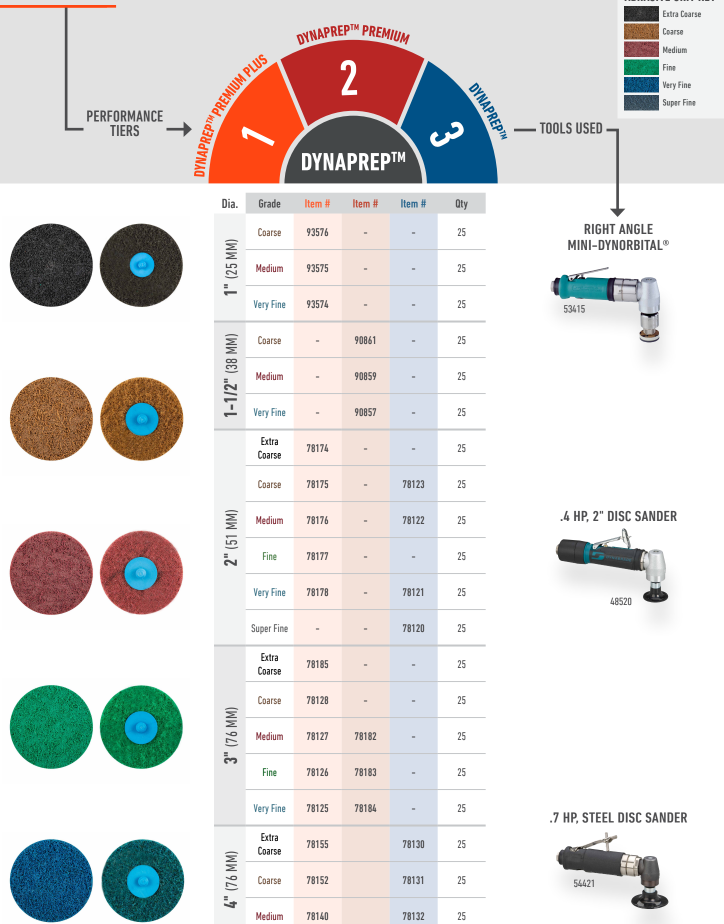
2-Dimensional, open structure, non-woven surface _____ conditioning material coated throughout with Aluminum Oxide abrasive in the coarse, medium and very fine grades

2 Coated with silicon carbide abrasive in the superfine grade — For a long life and consistent finishes on ferrous and nonferrous metals.

---- For generating bright final finishes on ferrous and nonferrous metals.







DYNAPREPTM LOCKING DISCS

DYNAPREPTM CENTER HOLE DISCS



DYNAPREP[™] HOOK AND LOOP DISCS

Dia.	Grade	Item #	Item #	Item #	Qty	— TOOLS USED —
(M	Coarse			78414	25	
5" (127 MM)	Medium			78415	25	
مآ	Very Fine			78416	25	PISTOL GRIP DISC SANDER
(M	Coarse			78417	25	
(152 MM)	Medium			78418	25	50320
.9	Very Fine			78419	25	
(M	Coarse			78420	25	.4 HP, 2" DISC SANDER
7" (178 MM)	Medium			78421	25	48520
7"	Very Fine			78422	25	

DYNABLEND[™] UNITIZED LOCKING-TYPE DISCS

DynaBlend[™] unitized discs are a 3 dimensional abrasive made from highly compressed layers of non-woven web, saturated with specialized smear resistant resin and premium abrasives. Unitized discs can generate moderate to light stock removal and achieve excellent finishes using their edges and face to deburr, blend and polish a wide range of surfaces and surface shapes on nonferrous and ferrous metals, exotic metals and alloys, composites and glass. DynaBlend[™] unitized discs are available in locking-type attachment for use on high speed die grinders with Type-R back-up pads as well as with fiberglass backplate for use on right angle grinders.

	Dia.	Density/Grade	Item #	Item #	Qty	— TOOLS USED —	ABRASIVE MINERAL KEY
	2" (51 MM)	2A Medium	78291		10	_	Aluminum Oxide Silicon Carbide
		6A Medium	78292		10	.4 HP DIE GRINDER	.7 HP DIE GRINDER
		2S Fine		78290	10		
	3" (76 MM)	2A Medium	78294		10	48317	54343
		6A Medium	78295		10	.4 HP DISC SANDER	.7 HP DISC SANDER
		2S Fine		78293	10		
						OYNABRADE	

47821

COMPETITOR CROSS REFERENCE GUIDE

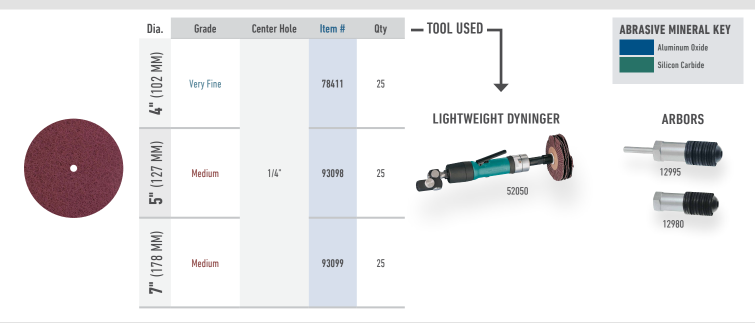
® DYNABRADE	DYNABLEND™
3M	EXL Unitized
NORTON	Rapid Blend
STANDARD	500-900 Series Unitized
SUPERIOR	XL Unitized
PFERD	PNER Unitized
BIBIELLE	BUR Unitized
MERIT	Deburring and Blending



DynaBlend[™] discs are intended to be used on disc sanders with a locking-type back-up pad directly threaded to the tool spindle. Operators will experience greater control and less vibration using a disc sander. Using a stem mounted backup pad allows DynaBlend[™] unitized discs to be adapted for use on die grinders. Dynabrade manufactures both disc sanders and die grinders in a range of motor sizes and speeds able to efficiently and safely power DynaBlend[™] unitized discs.

DYNAPREPTM CENTER HOLE DISCS

DynaBrite[™] high-strength arbor hole discs features a non-woven abrasive web that is firm and durable, yet tough and conformable. Using high-performance abrasives and smear-resistant resin bond, DynaBrite[™] combats tearing on burrs and sharp edges. Whether used alone or ganged together to form a wheel DynaBrite[™] discs are an ideal choice for removal of rust, oxides or coatings, polishing pipe OD and ID, cleaning castings, gasket removal, blending out surface imperfections and handling marks, surface preparation for soldering, cleaning angles and odd shapes without changing part profiles. DynaBrite[™] high-strength discs will not stretch or shed during use.



DYNABRITE[™] HOOK AND LOOP DISCS

DynaPrep[™] hook and loop discs are made from high-performance, non-woven abrasives in the most common diameters in conventional round and as well as scalloped edge for specialized applications. Used on Dynabrade random orbital sanders, DynaPrep[™] non-woven hook and loop discs are an ideal solution for surface conditioning, decorative finishing, light to heavy cleaning, blending and polishing on a wide variety of materials and surfaces including bare wood, metal, man-made solid surfaces, as well as between coats of primer, sealers and other coatings. Scalloped edge discs, when paired with radius edge pads, conform to the shape of backsplash corners, counter top coves, bowls, sinks, rounded fiberglass corners and other complex shaped surfaces.



DYNASTRIPTM

DynaStrip™ discs are made from a slightly compressed, tough, non-woven web that is saturated with specialized resins and extra coarse abrasives. This formulation forms a very open structured disc that will not load on soft metals or when removing sticky coatings. Additionally, DynaStrip^M discs won't snag or shed like a traditional coated abrasive cloth or fiber disc when stripping & cleaning weld beads, burrs from edges, heavy scale and rust encased surfaces. Being a 3D structure it can be used on edge as well as its face and is extremely versatile as a removal and finishing tool that won't gouge or cause rework.

DynaStrip™ discs are available from 2" to 6" diameter with standard 1/2" arbor hole for use with mandrel part no. 95479 on straight line die grinders and sanders. DynaStrip™ discs can be mounted individually or ganged to form a wider abrasive surface. Also available mounted to stiff fiberglass backings with standard 7/8" arbor hole for use on right angle grinders.

DYNASTRIPTM LOCKING DISCS



Dia.	Width	Grade	Mineral	Item #	Item #	ltem #	Qty	—TOOL USED	ABRASIVE MINERAL KEY
1 MM)	1/2" (12	Future Constant	SIC			78206	1	.4 HP	Ceramic Alumina Aluminum Oxide
2" (51	1/2" (13 mm)	Extra Coarse	C/A	78402			1	DISC SANDER	Silicon Carbide
3" (76 MM)	1/2" (13 mm)	Extra Coarse	C/A	78380			1	47821	

DYNASTRIPTM 1/2" CENTER HOLE DISCS

	Dia.	Width	Grade	Mineral	Item #	Item #	Item #	Qty	-TOOL USED
K	4" (102 MM)	1/2" (13 mm)	Extra Coarse	SIC			78141	1	DYNASTRAIGHT®
	5" (127 MM)	1/2" (13 mm)	Extra Coarse	SIC			78142	1	13502 TECH Apply firm pressure to strip and remove coatings,
	(152 MM)	1/0" (10)	Futur Commo	SIC			78143	1	scale and rust and light pressure to generate
	6" (15	1/2" (13 mm)	Extra Coarse	A/0		78381		1	finishes similar to that of a surface conditioning disc.

DYNASTRIP™ TYPE 27 DISCS



Dia.	Grade	Center Hole	Mineral	Item #	Item #	Item #	Qty	- TOOL USED
4-1/2" (114 MM)	Extra Coarse	7/8"	SIC			78377	1	1.3 HP DEPRESSED CENTER WHEEL GRINDER
5" (127 MM)	Extra Coarse	7/8"	SIC			78378	1	52632 Abrasives Catalog

DYNAFINISH[™] CONVOLUTE WHEELS

Convolute Wheels are ideal for a wide range of deburring and finishing applications. Wheels used on stainless steel, aluminum, titanium, carbon steel, plastic, composites, alloys and more!



Convolute Wheels are DIRECTIONAL, with an ARROW printed on label and stamped onto wheel.

DEBURRING WHEEL

- Silicon carbide or aluminum oxide non-woven nylon wheel, impregnated with resin.
 - Ideal for removing light burrs, blending machine and belt marks, and applying final finishes.
 - Also used for polishing molds, dies and surgical tools.

Diameter x Width	Center Hole	Grade	Max. RPM	ltem #	Qty
		7S Fine		78349	2
6" (152 MM)	1" (25 mm)	8A Medium	/ 000	78350	2
X 1/2" (13 MM)	1 (23 mm)	8S Fine	6,000	78351	2
		9S Fine		78352	2
		7S Fine		78353	2
6" (152 MM)	1" (25 mm)	8A Medium	6,000	78354	2
X 1" (25 MM)		8S Fine		78355	2
1 (20 mm)		9S Fine		78356	2
		7S Fine	(500	78361	2
8" (203 MM)	0" (7/ mm)	8A Medium		78362	2
X 1" (25 MM)	3" (76 mm)	8S Fine	4,500	78363	2
1 (20 mm)		9S Fine		78364	2
8" (203 MM)		8A Medium		78366	1
X	3" (76 mm)	8S Fine	4,500	78367	1
2" (51 MM)		9S Fine		78368	1

DEBURRING WHEEL - TYPE "R"

- Silicon carbide non-woven nylon wheel, impregnated with more rigid resin for enhanced cutting action.
 - Utilized for removing burrs, plus blending machine and belt marks.

Diameter x Width	Center Hole	Grade	Max. RPM	Item #	Qty
6" (152 MM)	1" (25 mm)	8S Fine	6,000	78369	2
1/2" (13 MM)	T (23 mm)	05 Fille	0,000	78370	2
8" (152 MM) X 1" (25 MM)	3" (76 mm)	8S Fine	4,500	78372	2



MULTI-FINISHING WHEEL

- Layers of silicon carbide non-woven nylon with soft, open web impregnated with resin.
 - Ideal for achieving satin or cosmetic finishes, plus uniform or brushed finishes.
 - Also great for removing weld discoloration, rust and general cleaning needs.

Diameter x Width	Center Hole	Grade	Max. RPM	Item #	Qty
6" (152 MM) X	1" (25 mm)	2S Coarse	6,000	78374	2
1 " (25 MM)	1 (2 3 mm)	2S Medium	0,000	78137	2
6" (152 MM) X	1" (25 mm)	2S Coarse	6,000	78390	1
2" (51 MM)	1 (23 mm)	2S Medium	0,000	78136	1
8" (203 MM) X 1" (25 MM)	3" (76 mm)	2S Medium	4,500	78391	2
8" (203 MM)	0" (7/)	2S Medium	(500	78393	1
X 2" (51 MM)	3" (76 mm)	2S Coarse	4,500	78394	1

METAL FINISHING WHEEL

- Aluminum oxide non-woven nylon with medium density open web, impregnated with resin.
 - Generates distinct finishes such as satin, cosmetic, brushed or antique.
- Blends abrasive scratches while achieving burr-free finish, acceptable for blending and polishing in one step!

Diameter x Width	Center Hole	Grade	Max. RPM	Item #	Qty
6" (152 MM) X 1" (25 MM)	1" (25 mm)	5A Medium	6,000	78395	2
6" (152 MM) X 2" (51 MM)	1" (25 mm)	5A Medium	6,000	78396	1
8" (203 MM) X 1" (25 MM)	3" (76 mm)	5A Medium	4,500	78397	2

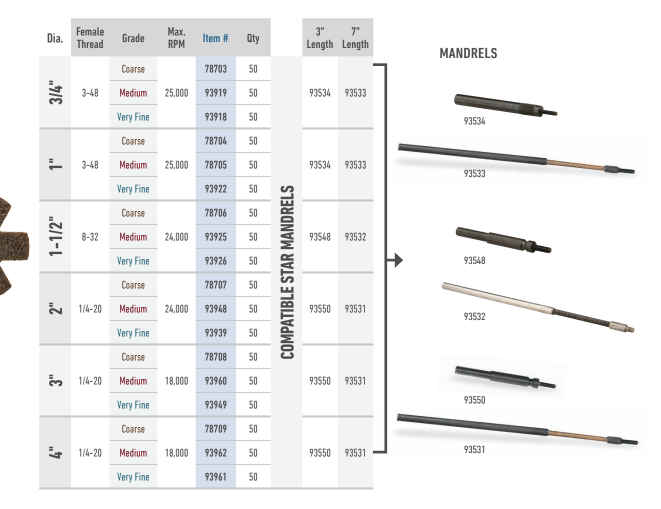
DYNAPREP[™] SPECIALTIES

DynaPrep[™] non-woven abrasive specialties compliment the wide range of DynaCut[™] coated abrasive specialties broadening the range of applications Dynabrade services. Combined with the wide range of Dynabrade finishing and grinding tools, DynaPrep[™] specialties provide multiple solutions for deburring, sanding, blending and finishing of a wide variety of materials, shapes and surfaces in markets like woodworking, metal fabrication, welding, marine, transportation, aerospace and wind energy.

Dynabrade's DynaBrite[™] non-woven abrasive specialties include DynaBrite[™] eyelet stars, spiral bands and DynaBrite[™] flap wheels.

DYNAPREP[™] EYELET STARS

DynaPrep[™] surface conditioning eyelet stars are the ideal choice for polishing the internal diameter of pipe and tubing. The star shaped construction provides firmness and flexibility to completely clean and polish all surfaces without changing tolerances. DynaPrep[™] eyelet stars are available in a variety of sizes and grades to meet a wide range of applications.







DYNAPREP[™] SPIRAL BANDS

DynaPrep[™] SCM surface conditioning bands are good choices for light to heavy cleaning, deburring, blending, polishing and finishing on a variety of surfaces and materials.



Dia.	Width	Grade	Item #	Qty
	1"	Coarse	90810	10
	(25 mm)	Medium	90760	10
(MM)	1-1/2"	Coarse	90811	10
1" (25 MM	(38 mm)	Medium	90761	10
	2"	Coarse	90812	10
	(51 mm)	Medium	90762	10
4M)	1"	Coarse	90813	10
	(25 mm)	Medium	90763	10
-1/2" (38 MM)	1-1/2"	Coarse	90814	10
-	(38 mm)	Medium	90764	10
	2" (51 mm)	Medium	90765	10
	1"	Coarse	90816	10
	(25 mm)	Medium	90766	10
1 MM)	1-1/2"	Coarse	90817	10
2" (51 MM)	(38 mm)	Medium	90767	10
	2"	Coarse	90818	10
	(51 mm)	Medium	90768	10

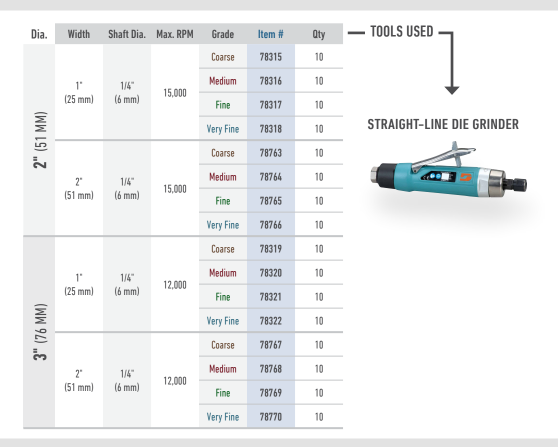
Dia.	Width	Grade	Item #	Qty
	1"	Coarse	90748	10
	(25 mm)	Medium	90754	10
6 MM)	2"	Coarse	90749	10
3" (76 MM	(51 mm)	Medium	90755	10
	3"	Coarse	90820	10
	(76 mm)	Medium	90770	10
	1"	Coarse	90752	10
	(25 mm)	Medium	90758	10
7 MM)	2"	Coarse	90753	10
5" (127 MM)	(51 mm)	Medium	90759	10
	3"	Coarse	90825	10
	(76 mm)	Medium	90775	10



*See page 80-81 for full selection of slotted and expander wheels.

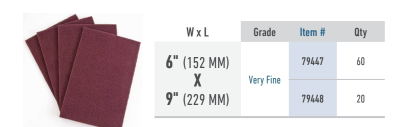
DYNAPREP[™] FLAP WHEELS

DynaPrep[™] non-woven flap wheels are an ideal choice for blending, deburring, cleaning and finishing applications in the welding, metal fabrication and polishing markets. Flap wheels conform to part shapes and contours and are excellent for flat surfaces. DynaPrep[™] NWN flap wheels are designed to provide a consistent cut rate and superior finish. DynaPrep[™] NWN flap wheels are stocked in the most common 1/4" shaft spindle mounted sizes for use on Dynabrade and other straight-line grinders.



DYNABRITE[™] HAND PADS

DynaPrep[™] general purpose non-woven hand pads can be utilized for cleaning and finishing on machinery or solid surfaces and natural stone. DynaPrep[™] hand pads are also ideal for graining, denibbing, defuzzing and rust removal and can be used by hand or cut to fit in-line or jitterbug type sanders.









DYNABRADE POWER BRUSHES

0601030 N

POWER BRUSHES

Dynabrade Power Brushes provide efficient solutions for Finishing, Cleaning, Stripping and Deburring on a wide variety of materials and shapes commonly encountered in numerous markets within Industrial Production as well as in the Welding and Fabrication market. Our standard brush line includes the most common shapes and types that are driven by Dynabrade power tools covering a broad range of applications.

POWER BRUSHES	114-122
└──→ Wire Wheels	
└──→ Cup Brushes	
└──► End Brushes	
└──► Wheel Brushes	121-122

POWER BRUSHES

The Dynabrade line of power brushes combined with our wide variety of grinders provide high performance solutions for a broad array of applications. Mill scale removal, deburring, cleaning pipe threads and weld slag removal applications are quickly accomplished using power brushes. Removing flashing and excess rubber on molded components without damaging the substrate become predictable and efficient because power brushes will not load or become clogged when used on softer materials. Some wire brush shapes can be self-sharpening when the running direction is periodically reversed by switching the mounting position.

POWER BRUSH CHARACTERISTICS

SHAPES

WHEEL BRUSHES

EO

CUP BRUSHES

END BRUSHES

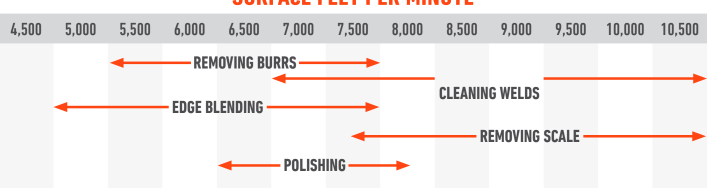
SHES

CARBON STEEL OR STAINLESS STEEL WIRE

Carbon steel wire brushes are the most durable for metal working and heavy-duty cleaning applications, while stainless steel brushes are recommended for brushing corrosion resistant materials or when the wheel is going to be used in a wet environment.

Speed, size, pressure and orientation of power brushes, are crucial to using power brushes safely and effectively. In most operations power brushes will provide the best performance at the highest speed and lightest pressure. The maximum safe rpm as stamped on every brush is not necessarily the optimum speed for any given operation. The rule of thumb is to run a minute per mile or approximately 5,000 surface feet per minute but never exceed the maximum safe free speed of the brush.

RECOMMENDED SPEEDS FOR BRUSHING APPLICATIONS



SURFACE FEET PER MINUTE

POWER BRUSHES

DYNABRADE POWER BRUSHES

Large diameter wire provides an aggressive brushing action but fatigues and breaks more readily; while small diameter wire is less aggressive, resists fatigue and provides a more flexible brushing action.

WIRE	COARSE		MEDIUM	FINE	VERY FINE
Gauge #	25	30	33	38	47
Dia. Inches	.020	.014	.0118	.008	.006
Dia. mm	.51	.36	.30	.20	.15

VS.

CRIMPED

KNOT WIRE



Crimped wire allows individual filaments to support each other and is ideal for light to medium duty applications, especially on parts that could be damaged by the impact of a knot brush. Crimped wire brushes are used on the broadest range of applications.



Knot wire is composed of straight filaments that are twisted together to form a single unit like a wire rope. These power brushes are best suited for more aggressive applications where the part requires high impact action to remove large burrs, and heavy surface contamination like rust, mill scale, paint and oxides.

2 TYPES OF CONFIGURATIONS



1 STANDARD TWIST

 Standard twist wire provides some flexibility for use on irregular shapes with sharp wire tips that are aggressive from the start.

2 STRINGER BEAD TWIST

 Stringer Bead twist wire is best for applications that require high impact action like weld cleaning. The sharp wire tips also make this wire very aggressive from the start.

SURFACE SPEED BY DIAMETER AND RPM

RPM	DIAN	AETER (INC	HES)
KPM	2"	3"	4"
1,000	523	785	1047
1,500	785	1178	1570
1,750	916	1374	1832
2,500	1308	1963	2617
3,000	1570	2355	3140
3,450	1806	2708	3611
4,000	2093	3140	4187
6,000	3140	4710	6280
10,000	5233	7850	10467
15,000	7850	11775	15700
20,000	10467	15700	20933

PRESSURE

• Let the sharp wire tips of the brush do the work. Excessive pressure causes the filaments to over-bend and build up heat which can result in early filament breakage, dulling of the wire tips and reduced brush life.

ORIENTATION

 Stringer Bead twist wire is best for applications that require high impact action like weld cleaning. The sharp wire tips also make this wire very aggressive from the start.

TIME

• To get any power brushing job done in the shortest amount of time it is always best to choose the most appropriate product configuration and power tool.

POWER BRUSHES

SELECTING THE RIGHT BRUSH FOR THE JOB BY TOOL TYPE

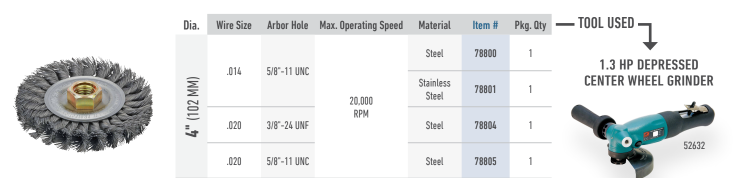
TOOL TYPE	KNOT Wheels	CRIMPED CUPS	KNOT Cups	CRIMPED Stem-Mtd. Wheels	KNOT Stem-Mtd. Wheels	CRIMPED Stem-Mtd. End	KNOT Stem-Mtd. End
Right Angle Grinder	•	•	•				
Straight Grinder				٠	٠	٠	٠
Die Grinder	•			•	٠	٠	٠

BY WIRE SIZE

To get the best total performance with wire brushes always use the finest wire diameter or size that will allow you to complete the job without requiring excessive pressure on the brush face. Let the sharp wire ends do the work.

POWER BRUSHES STANDARD TWIST KNOT WIRE WHEELS

Standard Twist threaded-nut knot wire wheels are primarily intended to be used on right-angle grinders. These aggressive wire wheels are available in heat treated steel and Type 302 stainless steel, and provide high impact action for heavy duty applications like coating removal, weld preparation, cleaning corrosion and removing burrs from large pieces after cutting.



POWER BRUSHES STRINGER BEAD TWIST WIRE WHEELS

Stringer Bead Twist threaded-nut knot wire wheels are the standard for high performance weld cleaning and are best suited for cleaning filler and cap passes and other surface prep and cleaning applications prior to welding. Each knot has the same wire count, ensuring perfect balance and minimum vibration.



Dia.	Wire Size	Arbor Hole	Max. Operating Speed	Material	Item #	Pkg. Qty	— TOOL USED —
		3/8"-24 UNC		Stainless Steel	78808	1	1.3 HP DEPRESSED
2 MM)	000	5/8"-11 UNC	20,000	Steel	78809	1	CENTER WHEEL GRINDER
4" (102 MM)	.020	5/8"-11 UNC	RPM	Stainless Steel	78810	1	
		3/8"-24 UNF		Steel	78884	1	52633

POWER BRUSHES KNOT WIRE CUP BRUSH

Knot wire cup brushes are used on right angle grinders for brushing large surface areas more efficiently than a wheel brush. The threaded nut is designed for smooth and efficient operation to make quick work doing large jobs. Ideal for heavy duty cleaning, removing slag from the edges of plasma cutting and flame cut parts, removing paint and coatings, cleaning rust scale and corrosion, deburring and weld prep applications.

	Dia.	Wire Size	Arbor Hole	Max. Operating Speed	Material	Item #	Pkg. Qty	— TOOL USED —
	2-3/4" (70 MM)		5/8"-11 UNC	14,000 RPM	Steel	78819	1	↓ 1.3 HP DEPRESSED
		.014			Stainless Steel	78886	1	CENTER WHEEL GRINDER
			3/8"-24 UNF		Stainless Steel	78885	1	
WALLES B		.020	5/8"-11 UNC		Stainless Steel	78823	1	52632
n ABA					Steel	78822	1	
					Stainless Steel	78823	1	

POWER BRUSHES CRIMPED WIRE CUP BRUSHES

Crimped wire cup brushes provide very flexible brushing for light to medium cleaning of large surfaces, removal of rust and other coatings. They can also be used to roughen surfaces as well as for light deburring.



Dia.	Wire Size	Arbor Hole	Max. Operating Speed	Material	Item #	Pkg. Qty	TOOL USED
(76 MM)	01/	5/8"-11 UNC	14,000	Steel	78814	1	1.3 HP DEPRESSED CENTER WHEEL GRINDER
3" (7,	.014	5/6 - I I UNC	RPM	Steel (Light Duty)	78782	1	
							52633

POWER BRUSHES STEM MOUNTED END BRUSHES

Dynacut[™] Wire End Brushes are primarily designed for use on high speed die grinders for brushing and cleaning smaller surfaces and recessed areas. They can also be used on portable and stationary drills. Dynacut end brushes integrate a 1/4" steel stem for quick mounting and safe operation at high speeds. Wire end brushes are offered in a variety of configurations including knot and crimped wire with sold ends, and crimped wire with controlled flare ends. Dynacut[™] wire end brushes are manufactured to the highest quality standards for smooth performance, long life, and are available in heat treated steel and Type 302 stainless steel. Applications include I.D. cleaning, deburring internal edges and cross holes intersections, removing die flash and excess molded materials.



POWER BRUSHES CRIMPED WIRE END BRUSHES-SOLID END

For light-duty, general purpose applications like cleaning and polishing dies and molds plus removing rubber/plastic flash, rust and coatings.

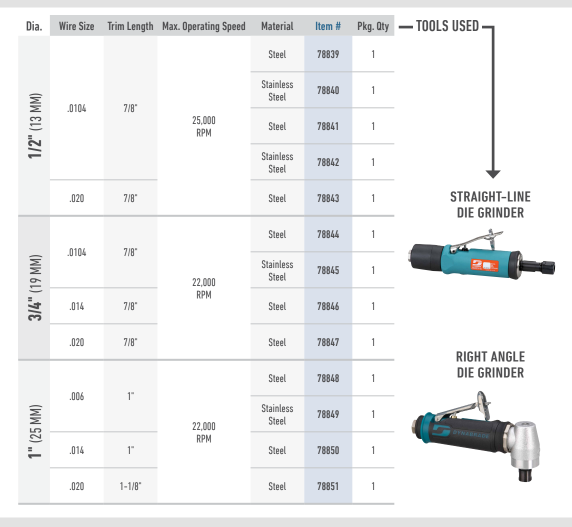
Dia.	Wire Size	Trim Length	Max. Operating Speed	Material	Item #	Pkg. Qty	— TOOLS USED —
				Stainless Steel	78783	1	
	.006	7/8"		Steel	78824	1	
1/2" (13 MM)			25,000	Stainless Steel	78825	1	
	.014	7/8"	RPM	Steel	78826	1	\downarrow
	.014	770		Stainless Steel	78827	1	STRAIGHT-LINE DIE GRINDER
.020 7/8"	7/8"		Steel	78828	1		
	004	.006 7/8"	7/8" 22,000 RPM	Steel	78829	1	
1M)	.000			Stainless Steel	78830	1	-
3/4" (19 MM)	.014	7/0"		Steel	78831	1	RIGHT ANGLE
3/1	.014	//0		Stainless Steel	78832	1	DIE GRINDER
	.020	7/8"		Steel	78833	1	DYNAGRADE
				Steel	78834	1	
()	.006	1"		Stainless Steel	78835	1	U
1" (25 MM)			22,000 RPM	Stainless Steel	78836	1	-
	.014	1"		Stainless Steel	78837	1	
	.020	1-1/8"		Steel	78838	1	



POWER BRUSHES CRIMPED WIRE END BRUSHES-CONTROLLED FLARE END

Controlled Flare end brushes offer increased durability when cleaning right angles, corners and filet welds and are also good for removing weld splatter, flash and scale.





POWER BRUSHES KNOT WIRE END BRUSHES-HOLLOW END

The aggressive construction of knot wire end brushes provide an aggressive, high-impact action for severe applications like removing mill scale and slag, or cleaning pipe ID's.



Dia.	Wire Size	Trim Length	Max. Operating Speed	Material	Item #	Pkg. Qty	— TOOL USED —		
٦ س	.014			Steel	78822	1	\downarrow		
3/4" (19 MM)	.014	7/8"	7/8"	7/8" 20,000 RPM	Stainless Steel	78853	1	STAINLESS STEEL STRAIGHT-LINE	
3//	.020			Steel	78854	1	DIE GRINDER		
(.014	7/0"	20,000	Steel	78855	1			
(29 MM	.014	7/8"	//0	//0	RPM	Stainless Steel	78856	1	
-1/8"	.014 .014 .020	000 7/0"	7/8" 20,000	Steel	78857	1			
.0.	.020	770	RPM	Stainless Steel	78858	1			

POWER BRUSHES STEM MOUNTED RADIAL WHEEL BRUSHES

DynaCut[™] stem mounted radial wheel brushes are permanently mounted to a 1/4" steel stem or shank and are intended for use on high speed die grinders but can also be mounted on pneumatic and electric drills. The speed and power of portable drills however will limit the effectiveness of these brushes. Dynacut[™] stem mounted radial wheel brushes feature solid ring construction and are avaiable in crimped wire and knoted wire in heat treated steel and Type 302 stainless steel. Stem mounted radial wheel brushes are ecffective for cleaning and finshing ID and recessed areas, removing paint and coatings, cleaning threads and light deburring.



POWER BRUSHES CRIMPED WIRE RADIAL WHEEL BRUSHES

Dynacut[™] crimped wire radial wheels feature a short trim length for more aggressive brushing action.



Dia.	Wire Size	Trim Length	Max. Operating Speed	Material	Item #	Pkg. Qty	— TOOLS USED —					
1-1/2" (38 MM)	.006	3/8"	20,000 RPM	Steel	78859	1						
2" (51 MM)	.006	7/16"	20,000	Steel	78860	1						
2 " (5	.0118	//10	RPM	Steel	78861	1	STRAIGHT-LINE DIE GRINDER					
2-1/2" (64 MM)	.008		0/1/1	0.41.41	0/1/1	0/4 / #	0/1/1	20,000	Steel	78862	1	
2-1/2"	.0188	9/16"	RPM	Steel	78863	1						
(h	.008			Steel	78864	1						
3" (76 MM)	.0118	13/16"	20,000 RPM	Steel	78865	1						
3"	.014	_		Stainless Steel	78866	1						

POWER BRUSHES CRIMPED WIRE CONCAVE RADIAL WHEEL BRUSHES

For cleaning and deburring using a die grinder or on a drill press, the concave brush shape is efficient for use in corners.



Dia.	Wire Size	Trim Length	Max. Operating Speed	Material	Item #	Pkg. Qty	— TOOLS USED —		
(38 MM)	.006	- 3/8"	20,000	Stainless Steel	78867	1			
.006 .006 .006 .006 .006 .006 .006 .006	.0118	3/8	RPM	Steel	78868	1			
()	.008			Steel	78869	1			
2" (51 MM)	.014	1/2"	1/2"	1/2"	20,000 RPM	Steel	78870	1	STRAIGHT-LINE DIE GRINDER
2	.014			Stainless Steel	78871	1			
2-1/2" (64 MM)	.014	5/8"	20,000 RPM	Steel	78872	1			
() ()	.006			Stainless Steel	78873	1			
3" (76 MM)	.014	15/16"	5/16" 20,000 RPM	Steel	78874	1			
 	.014			Stainless Steel	78875	1			

POWER BRUSHES KNOTTED WIRE RADIAL WHEEL BRUSHES

The Knot wire construction provides aggressive high impact action for severe applications.



DYNABURRTM CARBIDE BURRS

CARBIDE BURRS

Dynaburr[™] Carbide Burrs are manufactured in compliance with the highest standards. Our stocked line of products is available in the most common shapes in 1/8", 3 mm, 1/4" and 6 mm shank including pre-assorted kits. Dynaburrs provide good performance and a wide range of applications solutions for rapidly removing material, deburring, removing flashing and parting lines and finishing.

CARBIDE BURRS	123-126
└──→ Dynaburr Kits	

CARBIDE BURRS

DYNABURRTM CARBIDE BURRS

Carbide rotary burrs are used for cutting, shaping, grinding and for the removal of sharp edges, burrs and excess material.

Tungsten carbide burrs are commonly used on a variety of materials including steel, stainless steel, aluminum, cast iron, exotic alloys, precious metals, ceramics and composites, non-ferrous metals and wood.

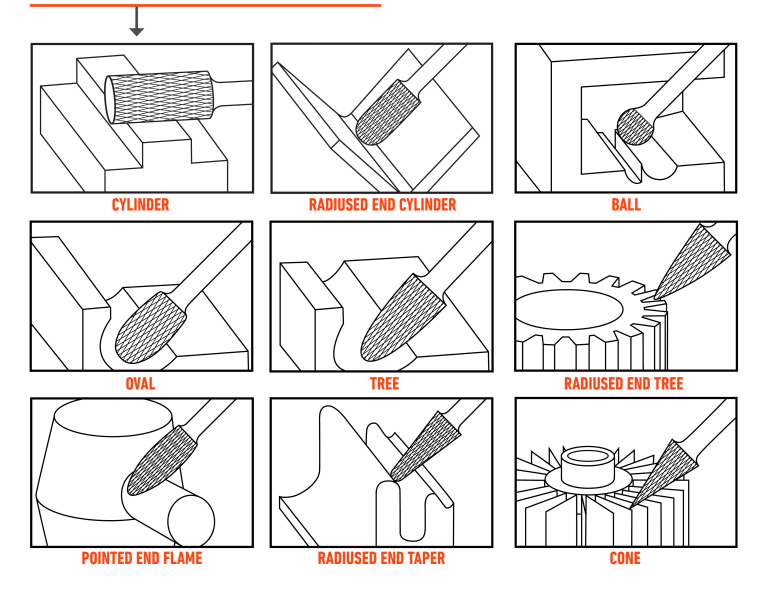
The Key markets for DynaBurr Tungsten Carbide Burrs include Transportation – Aerospace, Rail, Marine and Automotive; Metalworking and Metal Fabrication – Welding, Tool and Die, Castings and Foundries; Energy – Oil and Gas, Wind Turbine.



Dynaburr[™] tungsten carbide burrs are used on Dynabrade pencil grinders and die grinders. All DynaBurr's are double cut style and are ideal for medium to light stock removal, chamfering, deburring, weld removal and blending, creating radii, precise finishing, polishing and for removal of parting lines and flash. DynaBurr tungsten carbide burrs provide significantly longer life than high speed steel burrs.

Available in 3 mm and 6 mm metric shanks and 1/8" and 1/4" shank sizes.

DynaBurr[™] carbide burrs are offered in the most common shapes including: Cylinder, Radius End Cylinder, Ball, Cone, Inverted Cone, Tree and Flame to cover a broad range of applications and surface profiles.



DYNABURRTM CARBIDE BURRS CONTINUED

TIPS & TECHNIQUES

FOR MAXIMIZING PERFORMANCE SAFETY

- 1 Apply light pressure and let the burr do the work.
- 2 Keep the carbide burr moving along the surface to avoid gouging and digging causing a rough surface.
- 3 Try to end on an up stroke to generate smoother finishes.
- 4 Ensure burr is inserted into the collet and clamped down tightly.
- 5 Work on the highest material first and use light pressure while keeping the burr moving.
- 6 Make sure the work piece or surface is secure.



Avoid jamming burr into the work piece.

MATERIALS			R	ECOMMENI	DED OPERA	TING SPEEI	DS			
Exotic Alloys		400-1,800 SF 420-540 m/mi								
Hardened Steels 45HRc+			600-2,200 SF 480-660 m/m							
Non-Hardened Steels 45HRc-					,000-2,600 SFF 600-780 m/mi					
Non-Ferrous Light Metals									000 SFPM 0 m/min	
Plastics, Hard Rubber, Fiberglass and Composites								2,400-3,000 SFPM 720-900 m/min		
BURR DIAMETER					RPM					
3-1/2" (2.5 mm)	45,000	53,000	60,000	66,000	73,000	79,000	86,000	92,500	100,000	
1/8" (3 mm)	45,000	53,000	60,000	66,000	73,000	79,000	86,000	92,500	100,000	
1/4" (6 mm)	26,000	30,000	34,000	37,500	41,500	45,000	49,000	52,500	55,000	
3/8" (9 mm)	17,500	20,000	22,500	25,000	27,500	30,000	32,500	35,000	37,500	

DIE GRINDER COLLETS & INSERTS

TERMINOLOGY

COLLET: Device used to hold carbide burrs, rotary files, mounted points and wheels, etc. BODY: The part of the collet that secures to the spindle of the tool and accepts the inserts. CAP: Secures collet body and retains insert.

INSERT: The collapsible portion of the collet that retains the shank of the inserted tool.

COLLET ASSEMBLY TYPES

TWO-PIECE: Insert threads into body.

THREE-PIECE: Insert slips into body; cap threads to body, retaining the insert. FOUR-PIECE: Insert slips into body; cap slips over body; nut retains cap and insert. INTEGRATED: Collet body is integrated into tool.





DYNABURRTM CARBIDE BURRS CONTINUED

DynaBurr[™] carbide burrs are used with Dynabrade pencil grinders and die grinders. Utilized for rapid material removal, precise finishing, deburring, polishing, and removal of parting lines and flash. Carbide burrs provide longer life than high-speed steel burrs.

		1/	8" & 3 MM DYI	NABURRS, DOUE	LE CUT STYLE			1/4" & 6 M	M DYNABURRS,	DOUBLE CUT S	TYLE	
	Shape	Tool Style	Cutter Dia	Flute Length	Shaft Size	ltem #	Tool Style	Cutter Dia	Flute Length	Shaft Size	Item #	Pkg. Qty
		SA-42	3/32"	7/16"	1/8"	93338	SA-1	1/4"	5/8"	1/4"	93330	1
	Culinder	3A-42	2.5 mm	11 mm	3 mm	93368	DA-1	6 mm	16 mm	6 mm	93360	1
	Cylinder	CA (2	1/8"	9/16"	1/8"	93339	CA 0	3/8"	3/4"	1/4"	93331	1
		SA-43	3 mm	14 mm	3 mm	93369	SA-3	9 mm	19 mm	6 mm	93361	1
		CC /1	3/32"	7/16"	1/8"	93340	N/A	N/A	N/A	N/A	N/A	1
		SC-41	2.5 mm	11 mm	3 mm	93370	N/A	N/A	N/A	N/A	N/A	1
	Cylinder	00 / 0	1/8"	9/16"	1/8"	93341	00.1	1/4"	5/8"	1/4"	93332	1
	Radiused End	SC-42	3 mm	14 mm	3 mm	93371	SC-1	6 mm	16 mm	6 mm	93362	1
		N/A	N/A	N/A	N/A	N/A	00.0	3/8"	3/4"	1/4"	93333	1
		N/A	N/A	N/A	N/A	N/A	SC-3	9 mm	" 5/16" 1/4" <mark>933</mark> :	93363	1	
	D II	N/A	N/A	N/A	N/A	N/A	00.0	3/8"	5/16"	1/4"	93334	1
	Ball	N/A	N/A	N/A	N/A	N/A	SD-3	9 mm	8 mm	6 mm	93364	1
	Ball Radiused End	CD / 0	1/8"	1/8"	1/8"	93342	N/A	N/A	N/A	N/A	N/A	1
		nd SD-42 3 mm	3 mm	3 mm	93372	N/A	N/A	N/A	N/A	N/A	1	
	Oval	OF /1	1/8"	7/32"	1/8"	93343	05.0	3/8"	5/8"	1/4"	93335	1
		SE-41	3 mm	5.5 mm	3 mm	3 mm 93373 SE-3	9 mm	16 mm	6 mm	93365	1	
	Tree	CE (0	1/8"	1/2"	1/8"	93344	N/A	N/A	N/A	N/A	N/A	1
	Tree	SF-42	3 mm	13 mm	3 mm	93374	N/A	N/A	N/A	N/A	N/A	1
	Tree	CC //	1/8"	1/2"	1/8"	93345	05.0	3/8"	3/4"	1/4"	93336	1
	Radiused End	SG-44	3 mm	13 mm	3 mm	93375	SF-3	9 mm	19 mm	6 mm	93366	1
	Flame	SH-41	1/8"	1/4"	1/8"	93346	N/A	N/A	N/A	N/A	N/A	1
	Pointed End	30-41	3 mm	6 mm	3 mm	93376	N/A	N/A	N/A	N/A	N/A	1
	Taper	SL-42	1/8"	1/2"	1/8"	93347	61.3	3/8"	1-1/16"	1/4"	93337	1
	Radiused End	3L-42	3 mm	13 mm	3 mm	93377	SL-3	9 mm	27 mm	6 mm	93367	1
	14° Cone End	CM / 2	1/8"	7/16"	1/8"	93348	N/A	N/A	N/A	N/A	N/A	1
	14 CONEENO	End SM-42 3 mm 11 mm 3 mm 93378 N/A	N/A	N/A	N/A	N/A	N/A	1				
	10° Inverted	SN-42	1/8"	3/16"	1/8"	93349	N/A	N/A	N/A	N/A	N/A	1
	Cone	-	-	-	-	-	N/A	N/A	N/A	N/A	N/A	1

N/A - Not Available.

DYNABURR™ KITS

Kits (1/8", 3 mm, 1/4" or 6 mm) include one Carbide Burr of each shape, as shown above. Packaged in high-quality wooden case.

Item #	Burr Qty
93351	12
93381	12
93350	8
93380	8
	93351 93381 93350





BYNACUT BONDED ABRASIVES

BONDED ABRASIVES

The Dynabrade bonded abrasive line offers a range of solutions for cutting, grinding and finishing in foundry/forge shops, tool and die, welding and metal fabrication, steel mills and ship yards. The bonded abrasive line consists of Type 41 cut off wheels, Type 27 grinding wheels, Type 1 snagging wheels and a completely new line of mounted points.

BONDED ABRASIVES	127-131
└──► Mounted Points	
└──► Cut-Off Wheels	
└──► Depressed Center Wheels	131
└──► Snagging Wheels	

DYNACUT[™] BONDED ABRASIVES MOUNTED POINTS, TYPE 27, 41 & 1 WHEELS

DynaCut[™] mounted points are very small bonded abrasive wheels that come in variety of shapes including ball, point, cone, cylinder or bullet. They are mounted on 1/8" or 1/4" mandrels while cones and plugs have a threaded bore for use with Dynabrade and other pencil grinders, portable die grinders and cone/plug grinders. Available in aluminum oxide, pink aluminum oxide, zirconia alumina and ceramic abrasives.

When choosing the correct mounted point consider the OD required in the application, the rotary speed of the tool, the shank diameter (for mounted points) and the bore thread and ID (for cones and plugs).

Mounted points are used in many different applications and industries including aerospace, tool and die, construction, metal fabrication, welding, automotive, cutlery, mold shops, stainless steel equipment and foundries. Some mounted points are used for wet grinding, dry grinding, heavy to light material removal, blending, deburring and finishing and others for fine polishing or honing.

DynaCutTM mounted points are available in four product performance tiers in vitrified and resin bond formulations and a wide selection of A, B and W shapes.

DYNACUT[™] CERAMIC VITRIFIED BOND

The BEST choice for volume production operations where form holding and finer finishes are required.

FEATURES

Features premium ceramic alumina grain and bond technology

BENEFITS

Reduces loading and heat build up, provides longer life and higher metal removal and is versatile and optimized for low, medium and high force applications.



DYNACUT[™] ZIRCONIA ALUMINA RESIN BOND

The BETTER choice for fast stock removal and longer life than ordinary aluminum oxide mounted points.

FEATURES

- Features Zirconia alumina/ _____ aluminum oxide blend

For up to a 35% faster cut rate.

BENEFITS

Aggressive free cutting action — Cleans more parts in less time.

Has a uniquely formulated _____ organic resin bond system

_____ Provides up to 2 times greater life with reduced vibration and chatter.

DYNACUT[™] PREMIUM ALUMINUM OXIDE VITRIFIED BOND

The GOOD choice for small to high volume operations.

pink aluminum oxide abrasives

FEATURES

and vitrified bond

BENEFITS

Features a premium fast cutting ______ For longer life and better form holding that regular competitive aluminum oxide mounted points.



DYNACUT[™] ALUMINUM OXIDE VITRIFIED BOND

The VALUE choice for general purpose small job shop operations.

FEATURES

Features high-performing aluminum _____ For cool cutting action and less burn. Good choice when the oxide abrasive and vitrified bond

BENEFITS



initial price point is the main purchasing objective.

DYNACUT™ BONDED ABRASIVES MOUNTED POINTS

DYNACUT[™] COTTON FIBER ALUMINUM OXIDE RESIN BOND

The GOOD choice for blending and polishing.

FEATURES

Features a compressed cotton fiber abrasive grain and bond matrix

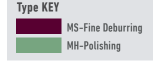
BENEFITS

Can deburr and finish in one step. Control metal removal &
 deliver smooth chatter free operation while generating superior finishes on stainless steel and aluminum. Additionally, these burrs resist loading on softer materials like aluminum and brass.



DYNACUT[™] COTTON FIBER

Shape	Size (D x T)	Spindle Dia.	Max. RPM	Туре	Item #	Pkg. Qty
B52	3/8" x 3/4"		45,370		78535	10
W164	1/4" x 3/4"	1/8"	45,900		78775	10
W176	3/8" x 1-1/2"		47,880	MS	78776	10
W185	1/2" x 1/2"	1/4"	44,470		78777	10
Shape	Size (D x T)	Spindle Dia.	Max. RPM	Туре	Item #	Pkg. Qty
B52	3/8" x 3/4"		45,370		78778	10
W164	1/4" x 3/4"	1/8"	45,900		78779	10
W176	3/8" x 1-1/2" 47,880	MH	78780	10		
W185	1/2" x 1/2"	1/4"	44.470		78781	10

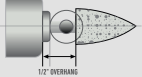


NOTE: MAXIMUM RPM AND OVERHANG

The maximum RPM for spindle mounted points is valid up to a maximum overhang of 1/2"

OVERHANG: the distance between the grinder collet/chuck and the abrasive on the spindle. The larger the overhang, the lower the maximum safe operating speed. See package insert for other overhangs.

MEASUREMENT GUIDE



TECH	For best mounted point performance, run the mounted point at the maximum allowable speed according to ANSI B7.1. Refer to the speed chart in each package for proper operating speeds.
	"A" shapes are used for medium to heavy blending.
	"B" shapes are used for light deburring and finishing/polishing.
	"W" shapes are used for offhand and precision grinding of medium to heavy stock.
	36 grit and coarser are best for rough grinding.
	60 grit and finer are best for grinding narrow surfaces and for imparting fine finishes.
	It is the user's responsibility to refer to and comply with ANSI B7.1

BONDED ABRASIVES

BONDED ABRASIVES MOUNTED POINTS



				Shape	Size (D x T)	Spindle Dia.	Max. RPM	Item #	Item #	Item #	Item #	Pkg. Qty	
_				B52	3/8" x 3/4"		45,370	-	-	78724	78709	5	
				B53	5/16" x 5/8"		60,000	78739	-	78725	78710	5	
				B122	3/8" x 3/8" Ball		61,650	78740	-	78726	78711	5	
				W154	3/16" x 1/2"	1/8"	70,500	78741	-	78727	78712	5	
A1	A3	A5		B97	1/8" x 3/8"		105,000	78742	-	78728	78713	5	
				W164	1/4" x 3/4"		45,900	78743	-	78729	78714	5	
		$\langle - \rangle$		W215	1" x 1/8" Hub		38,200	78744	-	78730	78715	5	
				A3	1" x 2-3/4"		16,100	78745	78754	78731	78716	5	
Щ	Į	ų		W189	1/2" x 2"		24,000	-	78755	-	-	5	
A11	A25	A38		W208	3/4" x 2"		19,100	-	78756	-	-	5	
				A1	3/4" x 2-1/2"		19,800	78746	-	78732	78717	5	
				A11	7/8" x 2"		19,860	78747	78753	78733	78718	5	
				A5	3/4" x 1-1/8"		45,000	78748	78760	78734	78719	5	
				W207	3/4" x 1-1/2"		24,000	-	78761	-	-	5	
Ψ	Щ В97	Щ B121	ų	B121	1/2" x 1/2"	1/4"	45,370	78749	-	78735	78720	5	
B53	D7/	DIZI	B122	A25	1" x 1" Ball		35,620	78750	-	78736	78721	5	
				A38	1" x 1"		34,500	78751	-	78737	78722	5	
				W220	1" x 1"		34,500	-	78762	-	-	5	
				W221	1" x 1-1/2"		19,120	-	78758	-	-	5	
			_	W197	5/8" x 2"		21,000		78759	-	-	5	
				W222	1" x 2"		18,750	-	78757	-	-	5	-
V	/ SHAPE	S		W242	2" x 1"		19,100	78752	-	78738	78723	5	

B52

BONDED ABRASIVES CUT-OFF WHEELS, DEPRESSED CENTER WHEELS, SNAGGING WHEELS



TYPE 41 REINFORCED CUT-OFF WHEELS

Used for a variety of applications, such as cutting sheet metal, pipe, drill bits, steel bar, tubing and metallurgical sectioning. Utilized in foundry/forge shops for gate/riser removal and cutting forgings. Also used for metal plate dimensioning.



Dia.	Thickness	Center Hole	Max. RPM	Mineral	Item #	Item #	Pkg. Qty
3"	0.05"	3/8"	25 / 00	Z/A	79356	-	10
	.035"	3/0	25,400	A/0	-	79357	10
/ "	005"	0.0"	10 100	Z/A	79388	-	10
4"	.035"	3/8"	19,100	A/0	-	79389	10

CUT-OFF WHEEL TOOL



TYPE 27 DEPRESSED CENTER WHEELS

Used for weld grinding and all metal fabrication applications.



Dia.	Center Hole	Max. RPM	Mineral	Item #	Item #	Pkg. Qty
2"	3/8"	27,120	A/0	-	90999	10
4-1/2"	7/0"	10 500	Z/A	79390	-	10
	7/8"	13,500	A/0	-	79391	10
5"	7/8"	13,500	Z/A	79392	-	10
			A/0	-	79393	10

5" DIA. RIGHT ANGLE DISC SANDER



TYPE 1 SNAGGING WHEELS

Ideal for cleaning castings, smoothing seam welds and rough beveling. Used in foundries, welding shops, steel mills and shipyards.



Dia.	Center Hole	Thickness	Max. RPM	Mineral	Item #	Pkg. Qty
3"	3/8"	1/2"	18,080	A/0	79394	10
4"	3/8"	1/4"	15,280	A/0	79395	10

3" DIA. STRAIGHT-LINE TYPE 1 EXTENSION WHEEL GRINDER



POLISHING BELTS SYNTHETIC WHITE

Used on portable and stationary tools to produce satin to mirror finishes, on surfaces such as brass, aluminum and stainless steel. Also utilized for removing scratches and surface imperfections.



Length	Width	Mineral	Item #	Pkg. Qty
	1/2"	Synthetic White	91512	1
(M)	(13 mm)	T Polishing	90052	1
18" (457 MM)	3/4"	Synthetic White	91513	1
	(19 mm)	T Polishing	90053	1
-	1" (25 mm)	Synthetic White	91500	1
(M)	1/2"	Synthetic White	91516	1
24" (610 MM)	(13 mm)	T Polishing	T Polishing 90054	
	1" (25 mm)	Synthetic White	91518	1

Length	Width	Mineral	Item #	Pkg. Qty
62 MM)	1-1/2"	Synthetic White	91523	1
30" (762 MM)	(38 mm)	T Polishing	90108	1
10-11/16" (272 MM)	3" (76 mm)	T Polishing	90048	1
15-1/12" (384 MM)	3-1/2" (89 mm)	Synthetic White	91498	1

POLISHING BUFFING COMPOUNDS



LOCKING-TYPE DISCS

For polishing stainless steel, aluminum and brass. Mirror finish can be achieved by pairing Dynabrade tools with polishing discs and compounds.

	1
0	A. Maria
2	Secure 2

Diameter	Material	Item #	Pkg. Qty
2"	White	91496	10
2	Wool	91497	10
0 "	White	91502	10
3"	Wool	91503	10

HOOK-FACE BUFFING PADS POLISHING - HOOK-FACE

For use with Dynabrade Buffing Tools.

YELLOW FOAM

Cutting – foam cells are larger and further apart than White Foam cells making the action more aggressive.

WHITE FOAM 0

Polishing – foam cells are smaller and closer together than Yellow Foam cells making the action less aggressive.

ORANGE WAFFLE FOAM

Use during compounding stage to remove swirl and haze marks.



TERRY CLOTH

Application and removal of waxes and polishes.



SYNTHETIC WOOL

Final finishing and polishing.



NATURAL Sheepskin

Final finishing and polishing; softer feel than synthetic wool.

	Material	Туре	Color	ltem #
	Terry Cloth	Polishing	White	90027
()	Synthetic Wool	Polishing	White	90028
3" (76 MM	Foam Flat	Polishing	White	90038
e co	Foam Flat	Cutting	Yellow	90044
	Natural Sheepskin	Polishing	White	90080
3-1/4" (83 MM)	Foam Waffle	Polishing	Orange	90070
3-1/2" (89 MM)	Natural Sheepskin	Polishing	Tan	90034
3-3/4" (95 MM)	Foam Waffle	Polishing	Orange	90071
4" (102 MM)	Cotton Buff	Polishing	White	90024

	Material	Туре	Color	Item #
	Natural Sheepskin	Polishing	Tan	90036
5" (127 MM)	Foam Flat	Polishing	White	90040
5" (12	Foam Flat	Cutting	Yellow	90045
	Natural Sheepskin	Polishing	White	90081
5-1/4" (133 MM)	Foam Waffle	Polishing	Orange	90063
()		Polishing	Yellow	54330*
6" (133 MM)	Foam Flat	Cutting	Yellow	90046
.9		Polishing	White	90047
7" (178 MM)	Natural Sheepskin	Polishing	White	90082
3 MM)	Foam Flat	Polishing	Blue	90041
8" (20	Synthetic Wool	Cutting	White	90083

DYNABUFFER



3" DIAMETER BUFFER



DYNABUFFER

MISCELLANEOUS

BI-METAL RECIPROCATING SAW BLADES

Shatter-resistant Bi-Metal Saw Blades have greater durability and flexibility than single metal blades.

Blades with 6 teeth per inch: Used for demolition work in nail-embedded wood; also for fast cutting of composites.

Blades with 10 teeth per inch: Used for demolition work in nail-embedded wood; also on pipe, stainless steel, carbon steel up to 1/4" thick.

Blades with 18 teeth per inch: Used on pipe, stainless steel, carbon steel up to 3/16" thick.

	L x W	Blade Thickness	Shaft Width	Teeth Per Inch	Item #	Pkg. Qty	
•	6" x Taper	0.05"		6	90934	1	6
	6" x 3/4"	0.035"	1/2"	18	90937	1	•
	6" x 3/4"	0.035"		10	90939	1	

RECIPROCATING FILES DOUBLE CUT SWISS PATTERN

For precision finishing on delicate parts and delicate substrates. Also used for deburring and detail work.

			IGTH			6" IN LENGTH				
	Shape	Tang	File Type	Item #	Pkg. Qty	Shape	Tang	Cut	Item #	Pkg
	Rectangular 7.5 mm x	ø 3 mm	Straight "OO" Very Coarse	90900	1	Rectangular 10 mm x 3 mm	ø6mm	Curved Double Cut "O" (Coarse)	90985	
- 1	1.75 mm	0 0 11111	Curved "O" Coarse	90901	1	Half Round	11	Straight Double Cut "OO" (Very Coarse)	90981	
	Square	ø 3 mm	Straight "OO" Very Coarse	90910	1	10 mm x 4 mm	mm x 2.5 mm	Curved Double Cut "O" (Coarse)	90986	
- 1	4 mm x 4 mm	0 0 11111	Curved "O" Coarse	90911	1	Round ø 6 mm	ø 6 mm	Straight Double Cut "00" (Very Coarse)	90982	
	Three Square		Straight "OO" Very Coarse	90920	1	Tapered Round				-
	4 mm x 4 mm x 4 mm	ø3mm	Curved "O" Coarse	90921	1	ø 6 mm x ø 2.4 mm	ø 6 mm	Straight Single Cut "OO" (Very Coarse)	90979	
	Half Round 5 mm x 2.5 mm	ø 3 mm	Curved "O" Coarse	90931	1	Three Square 8.5 mm x		Straight Double Cut "OO" (Very Coarse)	90983	
	Crochet	ø 3 mm	Straight "OO" Very Coarse	90940	1	8.5 mm x 8.5 mm	ø 6 mm	Curved Double Cut "O" (Coarse)	90988	
	8 mm x 1.5 mm	0 3 11111	Curved "O" Coarse	90941	1	Square		Straight Double Cut "00" (Very Coarse)	90984	
	Round	ø 3 mm	Straight "OO" Very Coarse	90950	1	6 mm x 6 mm	ø 6 mm	Curved Double Cut "O" (Coarse)	90989	
	ø 4 mm	0 0 1111	Curved "O" Coarse	90951	1	Rectangular 16 mm x 2.8 mm	6 mm x 2.8 mm	Aluminum Type A Flat	90905	

DIAMOND CUT-OFF WHEELS

Utilized for fiberglass mold and flash trimming, plus trimming of composite components.

Continuous Rim: Used most commonly for fiberglass cutting.

Continuous Rim with Side Spoke: Used for sawing thicker material and curved surfaces, without jamming the wheel and stalling the tool.

Gulleted/Slotted: Used for cutting fiberglass 3/4" thick or more.



Wheel Dia.	Center Hole	Thickness	Diamond Grit Wrap	Max. RPM	Wheel Type	Grit	Item #	Pkg. Qty
					Continuous Rim		93917	1
3"	3/8"	3/32"	1/8"	20,000	Side Spoked	40/50	93646	1
					Gulleted/Slotted		93658	1
4-1/2"	3/8"	3/32"	1/8"	20,000	Gulleted/Slotted	40/50	94912	1
					Continuous Rim		93921	1
5"	3/4"	3/32"	1/8"	15,000	Side Spoked	40/50	93650	1
					Gulleted/Slotted	_	93662	1

DIAMOND MOUNTED CUT-OFF WHEELS

Utilized for fiberglass mold and flash trimming, plus trimming of composite components.



Dia.	Mandrel Width	Mandrel Length	Thickness	Diamond Grit Wrap	Max. RPM	Wheel Type	Grit	Item #	Pkg. Qty
0 "	3/8"	2-1/4"	3/32"	1/8"	20.000	Continuous Rim	40/50	93906	1
3	3/0	2-1/4	3/32	1/0	20,000	Side Spoked	40/30	93907	1

DYNASCALER FLAPS AND HUB

For use with Dynabrade Dynascaler Surface Preparation Tool. Excellent for flat areas and large vertical surfaces, including beams, girders, and tank shells; near walls or within confined surfaces. Also for removing paint, corrosion, oxide and mill scale.

DYNAPEEN F	LAPS -	TYPE C		DYNAPEEN H	IUB		
Flap Size	Item #	Pkg. Qty		Flap Size	Item #	Pkg. Qty	
1"	39000	6		2-1/4"	30330	1	
2"	39200	6	nana				

SCRIBE POINTS & CHISELS

For use with Dynabrade DynaPen Tool. Scribe points are made of high-carbon steel, and are ideal for engraving metal, wood, stone, glass and composites. Chisels are effective for removing parting lines on metal and plastic. Utilized by dental mold-makers, jewelers, artists and in archeology shops.

Description	Shaft Dia.	Tip Width	Item #	Pkg. Qty
Scribe Point	1/8"	-	90990	1
Scribe Point	3 mm	-	90991	1
Narrow Chisel	3 mm	3 mm	90993	1
Wide Chical	1/8"	1/8"	90994	1
Wide Chisel	3 mm	3 mm	90995	1



COATED ABRASIVE BASICS ABRASIVE TYPES

CERAMIC ALUMINA C/A

Ceramic Alumina is the most recent abrasive technology introduced in its first forms in the early 1980's. Chemical variations and special forming techniques continue to advance the use of this abrasive technology into more and more applications and material types.

The sub-micron structure of ceramic alumina allows each grain to continually expose sharp cutting points, resulting in a cooler cutting action and an extended life. It is the first choice for use on ferrous/non-ferrous metals, carbon steel and exotic alloys.

ZIRCONIA ALUMINA Z/A

Zirconia alumina is a super tough, man-made abrasive first introduced in the mid 1970's. It is tougher and sharper than aluminum oxide and retains it sharpness for a longer period. The microcrystalline structure ensures a more controlled breakdown, becoming self sharpening resulting in a free, cool cut for high stock removal applications.

Ideal for heavy-duty grinding of all ferrous and non-ferrous metals, high stock removal on wood, plywood and particleboard, grinding fiberglass, rubber and plastics.

ALUMINUM OXIDE A/O

Aluminum Oxide was the second man-made abrasive to be invented. It is made in several versions including but not limited to Brown Aluminum Oxide, Light Brown Aluminum Oxide, White Aluminum Oxide and others.

Aluminum oxides run the gamut from very tough, block shaped and durable to hard, friable and very sharp. The result is an abrasives that can penetrate hard materials at high speeds for rapid stock removal. Aluminum oxides resist wear, generate a cool cutting action, provide long life and a freeness of cut on the widest range of materials.

SILICON CARBIDE S/C

Silicon carbide was the first man-made abrasives. It is the hardest and sharpest of the manufactured abrasives.

Blue/black in color, this abrasive grain enables fast stock removal and a cool cutting action on cast Iron, non-ferrous metals, glass, rubber, plastic and stone. It is often used for final finishing on wood and creates the blue-bright finish on stainless steel.







dynabrade.com

COATED ABRASIVE BASICS

BOND TYPES

An adhesive bond or bond system is required to secure the abrasive grain to a backing. The majority of coated abrasive products are made with a two-stage bonding process while some unique polishing and lapping products being coated in one stage.

The make-coat and the size-coat are the two stages in most bonding processes. The make-coat is the initial layer of adhesive applied to the backing and allows for the precise placement of the abrasive grain onto the backing. This initial coating of make coat and grain is then dried to hold the grain in place. The size-coat is then applied over the abrasive mineral and make-coat and anchors the abrasive grain in place providing the desired physical strength of the finished product.

Adhesives include glue, urea resin, and phenolic resin are the three basic bonding agents most commonly used. There are numerous bond systems resulting from combinations of size-coat and make-coat adhesive like glue over glue, urea over glue, resin over glue and resin over resin. Glue over glue is the most flexible and oldest of the bond systems, while resin over resin bond is moisture-resistant, harder, less flexible, heat-resistant and has superior grain retention.

OPEN COAT→

CLOSED COAT

1

2

There are two common types of abrasive coatings most often used in the manufacturing of coated abrasives: **OPEN COAT** AND **CLOSED COAT**.

Coated abrasives made in an "open coat" have approximately 50% to 75% of the surface covered by abrasive grain. The evenly spaced voids between the particles of grain provide for chip clearance and reduces the effect of loading caused by wood dust or metal particles.

Coated abrasives made with a "closed" coating have virtually the entire surface of the backing covered with abrasive grain, with no voids between the particles. This is the most common coating, resulting in the most cutting tools available to produce the highest degree of stock removal and longest product life.

When coated abrasives are stored under proper conditions they will retain their useful life and performance over a longer period of time. When stored inadequately coated abrasives can become brittle, curl excessively, the adhesive bonds can weaken and breakage can occur. Storage temperature and humidity are two of the most important factors affecting coated abrasive performance. Some backings and bonds are sensitive to heat and humidity and will gain or lose moisture quickly as the surrounding conditions change. Some adhesive bonds weaken when exposed to high humidity causing the coated abrasive surface to fill or clog more quickly and cut less aggressively reducing productivity. When exposed to low moisture conditions for extended periods of time, certain coated abrasives can become brittle, less flexible and distort from their original shapes. This is especially true with paper and fiber backed abrasives where increasing or decreasing moisture in the backing can cause dimensional changes. When moisture increases or decreases in the backing it usually occurs at a rate faster than the coating it causes cupping or curling. Film backed coated abrasives and synthetic cloth back coated abrasives are less susceptible to the effects of changes in humidity, however cold temperatures can create a condition where the product should be allowed to come up to ambient room temperatures before use.

Ideally coated abrasives should be stored in a separate room whose partitions do not include outside walls. Humidity should be maintained around 50% with a temperature between 60 and 80 degrees. Keep all coated abrasives in their original containers as they are received. Cartons and boxes should be kept off floors and away from cold walls where they could absorb moisture. They should be kept away from direct sources of heat or cold – radiators, steam pipes, heat and air conditioning ducts or rooms near other sources of heat like ovens or furnaces.

COATED ABRASIVE BASICS BACKING TYPES

The smooth surface of paper results in products that can generate a consistent finish. Paper backings range in weights and corresponding thicknesses from A-weight to F-weight with A being the thinnest and most flexible to F as the thickest most durable.

A, B, C and D weight – commonly used for hand sanding and light to moderate machine sanding in the form of sheets, PSA (pressure sensitive adhesive) and Hook and Loop discs and sheet rolls.

E and F weight - for more aggressive mechanical operations and are used most commonly in the form of belts and discs.

Cloth backings are also identified by weight with the three most common being: J-weight – most flexible X-weight – a common heavy cloth that varies the most in flexibility, strength, and durability Y-weight – heavyweight cloth expressly used for high stock removal operations.

Common cloth types used in coated abrasives are cotton, polyester, polyester, nylon, polyester/cotton blends, and rayon. Before it is coated with adhesives and abrasive grain, cloth backings first need to be filled or finished. A variety of fill or finishing materials are used to fill the voids and gaps in a woven cloth backing and can include glues, resins, or combinations of both to create various characteristics like flexibility, and toughness.

FIBER

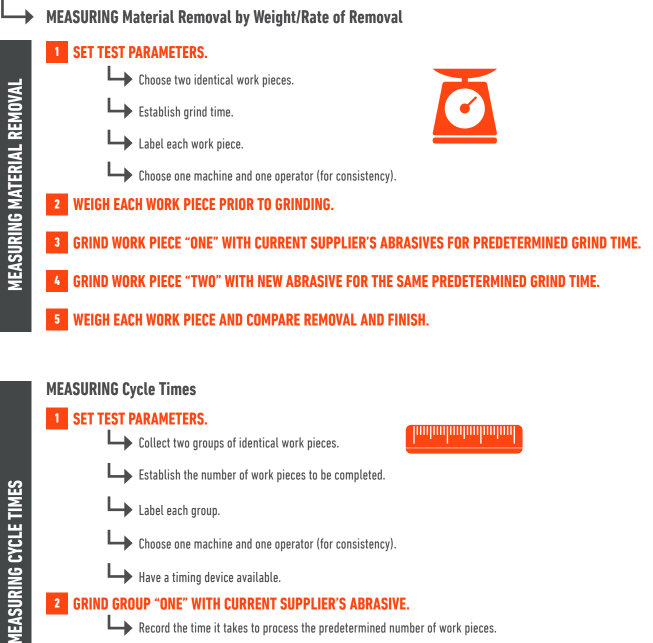
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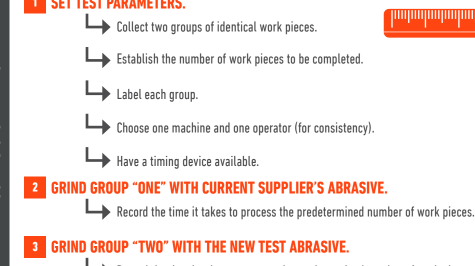
Vulcanized fiber (a process where cotton fibers are chemically treated and then pressed under temperature and pressure to form a very durable backing) is used as the backing for resin fiber discs.

POLYESTER

Polyester film backings come in several thicknesses with 3 mil. and 5 mil. being the most commonly used for coated abrasives. Polyester films have high strength and are the smoothest of surfaces ensuring even coating. Film backed coated abrasives are most commonly used in disc shapes and rolls for applications requiring precise and consistent surface finish.

TESTING ABRASIVES

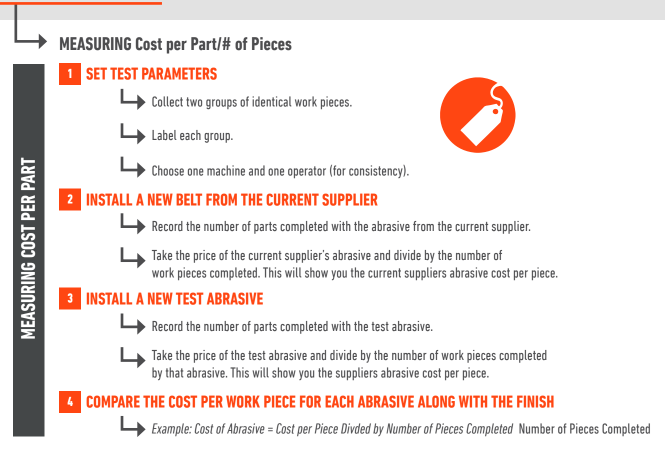




Record the time it takes to process the predetermined number of work pieces.

4 COMPARE THE TIME IT TAKES TO COMPLETE EACH GROUP ALONG WITH THE FINISH OF THE WORK PIECES.

TESTING ABRASIVES CONTINUED



DYNABRADE COST SAVINGS PROGRAM SAVE COSTS & OPTIMIZE TIME



Dynabrade provides the service of documenting cost savings to improve our customer's profitability and strengthen our relationship with our business partners. An avenue to solidify that relationship is to reduce the amount of time it takes to achieve the desired outcome from their operations. Even saving just a few minutes per part can equate to a significant cost savings throughout the year.

 Substantial cost savings can be achieved by using high-quality, American made Dynabrade products and by focusing on reducing cycle times for labor intensive operations.

GRIT GRADING SYSTEMS

ANSI or CAMI	FEPA (P-Grade)	Micro-Mesh Aluminum Oxide	Micro-Mesh Regular	Micro-Mesh MX	Micron	DynaBrite® Surface Conditioni
٠	٠	1200 A/0	12000	•	٠	•
٠	•	8000 A/0	8000	1200 MX	•	•
•	•	6000 A/0	6000	800 MX	•	•
1500	•	4000 A/0	4000	600 MX	•	•
1350	•	3600 A/0	3600	•	٠	•
1200	٠	3200 A/0	3200	•	٠	•
٠	P2500	٠	٠	400 MX	6	•
1000	٠	٠	٠	•	٠	Ultra Fine
•	P2000	•	•	360 MX	10	•
•	•	2400 A/0	2400	320 MX	•	•
800	P1500	•	•	•	12	•
600	•	1800 A/O	1800	•	15	Super Fine
•	P1200	•	•	•	•	•
500	P1000	•	•	•	•	•
•	P800	•	•	240 MX	22	•
400	•	1500 A/O	1500	•	30	•
•	P600	•	•	•	•	•
		800 A/O	•			
360	•			•	•	•
•	P500	•	٠	•	•	•
•	P400	•	•	•	35	•
320	•	600 A/0	•	180 MX	•	Very Fine
280	P360	•	•	150 MX	40	•
240	٠	•	•	•	50	Fine
٠	P320	•	•	120 MX	52	•
٠	P280	•	٠	100 MX	•	•
•	•	•	•	80 MX	•	•
٠	P240	•	•	60 MX	•	•
220	P220	٠	٠	•	60	•
180	P180	300 A/O	٠	•	80	•
150	•	•	•	•	100	Medium
٠	P150	•	•	•	110	•
120	٠	٠	٠	•	120	Coarse
٠	P120	•	•	•	125	•
100	•	•	•	•	150	Extra Coarse
٠	P100	•	•	•	•	•
80	•	•	•	•	180	•
•	P80	•	•	•	•	•
•	P60	•	•	•	•	•
60	•	•	•	•	•	•
•	P50			•	•	
50	₽JU ●	-				•
		•	•	•		
•	P40	•	•	•		•
40	•	•	٠	•		•
•	P36	•	•	•		•
36	•	•	•	•		•
٠	P30	•	•	•		•
30	•	•	•	•		•
24						

COMMON TERMS & DEFINITIONS

Trademarks and Tradenames

DynaCut™, DynaBrite®, DynaStrip™, DynaBlend™, DynaPrep™, DynaFinish™, DynaFire™, DynaBurr,™ DynaPeen

Common Terms and Definitions	
Aluminum Oxide AO	Extremely tough blocky wedge shaped abrasive mineral best used for high speed penetration of tough materials without fracturing when grinding such as carbon steel, alloy steels, tough bronze and hardwoods.
Alumina Zirconia AZ	An alloyed version of aluminum oxide that fuses Zirconia with aluminum oxide to form a unique self-sharpening crystalline structure that is approximately 10% harder than aluminum oxide providing long life on rugged stock removal operations.
Bonded Abrasives	A general term used to describe grinding wheels and cutting wheels produced by compressing a blend of abrasive grains, an adhesive binder and various grinding aids and reinforcing fabric under heat and pressure.
Buffing	Smoothing a surface by the use or rotary or orbital discs, pads or wheels.
Coated Abrasive	Any abrasive product where a cloth, paper, film, fiber or mesh substrate is coated with layer or layers of adhesive and abrasive.
Ceramic Alumina CA	A unique combination of alumina and chemicals to form a ceramic paste that results in a hard, tough and dense abrasive that has exceptionally high purity. It features a sharp microcrystalline that provides outstanding results on a broad range of carbon steels, aerospace alloys, high nickel alloys and stainless steels as well as hardwoods and MDF.
Convolute Wheel	An abrasive that is formed by winding a resin and abrasives saturated non-woven web around a core to form a wheel. Convolute wheel can run in only one direction and are marked by a directional arrow.
Deburring	The process to remove metal burrs that result from previous cutting or boring operations.
De-nibbing	The process of removing small raised surface imperfections or "nibs" from a painted or coated surface.
Friable	The characteristic of an abrasive grain to break down and provide sharp new cutting surfaces.
Hook and Loop	An attachment system for sheets or discs to adhere a back-up pad. Hook and loop abrasives can be removed from the back-up pad and if not worn out re-used again when needed.
Lapping	A polishing process using coated abrasives to generate a highly polished surface.
Micro Finishing	A finishing process using coated abrasives to produce a measurable and specific microfine scratch pattern on a surface.
Non-Woven Abrasives	A flexible conformable abrasive made by combining an open structure non-woven web of interlocking fibers with adhesive and abrasive.

COMMON TERMS & DEFINITIONS CONTINUED

Peening	A steel shot blasting treatment applied to a metal surface to improve metallurgical properties.
PSA	Pressure sensitive adhesive coating for attaching discs or sheets to back-up pads.
Ra	Arithmetic mean value of surface roughness.
Rmax	Maximum peak to valley height.
Rz	Mean peak to valley height.
Silicon Carbide (Sic)	The hardest abrasive other than diamonds. It is a friable synthetic abrasive ideal for finishing non-ferrous metals (aluminum, magnesium, brass, bronze, titanium, etc), rubber, glass, plastics, coatings. It is also used for producing specific finishes on stainless steel.
Unitized Wheels/Discs	Non-Woven abrasives made by compressing layers of resin and grain saturated non-woven web under heat and pressure to a specific thickness.
Vitrified Bond	A glass like bond system for bonded abrasive products like mounted points and wheels.
Zirconia Alumina	See Alumina Zirconia.





WE LISTEN. WE OBSERVE. WE OPTIMIZE.



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