

ABRASIVE SYSTEM PRODUCTS



WE LISTEN. WE OBSERVE. WE OPTIMIZE.





For more than 50 years, Dynabrade has earned a reputation for excellence and a position of leadership in the innovative design and manufacturing of unique portable pneumatic abrasive power tools, related accessories, and dust collection. With our total systems solutions offerings, we are able to meet the specific needs of many industries. Our products are used in a variety of applications on nearly any material that requires surface preparation and finishing. We are easy-to-do business with and supply these products quickly to customers through a worldwide network of professional distributors.







E LISTEN. WE OBSERVE. WE OF

DYNABRADE EUROPE

Established in 1989, Dynabrade Europe is the Luxembourg-based office for Europe, Middle East and Africa (more than 77 countries) providing Sales, Marketing, Customer Service, Warehousing and Repair services for the Dynabrade product range.



Dynabrade Customer Service in Europe is capable to respond to any request in more than 10 different languages

THE DYNABRADE DIFFERENCE

TOOLS & PROCESS SOLUTIONS









INNOVATION ENGINEERING PRODUCTION

TECHNICAL

INDUSTRY APPLICATION EXPERTS

Our experts optimize abrasive specialty applications applying 50 years of hands-on, industry-specific experience and data, improving productivity and/or surface finishes.

INDUSTRIES

AEROSPACE & DEFENSE



AUTOMOTIVE OEM AND TIER1



WELDING



WIND ENERGY



WOODWORKING



METAL WORKING



AUTOMOTIVE AFTERMARKET

SURFACES

Our tools & solutions are developed to be used on a variety of Materials : stainless steel, wood, fiberglass, aluminum, cast iron, non-ferrous metals, exotic metals, glass, ceramics, stone, composites and more!

PRODUCTS

The product range includes a wide variety of tools for different surface preparation & finishing applications

POWER TOOLS (AIR & ELECTRIC) - 1200+ MODELS

- Abrasive Belt and Finishing Tools
- Random Orbital Sanders
- General Purpose Tools

DUST COLLECTION & DOWNDRAFT TABLES - 50+ MODELS

- Dry Vacuums
- Downdraft Tables & Stations
- Wet Filtration
- Air & Flectric Portable Vacuums

STATIONARY MACHINES

- Grinding
- Superfinishing

ABRASIVES - 1250+ PRODUCTS

— Full Line of Specialty Abrasives & Compounds

ACCESSORIES

— All the necessary items to run & maintain your Dynabrade tools such as back-up pads, contact arms, etc...

EASY-TO-DO-BUSINESS









CUSTOMER **SUPPORT**

FAST SHIPPING

DROP SHIPMENT NPTINN

SOLUTION ORIENTED

TRUST

Our customers and channel partners trust us, resulting in strong, lasting and mutually beneficial relationships.

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COATED ABRASIVE BELTS

Dynabrade is the company that created the first portable power tool solution for the grinding and finishing of difficult to reach areas, The Dynafile® Dynabrade's DC 242 coated

abrasive belt offering is a multi-tiered line engineered to deliver maximum benefit on virtually any application. The Dynafile® II coupled with DC 242 belts are the ideal solution for grinding and finishing

in hard to reach areas like grinding away spot welds for faster tear down, grinding and blending welds on framing, tubing, exhaust and other components.

DC242 COATED ABRASIVE BELTS CLOTH BACKING | 27-33 M/S RECOMMENDED SPEED

APPLICATIONS

► Grinding and sanding on metals, composites, plastics, wood with Dynabrade belt tools.

FEATURES

- Available in: Zirconia Alumina with grinding aid and Aluminum oxide.
- ▶ Zirconia Alumina with grinding aid grits are for heavy stock removal to intermediate finish.
- Excellent on stainless steel, carbon steel, cast iron, exotic alloys, Aluminum, bronze and brass.
- ► Grinding Aid a chemical that reduces the temperature of the working area, minimizing the risk of discoloration and deformation, in particular on stainless steel metal fabrication.
- ▶ Aluminum oxide grits are for general purpose finishing applications on any kind of metals and alloys.

TARGET MARKETS

▶ Metal Fabrication, Casting and Forging, Woodworking, AOEM, AAM, Marine, Composites.

NFORMATION

DC242 COATED ABRASIVE BELTS CLOTH BACKING | 27-33 M/S RECOMMENDED SPEED

	Width (mm)	Length (mm)	Grit	Mineral	P/N	Qty/Box								
			60		70003									
			80	Z/A	70004									
		005	120		70006									
		305 mm	180		70008									
			240	A/0	70009									
			320		70010									
			60		70015									
			80	Z/A	70016									
	0	/57	120		70018	00	The same of the sa							
	3	457 mm	180		70020	30	-							
			240	A/0	70021		EXAMPLE WITH: 14000							
			320		70022									
			60		70027									
			80	Z/A	70028									
		/10	120		70030									
		610 mm	180		70032									
			240	A/0	70033									
			320		70034									
			60		72850									
			80	Z/A	72851									
	4	1829 mm	120		72853	10								
	6	1027 111111	180		72856	10								
			240	A/0	72858									
			320		72859									
			60		70903									
			80	Z/A	70904									
		305 mm	120		70906									
		303 11111	180		70044									
			240	A/0	70045									
			320		70046									
			60		70910									
			80	Z/A	70911									
	6	457 mm	120		70913	30								
	Ü	407 111111	180		70056	00								
			240	A/0	70057									
			320		70058		EXAMPLE WITH: 40320							
			60		70917									
		610 mm	80	Z/A	70918									
	610 mm		120		70920									
				010 11111	0 I U MM -	0 10 111111 -	U IU IIIIII	OTO IIIIII	010 111111	010 111111	180		70068	
			240	A/0	70069									
			320		70070		_							

DC242 COATED ABRASIVE BELTS - CLOTH BACKING

27-33 M/S RECOMMENDED SPEED

Width (mm)	Length (mm)	Grit	Mineral	P/N	Qty/Box				
			60		50	72860			
		80	Z/A	72861					
		120		72863	10				
	1829 mm	180		72866	10				
		240	A/0	72868					
13		320		72869					
13		60		70931					
		80	Z/A	70932					
	305 mm	120		70934	30				
	303 11111	180		70092	30				
		240	240 A/O 70093	70093					
		320		70094					
	330 mm	-	60	60 24612 80 Z/A 24613 120 24614 180 24615 240 A/O 24616 320 24617	24612				
			80		24613				
10		120							
13		งงบ mm	180		24615				
		240	A/0		24616				
			320						320
13		36	Z/A	24501					
		40		24502					
		60		70938	30				
				80		70939			
				120		70941			
	457 mm	180		70104					
			240	A/0	70105				
		320					70106		
		60		24624					
			80	CER	22230				
		120		24625					





APPLICATION SOLUTIONS

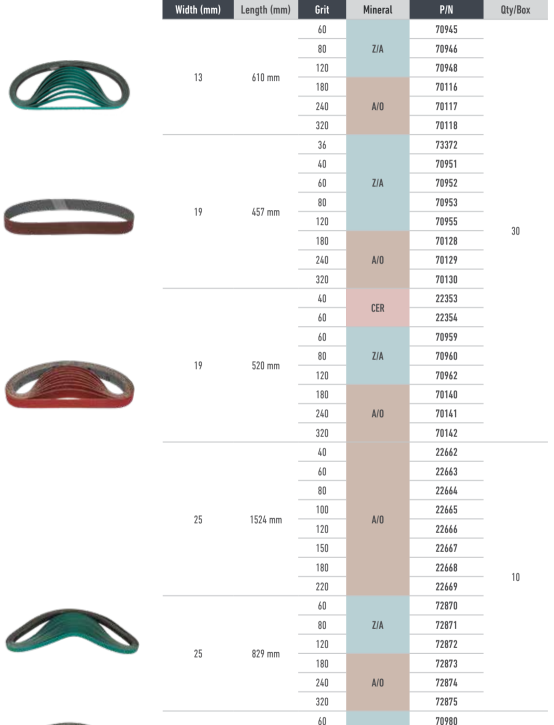
World-famous 14000 Dynafile® replaces tedious hand-sanding and filing in an endless array of applications. In this photo the Dynafile® is powering an optional 11237 Contact Arm, ideal for working in areas as small as 3/8" (10mm). The arm is also utilized for turbine blade grinding, blending and polishing.







DC242 COATED ABRASIVE BELTS CLOTH BACKING | 27-33 M/S RECOMMENDED SPEED



457 mm

Z/A

A/0

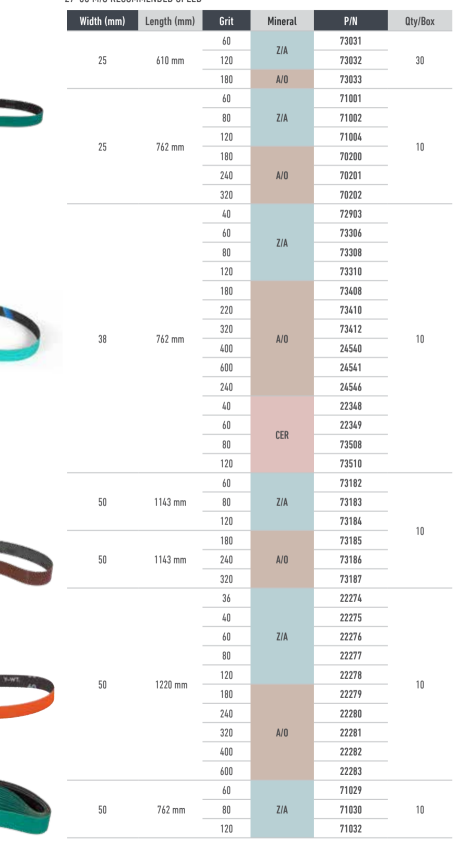
EXAMPLE WITH: 40320





DC242 COATED ABRASIVE BELTS - CLOTH BACKING

27-33 M/S RECOMMENDED SPEED





EXAMPLE WITH: 11476

DC242 COATED ABRASIVE BELTS CLOTH BACKING | 27-33 M/S RECOMMENDED SPEED













EXAMPLE WITH: 14000



DYNAFILE® IIISLACK 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.



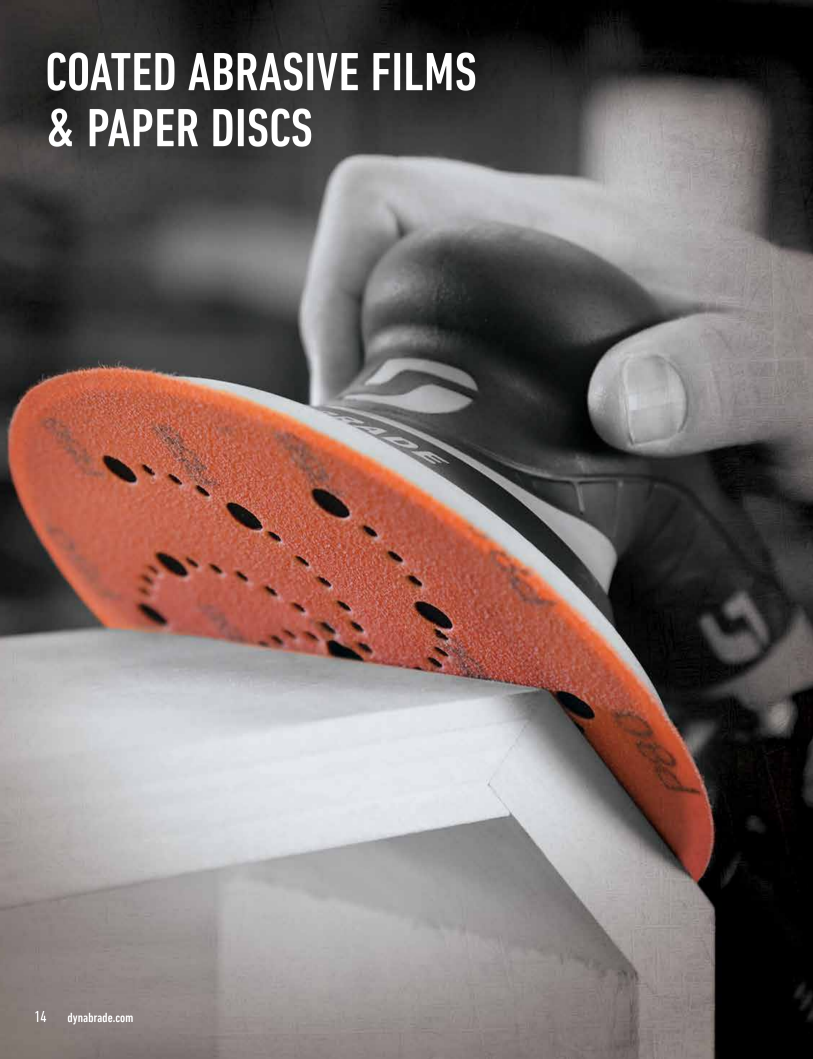
DC242 COATED ABRASIVE BELTS - CLOTH BACKING

27-33 M/S RECOMMENDED SPEED





EXAMPLE WITH: 52900



At Dynabrade we listen, we observe, and we optimize. There are a wide variety of sanding and finishing applications in today's modern body, fabrication and detail shops. Dynabrade offers a full selection of premium performance film and paper backed

discs and sheets providing an optimum solution for virtually any sanding and finishing application. DV 722 Sanding and Finishing abrasives include hook-face discs and sheets. These sanding and finishing abrasives are commonly used for stripping paint, sanding plastics, fiberglass and composites, leveling and blending body filler, feather edging and sanding primer, color and clear coat.

DV722 COATED ABRASIVE DISCS & SHEETS - ALUMINUM OXIDE PAPER BACKING

APPLICATIONS

► Surface sanding on any type of wood, metal, composite, solid surface, filler, e-coat, primer, paint coat, clear coat and gel coat.

FEATURES

- ► Anti-loading stated topcoat provides long life and good cut rate without wild scratches.
- Open coat of Aluminum oxide grain for less clogging.
- ► Suitable for grinding new generation water based lacquers.

BENEFITS

- Resinoid bonding ensures excellent performance and durability.
- Excellent dust reduction with vacuum dust extraction system for a safe and work-friendly environment.

TARGET MARKETS

▶ Metal Fabrication, Casting and Forging, Woodworking, AOEM, AAM, Marine, Composites.





Diameter	Grit	Holes	MOS	P/N	Qty/Box
	80			22239	
	100			22241	50
	120			22258	
	150			22259	
75 mm	180	1	13000 RPM	22260	
/3 IIIII	240	6		22261	
	320			22262	100
	400			22263	
	600			22264	
	800			22265	
	60			24644	50
	80			24645	
	100			24646	
150 mm	120	8+6+6+1	13000 RPM	24647	
	150			24648	
	180			24649	100
	220	220		24650	





EXAMPLE WITH: X31V

DV722 COATED ABRASIVE DISCS & SHEETS - ALUMINUM OXIDE PAPER BACKING



	Diameter	Grit	Holes	MOS	P/N	Qty/Box
	240			24651		
		280			24652	
		320			24653	
	150	360	8+6+6+1	10000 DD14	24654	100
	150 mm	400		13000 RPM	24655	100
		500			24656	
		600			24657	
		800			24658	
		60			24682	
		80			24683	EO
		100			24684	50
		120			24685	



EXAMPLE WITH: 56830



	000			24000	
	60			24682	
	80			24683	Ε0
	100			24684	50
	120			24685	
	150	6+1	13000 RPM	24686	
	180			24687	
	220			24688	
150 mm	240			24689	
	280			24690	
	320			24691	100
	360			24692	
	400			24693	
	500			24694	
	600			24695	
	800			24696	
	60			24629	
	80			24630	50
	100			24631	บบ
	100			0//00	



EXAMPLE WITH: X62V



	80			24630	Ε0
	100			24631	50
	120			24632	
	150			24633	
	180			24634	
	220			24635	
150 mm	240	0	13000 RPM	24636	
	280			24637	100
	320			24638	
	360			24639	
	400			24640	
	500			24641	
	600			24642	
	800			24643	
	180			22595	
	240		n.a.	22572	100
80 x 130 mm	320	0		22593	
	400			22618	

22619



EXAMPLE WITH: 59040



EXAMPLE WITH: 58405

DV722 COATED ABRASIVE DISCS & SHEETS - ALOX/PAPER BACKING

180

C/B WEIGHT PAPER BACKING WITH HOOK-FACE ATTACHMENT | 13,000 RPM MOS | ALUMINUM OXIDE



Diameter	Grit	Holes	MOS	P/N	Qty/Box
	80			22266	50
80 x 130 mm	120	4 + 4	n.a.	22267	JU
	180			22268	
	240			22269	100
	320			22270	
	80		n.a.	22231	50
	120			22232	JU
70 x 198 mm	180	8		22233	100
/U X 170 IIIIII	240	0		22234	
	320			22235	100
	400			22236	
	80			22207	En
	120			22208	50

22209



EXAMPLE WITH: 58502



EXAMPLE WITH: 57404









ı	95 x 175 mm	180	10	n.a.	22209	
	73 X 1/3 IIIIII	240	10	II.d.	22210	100
		320			22211	100
		400			22212	
		80			22225	50
		120			22226	่อบ
	100 x 150 mm	180	7	n.a.	22227	
		240			22228	100
		320			22229	
		80			22219	50
		120	0		22220	่อบ
		180			22221	100
		240	0	n.a.	22222	
		320			22223	
	83 x 83 x 83 mm	400			22224	
	03 X 03 X 03 IIIIII	80			22213	50
		120			22214	่อบ
		180	1		22215	
		240	6	n.a.	22216	100
		320			22217	100
		400			22218	



EXAMPLE WITH: 57900



EXAMPLE WITH: 57900

DV722 COATED ABRASIVE DISCS & SHEETS - ALUMINUM OXIDE PAPER BACKING



DV722 COATED ABRASIVE ROLLS ALOX/APER BACKING

Dia x L	Grit	Holes	MOS	P/N	Qty/Box
335 mm x 25 mt	240	0	n.a.	22271	
	280		n.a.	22272	1
	320		n.a.	22273	

DG922 COATED ABRASIVE DISCS ALOX/FILM BACKING

APPLICATIONS

► Surface sanding on any type of wood, metal, composite, solid surface, filler, e-coat, primer, paint coat, clear coat and gel coat.

FEATURES

- ► Aluminum oxide mineral together with film backing gives a very controlled and even sanding property.
- ► Easily convertible from paper disc for better quality and longer life. Ideal for both dry and wet applications.

BENEFITS

- ▶ Polyester film backing allows long-lasting application time and better resistant to tear-off in difficult corners.
- ► Anti-loading treatment greatly enhances the life of the product and also improves work piece finish.
- Film works better than paper with uniform mineral coating on perfectly even film surface.

TARGET MARKETS

▶ Metal Fabrication, Casting and Forging, Woodworking, AOEM, AAM, Marine, Composites.

Diameter	Grit	Holes	MOS	P/N	Qty/Box
	1000			22956	
75 mm	1500	0	13000 RPM	22556	100
	2000			22474	
	40			73147	100
	60			73148	50
	80			73820	
	100			73821	
	120			73822	



EXAMPLE WITH: X32



						. 4
	40			73147	100	4
	60			73148	50	
	80			73820		
	100			73821		
	120			73822		
	150			73823		
	180			73824		
	220			73825		
	240			73826		9
75 mm	280	6	13000 RPM	73113		
	320			73114	100	
	400			73115		
	500			73116		
	600			73117		
	800			73827		
	1000			73828		
	1200			73829		
	1500			73830		
	2000			73831		
89 mm	40	0	13000 RPM	73720	50	
07 111111	60	U	ויין אייטטע ורויין	73721	Ju	



EXAMPLE WITH: 59109

DG922 COATED ABRASIVE DISCS ALOX/FILM BACKING

	Diameter	Grit	Holes	MOS	P/N	Qty/Box	
		80			73722		
		100			73723		
		120			73724		
		150			73725		
		180			73726		
		220		13000 RPM	73727		
		240			73728		
		280			73729		0
	89 mm	320	0		73730	100	
	07 111111	360	U		73349	100	
		400			73731		
		500			73119		EXAMPLE WITH: X32
		600			73732		
		800			73141		
		1000			73142		
		1200			73143		
		1500			73144 73145		
		2000			73145		
		40			73520	50	
		60			73521	JU	
		80			73522		
		100			73523		
		120			73524	-	
		150			73525		
		180			73526		
		220			73527		
		240			73528		
	125 mm	280	0	13000 RPM	73529		5
		320			73530	100	
		400			73531		The second second
		500			73533		EXAMPLE WITH: X51H
		600			73534		
		800			73535		
		1000			73536		
		1200			73537		
		1500			73538		
		2000			73539		
		40			73988	50	
		60			73989		
	125 mm	80	8+8+1	13000 RPM	73295		
		100			73946	100	
		120			73947		EXAMPLE: 59024

DG922 COATED ABRASIVE DISCS & SHEETS - ALOX/FILM BACKING

ALOX/FILM BACKING WITH HOOK-FACE ATTACHMENT | 13,000 RPM MOS | ALUMINUM OXIDE

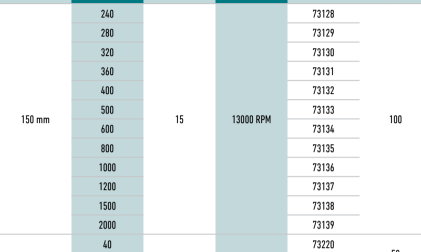
	Diameter	Grit	Holes	MOS	P/N	Qty/Box		
		150 180			73948			
		180			73996			
		220			73997			
		240			73998			
		280			73999			
	320			73149		The same of the sa		
		360			73241	100		
	125 mm	400	8+8+1	13000 RPM	73992			
		500			73993			
		600			73994		EXAMPLE WITH: 58405	
		800			73995		Edital El William Co400	
	1000			73247				
		1200			73248			
		1500			73249			
	2000			73341				
		40			73620			
		60			73621	50	-	
		80			73622			
		100			73623			
		120			73624			
		150			73625			
		180		13000 RPM	73626			
		220			73627		ما ما	
		240			73628			
		280			73629			
	125 mm	320	8+1		73630			
		360			73647	100		
		400			73631		EXAMPLE WITH: 52760	
		500			73648		EXAMPLE WITH . 32700	
		600			73632			
		800			73649			
		1000			73243			
		1200			73244			
		1500			73245			
		2000			73246			
		40			73120			
		60			73121	50		
		80			73122			
		100			73123		a	
	150 mm	120	15	13000 RPM	73124			
0		150			73125	100		
		180			73126			
		220			73127		EXAMPLE WITH: X61V	
	_		220			75127		

DG922 COATED ABRASIVE DISCS ALOX/FILM BACKING

Grit

Diameter





Holes

MOS

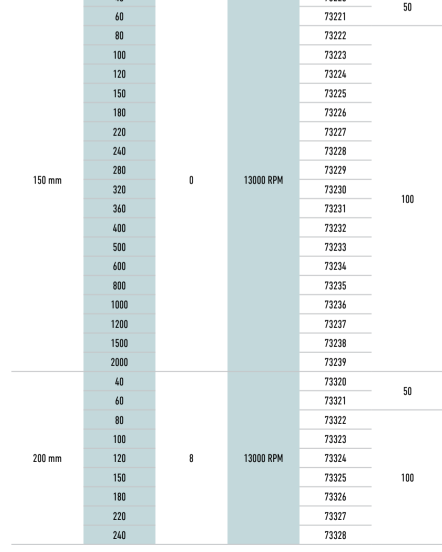
P/N

Qty/Box



EXAMPLE WITH: X61V







EXAMPLE WITH: 59040





EXAMPLE: 58660

DG922 COATED ABRASIVE DISCS & SHEETS - ALOX/FILM BACKING

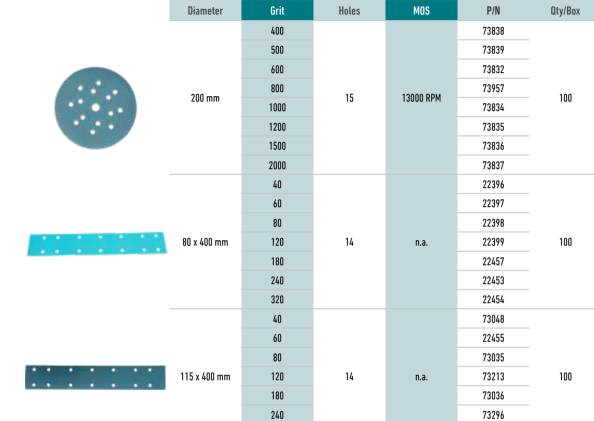
ALOX/FILM BACKING WITH HOOK-FACE ATTACHMENT | 13,000 RPM MOS | ALUMINUM OXIDE

	Diameter	Grit	Holes	MOS	P/N	Qty/Box	
		280			73329		
		320			73330		
		360			73331		
	400			73332			
	500			73333			
	200 mm	600	8	13000 RPM	73334	100	
		800			73335		
		1000			73336		
		1200			73337		EVANDLE WITH FOUL
		1500			73338		EXAMPLE WITH: 58446
		2000			73339		
		40			73420	50	
		60			73421		_
		80			73422		
		100			73423		
		120			73424		
		150			73425		
	180			73426			
		220			73427		
		240			73428		
	000	280		10000 DD14	73429		
	200 mm	320	0	13000 RPM	73430	100	
		360			73431		TI TO
		400			73432		EXAMPLE WITH: 58410
		500			73433		EXAMPLE WITH . 30410
		600			73434		
		800			73435		
		1000			73436		
		1200			73437		
		1500			73438		
		2000			73439		
		40			73633	F0	
		60			73634	50	
		80			73635		
		100			73636		
		120			73637		
	000	150	45	10000 DD14	73638	7	
	200 mm	180	15	13000 RPM	73639	100	
7		220			73958	100	
		240			73959		EVAMPLE WITH - 50/4/
		280			73735		EXAMPLE WITH: 58414
		320			73778		
		360			73779		





DG922 COATED ABRASIVE DISCS ALOX/FILM BACKING



320

800

1200

0

n.a.

81 x 133 mm



EXAMPLE WITH: 58414



EXAMPLE WITH: 58550

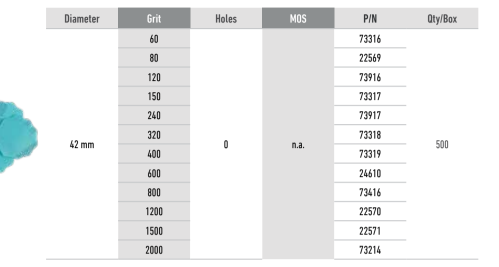
22456

24509

73945

100

DG922 COATED DAISY DISCS ALOX/FILM BACKING





EXAMPLE WITH: 58037

DG922 COATED ABRASIVE ROLLS ALOX/FILM BACKING



Dia x L	Grit	Holes	MOS	P/N	Qty/Box
115 mm x 25 m	40	0	n.a.	73041	
	80			73040	
	120			73014	1
	180			73034	
	240			73396	

INFORMATION

CLOG FREE SOFT FILM DISCS POLYESTER BACKING

APPLICATIONS

► Surface sanding on any type of wood, metal, composite, solid surface, filler, e-coat, primer, paint coat, clear coat and gel coat.

FEATURES

- ▶ Very soft and conformable polyester abrasive discs and sheets.
- ► Very efficient anticlog treatment.
- ► Available in grits from P280 to P3000.

BENEFITS

- ► Allows to achieve very fine and even surfaces, ideal preparation to polishing.
- Excellent on coatings, paints, clearcoats, laquers,...

TARGET MARKETS

▶ Metal Fabrication, Casting and Forging, Woodworking, AOEM, AAM, Marine, Composites.



Diameter	Grit	Holes	MOS	P/N	Qty/Box	
76 mm	800	0	13000 RPM	22479		
	1200			24659		
	1500			24660	- 50	
	2000			24661	00	
	2500			24662		
	3000			24663		
	280			24519		EXAMPLE WITH :
	320	0	13000 RPM	24520	_	EXAMPLE WITH: X51H +
	400			24521	25	
	600			24522		
125 mm	800			22363		
	1200			24523		
	1500			24524		
	2000			24525		
	2500			24526		
	3000			24527		
	320	6+1	13000 RPM	24528	25	
125 mm	400			24529		
	600			24531		
	1200			24532		
	2000			24533	-	
	3000			24534		EXAMPLE WITH :

CLOG FREE SOFT FILM DISCS

POLYESTER BACKING WITH VELCRO ATTACHEMENT | 13,000 RPM MOS | ALUMINUM OXIDE



NEORMATION

EXAMPLE WITH: X62

DG997 CERAMIC FILM DISCS VELCRO BACKING

APPLICATIONS

► Stock removal and intermediate finish on wood, metals, composites, primers, solid surface.

FEATURES

- ► Ceramic grain.
- ► Film backing.
- Anticlog treatment.

BENEFITS

- ► Heavy stock removal and long life.
- ► Superior mechanical resistance and even finish.
- ► No wild scratches.

TARGET MARKETS

▶ Metal Fabrication, Casting and Forging, Woodworking, AOEM, AAM, Marine, Composites.



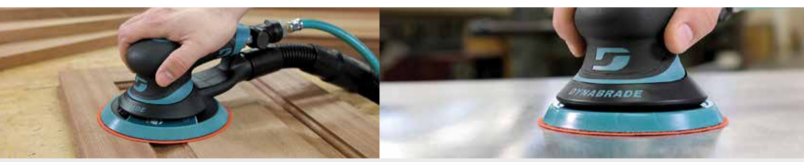


Diameter	Grit	Holes	MOS	P/N	Qty/Box
	P40	8+6+1		73155	
	P60			73156	
	P80			73157	
	P120			73158	_
150 mm	P150		13000 RPM	73159	100
130 111111	P180		I JUUU RPM	73160	100
	P240			73161	
	P320			73162	
	P400			73163	
	P600			73164	
	P40	0	13000 RPM	73965	_
	P60			73966	_
	P80			73967	_
	P120			73968	
150 mm	P150			73969	- 100
130 111111	P180			73970	-
	P240			73971	
	P320			73972	_
	P400			73973	_
	P600			73974	

DYNORBITAL® EXTREME

Dynabrade proudly introduces our most refined random orbital sander to date. The Dynorbital® Extreme boasts the greatest power and most consistent speed of any palm-style orbital sander. Power and speed combine to quickly and reliably produce the desired finish, while ergonomic features keep operators safe and comfortable throughout their day. Symmetrical design allows left or right-handed operators to work comfortably, while the compact size of the Dynorbital® Extreme fits naturally in most operator's hands.







3/16" (5 mm) Dia Orbit

General sanding.

Teal throttle lever for easy identification.





3/32" (2,5 mm) Dia Orbit

Ultra-fine sanding.
Black throttle lever for easy identification.



The Dynamesh Abrasives has an Abrasive and are clog resistant and are long lasting.

APPLICATION

▶ Intermediate to fine application on clogging materials.

FEATURES

► Mesh structure.

BENEFITS

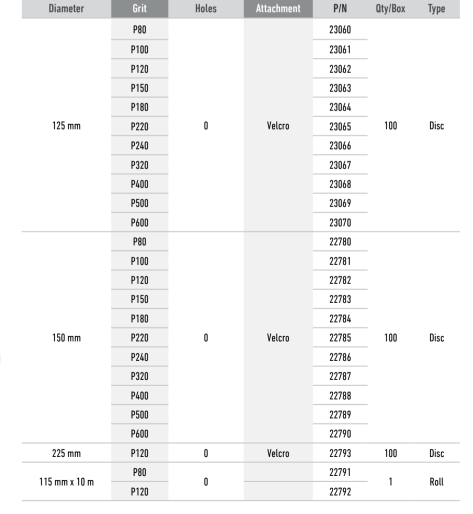
- ► Clog resistant.
- Excellent dust extraction.

TARGET MARKETS

AAM, AOEM, Marine, Aerospace, Wood, Carbon fibers, Solid surface.









EXAMPLE WITH: X61

NFORMATION

DM555 SOFT SANDING DISCS ALOX/FOAM BACKING

APPLICATIONS

► Finishing of paints, lacquers, solid surface.

FEATURES

- ► Hook Face Attachment.
- Fine sanding of lacquers before polishing.
- ▶ Packed in an exclusive Dynabrade premium metal box for dust free storage.

BENEFITS

- ▶ Soft foam backing allows flexible sanding of both smooth and profiled surfaces.
- ► Reconditioning of conventional clear coats before polishing application.
- ► Soft foam backing avoids damaging of contours.

TARGET MARKETS

► AOEM, AAM, Solid Surfaces, Tier 1.



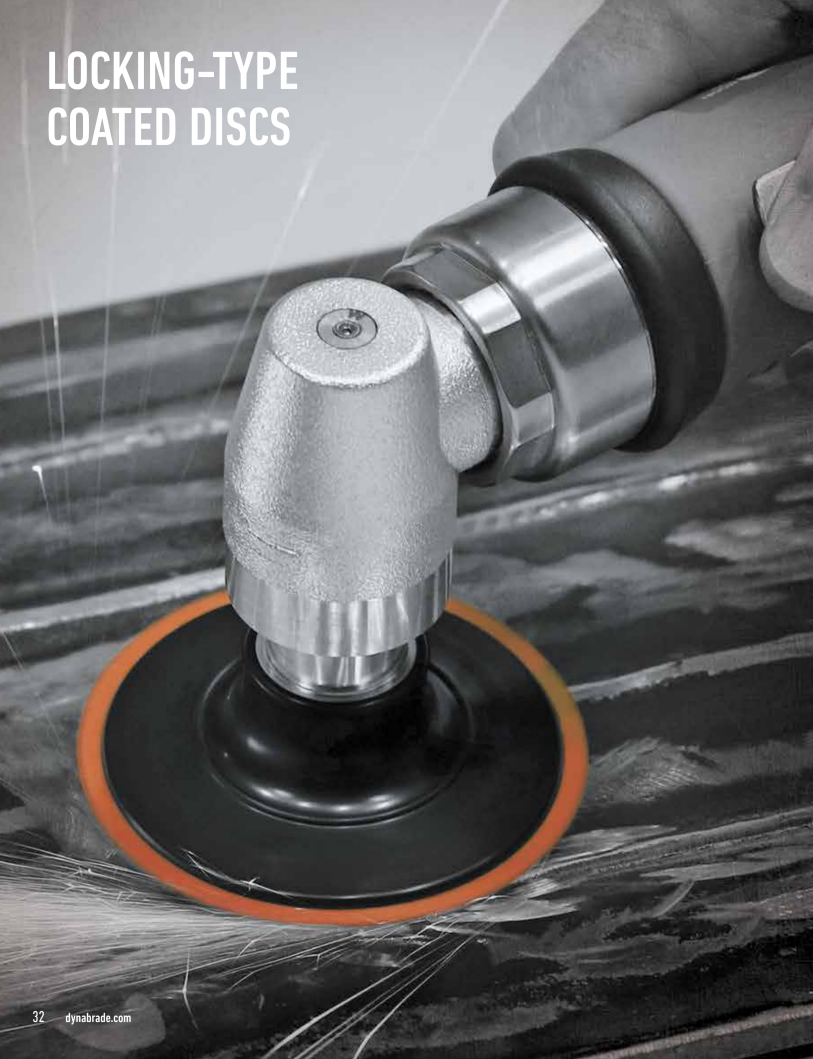
	Diameter	Grit	Holes	MOS	P/N	Qty/Box
		800	0	- 13000 RPM	72925	
		1000			72926	
	80 mm	1500			72927	20
		2000			72928	
		3000			72929	
150 mm		800	0		72935	
		1000			72936	
	150 mm	1500			72937	10
		2000			72938	
	3000			72939		



EXAMPLE WITH: 59109



EXAMPLE WITH: 59109



Locking-type 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 Dynabrade DC 321 & Dynafire Locking-type discs are ideal for weld grinding and blending, from heavy metal removal to light deburring and finishing on flat and contoured surfaces. Available in 50mm 75mm & 100mm diameters with grit sizes from 36 through 120 grits

DC321 LOCKING-TYPE FIBER DISCS Z/A ZIRCONIA ALUMINIA

APPLICATIONS

▶ Removal of thick weld seams, deburring, preparation for welding on thick steel, stainless steel and titanium workpieces.

FEATURES AND BENEFITS

- Competitively priced heavy duty fiber disc with high grade Aluminum Zirconia mineral with a special chemical which helps to efficiently reduce heating in grinding applications.
- ▶ Ideal for heavy stock removal to finishing on stainless steel, carbon steel, titanium, exotic alloys, bronze for price sensitive customers.

TARGET MARKETS

▶ Stainless Steel and Heavy Metal Fabrication, Heavy Industries, Foundries.





Diameter	Grit	Attachment	MOS	P/N	Qty/Box
50 mm	36	Locking-Type	30,000 RPM	73686	100
	60			73687	
JU IIIIII	80			73688	
	120			73689	
	36		20,000 RPM	73589	
75 mm	60			73590	
/3 IIIII	80			73591	
	120			73592	
100 mm	36		15,000 RPM	73671	
	60			73672	
	80			73673	
	120			73674	



EXAMPLE WITH: 50320

JEORMATION

DYNAFIRE LOCKING-TYPE FIBER DISC CERAMIC FIBER DISCS WITH GRINDING AID

APPLICATIONS

▶ Removal of thick weld seams, deburring, preparation for welding on thick steel, stainless steel and titanium workpieces.

FEATURES AND BENEFITS

- ► Heavy duty fiber disc with new generation of ceramic aluminum oxide mineral with a special chemical which helps very efficiently to reduce heating in grinding applications.
- ▶ Ideal for heavy stock removal to finishing on stainless steel, carbon steel, titanium, exotic alloys and bronze.

TARGET MARKETS

► Stainless Steel and Heavy Metal Fabrication, Heavy Industries, Foundries.



Diameter	Grit	Attachment	MOS	P/N	Qty/Box
F0	36		30,000 RPM	73800	
	60			73801	
50 mm	80			73802	
	120			73803	
	36	Locking-Type	20,000 RPM	73804	- - 100 -
75 mm	60			73805	
/3 IIIII	80			73806	
	120			73807	
100 mm	36		15.000 RPM	73675	
	60			73676	
	80			73677	
	120			73678	



EXAMPLE : 52657

COATED DISCS LOCKING-TYPE DISCS

GEARED -

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.







1.3 HP DISC SANDER

GEARLESS -

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.

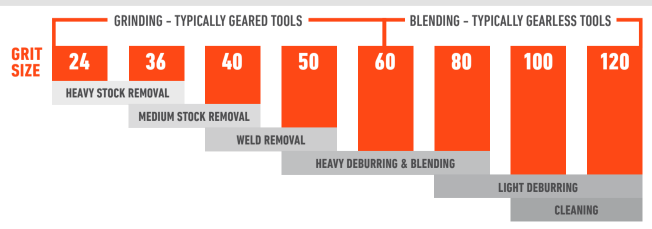








APPLICATION GRIT GUIDE





COATED LOCKING-TYPE FLAP DISCS

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 disc applications include grinding, stock removal, edge chamfering, weld blending, deburring, rust removal and cleaning, finishing and polishing to mirror finish. Grit range is 40, 60, 80 and 120

LOCKING-TYPE FLAP DISC Z/A ZIRCONIA

APPLICATIONS

► The best 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 mechanical resistance for tough applications.
- ▶ 50 mm and 75mm quick change mini flap 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.

TARGET MARKETS

► Stainless Steel and Heavy Metal Fabrication, Heavy Industries, Foundries.



Diameter	Grit	Shape	MOS	P/N	Qty/Box
	40			90970	
50 mm	60	20 000 DDM	90971		
חוווו טכ	80		30,000 RPM	90972	
	120	TR		90973	10
	40	IK		90924	IU
75 mm	60	20 000 DDM	90925		
/5 IIIII	80		20,000 RPM	90926	
	120			90927	





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

nonferrous metals.

Fiber discs are available in 75 mm, 115 mm, 125 mm&180 mm diameters in the most common grit sizes ranging from 36 grit to 80 grit.

DV737 CERAMIC DISCS

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

APPLICATION

► Weld removal.

FEATURES AND BENEFITS

Ceramic Aluminum oxide with grinding aid cloth, excellent for weld seam removal on any metal. Used on Dynabrade DynaLocke® in rotary motion. Ceramic grain allows fast cut and long life; grinding aid avoids surface heating and discoloration.

TARGET MARKET

Metal fabrication.

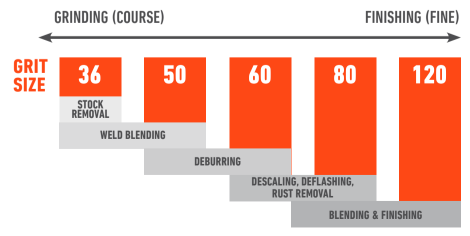




Diameter	Grit	Attachment	MOS	P/N	Qty/Box
75 mm	P120	Hook Face	12,000 RPM	72837	30



EXAMPLE WITH: 69109





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

APPLICATIONS

▶ Removal of thick weld seams, deburring, preparation for welding on thick steel, stainless steel and titanium workpieces.

FEATURES AND BENEFITS

- ► Heavy duty fiber disc with new generation of ceramic aluminum oxide mineral with a special chemical which helps very efficiently to reduce heating in grinding applications.
- ▶ Ideal for heavy stock removal to finishing on stainless steel, carbon steel, titanium, exotic alloys and bronze.

TARGET MARKETS

► Stainless Steel and Heavy Metal Fabrication, Heavy Industries, Foundries.





Diameter	Grit	Attachment	MOS	P/N	Qty/Box
	36			73780	
115	60			73781	100
115 mm	80			73782	100
	120		12.000 RPM	73783	
	36	Flange	12.000 RFM	73784	
125 mm	60			73785	100
123 111111	80			73786	100
	120			73787	
	36		8.500 RPM	73788	
180 mm	60			73789	100
I OU IIIIII	80			73790	100
	120			73791	



EXAMPLE WITH: 53271



DQ215 COTTON FIBER DISCS ALOX

APPLICATIONS

► Weld removal, deburring.

FEATURES AND BENEFITS

- ► Cotton fiber disc structure allows continuous renewal of abrasive grain, consistent cut rate and finish.
- Excellent for deburring and removal of thin TIG weld seams, giving superior finish with just one pass.

TARGET MARKETS

► Metal Fabrication, Mold Production.

Diameter	Grit	Attachment	MOS	P/N	Qty/Box	Product Name	Туре
50 mm	A36 M		25,000 RPM	73066	10		
	A36 XF			73056		DQ 215	
	A54 XF			73057			Cotton Fiber Deburring & Finishing Discs
	A80 XF		20,000 RPM -	73058	0 F		
75 mm	A36 F	Locking Type		73059			
/3 IIIII	A54 F			73060	25		
	A80 F			73061	-		
	A36 M			73063			
	A80 M			73064			



EXAMPLE WITH: 48053



Dia x Thickness	Grit	Attachment	MOS (25mm/13mm overhang)	P/N	Qty/Box	Product Name	Туре	
			34/44.000 RPM	24580			Cotton Fiber Mounted Point Cylindrical	
10 mm x19 mm	MF	3mm shaft	3mm shaft	54/78,000 RPM	24581		-	Cotton Fiber Mounted Point Ogival
19 mm x 2.5 mm	MF	3/4" shaft	23/34,000 RPM	24582	10	MP215	Cotton Fiber Mounted Point ST	
13 mm x 19 mm	FH	3mm shaft	46/60,000 RPM	73717		-	Cotton Fiber Mounted Point Ogival	
10 mm x 19 mm MH	МН	3mm shaft	54/78.000 RPM	73718				



EXAMPLE WITH: 51701

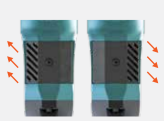
Spiral Beveled Gears

- Specifically matched to ensure even wear.
- Sealed gear case with high-performance grease for 1,000+ hours of typical usage before recommended maintenance



Adjustable Muffler

- Directs exhaust away from operator
- Muffler cover can be positioned for left or right-handed operators.



Multi-Position Guard

- Roates 67° from center for operator protection and improved sightlines

- 5 screws safely secure guard





MAX. RIGHT



COATED ABRASIVE | SPECIALTIES dynabrade.com

COATED ABRASIVE | SPECIALTIES

Dynabrade 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!

SANDING STARS ALUMINIUM OXIDE

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.

APPLICATION

- ▶ Weld removal.
- Finishing and defuzzing of wood on contoured surfaces and finishing of metals.

FEATURES AND BENEFITS

- ▶ Very flexible aluminum oxide with grinding aid cloth, excellent for weld seam removal on any metal.
- Excellent life and conformability.

TARGET MARKET

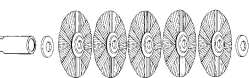
Metal fabrication.



Diameter	Grit	Mineral	MOS	P/N	Qty/Box	Туре
	80			93579		
	120			93580		
19 mm	150	A/0	5000 RPM	93581	1	Eyelet Stars
	180			93582		
	220			93583		
	80	A/O 5000 RPM 93587 93589 93590	_			
	120		5000 RPM	93587	_	Eyelet Stars
25 mm	150			93588	_ 1	
	180			93589		
	220			93590		
	80			93541		
	120			93542	_	
	150			93543		Eyelet Stars
38 mm	180	A/0	5000 RPM	93544	_ 1	
	220			93545	_	
	320			93546	_	
	400			93547		





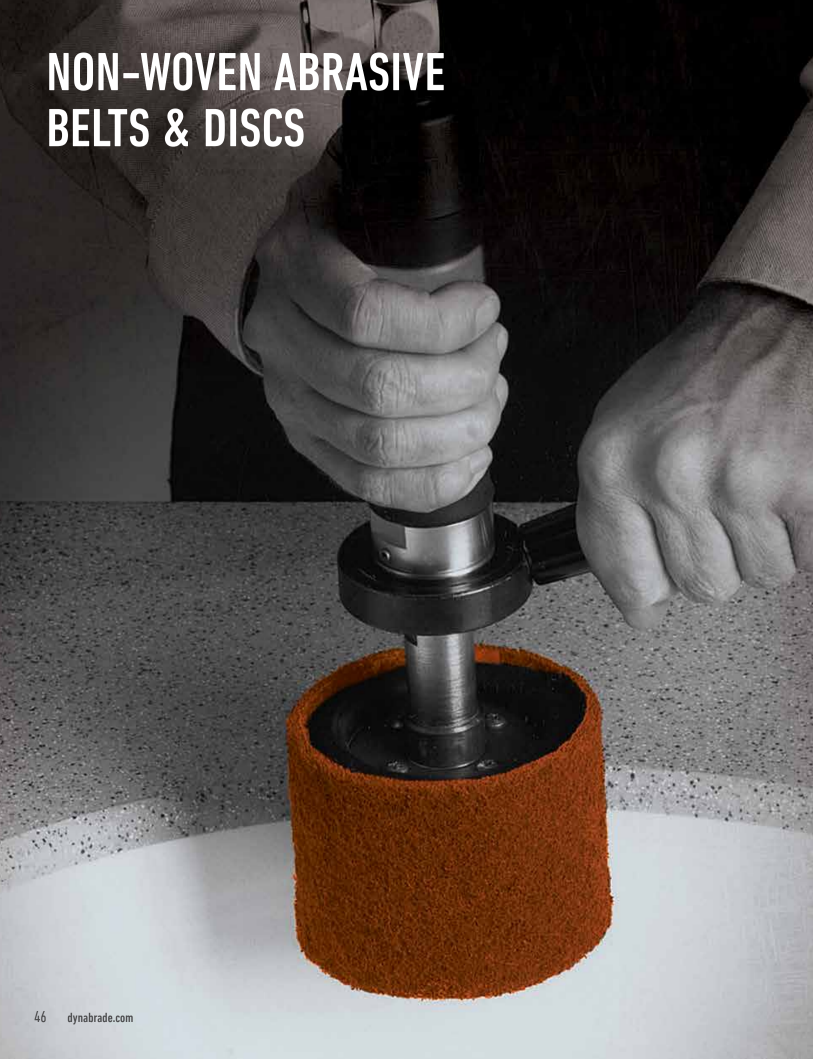


Diameter	Grit	Mineral	MOS	P/N	Qty/Box	Туре																			
	80			93551																					
	120			93552																					
	150			93553																					
	180			93554																					
	220			93555																					
	320			93556																					
50 mm	400	A/0	5000 RPM	93557	1	Eyelet Stars																			
ou mm	80	A/U	JUUU KPM	93551	- 1	Eyelet Stars																			
	120			93552		_																			
	150			93553																					
	180			93554																					
	220			93555																					
	320			93556																					
	400			93557																					
	80			93558																					
	120			93559	_																				
	150			93560	_	Eyelet Stars																			
75 mm	180	A/0	5000 RPM	93561	1		1 Eyelet Stars																		
	220			93562	_																				
	320			93563																					
	400			93564																					
	80			93565		Eyelet Stars																			
	120			93566																					
	150			93567	1																				
	180			93568																					
	220			93569																					
100 mm	80	A/0	3200 RPM	93166																					
	120													-			-	93167							
	150			93168	1	Shaft Mounted																			
	180																		Ī	Ī	Ī		93169	- 1	Stars
	220														93171										
	320			93172																					
	80			93392																					
	120			93393																					
	150			93394																					
100 mm	180	A/0	5000 RPM	93395	1	Arbor Mount Stars																			
	220			93396																					
	320			93397	_																				
	400			93398																					
	80			93243																					
1 1 200 mm 1	120			93245																					
	150			93246	_																				
	180	A/0	5000 RPM	93247	1	Arbor Mount Stars																			
	220			93248																					
	320			93251	_																				
					_																				

CARTRIDGE ROLLS ALOX

Size	Grit	MOS	P/N	Qty/Box	Туре
	40		22332		
	60		22333	_	
13 mm x 178 mm	80	15,500 RPM	22334	5	Cartridge Roll
	120		22335		
	180		22359		
	40		22336		Cartridge Roll
	60		22337		
19 mm x 178 mm	80	15,500 RPM	22338	5	
	120		22339		
	180		22358		

Aluminum oxide and 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 Dynapoint II, deburr and finish in small spaces, recesses and corners where larger tools cannot reach.



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.

SURFACE CONDITIONING BELT

	COARSE	MEDIUM	VERY FINE
Scale Removal			
Stock Removal			
Heavy Deburring			
Light Deburring			
Light Finishing			
Blending			
Finishing			

ABRASIVE GRIT KEY Coarse Medium Very Fine

APPLICATIONS

► Satin finish and surface conditioning on metals and alloys.

FEATURES

- ► Low-Stretch Non-Woven Nylon | 27-33 m/s MOS | Aluminum Oxide.
- ► Controlled cut does not change the workpiece geometry.

BENEFITS

- ▶ Burrs and surface oxidations are easily removed.
- ► Easily blends the wild scratches from previous working steps.
- ▶ Gives consistent and easily replicable finish on metals and alloys.

TARGET MARKETS

Metal Fabrication, Casting and Forging.



Size	Grit	Mineral	P/N	Qty/Box
	A CRS		73468	
6 x 305 mm	A MED	A/0	73469	30
	A VFN		73470	
	A CRS	A/0	73471	30
6 x 457 mm	A MED		73472	
	A VFN		73473	
	A CRS		73474	
6 x 610 mm	A MED	A/0	73475	30
	A VFN		73476	



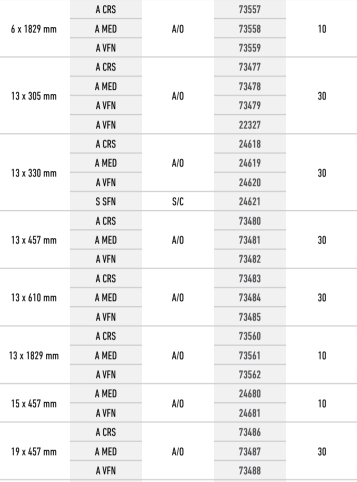
EXAMPLE WITH: 15013

SURFACE CONDITIONING BELT

Size





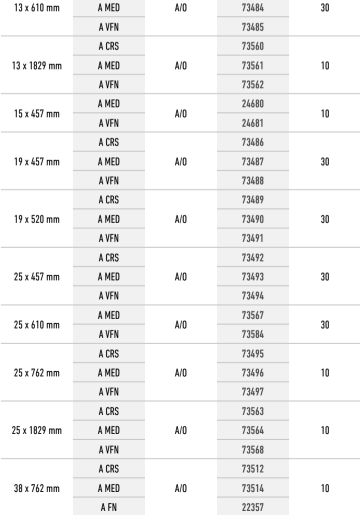


Mineral

Qty/Box









EXAMPLE WITH: 15003



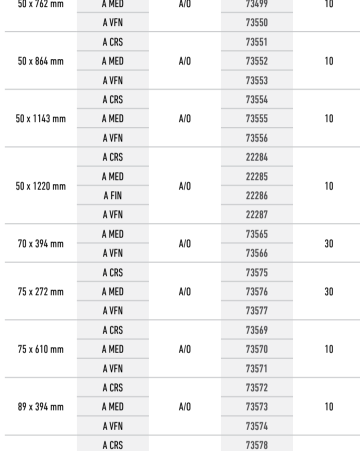
EXAMPLE WITH: 14000











A/0

73579

73580







DYNABRADE BELT TOOL VERSATILITY



100 x 289 mm

A MED

A VFN

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.

10



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 Surface Conditioning Discs DC 323, Unitized discs DU312 + Mandrel & DU368 and Oxide Removel

Discs DB357 + DU379.

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, the discs excel at creating decorative finishes and in polishing applications where part conformability is required.

SURFACE CONDITIONING DISCS - DS323R

	A-COARSE	A-MEDIUM	A-VERY FINE	S-SUPER FINE
Scale Removal				
Stock Removal				
Heavy Deburring				
Light Deburring				
Light Finishing				
Blending				
Finishing				

A-COARSE MA-MEDIUM A-VERY FINE S-SUPER FINE

APPLICATIONS

- ► Surface blending on car body panels for optimized processing, grinding down and smoothing welds.
- ▶ Decorative finishing, wood sanding, deburring, cleaning, oxide removal.
- ▶ Removing light edge burrs and other irregularities on the surface.
- ▶ For use on stainless steel, aluminum, titanium, alloys, fiberglass and plastic.

FEATURES

- Non-woven web structure for less clogging and better lifetime than ordinary coated abrasive discs.
- ► High content of aluminum oxide.

BENEFITS

- ▶ Disc can be easily changed with one turn of the locking-type system.
- ► Greater resistance to loading due to the open structure of the discs compared to standard surface conditioning discs.
- ▶ No slipping with the locking-type system and always central run. Less downtime for changes.

TARGET MARKETS

Removing surface defects on Plastic Products, Stainless Steel Furniture, Machinery for the Chemical and Food Industries, General production in the Automotive, Railway, Marine and Aerospace Industries.









Size	Grit	Attachment	P/N	Product Name	Qty/Box
	A-Coarse		72953		
50 mm	A-Medium		72954		F0
וווווו טכ	A-Very Fine		72955		50
	S-Super Fine		22616		
	A-Coarse		72956		
75 mm	A-Medium	Locking-Type	72957	DS 323R	25
/3 IIIII	A-Very Fine		72958		
	S-Super Fine		22617		
	A-Coarse		72959		25
100 mm	A-Medium		72960		
	A-Very Fine		72961		
	A-Coarse		72950		
115 mm	A-Medium		72951		10
	Very Fine	U1-F	72952	DC 222V	
	A-Coarse	Hook Face	22341	DS 323V	
150 mm	A-Medium		22342		10
	A-Very Fine		22360		



EXAMPLE: 47821



EXAMPLE: 48530



EXAMPLE: 54430

UNITIZED ABRASIVE DISCS - DU312F OR DU368

DU312F 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 smearresistant resin bond, unitized Discs combats tearing on burrs and sharp edges. Whether used alone or ganged together to form a wheel DU312F unitized 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. DU312F & DU368 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.

UNITIZED DISCS - DU312F

	A-COARSE	A-MEDIUM	S-FINE
Scale Removal			
Stock Removal			
Heavy Deburring			
Light Deburring			
Light Finishing			
Blending			
Finishing			



APPLICATIONS

- ▶ Deburring, blending and finishing on stainless steel, carbon steel, titanium, exotic alloys.
- ▶ Removing of discoloration after the welding operation.

FEATURES

- ► SiC or Alox/Fiber Backing.
- ► 22 mm Center Hole.

BENEFITS

- Excellent for deburring, round sharp edges and removing oxides from metal surfaces.
- ► Use of the fine grits allows removal of oxides from weld seams without using any chemicals. Also excellent for surface preparation to mirror polishing.

TARGET MARKETS

► Metal Fabrication, Molds Production.

NFORMATION

NFORMATION

UNITIZED ABRASIVES - SIC OR ALOX/FIBRE BACKING - DU312F

S: Silicon Carbide & A: Aluminium Oxide - Density 2: Soft/Flexible & 8: Hard/Stiff.



Size	Density & Grit	Attachment	P/N	MOS	Qty/Box	
	2 SFIN	22 mm Hole		72985		
	3 SFIN		72986	11,000 RPM	10	
115 mm	2 AMED		72987			
	6 AMED		72988			
	8 ACRS		72989			



EXAMPLE WITH: 52632

UNITIZED ABRASIVES - SIC OR ALOX/FIBRE BACKING - DU368R

APPLICATIONS

- ▶ Deburring, blending and finishing on stainless steel, carbon steel, titanium, exotic alloys.
- ► Removing of discoloration after the welding operation.

FEATURES

- ► SiC or Alox NWN Wheels and Discs.
- Exists in center Hole or Locking-Type attachment.
- ▶ Compressed non-woven layers in aluminum oxide for general purpose or in silicon carbide for delicate application.

BENEFITS

- ► Controlled cut, cool running, low loading.
- ► Flexible structure of the material reduces the risk of damage to the work piece.
- ► Compressed layers of non-woven material for consistent and uniform finish with extended lifespan.
- Excellent alternative to set-up wheels, greaseless compounds, and steel wool.
- ► Efficient removal with optical bright finishing.

TARGET MARKETS

► Metal Fabrication, AOEM, Maintenance.



Size	Density & Grit	Attachment	P/N	MOS	Qty/Box	
50 mm	2 SFIN		24599			
	3 SFIN	Locking-Type	Locking-Type	22574		
	2 AMED		22573			
	2 SFIN			15,000 RPM	10	
	3 SFIN		72981	13,000 KFM	IU	
75 mm	2 AMED		72982			
	6 AMED		72983			
	8 ACRS		72984			



Diameter	P/N	Qty/Box
6 mm	72998	5

OXIDE REMOVAL ABRASIVES

Oxide Removal Discs DB357 - DU379 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, these 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. Dynabrade Oxide Removal Discs comes in 3 variants Center Hole, Locking-Type or Shaft attachment

NOTE

- ▶ DB 357 Conforms to work area, ideal for use in automotive paint removal.
- ▶ DO 379 Made of rigid open web that is aggressive and long-lasting.

APPLICATIONS

- ▶ Ideal for work on stainless steel, standard or alloyed steel, aluminum, titanium, non-ferrous materials and alloys, fiberglass, plastic, stone or wood.
- Aggressively removes paint and rust from welding seams, undercoating, seam-sealers and stone guards.
- ▶ Applications in trunk beds and door jambs for removing sealant.
- ▶ Used to remove oxidation from tire rims and rust from brake assemblies.
- ▶ Removing weld blueing and oxide on stainless steel containers.
- ▶ Removing of old gasket material on cylinder heads of diesel engines.
- ► For cleaning welds and light coating removal.

FEATURES AND BENEFITS

- ► Strong 3-dimensional synthetic fiber construction, very open, with extra-coarse silicon carbide.
- ▶ High resistance to clogging and fast removal. Long lifetime; safer than wire brushes.
- ► Conforms to work piece and does not damage the surface.
- ▶ Allows access to difficult areas like wheel wells and under-carriage.
- ► Fast removal of rust and paint without base material removal.

TARGET MARKETS

► Metal Fabrication, Automotive, Marine, General Industry.

DB357 OXIDE REMOVAL ABRASIVES - SIC/NWN



Diameter	Thickness	Attachment	P/N	MOS	Product Name	Qty/Box	Туре
		13 mm Hole	72962	10,500 RPM	DB 357H		
75 mm	13 mm	Locking-Type	72963	7,000 RPM	DB 357R	10	Oxide Removal Wheels/Discs - Black
		6 mm Shaft	72964	10,500 RPM	DB 357S		
	10	13 mm Hole	72965		DB 357H		Oxide Removal Wheels - Black
100 mm		6 mm Shaft	72966	8,000 RPM	DB 357S	10	
		6 mm Shaft	72969		DB 357S		
	10	13 mm Hole	72967		DB 357H		
150 mm		8 mm Shaft	72968	5,350 RPM	DB 357S	10	
		8 mm Shaft	72970		DB 357S		

DO379 OXIDE REMOVAL ABRASIVES - SIC/NWN



	Diameter	Thickness	Attachment	P/N	MOS	Product Name	Qty/Box	Туре
			13 mm Hole	72971	10,500 RPM	DO 379H	10	
	75 mm	13 mm	Locking-Type	72973	7,000 RPM	DO 379R		Oxide Removal Wheels/Discs - Orange
			6 mm Shaft	72972	10,500 RPM	DO 379S		
		10	13 mm Hole	72974	8,000 RPM	DO 379H		
	100 mm	13 mm	6 mm Shaft	72975		DO 379S		
		25 mm	6 mm Shaft	72978		DO 379S		-
			13 mm Hole	72976		DO 379H		Oxide Removal Wheels - Orange
	150 mm	13 mm	20 mm Hole	72949	5,350 RPM	DO 379H		
	130 111111		8 mm Shaft	72977	5,350 KPM	DO 379S		
		25 mm	8 mm Shaft	72979		DO 379S		

OXIDE REMOVAL WHEELS

DB-FB & DP-FB 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!

DB-FB PLASTIC CORE FLAP BRUSHES - FLAP BRUSHES FOR SATIN FINISHING



Size	Grit	Bore	P/N	MOS	Qty/Box
	A CRS		72821		
	A MED		72948		
	A FIN	19 mm	73049	0 (00 DDM	
	A VFN		73140		
105 100	S MED		73216		1
105 mm x 100 mm	S FIN		73217	3,400 RPM	1
	S VFN		73218	-	
	S SFN		72941		
	S UFN600		72942		
	SSFN 1000		73240		

DP-FB PLASTIC CORE FLAP BRUSHES IN C&P RAW MATERIAL - FLAP BRUSHES FOR SATIN FINISHING

Suitable for Heavy Applications on stainless steel

Size	Grit	Bore	P/N	MOS	Qty/Box
105 mm x 100 mm	A MED Cut&Polish	19 mm	73297	3,400 RPM	1

DYNISHER & MINI-DYNISHER - FINISHING TOOLS

Dynisher finishing tools are ideally suited for setting a grain pattern once a weld has been removed. When combined with a Dynacushion® pneumatic tire operators will experience a tool that conforms to the work surface yet still has the power to drive an aggressive coated abrasive. When equipped with optional Dynabrite Interleaf wheels operators can achieve fine finishes quickly.







STRUCTURED ABRASIVES CLOTH BACKED - HOOK FACE

APPLICATIONS

▶ Intermediate to final finish on stainless steel. Metals and Aluminum.

FEATURES

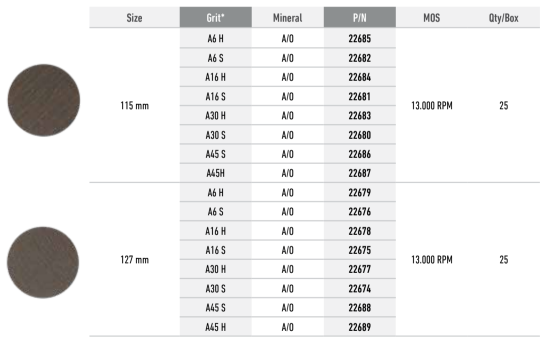
- Structured abrasive.
- ▶ Wide product range.

BENEFITS

- ► Long life.
- ► Consistent finish.
- ► Suitable for intermediate to fine finish.

TARGET MARKETS

Metal Fabrication, AAM, AOEM, Marine, Aerospace, Wood, Carbon fibers.







Size	Grit	Backing	P/N
	A6		22906
500 mm x 50 m	A16	Wish V-1	22905
m עכ x mm טעכ	A30	Without Velcro	22904
	A45		22903
	A6		22914
E00 v E0	A16	Valore	22913
500 mm x 50 m	A30	Velcro	22912
	A45		22911

INFORMATION

EXAMPLE WITH: 51430

Very fine grits structured abrasives for finishing applications with foam backing hook face.

APPLICATIONS

► Final finish and preparation to polishing in AOEM, AAM, Aerospace, Marine, Woodworking.

FEATURES

- ► Soft structure.
- ► Precise abrasive coating.
- ► Very fine grits.

BENEFITS

- ► Conformable, suitable for contoured surfaces.
- ► Even and consistent finish.
- ► Easy to buff.

TARGET MARKETS

AAM, AOEM, Marine, Aerospace, Wood, Solid surface.



Diameter	Grit	Backing	P/N	Qty/Box
75 mm	P3000	Brush Nylon	22843	
150 mm	P3000		22842	15
75 mm	P5000		22885	15
150 mm	P5000		22884	



EXAMPLE WITH: 59025



Size	Grit	Backing	P/N
	P1000	Without Velcro	22900
	P3000	Velcro	22882
500 mm x 50 m	P3000	Without Velcro	22901
	P5000	Velcro	22895
	P5000	Without Velcro	22902

DYNASAF 379 YB

Film backed structured abrasives for intermediate to finishing applications.

APPLICATIONS

▶ Final finish and mirror polishing on stainless steel, metals, solid surface, glass.

FEATURES AND BENEFITS

- ► Structured abrasive.
- ► Film backing.
- ▶ Long life, consistent finish and superior mechanical resistance.

TARGET MARKETS

► Metalfabrication, solid surface.



Diameter	Grit	Backing	P/N	Qty/Box	Туре
	80		22740		
	60		22741		
	35		22742		
115 mm	22	Brush Nylon	22743	50	Disc
	9		22744		
	3		22745		
	1		22746		
	35		22699		
	22		22713		
150 mm	9	Brush Nylon	22714	50	Disc
	3		22715		
	1		22717		
	80	Brush Nylon	22726	50	Disc
	60		22727		
	35		22728		
180 mm	22		22729		
	9		22730		
	3		22731		
	1		22732		
	80		22733		
	60		22734		
	35		22735		
420 mm	22	Brush Nylon	22736	50	Disc
	9		22737		
	3		22738		
	1		22739		
	35		22694		
	22		22695		
500 mm x 50 m	9	Brush Nylon	22696	50	Jumbo Roll
	3		22697		
	5 TAO		22716		







EXAMPLE WITH: 51430



EXAMPLE WITH: 51394

DYNABURRTM CARBIDE BURRS dynabrade.com

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.













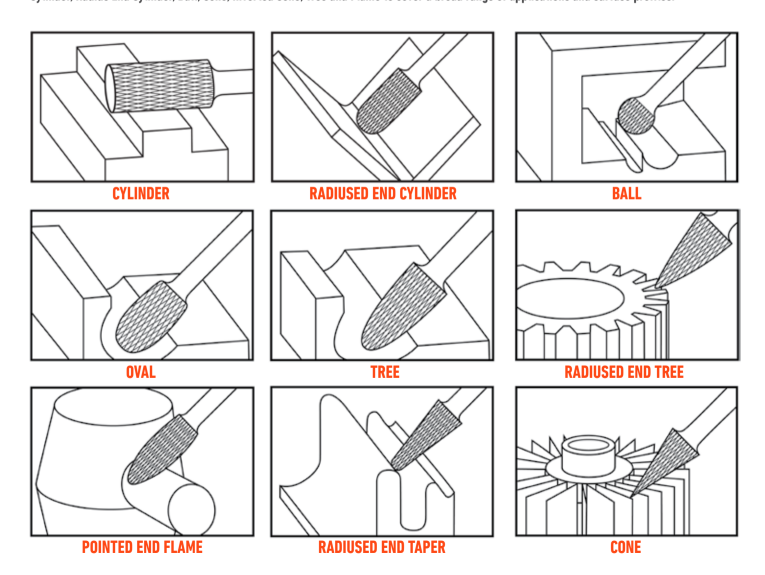




Dynaburr™ tungsten carbide burrs are used on Dynabrade pencil grinders and die grinders. All DynaBurr's are double cut style and are ideal for medium to light stock removal, chamfering, deburring, weld removal and blending, creating radii, precise finishing, polishing and for removal of parting lines 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.



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.
- Work on the highest material first and use light pressure while keeping the burr moving.
- Make sure the work piece or surface is secure.
- 7 Avoid jamming burr into the work piece.

	MATERIALS			RI	ECOMMEND	DED OPERA	TING SPEEI	DS			
	Exotic Alloys		400-1,800 SFI 420-540 m/mi								
	Hardened Steels 45HRc+			600-2,200 SFF 480-660 m/mi							
	Non-Hardened Steels 45HRc-					000-2,600 SFF 600-780 m/mi					
	Non-Ferrous Light Metals								2,600-3,0 780-90		
	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 die grinders for rapid material removal, precise finishing, deburring, and removal of parting lines and flash. Carbide burrs provide longer life than high-speed steel burrs.

			1/8" DYNAB	URRS™, DOUB	LE CUT STY	LE		1/4" DYNAE	BURRS™, DOUE	BLE CUT STYI	_E
		Model Number	Tool Style	Cutter Diameter	Flute Length	Shaft Size	Model Number	Tool Style	Cutter Diameter	Flute Length	Shaft Size
	Cylinder	93338	SA-42	3/32"	7/16"	1/8"	93330	SA-1	1/4"	5/8"	1/4"
	Cythidei	93339	SA-43	1/8"	9/16"	1/8"	93331	SA-3	3/8"	3/4"	1/4"
-02-03-	Cylinder	93340	SC-41	3/32"	7/16"	1/8"	93332	SC-1	1/4"	5/8"	1/4"
	Radiused End	93341	SC-42	1/8"	9/16"	1/8"	93333	SC-3	3/8"	3/4"	1/4"
	Ball	93342	SD-42	1/8"	1/8"	1/8"	93334	SD-3	3/8"	5/16"	1/4"
	Oval	93343	SE-41	1/8"	7/32"	1/8"	93335	SE-3	3/8"	5/8"	1/4"
	Tree	93344	SF-42	1/8"	1/2"	1/8"	-	_	-	-	-
	Tree Radiused End	93345	SG-44	1/8"	1/2"	1/8"	93336	SF-3	3/8"	3/4"	1/4"
	Flame Pointed End	93346	SH-41	1/8"	1/4"	1/8"	-	_	_	_	_
	Taper Radiused End	93347	SL-42	1/8"	1/2"	1/8"	93337	SL-3	3/8"	1-1/16"	1/4"
	14° Cone End	93348	SM-42	1/8"	7/16"	1/8"	_	_	_	_	_
	10° Inverted Cone	93349	SN-42	1/8"	3/16"	1/8"	_	_	_	_	_

Package Quantity: 1

DYNABURR™ KITS

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

Model Number	Burr Shaft Size	Burr Qty
93351	1/8"	12
93350	1/4"	8







DYNACUT INOX STAINLESS STEEL **BURR KIT 94020**

- 5 Piece, 1/4" shank burr shapes for cutting & grinding of stainless steel



DYNACUT ALLOY SPECIFIC BURR KIT 94021

- 10 Piece, 1/8" burr shapes for cutting & grinding of nickel and titanium alloys



DYNACUT ALUMINUM & NON-FERROUS BURR KIT 94022

- 5 Piece, 1/4" shank burr shapes for cutting and grinding aluminum & other non-ferrous materials



BONDED ABRASIVES

APPLICATIONS

► Heavy Stock Removal and cut-off on steel/stainless steel and exotic Alloys.

FEATURES

- ▶ 100% High-Performance ceramic grain abrasive.
- ► High Strength resin and fiberglass reinforcement.

BENEFITS

- Excellent cut rate.
- ► Fast, cool cutting action provides a longer productive life.
- ▶ 3-5 times the life of conventional aluminum oxide cut-off wheels

TARGET MARKETS

► Foudries, metal fabrication.

DEPRESSED CENTRE WHEELS



Size	Grit	Attachment	P/N	MOS	Qty/Box
115 mm x 7 mm x 22 mm			22566	13.300 RPM	
125 mm x 7 mm x 22 mm	24	Flange	22567	12.250 RPM	5
230 mm x 7 mm x 22 mm			22568	6.650 RPM	



EXAMPLE WITH: 52633

CUT-OFF DISCS - ALUMINUM ZIRCONIA



Size	Grit	P/N	Qty/Box
75mm x 1mm x 10 mm	11	23368	100
100 mm x 1 mm x 10 mm	46	24668	25



EXAMPLE WITH: 54732

CERAMIC CUT-OFF DISCS



Size	Grit	P/N	Qty/Box
115 mm x 1,3 mm x 22 mm		22613	
12 mm x 1,3 mm x 22 mm	60	22614	15
230 mm x 2 mm x 22 mm		22615	_



EXAMPLE WITH: 52580

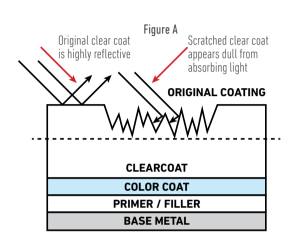


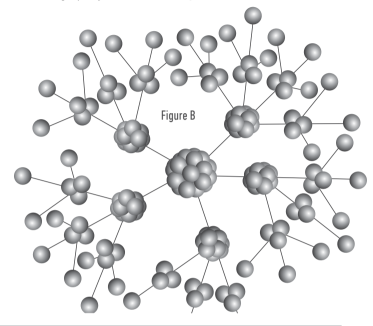
DYNABRADE FINISHING SYSTEM ABRASIVE TECHNOLOGY

Properly creating a high gloss surface, restoring a worn finish, or correcting defects in coatings, requires sanding to level the clear coat to with the base of the deepest scratch or defect. Using the Dynabrade Finishing System, polishing in one step can be achieved to restore a properly prepared, flat and highly reflective surface. (see Figure A)

Some compounds contain fillers and wax that will fill the defect and appear to generate a high gloss finish, but after a few washes the filler erodes and defects will re-appear. Dynabrade Finishing System compounds contain a unique, high-purity abrasive powder technology with no fillers, waxes, silicone or harmful chemicals. The unique characteristics of the high purity

abrasive allow it to begin polishing coarsely and gradually breakdown to an ultra-fine cut creating a high gloss shine or polish in one step for most colors, on all types of paints. (see Figure B) Without fillers or waxes the Dynabrade Finishing System leaves a completely smooth, flat and highly reflective surface and is easy to wipe away without leaving a residue.





THE DYNABRADE POLISHING SYSTEM | COMPOUNDS & PADS

The Dynabrade Polishing system is based on high performance compounds that are the result of decades of research and development. Utilizing a unique abrasive powder technology,

the abrasive grain in our high-performance compounds is based on an optimized high-purity, white aluminum oxide powder. The Dynabrade system can remove defects and scratches as well as polish surfaces in only one step, creating a brilliant mirror-like gloss. Conventional polishing compounds require a minimum of two or more polishing steps to achieve similar results.

DYNACOARSE - EXTRA COARSE FINISHING | 1 ITEM PER BOX

NOTES

- ▶ Dynacoarse ideal for fast removal of deep scratches from grits P800-P1000.
- ▶ Dynacoarse II is less aggressive and is ideal for removing scratches from grit P1200-1500 and finer.

APPLICATIONS

► Fast removal of deep scratches on gelcoat, paints, plastics. Ideal for application with rotary polishers and wool pads.

FEATURES AND BENEFITS

- ► Increase productivity, reduce labor time and costs. Water-based polishing paste, silicone free, enhance final surface finish.
- Avoids swirl and bloom marks as well as holograms when used with our random orbital polishers.

TARGET MARKETS

AAM, Marine, Industry (Woodworking, Kitchen and Cabinets, Solid Surface).

Name	Container	Packaging	Color	P/N
Dynacoarse II	Bottle	1 Liter	White	22030
Dynacoarse	Bucket	5 Liters	White	22014







EXAMPLE: 51400

DYNARED - COARSE + FINISH

APPLICATIONS

New generation polishing compound in coarse grade. Dynared is ideal for removing scratches from grit P1500-P2000 and finer. More aggressive than DynaCoarse but gives a very good glossy finish (comparable to DynaTeal).

FEATURES AND BENEFITS

- ▶ Increase Productivity, Reduce Labor Time and Costs. Silicone Free, Enhance Final High Gloss Surface Finish.
- Avoids swirl and bloom marks as well as holograms when used with our random orbital motion polishers.

TARGET MARKETS

AAM, AOEM, Aerospace, Wind Energy, Metal Fabrication, Wood Working, Marine.

Container	Packaging	Color	P/N
Bottle	1 Liter	D- J	22017
Jug	5 Liters	Red	22019





NEORMATION

NFORMATION

DYNATEAL - FINE FINISHING

APPLICATIONS

- ► Removes deep scratches on any kind of surface.
- ▶ Polishing compound offers an aggressive cut that can flatten soft orange-peel effect in auto aftermarket.
- Removes medium defects such as swirl marks, water spots and sanding marks.
- ► Can be used to prepare the car body for the subsequent high gloss surface finish application.

FEATURES AND BENEFITS

- ▶ Increase productivity, reduce labor time and costs. Silicone free, enhance final high gloss surface finish.
- Avoids swirl and bloom marks as well as holograms when used with our random orbital polishers.

TARGET MARKETS

AAM, AOEM, Aerospace, Wind Energy, Metal Fabrication, Wood Working, Marine.

Container	Packaging	Color	P/N
Bottle	1 Liter	Tool	22011
Jug	5 Liters	Teal	22013





DYNAORANGE - VERY FINE FINISH

APPLICATIONS

- ldeal polish for the second step of our Dynabrade "Two-Step" System when used with the corresponding foam and random orbital polisher. Leaves a high gloss, hologram free surface finish on all type of Automotive clearcoats.
- Final finish operation combined with more aggressive compounds.

FEATURES AND BENEFITS

- ▶ Increase productivity, reduce labor time and costs. Silicone free, enhance final high gloss surface finish.
- Avoids swirl and bloom marks as well as holograms when used with our random orbital polishers.

TARGET MARKETS

AAM, AOEM.

Container	Packaging	Color	P/N
Bottle	1 Liter	0	22021
Jug	5 Liters	Orange	22023







IFORMATION

DYNABRADE DENIBBING DISCS: FILM BACKED, SILICON CARBIDE, PSA/VELCRO | 20,000 RPM MOS

APPLICATIONS

For use with Dynabrade Denibber tools in wet/damp operations to remove nibs from paint and lacquers.

FEATURES

- ► Even and consistent tri-dimensional coating.
- ► Silicon carbide mineral.

BENEFITS

- ► Fast removal of nibs without wild scratches.
- ► Superior and even finish.

TARGET MARKETS

► Cabinet and Furtiture Painting, AOEM, AAM, Marine, Boat Painting, Repair, Aerospace and Composites.

NFORMATION

DENIBBING DISCS FOR 2 STEP SYSTEM - SIC PSA / FILM BACKING



Size	Grit	MOS	P/N	Product Name	Qty/Box*
	А3		22672	Dynabrade Denibbing Disc T3	500 per roll
	A5	20.000	22670		
	A7		22671		
32 mm	А9		22769		
	А3	20,000	22772		100 per tube
	A5		22770		
	A7		22771		
75 mm	A5		22768		200 per roll





EXAMPLE WITH: 69502

POLISHING PADS & FOAMS - TERRY CLOTH, SYNTHETIC WOOL AND SHEEP SKIN | 1 ITEM PER BOX

TERRY CLOTH

▶ The most aggressive polishing pad. To be used to (Mirror)polish Chrome and Aluminum parts.

SHEEPSKIN

Less aggressive than Terry Cloth pad. To be used to refresh old, hard and weathered surfaces.

SYNTHETIC WOOL

Less aggressive that Sheepskin pad. To be used to polish weathered and dull painted surfaces and plastics.

MICROFIBER

Less aggressive than Synthetic Whool pad. To be used to remove small scratches on paints, plastics and clearcoats.

INFORMATION

CYLINDRICAL RETICULATED POLISHING FOAMS

- ► High performance foams in different densities.
- ▶ Ideal for random orbital polishing applications.
- ▶ Pineapple shaped to avoid that compound will splash around.
- ► Strong & Heat resistant cell structure for long lifetime.
- ▶ Oversized diameter to avoid that back-Up pad will touch surface.
- ▶ 25 mm thick with Radius edge to achieve smooth surface results.
- ► Grey=Hard, Blue=Medium, Black=Soft.

P/N	Backing pad diameter (mm)	Outer foam diameter (mm)	Description	Holes	Qty/Pack
72801			Cylindrical polishing Foam Black	. 0	
72800			Cylindrical polishing D-Foam Black	U	
73100	75	80	California de la districa Faran Diss	6	Tube 20 pcs
73101			Cylindrical polishing Foam Blue	0	
73400			Cylindrical polishing Foam Grey	6	
72802			Cylindrical Polishing Foam Black - Bulk Only	0	
73200	75	80	Cylindrical Polishing Foam Blue - Bulk Only		240
73500				Cylindrical Polishing Foam Grey - Bulk Only	6
72901			Cylindrical polishing Foam Black		
73201	125	135	Cylindrical polishing Foam Blue		5
73501			Cylindrical polishing Foam Grey	0	
73001			Cylindrical polishing Foam Black	0	
73301	150	180 Cylindrical polishing Foam Blue			2
73601			Cylindrical polishing Foam Grey		





Diameter	Material	MOS	P/N	Product Name	Qty/Box*
	Terry cloth		90027		
80 mm	Synthetic Wool	5,000 RPM	90028		4
	Sheep skin		90080		
135 mm	Chan akin	3,400 RPM	90081	Polishing Pad	ı
180 mm	mm Sheep skin	2,500 RPM	90082		
200 mm	Synthetic Wool		90083		



CONICAL RETICULATED POLISHING FOAMS

- ► High performance foams in different densities.
- ► Ideal for Random Orbital polishing applications.
- ▶ Pineapple shaped to avoid that compound will splash around.
- ► Center hole to reduce friction caused by eccentric movement.
- ► Strong & Heat resistant cell structure with stiff interface layer for long lifetime.
- ▶ Oversized conical diameter to avoid that back-Up pad will touch workpiece.
- ▶ 20 mm thick with Radius edge to achieve smooth and hologram-free surface results.
- ► Grey=Hard, Green=Hard/Medium, Blue=Medium/soft, Black=Soft.

Product Name	Material	Holes	P/N	Size	Туре	Qty/Box*
Conical blue			74017			
Conical green	Reticulated foam	0	74018	45 mm	Polishing Foams	50
Conical grey			74019			
Conical blue			74003			
Conical green	Reticulated foam	6 + 1	74004	87 mm	Polishing Foams - Bulk Only	240
Conical grey			74005			
Conical green	Reticulated foam	1	74006	87 mm	Polishing Foams - Bulk Only	240
Conical black	Reticulated Ioam	I	74020	0/ 111111		240
Conical black			74000			
Conical blue	Reticulated foam	1	74001	87 mm	Polishing Foams	5
Conical grey			74002			
Conical black			74009			
Conical blue	Datioulated for		74010	120	Polishing Foams	5
Conical green	Reticulated foam	I	74011	138 mm		
Conical grey			74012			



5 LITERS CONTAINER ACCESSORIES - DISPENSER OR HOLDER | 1 ITEM PER BOX

Product	Material	Part Number	Color
Dispenser	Plastic	22005	White
Holder	Metal	22006	-



MICROFIBER WIPES - IDEAL FOR DYNABRADE'S "TWO-STEP" SYSTEM

APPLICATIONS

Fast and complete removal of polish and paste residual after buffing/polishing.

FEATURES AND BENEFITS

- ► Silicone free. Excellent absorbency and quick drying.
- ▶ No edges (art. 22050) totally scratch-free because there is no sewing tread (art. 22000: sewn edges).
- ► Transparent printing special print is scratch-free with no damage to sensitive surfaces.

Color	Size	Part Number	Qty/Box
Blue & Yellow*	40 x 40 mm	22000	20
Orange	40 x 40 mm	22050	20



^{*} Package includes 10x Blue & 10x Yellow colors can not be ordered individually

POLISHING FOAM TUBE HOLDER - HOLDS TWENTY 80 MM POLISHING FOAMS | 1 ITEM PER BOX

Material	Part Number	Size
Metal	22008	94 x 548 mm

For cylindrical Foams 80 mm only



NFORMATION

DYNAMIRROR - METAL POLISHING PASTE | 1 ITEM PER BOX

APPLICATIONS

▶ Mirror polishing of stainless steel, brass and bronze.

FEATURES AND BENEFITS

- ► Easily removes small scratches from previous working passage.
- ► Gives a brilliant mirror finish.

TARGET MARKETS

► Metal Fabrication, Casting and Forging.

Finish	Material	Part Number	Color
Very Fine	Paste	22024	Blue



TIPS AND TECHNIQUES FOR POLISHING WITH DYNABRADE COMPOUNDS AND PADS / FOAMS

HOW AND WHEN SHOULD THE POLISHING PADS BE CLEANED?

▶ If the pad begins to dust or stick during polishing, it is time to clean and remove the accumulated dirt and used polish from it. After polishing, all pads can be washed with water and a little cleaning agent. Note that lambskin pads should be left wet and re-attached to the hook face of polishing plate in order to prevent them from shrinking and losing their shape.

THE POLISH OFTEN SPLATTERS WHEN I USE THE POLISHER. WHAT AM I DOING WRONG?

- ► This can be caused by various reasons:
 - a) The polisher is turned on before bringing the pad into contact with the paint (frequent beginner's error).
 - b) Polisher speed too high.
 - c) Too much polish.
 - d) Tilting of polisher / formation of dust when polishing edges.
 - e) Use of new pad that has not yet been worn in.
 - f) Fresh pad, into which the polishing compound has not been distributed evenly prior to polishing.

CONSIDERATIONS WHEN USING A NEW POLISHING PAD

- 1. Make sure that the entire surface of each new pad is coated sparingly and evenly with the required polish. (Note: Any part of the pad that is not coated with polish may cause micro-scratches.).
- 2. The rubbing compound should be spread across several points onto the paint surface with the pad and then distributed evenly and rubbed in (BEFORE TURNING ON THE POLISHER). The aim is to have sufficient unused rubbing compound over the entire surface in order to ensure a uniform cut.
- 3. Now set the polisher/pad onto the paint surface and check whether you have set the polisher to the right speed.
- 4. Always START the polisher ON the surface and STOP the polisher OFF the surface.
- 5. The actual polishing process can now begin. Switch on the polisher.

IMPORTANT: you do not need to exert heavy downward force to keep the back-up pad and abrasive flat on the surface.

- 6. Make sure that the area of the surface you wish to work on is not too large.

 Always remember: you should be able to cover the selected surface from one comfortable position.

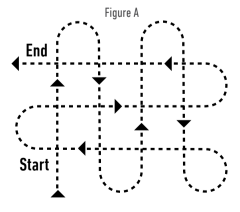
 Do not reach or extend beyond a comfortable range. You want to be able to keep uniform pressure across the entire area being polished. A 50 x 50 cm area is a common size to work at one time.
- 7. Follow a set pattern when buffing. It is suggested to pass over the surface, following a criss-cross "North, South, East, West" pattern, overlapping each pass by 50% of the diameter of the pad. (see diagram below) This ensures that a uniform finish is achieved. (See Figure A)

Check your progress and completely clean the surface with new microfiber towel. Wipe in a straight motion (not circular) to be able to detect any areas that might need additional work. If any defects are noticed, reapply compound to the pad and continue in that area until the surface if free of all defects. Always clear away and completely remove any polishing compound residues before progressing to the next area or polishing step. Do not use the same microfiber towel for different grades of compound.











NFORMATION

MICROABRASIVES

Microfinishing and Lapping Films | Rolls for use on Dynabrade Superfinisher I Sheets for hand use.

NOTES

- ► Microfinishing Film: For stock removal operations & intermediate finishes, or when required surface roughness is within certain limits.
- ► Lapping Film: For finer finishes when the required surface roughness is very low.

APPLICATIONS

► Microabrasives are used for superfinishing and lapping applications, usually on a Superfinisher machine but also on specific machines for peculiar applications (e.g. superfinishing and lapping of camshafts and crankshafts).

FEATURES AND BENEFITS

- Minerals commonly used are aluminum oxide (for general purpose applications on metals and hard plastics) and silicon carbide (for applications on soft plastics and rubber).
- ► Microfinishing and lapping films are also available with synthetic diamond mineral, for superfinishing and lapping applications on very hard materials like ceramic coatings, hard steel alloys, or hard chrome coatings.

TARGET MARKETS

► AOEM, General Industry, Plasma Coated Material Refining, Rotogravure.

DLF 300 LAPPING FILM ROLLS - ALOX / FILM BACKING

Size	Grit	Backing	P/N	Qty/Box
	40 MIC		71271	
	30 MIC		71272	
	20 MIC		71273	
50 mm x 50 m	16 MIC	3 MIL	71274	1
ווו טכ א וווווו טכ	12 MIC	3 MIL	71275	'
	9 MIC		71276	
	5 MIC		71277	
	3 MIC		71278	
	40 MIC		73253	
	30 MIC		73254	
	20 MIC		73255	
100 mm x 50 m	15 MIC	3 MIL	73256	1
	12 MIC		73956	
	9 MIC		73257	
	5 MIC		22611	



Size	Grit	Backing	P/N	Qty/Box
200 mm x 50 m	40 MIC	3 MIL -	71279	
	30 MIC		71280	
	20 MIC		71281	
	16 MIC		71282	1
ZUU IIIIII X JU III	12 MIC		71283	ı
	9 MIC		71284	
	5 MIC		71285	
	3 MIC		71286	

DMF 500 MICROFINISHING FILM ROLLS - ALOX / FILM BACKING FILM ROLLS

Size	Grit	Backing	P/N	Qty/Box
	100 MIC		71303	
50 mm x 50 m	60 MIC		71304	
	50 MIC		71305	
	40 MIC	5 MIL	71306	1
	30 MIC		71307	'
	20 MIC		71308	
	15 MIC		71309	
	9 MIC		71310	
	60 MIC	5 MIL	73352	
	40 MIC		73353	
100 mm x 50 m	30 MIC		73354	1
100 111111 X 30 111	20 MIC		73355	· ·
	15 MIC		73356	
	9 MIC		73357	
	100 MIC		71311	
	60 MIC		73266	
	40 MIC		73267	
200 mm x 50 m	30 MIC	5 MIL	73366	1
	20 MIC		73268	'
	15 MIC		73358	
	9 MIC		73367	



SILICUM CARBIDE / FILM BACKING

Size	Grit	Backing	P/N	Qty/Box
200 mm x 50 m	30 MIC		73755	
	15 MIC	5 MIL	73377	1
	9 MIC		73378	
100 mm x 50 m	40 MIC	5 MIL	22755	
	30 MIC		22756	1
	20 MIC		22757	ı
	15 MIC		22758	

DMF 300 MICROFINISHING FILM ROLLS - ALOX/FILM BACKING

Size	Grit	Backing	P/N	Qty/Box
	60 MIC		73360	
	40 MIC		73361	
100 mm x 50 m	30 MIC	3 MIL	73362	1
	20 MIC		73363	Į.
	15 MIC		73364	
	9 MIC		73365	



DDMF 400 DIAMOND MICROFINISHING FILM ROLLS

Size	Grit	Backing	P/N	Qty/Box
	125 MIC		71287	
	100 MIC		71288	
	74 MIC		71289	
50 mm x 15 m	60 MIC	4 MIL	71290	1
ווו כו א וווווו עכ	45 MIC	4 MIL	71291	ı.
	30 MIC		71292	
	20 MIC		71293	
	15 MIC		71294	
	60 MIC		73260	
	40 MIC		73388	
	30 MIC		73389	
100 mm x 15 m	20 MIC	4 MIL	73390	1
	15 MIC		73391	
	12 MIC		73392	
	9 MIC		73393	



Size	Grit	Backing	P/N	Qty/Box
	125 MIC	MIC		
	100 MIC	4 MIL	71296	
	74 MIC		71297	
200 mm x 15 m	60 MIC		71298	1
ZUU IIIIII X TJ III	45 MIC		71299	'
	30 MIC		71300	
	20 MIC		71301	
	15 MIC		71302	

DDLF 300 DIAMOND LAPPING FILM ROLLS

Size	Grit	Backing	P/N	Qty/Box
	60 MIC		71251	
	45 MIC		71252	
	40 MIC		71253	
	30 MIC		71254	
50 mm x 15 m	15 MIC	3 MIL	71255	1
JU IIIII X IJ III	9 MIC	3 MIL	71256	'
	6 MIC		71257	
	3 MIC		71258	
	1 MIC		71259	
	0,5 MIC		71260	
	60 MIC		73348	
	45 MIC		73351	
	40 MIC		73441	
	30 MIC		73442	
100 mm x 15 m	15 MIC	3 MIL	73443	1
	9 MIC		73444	
	6 MIC		73919	
	3 MIC		72842	
	1 MIC		24664	



Size	Grit	Backing	P/N	Qty/Box
	60 MIC		71261	
	45 MIC		71262	
	40 MIC	3 MIL	71263	
200 mm x 15 m	30 MIC		71264	
	15 MIC		71265	1
200 111111 X 13 111	9 MIC	3 MIL	71266	'
	6 MIC		71267	
	3 MIC		71268	
	1 MIC		71269	
	0,5 MIC		71270	

DYNAMOND SUPERABRASIVES

19 mm x 457 mm	Size	P/N	Grit	Description	Qty/Box	
1 1 1 1 1 1 1 1 1 1	19 mm x 457 mm	73445	Black N125	Dynamond Belt		
T2933 White N20 Dynamond Belt	25 mm x 762 mm	22599	Black N125	Dynamond Flexible Belt		
72933 White N20 Dynamond Belt		73026	Black N125	Dynamond Belt		
73025 Green N250 Dynamond Belt	F0 1000	72933	White N20	Dynamond Belt	1	
T5 mm 22565 Green N250 Dynamond Flexible Disc 1	50 MM X 1220 MM	73025	Green N250	Dynamond Belt		
Table Tabl		73027	Red N74	Dynamond Belt		
73419 Black N125 Dynamond Sheet PSA	75 mm	22565	Green N250	Dynamond Flexible Disc	1	
73719 Black N125 Dynamond Sheet Canvas	50mm x 760 mm	73709	White 800 MB	Dynamond Flexible Sheet Canvas	1	
73816 Red N74 Dynamond Sheet Canvas		73419	Black N125	Dynamond Sheet PSA		
73640 White N20 Dynamond Sheet Canvas		73719	Black N125	Dynamond Sheet Canvas		
73540 Yellow N40 Dynamond Sheet Canvas 73192 Black N125 Dynamond Sheet PSA 73650 Black N125 Dynamond Sheet Velcro 73655 Blue R10 Dynamond Sheet Velcro 73656 Green N250 Dynamond Sheet PSA 73193 Red N74 Dynamond Sheet PSA 73651 Red N74 Dynamond Sheet Velcro 73653 White N20 Dynamond Sheet Velcro 73652 Yellow N40 Dynamond Sheet Velcro 73654 Yellow/WhiteN30 Dynamond Sheet Velcro 73654 Yellow/WhiteN30 Dynamond Sheet Velcro 22323 Black N125 Dynamond Strip 1		73816	Red N74	Dynamond Sheet Canvas		
73192 Black N125 Dynamond Sheet PSA		73640	White N20	Dynamond Sheet Canvas		
73650 Black N125 Dynamond Sheet Velcro 73655 Blue R10 Dynamond Sheet Velcro 73656 Green N250 Dynamond Sheet PSA 73193 Red N74 Dynamond Sheet PSA 73651 Red N74 Dynamond Sheet Velcro 73653 White N20 Dynamond Sheet Velcro 73652 Yellow N40 Dynamond Sheet Velcro 73654 Yellow/WhiteN30 Dynamond Sheet Velcro 22323 Black N125 Dynamond Strip 1		73540	Yellow N40	Dynamond Sheet Canvas		
73655 Blue R10 Dynamond Sheet Velcro 73656 Green N250 Dynamond Sheet PSA 73193 Red N74 Dynamond Sheet PSA 73651 Red N74 Dynamond Sheet Velcro 73653 White N20 Dynamond Sheet Velcro 73652 Yellow N40 Dynamond Sheet Velcro 73654 Yellow/WhiteN30 Dynamond Sheet Velcro 22323 Black N125 Dynamond Strip 1		73192	Black N125	Dynamond Sheet PSA		
73655 Blue R10 Dynamond Sheet Velcro	220 200	73650	Black N125	Dynamond Sheet Velcro	1	
73193 Red N74 Dynamond Sheet PSA 73651 Red N74 Dynamond Sheet Velcro 73653 White N20 Dynamond Sheet Velcro 73652 Yellow N40 Dynamond Sheet Velcro 73654 Yellow/WhiteN30 Dynamond Sheet Velcro 22323 Black N125 Dynamond Strip	230 mm x 280 mm	73655	Blue R10	Dynamond Sheet Velcro	'	
73651 Red N74 Dynamond Sheet Velcro 73653 White N20 Dynamond Sheet Velcro 73652 Yellow N40 Dynamond Sheet Velcro 73654 Yellow/WhiteN30 Dynamond Sheet Velcro 22323 Black N125 Dynamond Strip 1		73656	Green N250	Dynamond Sheet PSA		
73653 White N20 Dynamond Sheet Velcro 73652 Yellow N40 Dynamond Sheet Velcro 73654 Yellow/WhiteN30 Dynamond Sheet Velcro 22323 Black N125 Dynamond Strip 1		73193	Red N74	Dynamond Sheet PSA		
73652 Yellow N40 Dynamond Sheet Velcro 73654 Yellow/WhiteN30 Dynamond Sheet Velcro 22323 Black N125 Dynamond Strip 1		73651	Red N74	Dynamond Sheet Velcro		
73654 Yellow/WhiteN30 Dynamond Sheet Velcro 22323 Black N125 Dynamond Strip 1		73653	White N20	Dynamond Sheet Velcro		
22323 Black N125 Dynamond Strip 00 mm x 3000/5000 mm		73652	Yellow N40	Dynamond Sheet Velcro		
00 mm x 3000/5000 mm 1		73654	Yellow/WhiteN30	Dynamond Sheet Velcro		
	00 v 2000/E000	22323	Black N125	Dynamond Strip	1	
	UU MM X 3UUU/5UUU MM	22324	Red N74	Dynamond Strip	ı	

DYNAMOND SPIRABAND

Size	Grit	Туре	P/N	Description	Qty/Box	
	GN-60		22830			
15 mm x 30 mm	15 mm x 30 mm BK-120		22831	Diamond Spiraband		
	RD-200	Ring	22832		1	
20 20	GN-60		22833			
30 mm x 30 mm	BK-120		22834			
E0 v / 2	GN-60		22835			
50 mm x 42 mm	BK-120		22836			

DYNAMOND STRIPS

Size	Grit	Color	P/N	Qty/Box
	50	Grey	22889	
	60	Green	22890	
100 v 2000/E000	120	Black	22323	1
100 mm x 3000/5000 mm	200	Red	22324	ı
	400	Yellow	22325	
	800	White	22326	



DYNAMOND BELTS

Size	Grit	Color	P/N	Qty/Box
13 mm x 457 mm	800	White	22924	1
19 mm x 457 mm	120	Black	73445	1
25 mm x 762 mm	800	White	22935	1
Z3 IIIII X /0Z IIIIII	120	Black	22934	ı
38 mm x 75 mm	120	Black	22891	1
	50	Grey	22300	
	60	Green	22311	
	120	Black	22312	
F0 1000	200	Red	22318	1
50 mm x 1220 mm	400	Yellow	22319	1
	800	White	22320	
	1500	Blue	22321	
	3000	Orange	22322	



DYNAMOND DISCS

Size	Grit	Color	P/N	Attachment	Qty/Box
50 mm	100	DII.	73452	Locking Type	1
100 mm	120	Black	73461	Velcro	ı



MISCELLANEOUS



BI-METAL RECIPROCATING SAW BLADES

NOTES

- ▶ 6 Teeth per Inch: Used for demolition work in nail-embedded wood; also for fast cutting of Composites.
- ▶ 10 Teeth per Inch: Used for demolition work in nail-embedded wood; also on pipe, stainless steel, carbon steel up to 6 mm thick.
- ▶ 18 Teeth per Inch: Used on pipe, stainless steel, carbon steel up to 4.5 mm thick.

APPLICATIONS

► For use with Dynabrade Stockade Saws, for cutting and finishing metals, wood, plastics, carbon fibers, solid surface, etc.

BENEFITS

► Shatter-resistant and excellent cut-rate.

TARGET MARKETS

► Woodworking, Metal Fabrication, Marine, Composite.

BI-METAL RECIPROCATING SAW BLADES - 152 MM LONG

Teeth per Inch	Lenght x Width	P/N	Qty/Box
6	152 mm x Taper	90934	
8	150 10	90939	1
18	152 mm x 19 mm	90937	



NITRO SAW BLADES

Teeth per Inch	P/N	Qty/Box
24 Tooth saw Blade	90928	1
32 tooth Saw Blade	90929	



RECIPROCATING FILES - DOUBLE CUT SWISS PATTERN

APPLICATIONS

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

BENEFITS

- ► 2 sets of Diagonal rows of teeth.
- Excellent cut-rate.

TARGET MARKETS

► Woodworking, Metal Fabrication, Marine and composites.



Size	Tang	Shape		Cut	P/N	Qty/Box
		Dt	Straight	00 (Very Coarse)	90900	
		Rectangular	Curved	O (Coarse)	90901	
		Square	Straight	00 (Very Coarse)	90910	
		Square	Curved	O (Coarse)	90911	
		Three Square	Straight	00 (Very Coarse)	90920	1
00 mm 102 mm long	3 mm		Curved	O (Coarse)	90921	
89 mm - 102 mm Long	3 111111	Half Round	Straight	00 (Very Coarse)	90930	
		nati kuuliu	Curved	O (Coarse)	90931	
		Crochet	Straight	00 (Very Coarse)	90940	
		Crochet	Curved	O (Coarse)	90941	
		Dound	Straight	00 (Very Coarse)	90950	
		Round	Curved	O (Coarse)	90951	

Diameter	Tang	Shape	Cut	P/N	Qty/Box
	11 mm x 2.5 mm	Rectangular	O (Coarse)	90985	
	6 mm	Square	00 (Very Coarse)	90984	
1F2	6 mm	Three Square		90983	
152 mm	6 mm		O (Coarse)	90988	ı
	6 mm x 2.8 mm		OO (Vary Caaraa)	90981	
	6 mm	Round	00 (Very Coarse)	90982	





NFORMATION

DIAMOND CUT-OFF WHEELS - 3/32" THICKNESS | 1/8" DIAMOND GRIT WRAP

NOTES

- ► Continuous Rim: Used most commonly for fiberglass cutting.
- ► Side Spoked: Used for sawing thicker material and curved surfaces, without jamming the wheel and stalling the tool.

APPLICATIONS

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

FEATURES AND BENEFITS

► Long life, sharp and precise cut, no burrs.

TARGET MARKETS

► AOEM, Aerospace, Marine.



Diameter	Attachement	Туре	MOS	P/N	Qty/Box
	3/8" Center Hole	Continuous Rim	20.000 RPM	93917	
		Side Spoked		93646	
76 mm		Gulleted / Slotted		93658	
	2-1/4" Shank	Continuous Rim		93906	
	2-1/4" Shank	Side Spoked		93907	1
102 mm	3/4" Center Hole	Side Spoked	20.000 RPM	93649	'
114 mm	3/8" Center Hole	Gulleted / Slotted	20.000 RPM	94912	
		Continuous Rim		93921	
127 mm	3/4" Center Hole	Side Spoked	20.000 RPM	93650	
		Gulleted / Slotted		93662	



Diamond cut-off wheels

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.



5

COATED ABRASIVE BASICS

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.

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.

PAPER

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

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.

OLYESTER

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.

GRIT GRADING SYSTEMS

ANSI or CAMI	FEPA (P-Grade)	Structured Abrasives	Micron	DynaBrite® Surface Conditioning
•	•	•	•	•
•	•	•	•	•
•	•	•	•	•
1500	•	•	•	•
1350	•	•	•	•
1200	•	•	•	•
•	P2500		6	
1000	•		•	Ultra Fine
•	P2000	A6	10	•
•	•	•	•	•
800	P1500	•	12	•
600	•	•	15	Super Fine
•	P1200	A16	•	•
500	P1000	•	•	•
•	P800	•	22	•
400	•	•	30	•
•	P600	A30	•	•
360	•	•	•	•
•	P500	•	•	•
•	P400	•	35	•
320	F 400	•	•	Very Fine
280	P360	A45	40	very rille
	D000	•	50	Fine
	P320		52	
•	P280	•	•	•
•	0	• 4/F	•	•
•	P240	A65	•	•
220	P220	A80	60	•
180	P180	A100	80	•
150	•	•	100	Medium
•	P150	•	110	•
120	•	•	120	Coarse
•	P120	•	125	•
100	•	•	150	Extra Coarse
•	P100	•	•	•
80	•	•	180	•
•	P80	•	•	•
•	P60	•	•	•
60	•	•	•	•
•	P50	•	•	•
50	•	•	•	•
•	P40	•	•	•
40	•	•	•	•
•	P36	•	•	•
36	•	•	•	•
•	P30	•	•	•
30	•	•	•	•
24	•	•	•	•
•	P24	•	•	•

CONVERSION TABLE

LENGTH

	Meters	Centimeters	Millimeters
1 Inch (in.)	0.0254 m	2.54 cm	25.4 mm
1 Foot (ft.)	0.3048 m	30.48 cm	304.8 mm

WEIGHT

	Kilograms	Grams
1 Ounce (oz.)	0.02835 kg	28.35 g
1 Pound (lb.)	0.454 ka	454 a

POWER

	Kilowatts	Watts
1 hp	0.745 kW	745 W

VOLUME

	Liters
1 US Gallon	3.785 l

TORQUE

	Newton Meters
1 Inch-ounce	0.00706 Nm
1 Inch-pound	0.11298 Nm

COMMON SIZES

Inches	Millimeters
3/32"	2.5 mm
1/8"	3 mm
3/16"	5 mm
1/4"	6 mm
3/8"	10 mm
1/2"	13 mm
3/4"	19 mm
1"	25 mm
1-1/4"	32 mm
2"	50 mm
2-3/4"	70 mm
3"	75 mm
3-1/2"	90 mm
4"	100 mm

Inches	Millimeters
4-1/2"	115 mm
5"	125 mm
6"	150 mm
7"	180 mm
8"	200 mm
9"	230 mm
11"	280 mm
12"	305 mm
18"	457 mm
20-1/2"	521 mm
24"	610 mm
30"	762 mm
34"	864 mm
44"	1118 mm

COMMON RECTANGULAR SIZES (W X L)

Inches	Millimeters
4" x 4-5/16"	100 mm x 110 mm
4-1/4" x 4-1/12"	110 mm x 115 mm
2-3/4" x 8"	70 mm x 200 mm
2-3/4" x 11"	70 mm x 280 mm
3-2/3" x 7"	93 mm x 180 mm
2-7/8" x 3-1/8"	73 mm x 80 mm
2-3/8" x 3-3/4"	60 mm x 95 mm

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WE LISTEN. WE OBSERVE. WE OPTIMIZE.



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