



For use on dual action and random orbital sanders. The industry's highest performing and broadest selection of paper discs in PSA (pressure sensitive adhesive) disc rolls and individual discs, and hook and loop discs.

- Applications:** Stripping and preparing primed and painted surfaces for finishing, sanding of plastics, fiberglass and composites, bare wood sanding, light weld blending, preparing and finishing metal, and sanding of all gel coat and body filler compounds
- Size Range:** 3" – 8"
- Grit Range:** 36 – 1500
- Abrasive Grain:** Ceramic Alumina, Zirconia Alumina, Aluminum Oxide, Silicon Carbide
- Attachment Systems:** PSA (pressure-sensitive adhesive), hook and loop
- Paper Weights:** Heavyweight – E and F; Lightweight – B and C
- Vacuum Holes:** See product availability charts
- Machine Used:**



MATERIAL/APPLICATION-TO-PRODUCT RECOMMENDATION GUIDE

	BEST Highest Productivity Lowest Total Cost		BETTER Excellent Blend of Performance & Price		GOOD Consistent Performance: Low Initial Price
	Heavy-Medium Stock Removal	Light Stock Removal-Finishing	Heavy-Medium Stock Removal	Light Stock Removal-Finishing	Light Stock Removal-Finishing
Primed, Painted Surfaces		Dry Ice A975	BlueFire H875P	OP A275	Gold Reserve A296
Fiberglass / Composites / Gel Coats		Dry Ice A975	BlueFire H875P	OP A275	Gold Reserve A296
Wood		Dry Ice A975	BlueFire H875P	OP A275	Gold Reserve A296
Metal	Norton SG H920	Dry Ice A975	BlueFire H822	OP A275	Gold Reserve A296
Body Fillers / Compounds / Plastics		Dry Ice A975	BlueFire H875P	OP A275	Gold Reserve A296

APPLICATION/GRIT RECOMMENDATION GUIDE

COARSER (GRINDING)										FINER (FINISHING)									
36	40	60	80	100	120	150	180	220	240	280	320	360	400	500	600	800	1000	1200	1500
Roughing to Intermediate				Intermediate to Finishing						Fine Finishing						Ultra Fine Finishing			

CROSS REFERENCE GUIDE

	TOTAL PERFORMANCE							INITIAL PRICE	
	BEST		BETTER			GOOD		C-Wt.	B-Wt.
NORTON	F-Wt.	B- & C-Wt.	F-Wt.	E-Wt.	B-Wt.	B-Wt.-Wt.	B-Wt.	C-Wt.	B-Wt.
	Norton SG H920	Dry Ice A975	BlueFire H822	BlueFire H875P	OP A275	A270	Durite A475	A290	Gold Reserve A296
3M	763U, 751I	734U, 735U, 765L	–	750U, 751U, 740I, 745I	216U, 255L, 260L, 334U	210U, 268L, 360L	414N, 415N, 405N, 415U, 435U	236U	214U, 316U Red. NX
Hermes	CB115	–	BW 115	–	VC154-LL	VC152	PSF-LL, SF168	HCAB-LL, HC135, VC151-LL	–
Indasa	–	–	–	–	RedLine	–	–	–	WhiteLine
Klingspor	–	PS36	PS20, PS21, PS22	–	PS33	–	PL35	PS33	PL36
Mirka	–	–	–	Royal Coarse Cut	Q-Silver, Royal, Royal Micro	Silver	CaratFlex, PolarStar	Bulldog Gold, Basecut	Carat (B), Basecut
SIA	–	1950	1820, 1919	1820, 1919	1940, 1950	–	1748	1947	–
VSM	–	–	–	KP510E, KP709	MPG	–	CP131A	KP911	MP10

Heavyweight Paper Discs

NORTON SG H920 CERAMIC ALUMINA

BEST CHOICE FOR MOST DEMANDING STOCK REMOVAL APPLICATIONS



FEATURES

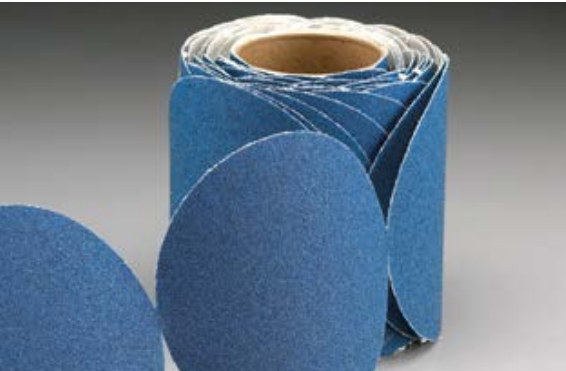
- Durable and friable Norton SG ceramic alumina abrasive
- Strong, heavy F-weight paper, synthetically-coated

BENEFITS

- Fast aggressive cutting action, yet cool cutting
- Maximum durability and resistance to edge chipping and shedding
- Premier product for metal fabricating and blending; ideal for soldered and welded areas

NORTON BLUEFIRE H822 ZIRCONIA ALUMINA

BETTER CHOICE FOR AGGRESSIVE METALWORKING APPLICATIONS



FEATURES & BENEFITS

- Patented zirconia alumina abrasive provides 2X-3X life over aluminum oxide products
- Strong F-weight paper, synthetically-coated for excellent durability and chip resistance
- Designed for "metal in the white" and a variety of wood sanding operations where aggressive cutting action and extra durable backing are needed
- Non-stearated (no anti-loading agents) for non-contaminating; often required for prime auto and aerospace paint applications
- Pressure sensitive adhesive and linked disc roll format allow easy application, removal, and dispensing

NORTON BLUEFIRE H875P ZIRCONIA ALUMINA

BETTER CHOICE FOR SOFT MATERIAL AND WOOD APPLICATIONS



FEATURES

- Next-generation zirconia alumina abrasive
- Strong, heavy, E-weight paper
- Open coat design

BENEFITS

- Extended life over original zirconia alumina products
- Improved cut rate
- Increased durability and chip resistance, flexible
- Reduced loading; ideal for body-filler, fiberglass, wood and composites

Stick & Sand (PSA)
Heavyweight Disc Rolls
Non-Vacuum



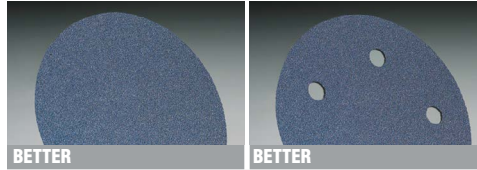
TIER:	BEST	BETTER	BETTER
BRAND:	Norton	Norton	Norton
TRADENAME:	SG H920	BLUEFIRE H822	BLUEFIRE H875P
ABRASIVE:	Ceramic Alumina	Zirconia Alumina	Zirconia Alumina
PAPER BACKING WEIGHT:	F-Weight	F-Weight	E-Weight
FASTENING:	PSA	PSA	PSA

SIZE	GRIT	ROLLS/STD. PKG.	DISCS/ ROLL	PART #	PART #	PART #
5	60	4	100	66261149873	66261137310	
	80	4	100	66261149872	66261137309	66261124977
	100	4	100	66261149871	66261137308	
	120	4	100	66261149870	66261137307	
6	60	4	100		66261137323	
	80	4	100	66261149876	66261137322	66261125573
	120	4	100	66261149874		
8	100	4	50	66261149879		
	120	4	50		66261137333	

Refer to the end of this section for back-up pads and accessories.

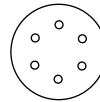
Heavyweight Paper Discs

Stick & Sand (PSA)
Individual Discs
Non-Vacuum and Vacuum



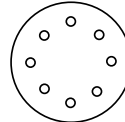
TIER:	BETTER	BETTER
BRAND:	Norton	Norton
TRADENAME:	BLUEFIRE H875P	BLUEFIRE H875P
ABRASIVE:	Zirconia Alumina	Zirconia Alumina
PAPER BACKING WEIGHT:	E-Weight	E-Weight
FASTENING:	PSA	PSA Vacuum

SIZE	GRIT	MIN./STD PKG.	PART #	PART #
5"	36	50/200	66261125436	
	40	50/200	66261125307	
	80	50/200	66261125244	



6" X 6 Hole
Die #3371

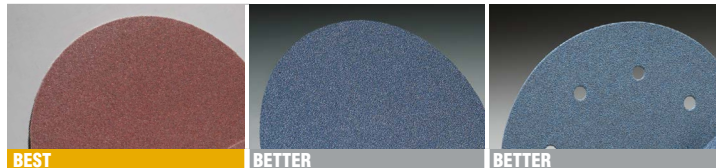
6"	36	50/200	66261123575	
	40	50/200	66261123574	66261123580
	80	50/200	66261123573	



8" X 8 Hole
Die #3370

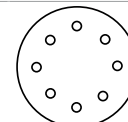
8"	36	25/100	66261123578	66261123584
	40	25/100	66261123577	
	80	25/100	66261123576	66261123582

Hook & Loop
Individual Discs
Non-Vacuum and Vacuum



TIER:	BEST	BETTER	BETTER
BRAND:	Norton	Norton	Norton
TRADENAME:	SG H920	BLUEFIRE H875P	BLUEFIRE H875P
ABRASIVE:	Ceramic Alumina	Zirconia Alumina	Zirconia Alumina
PAPER BACKING WEIGHT:	F-Weight	E-Weight	E-Weight
FASTENING:	Hook & Loop	Hook & Loop	Hook & Loop
OTHER:			Vacuum

SIZE	GRIT	MIN./STD PKG.	PART #	PART #	PART #
5"	40	25/100		66261125684	
	60	50/250	66261149864		
	80	50/250	66261149865	66261125444•	
	100	50/250	66261149866		
	120	50/250	66261149867		
6"	36	25/100		66261123590	
	40	25/100		66261123589	
	80	25/100		66261123588	



8 in. x 8 Hole
Die #3370

8"	36	25/100		66261123593	66261123598
	40	25/100		66261123592	
	80	25/100		66261123591	66261123596

Packaging Standards: Min. / Std. Pkg. • H875P = 25/100

Lightweight Paper Discs

NORTON DRYICE A975 NO-FIL CERAMIC ALUMINA

BEST CHOICE FOR THE MOST DEMANDING SANDING APPLICATIONS

FEATURES

- P-graded Norton SG ceramic alumina abrasive
- Unique fiber-reinforced, flexible B- and C-weight latex-saturated backing
- Water-based No-Fil stearate, non-pigmented
- EXPANDED OFFERING! Multi-Air Cyclonic A975 hook and loop laser-cut vacuum discs

BENEFITS

- Fastest cut rate; longest life of any paper disc
- 50-60% improvement in tear strength, longer life in all applications
- Flexible
- Provides maximum load resistance and extended life
- No color transfer to work
- Revolutionary design for maximum vacuum assist (see product page for more details and availability)

NORTON OP A275 NO-FIL ALUMINUM OXIDE

BETTER CHOICE FOR HIGH-PERFORMANCE DRY FINISHING ON ALL MATERIALS

FEATURES

- Premium P-graded, heat-treated aluminum oxide abrasive
- Unique fiber-reinforced, flexible B-weight latex-saturated backing
- Water-based stearate, non-pigmented, No-Fil coating
- 5" and 6" individual PSA discs in fine grits have a tabbed, white translucent liner

BENEFITS

- Superior life, fast cut rate, consistent finish
- 50-60% improvement in tear strength
- Flexible
- Provides maximum load resistance and extended life
- No color transfer to work
- The PSA adhesive is protected from airborne contaminants
- The tab allows easier removal of the paper liner

NORTON DURITE A475 NO-FIL SILICON CARBIDE

BETTER CHOICE FOR HARD-TO-SAND SURFACES AND WOOD APPLICATIONS

FEATURES

- P-graded, hard, silicon carbide abrasive
- Water-based stearate, non-pigmented, No-Fil coating
- Durable, fiber-reinforced, B-weight latex paper

BENEFITS

- Easy penetration of the hardest surfaces
- Resists loading for the longest usable product life
- No color transfer to work
- Provides flexibility and resistance to tearing

NORTON GOLD RESERVE A296 NO-FIL ALUMINUM OXIDE

GOOD CHOICE FOR SANDING A BROAD RANGE OF SUBSTRATES INCLUDING PRIMED OR PAINTED SURFACES, WOOD, COMPOSITES, ALUMINUM, AND FERROUS METALS

FEATURES

- P-graded premium aluminum oxide abrasive produces a quick, cool cut and a more consistent surface finish
- Strong B-weight latex/paper backing resists tearing while staying conformable and flexible
- Water-based, non-loading (No-Fil) stearate resists clogging and increases disc life
- Pressure sensitive adhesive disc roll, and hook and loop disc options allow easy application, removal, and dispensing

BENEFITS



Lightweight Paper Discs

Stick & Sand (PSA)
Lightweight Disc Rolls
Non-Vacuum



TIER:	BEST	BETTER	BETTER	GOOD	GOOD
BRAND:	Norton	Norton	Norton	Norton	Norton
TRADENAME:	DRYICE A975 NO-FIL	OP A275 NO-FIL	DURITE A475 NO-FIL	GOLD RESERVE A296 NO-FIL	A290 NO-FIL
ABRASIVE:	Ceramic Alumina	Aluminum Oxide	Silicon Carbide	Aluminum Oxide	Aluminum Oxide
PAPER BACKING WEIGHT:	B- & C-Weight	B-Weight	B-Weight	B-Weight	C-Weight
FASTENING:	PSA	PSA	PSA	PSA	PSA
OTHER:	P-Graded	P-Graded	P-Graded	P-Graded	P-Graded

SIZE	GRIT	ROLLS/ STD. PKG.	DISCS/ ROLL	PART #	PART #	PART #	PART #	PART #
3-1/2	80	4	100		66261136376			
	120	4	100		66261136375			
	180	4	100		66261136373			
	220	4	100		66261136372			
	280	4	100		66261136370			
	320	4	100		66261136369			
5	400	4	100		66261136368			
	60	4	100					66261149831
	80	4	100	66261140502	66261131464*	66254487415	66261183806	66261149830
	100	4	100	66261140501	66261131463*	66254487417	66261183807	66261149829
	120	4	100	66261140500	66261131462*	66254487418	66261183808	66261149828
	150	4	100	66261140499	66261131461*	66254487440	66261183809	66261149827
	180	4	100	66261140498	66261131460*	66254487441	66261183810	66261149826
	220	4	100	66261142474	66261131459*	66254487442	66261183811	66261149825
	240	4	100	66261155380	66261131458*	66254487443	66261183812	66261149824
	280	4	100	66261155379	66261131457*			66261149823
	320	4	100	66261155378	66261131456*	66254487444	66261183813	66261149822
	400	4	100	66261155377	66261131454*	66261065293	66261183814	66261149821
	500	4	100		66261131453*			
	600	4	100	66623305608	66261131452*	66254421217		
800	4	100	66254480230	66261131451*	66254401221			
6	60	4	100					66261149847
	80	4	100	66261140512	66261131481*	66254487446	66261183815	66261149842
	100	4	100	66261140511	66261131480*		66261183816	66261149841
	120	4	100	66261140510	66261131479*	66254487447	66261183817	66261149840
	150	4	100	66261140509	66261131478*		66261183818	66261149839
	180	4	100	66261140508	66261131477*	66254487448	66261183819	66261149838
	220	4	100	66261148340	66261131476*	66254487449	66261183820	66261149837
	240	4	100	66261155376	66261131475*		66261183821	66261149836
	280	4	100		66261131474*			66261149835
	320	4	100	66261155374	66261131473*	66254487450	66261183822	66261149834
	400	4	100	66261155373	66261131471*		66261183823	66261149833
	500	4	100	63642506198	66261131470*			
	600	4	100	63642506199	66261131469*		66261040261	
	800	4	100	63642506200	66261131468*		63642506164	
8	80	4	100		66261131617			
	120	4	100		66261131615			
	150	4	100		66261131614			
	180	4	100		66261131613			
	220	4	100		66261131612			
320	4	100		66261131609				

* Packaging Standards A275 = 6/100

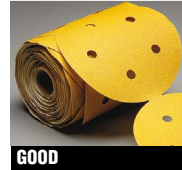
Refer to the end of this section for back-up pads and accessories.

Lightweight Paper Discs

Stick & Sand (PSA)
Lightweight Disc Rolls
Vacuum



TIER: **BETTER**
 BRAND: Norton
 TRADENAME: **OP A275 NO-FIL**
 ABRASIVE: Aluminum Oxide
 PAPER BACKING WEIGHT: B-Weight
 FASTENING: PSA
 OTHER: P-Graded





TIER: **GOOD**
 BRAND: Norton
 TRADENAME: **A290 NO-FIL**
 ABRASIVE: Aluminum Oxide
 C-Weight
 PSA
 P-Graded



Stick & Sand (PSA)
Individual Discs
Non-Vacuum



TIER: **BETTER**
 BRAND: Norton
 TRADENAME: **OP A275 NO-FIL**
 ABRASIVE: Aluminum Oxide
 PAPER BACKING WEIGHT: B-Weight
 FASTENING: PSA Tabbed
 OTHER: P-Graded

SIZE	GRIT	ROLLS/ STD. PKG.	DISCS/ ROLL	PART #	ROLLS/ STD. PKG.	DISCS/ ROLL	PART #
							
				5 in. X 5 Hole Die #3329			5 in. X 5 Hole Die #3329
5"	60				4	100	66261130266
	80	6	100	66261131498	4	100	66261130265
	100	6	100	66261131497	4	100	66261130264
	120	6	100	66261131496	4	100	66261130263
	150	6	100	66261131495	4	100	66261130262
	180	6	100	66261131494	4	100	66261130261
	220	6	100	66261131493	4	100	66261130260
	240	6	100	66261131492	4	100	66261130259
	320	6	100	66261131490	4	100	66261130258
	400	6	100	66261131488			
	500	6	100	66261131487			

SIZE	GRIT	MIN./ STD PKG.	PART #
5"	1000	100/400	66261131450
	1200	100/400	66261131449
6"	36	50/200	
	1000	100/400	66261131467
	1200	100/400	66261131466
	1500	100/400	66261131465

SIZE	GRIT	ROLLS/ STD. PKG.	DISCS/ ROLL	PART #	ROLLS/ STD. PKG.	DISCS/ ROLL	PART #
							
				6 in. X 6 Hole Die #3333			6 in. X 6 Hole Die #3333
6"	80	6	100	66261131515	4	100	66261130276
	100	6	100	66261131514	4	100	66261130275
	120	6	100	66261131513	4	100	66261130274
	150	6	100	66261131512	4	100	66261130273
	180	6	100	66261131511	4	100	66261130272
	220	6	100	66261131510	4	100	66261130271
	240	6	100	66261131509			
	280	6	100	66261131508			
	320	6	100	66261131507	4	100	66261130268
	400	6	100	66261131505			
	600	6	100	66261131503			

Refer to the end of this section for back-up pads and accessories.



PSA Disc Roll Dispenser

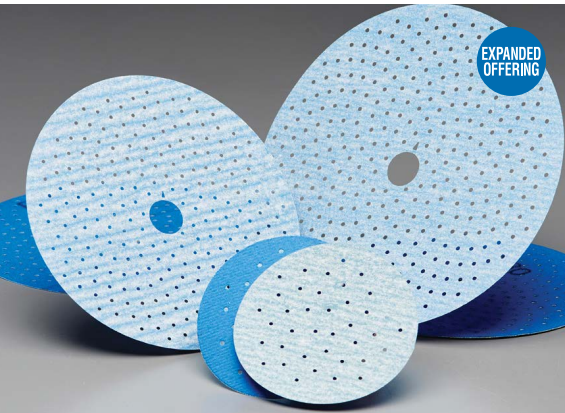
- Norton disc roll dispensers feature heavy-duty construction and a rubberized finish to protect your product, as well as the finish on your workpiece
- These versatile dispensers are designed to accommodate any 5" or 6" disc roll or sheet roll
- They can be attached to a wall or stacked for multi-grit or multi-diameter operations
- Discs are individually dispensed and removed from the roll by a cutter bar

DESCRIPTION	STD. PKG.	PART #
PSA Disc Roll Dispenser		
Single Disc Roll Dispenser	1	63642542772
Double Disc Roll Dispenser (shown)	1	63642502981

Lightweight Paper Discs

MULTI-AIR CYCLONIC HOOK & LOOP VACUUM

LESS DUST; MORE PRODUCTIVITY

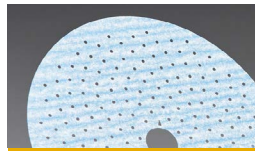


FEATURES

- Precision laser-cut, spiral-hole design based on the Golden Ratio
- Norton SG ceramic alumina grain
- Unique fiber-reinforced latex/paper backing
- Water-based stearate coating (No-Fil)

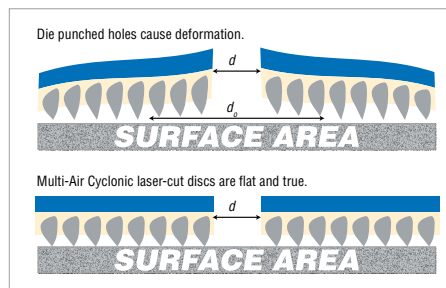
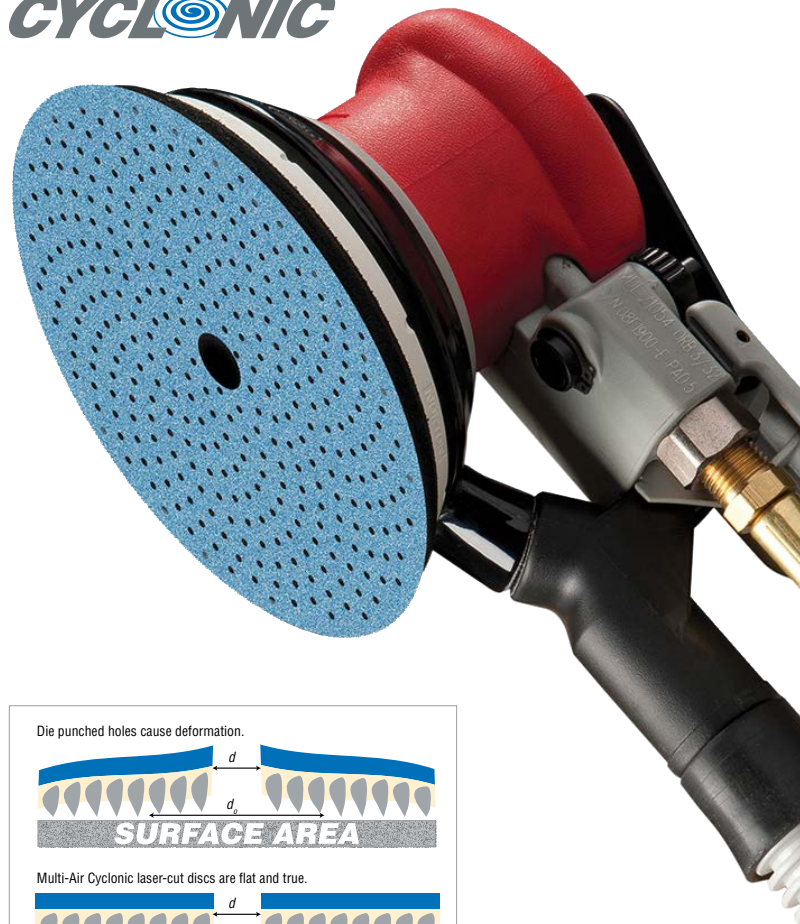
BENEFITS

- Maximum dust extraction for cleaner work environment and less potential for contamination
- Consistent cut throughout the life of the disc
- Superior cut on difficult to sand surfaces
- Substantially longer life and faster cut than conventional abrasives
- Quick, cool cut
- Flexible, strong and tear resistant
- Load resistant for extended product life



TIER: **BEST**
 BRAND: Norton
 TRADENAME: **DRY ICE A975 NO-FIL**
 ABRASIVE: Ceramic Alumina
 PAPER BACKING WEIGHT: B- & C-Weight
 FASTENING: Hook & Loop
 OTHER: P-Graded

SIZE	GRIT	MIN./STD PKG.	PART #
3"	80	50/200	77696095005
	120	50/200	77696095006
	150	50/200	77696095007
	180	50/200	77696095008
	220	50/200	77696095009
	240	50/200	77696095010
	320	50/200	77696095011
	400	50/200	77696095012
	500	50/200	77696095013
	600	50/200	77696095014
5" x 11/16" (125mm x 18mm)	80	50/200	77696007745
	120	50/200	77696007753
	150	50/200	77696007755
	180	50/200	77696007756
	220	50/200	77696007757
	240	50/200	77696007760
	280	50/200	77696007762
	320	50/200	77696007763
	400	50/200	77696007765
	500	50/200	77696007768
6" x 11/16" (150mm x 18mm)	80	50/200	77696007770
	120	50/200	77696007773
	150	50/200	77696007774
	180	50/200	77696007775
	220	50/200	77696007776
	240	50/200	77696007777
	280	50/200	77696007778
	320	50/200	77696007781
	400	50/200	77696007784
	500	50/200	77696007785
600	50/200	77696007786	
800	50/200	77696007787	
1000	50/200	77696007788	

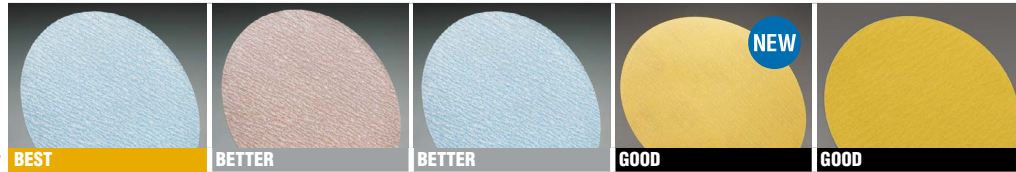


Improved Dust Extraction / Increased Productivity
 The upgrade to precise, flat, laser-cut holes instead of die-punched holes, dramatically increases surface area contact allowing Norton Multi-Air Cyclonic discs to improve productivity by 32% versus conventional multi-hole sanding and by 60% versus non-vacuum sanding.
 The end result is more holes for dust extraction, more abrasive coverage for a better cut and no deformation – for full surface contact utilizing all the cutting power of the premium ceramic grain.

Refer to the end of this section for back-up pads and accessories for Norton Multi-Air Cyclonic Discs.

Lightweight Paper Discs

Hook & Loop
Individual Discs
Non-Vacuum



TIER:	BEST	BETTER	BETTER	GOOD	GOOD
BRAND:	Norton	Norton	Norton	Norton	Norton
CAP CODE:	DRY ICE A975 NO-FIL	OP A275 NO-FIL	DURITE A475 NO-FIL	GOLD RESERVE A296 NO-FIL	A290 NO-FIL
ABRASIVE:	Ceramic Alumina	Aluminum Oxide	Silicon Carbide	Aluminum Oxide	Aluminum Oxide
PAPER BACKING WEIGHT:	B- & C-Weight	B-Weight	B-Weight	B-Weight	C-Weight
FASTENING:	Hook & Loop	Hook & Loop	Hook & Loop	Hook & Loop	Hook & Loop
OTHER:	P-Graded	P-Graded	P-Graded	P-Graded	P-Graded

SIZE	GRIT	MIN./STD PKG.	PART #	PART #	PART #	PART #	PART #	
3"	80	50/200		66261131532				
	100	50/200		66261144926				
	120	50/200		66261128688				
	150	50/200		66261140385				
	180	50/200		66261131528				
	220	50/200		66261131527				
	240	50/200		66261131526				
	320	50/200		66261131524				
	400	50/200		66261136995				
	500	50/200		66261131521				
	600	50/200		66261136996				
	800	50/200		66261131519				
	1000	50/200		66261135900				
	1500	50/200		66261147434				
5"	60	100/400					66261130224	
	80	100/400	66261140522‡	66261131549		66623377539	66261149907	
	100	100/400	66261140521‡	66261131548			66261149906	
	120	100/400	66261140520‡	66261131547		66623377541	66261149905	
	150	100/400	66261140519‡	66261131546		66623377542	66261149904	
	180	100/400	66261140518‡	66261131545		66623377543	66261149903	
	220	100/400	66261149541‡	66261131544		66623305637	66261149902	
	240	100/400	66261149540‡	66261131543		66254457751		
	280	100/400		66261131542				
	320	100/400	66261149538‡	66261131541		66623305638	66261149900	
	400	100/400	66261149537‡	66261131539	66261052270	66623305639	66261149899	
	500	100/400	66254480233‡	66261131538				
	600	100/400		66261131537	66254421221	66261105390		
	800	100/400	66254480232‡	66261131536	66261052267	66623377544		
	1000	100/400		66261131535	66261052254			
	1200	100/400		66261131534				
1500	100/400		66261131533					
6"	80	100/400	66261140532‡	66261131566		63642506236*	66261149916	
	100	100/400	66261140531‡	66261131565		63642506235*	66261149915	
	120	100/400	66261140530‡	66261131564		63642506234*	66261149914	
	150	100/400	66261140529‡	66261131563		63642506233*	66261149913	
	180	100/400	66261140528‡	66261131562		63642506232*	66261149912	
	220	100/400	66261149546‡	66261131561		63642506231*	66261149911	
	240	100/400		66261131560		63642506225*		
	280	100/400		66261131559			66261149910	
	320	100/400	66261149543‡	66261131558		63642506230*	66261149909	
	400	100/400	66261149542‡	66261131556		63642506229*	66261149908	
	500	100/400	63642506202‡	66261131555		63642506228*		
	600	100/400	63642506203‡	66261131554		63642506227*		
	800	100/400	63642506204‡	66261131553		63642506226*		
	1000	100/400	63642506375‡	66261131552	66261052255			
	1200	100/400	63642506376‡	66261131551				
	1500	100/400	63642506377‡	66261131550				
	8"	120	100/400		66261131662			
		180	100/400		66261131661			

Packaging Standards: Min. / Std. Pkg. ‡ A975 = 50/200 * A296 = 50/250

Refer to the end of this section for back-up pads and accessories.

Lightweight Paper Discs

Hook & Loop
Individual Discs
Vacuum



TIER:	BEST	BETTER	GOOD	GOOD	GOOD
BRAND:	Norton	Norton	Norton	Norton	Norton
CAP CODE:	DRY ICE A975 NO-FIL	OP A275 NO-FIL	GOLD RESERVE A296 NO-FIL	A290 NO-FIL	A290 NO-FIL
ABRASIVE:	Ceramic Alumina	Aluminum Oxide	Aluminum Oxide	Aluminum Oxide	Aluminum Oxide
PAPER BACKING WEIGHT:	B- & C-Weight	B-Weight	B-weight	C-Weight	C-Weight
FASTENING:	Hook & Loop	Hook & Loop	Hook & Loop	Hook & Loop	Hook & Loop
OTHER:	P-Graded	P-Graded	P-Graded	P-Graded	P-Graded

SIZE	GRIT	MIN./STD PKG.	PART #	PART #	PART #	PART #	PART #
5	60	100/400				66261130236‡	66261130245‡
	80	100/400	66261140517‡	66261131583		66261130235‡	66261130244‡
	100	100/400		66261131582		66261130234‡	66261130243‡
	120	100/400	66261140515‡	66261131581		66261130233‡	66261130242‡
	150	100/400		66261131580		66261130232‡	66261130241‡
	180	100/400		66261131579		66261130231‡	66261130240‡
	220	100/400		66261131578		66261130230‡	66261130239‡
	240	100/400		66261131577			
	320	100/400		66261131575		66261130227‡	66261130238‡
	400	100/400		66261131573		66261130226‡	
	600	100/400		66261131571			
6	80	100/400	66261140527‡	66261131600	66623334786‡	66261130255‡	
	100	100/400		66261131599	66623334787‡		
	120	100/400		66261131598	66623334788‡	66261130253‡	
	150	100/400		66261131597	66623334789‡		
	180	100/400		66261131596	66623334790‡	66261130251‡	
	220	100/400		66261131595	66623334791‡	66261130250‡	
	280	100/400		66261131593			
	320	100/400	66261149553‡	66261131592	66623334793‡		
	400	100/400		66261131590	66623334794‡		
	600	100/400		66261131588	66623334796‡		
	800	100/400		66261131587	66623334797‡		
	1000	100/400		66261131586			
	1500	100/400		66261131584			

Packaging Standards: ‡ A975 Vacuum, A296 Vacuum, A290 Vacuum = 50/200

Refer to the end of this section for back-up pads and accessories.

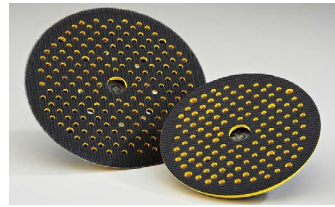
PAPER DISC ACCESSORIES



Multi-Air Foam Interface Pads

- Designed for use with fine grit Multi-Air Cyclonic hook and loop sanding discs to improve both surface finish and cut rate
- Use with Multi-Air hook and loop disc back-up pads
- Align the interface pad with the Multi-Air back up pad then simply attach the disc to the interface pad because the holes do not have to be lined up

DESCRIPTION	STD. PKG.	PART #
Multi-Air Foam Interface Pads with Vacuum Holes		
5" Diameter x 1/2" Thick Pad	8	63642585864
6" Diameter x 1/2" Thick Pad	12	07660719359



Multi-Air Hook & Loop Back-up Pads with Vacuum Holes

- Innovative design optimized for maximum air flow and powerful dust extraction
- Pads are engineered with a durable urethane foam, heat-resistant plastic, a molded-in 5/16"-24 spindle, and hooked face
- Holes in the disc do not have to be matched up with the holes in the pad, so changeover is fast and easy

DESCRIPTION	MAX. RPM	STD. PKG.	PART #
Multi-Air Hook & Loop Back-Up Pads with Vacuum Holes			
5" (125mm) with 5/16"-24 Shank, Medium-Density Urethane Pad	15,000	5	66623376000
6" (150mm) with 5/16"-24 Shank, Medium-Density Urethane Pad	15,000	5	63642506160



Low-Profile Pads for Dual Action / Random Orbital Sanders

- Soft density low-profile pads utilize 1/2" thick foam for fine finish sanding and offer moderate conformability
- Medium low-profile pads have 1/2" thick urethane foam for intermediate and finish sanding
- Available with PSA (pressure sensitive adhesive) or hook and loop faces; both designs are shock resistant and have a fiberglass backing plate with a riveted 5/16"-24 threaded shank for added strength and increased heat resistance
- Available with standard hole patterns for vacuum-assist sanding

DESCRIPTION	MAX. RPM	STD. PKG.	PART #
Low Profile Pads for DA/Random Orbital Sanders			
3" Hook & Loop Soft Low-Profile	12,000	10	63642506128
3-1/4" Hook & Loop Buffing Pad		5	66261085302
5" PSA Soft Low-Profile	12,000	5	63642506126
5" PSA Medium Low-Profile	15,000	5	63642506131
5" PSA Medium Low-Profile with 5 vacuum holes	15,000	5	63642506132
5" Hook & Loop Soft Low-Profile	12,000	5	63642506129
5" Hook & Loop Medium Low-Profile	15,000	5	63642506135
5" Hook & Loop Medium Low-Profile with 5 vacuum holes	15,000	5*	63642506136
6" PSA Soft Low-Profile	12,000	5	63642506127
6" PSA Medium Low-Profile	15,000	5	63642506133
6" Hook & Loop Soft Low-Profile	12,000	5	63642506130
6" Hook & Loop Medium Low-Profile	15,000	5	63642506137
6" Hook & Loop Medium Low-Profile with 6 vacuum holes	15,000	5	63642506138
8" Hook & Loop Medium Low-Profile with 8 vacuum holes, 5 screw	1,500	5	63642543712
8" Hook & Loop Medium Low-Profile with 8 vacuum holes, 6 screw	1,500	5	63642543714

Packed in individual clamshell



Tapered Pads for Dual Action / Random Orbital Sanders

- Designed with medium density polyurethane foam and a tapered edge for conformability, these pads are firm enough for flat surfaces, yet soft enough for severe curves and contours
- Available with either PSA (vinyl, pressure sensitive adhesive) or hook and loop faces in vacuum or non-vacuum
- The 5" and 6" pads are shock resistant and have a fiberglass backing plate with a riveted 5/16"-24 threaded shank for use on random orbital or dual action sanders
- The 8" pads have a 5/8"-11 threaded female hub

DESCRIPTION	MAX. RPM	STD. PKG.	PART #
Tapered Pads for DA/Random Orbital Sanders			
5" PSA Medium Tapered	15,000	5	63642506139
5" PSA Medium Tapered with 5 vacuum holes	15,000	5	63642506140
5" Hook & Loop Medium Tapered	15,000	5	63642506143
5" Hook & Loop Medium Tapered with 5 vacuum holes	15,000	5	63642506144
6" PSA Medium Tapered	15,000	5	63642506141
6" PSA Medium Tapered with 6 vacuum holes	15,000	5	63642506142
6" Hook & Loop Medium Tapered	15,000	5	63642506145
6" Hook & Loop Medium Tapered with 6 vacuum holes	15,000	5	63642506146
8" PSA Medium Tapered	6,000	5	63642543112
8" Hook & Loop Medium Tapered	3,200	5	63642543704

Packed in individual clamshell