

Phone: 574-936-4757 ~ Fax: 574-936-8044 Website: www.plymouthproducts.com Email: sales@plymouthproducts.com

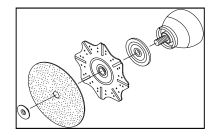
Sav-A-Disc

- Unique system that dramatically increases A/O and S/C disc life and productivity
- The plate rotates freely so the disc and plate spin at different speeds
- Raised ribs hit the back of the disc so top and secondary grit layers go to work
- Disc continually unloads and grain is re-sharpened
- Scalloped edge allows less unit pressure offering greater tool life and lower effort to use
- Moving air between the disc and plate cools the system prolonging disc life

	Sav-A-Disc Sets				
55AF	5" Flexible	One Each of Plate #55, Pad #9826, Nut #9825L			
9823	7" Flexible	One Each of Plate #9829, Pad #9826, Nut #9825			
9822	7" Standard	One Each of Plate #9827, Pad #9826, Nut #9825			
9824	7" Heavy Duty	One Each of Plate #9840, Pad #9826, Nut #9825			
9821	9" Standard	One Each of Plate #9828, Pad #9826, Nut #9825			
9833	9" Heavy Duty	One Each of Plate #9838, Pad #9826, Nut #9825			
Add "mm" to Part # for 14mm set.					

9033	9 Heavy Duty One Each o	1 Flate #9030, Fau #9020, Nut #9023			
	Add "mm" to Part # for 14mm set.				
	Sav-A-Dis	sc Parts			
55	5" Flexible Plate	11,000 RPM For 60 grit or finer and curves			
9829	7" Flexible Plate	8,600 For 60 grit or finer and curves			
9827	7" Standard Plate	8,600 For 50 grit or coarser			
9840	7" Heavy Duty Plate	8,600 For 50 grit or coarser			
9828	9" Standard Plate	8,600 For all grits			
9838	9" Heavy Duty Plate	8,600 For all grits			
9825	Standard Spindle Locking Nut	5/8" x 11 Thread			
9825L	Long Spindle Locking Nut	5/8" x 11 Thread .56" Tall			
9825140SH	Metric Spindle Locking Nut	14mm x 2 Thread			





Phenolic Plate Sets

9826

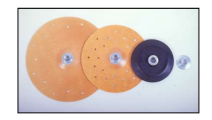
Strong, lightweight, and flexible for curved surfaces

Three piece system for finishing, sanding, and grinding

Rubber Pad *reg'd for all plates 5/8" x 11 Thread (fits 3/8" & ½" spindle w/nut)

Hubbed phenolic plate, rubber backing pad, and spindle locking nut

	Phenolic Plate Sets			
1115	5" Standard	One Each of Plate #1005, Pad # 9835, Nut #9825		
1000F	7" Flexible	One Each of Plate #1007F, Pad #1050, Nut #9825		
1000	7" Standard	One Each of Plate #1007, Pad #1050, Nut #9825		
1000NT	Milwaukee #49-36-6000	One Each of Plate #1007NT, Pad #1050, Nut #9825		
1000HD	7" Heavy Duty	One Each of Plate #1007HD, Pad #1050, Nut #9825		
1010	9" Standard	One Each of Plate #1009, Pad #1050, Nut #9825		
1010NT	Milwaukee #49-36-6050	One Each of Plate #1009NT, Pad #1050, Nut #9825		
Add "mm" to Part # for 14mm set.				

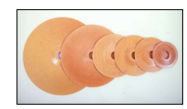


Phenolic Plate Set Parts			
1005	5" Standard Plate	7,500 RPM For 50 grit or coarser	
1007F	7" Flexible Plate	10,000 RPM For 60 grit or finer and curves	
1007	7" Standard Plate	10,000 RPM For 50 grit or coarser	
1007NT	Milwaukee #48-80-6000	7" Std. Plate, 10,000 RPM	
1007HD	7" Heavy Duty Plate	10,000 RPM For 50 grit or coarser	
1009	9" Standard Plate	8,000 For all grits	
1009NT	Milwaukee #48-80-6050	9" Std. Plate, 8,000 RPM	
9825	Standard Spindle Locking Nut	5/8" x 11 Thread	
9825SH	Spindle Locking Nut	5/8" x 11 Thread w/.219" Spanner Holes	
9825140SH	Metric Spindle Locking Nut	14mm x 2 Thread	
1050	Rubber Fill Pad *req'd for all plates	10,000 RPM 5/8" x 11 Thread (fits on 3/8" & ½" spindle w/nut)	
9835	Rubber Fill Pad for 5" Set *req'd for #1005	7,500 RPM 5/8" x 11 Thread (fits on 3/8" & 1/2" spindle w/nut)	
691709	Rubber Fill Pad for 14mm Set *required	10,000 RPM 14mm Center Hole	

Phenolic Plates

Strong, lightweight, high speed, and flexible for curved surfaces • Depressed Center with 7/8" Center Hole

Phenolic Plates				
2003F	3" Flexible Plate	25,000 RPM		
2004F	4" Flexible Plate	25,000 RPM		
2045F	4-1/2" Flexible Plate	20,000 RPM		
2005F	5" Flexible Plate	20,000 RPM		
2007F	7" Flexible Plate	15,000 RPM		
2007S	7" Standard Plate	15,000 RPM		
2007HD	7" Heavy Duty Plate	15,000 RPM		
2009S	9" Standard Plate	15,000 RPM		





Phone: 574-936-4757 ~ Fax: 574-936-8044 Website: www.plymouthproducts.com Email: sales@plymouthproducts.com

Circle Cool Air-Cooled and Circle Flex Smooth Faced Rubber Pads & Accessories

- ◆ Air Cooled Pads for Aluminum Oxide (A/O) and Silicon Carbide (S/C) Fiber Discs
- ♦ Smooth Faced Pads for Zirconia Alumina (Z/A) and Ceramic (CER) Fiber Discs
- ♦ New Hub Design = All pads now fit DeWALT® and other short spindle grinders
- ◆ Larger Air Holes = Cooler operating area and longer abrasive disc life
- ♦ Meets ANSI B186.1 = Overall pad diameter accommodates standard abrasive discs
- ♦ Easy Ordering = One part number for both pad and nut



	Circle Cool Air-Cooled Rubber Pads*			
Pad Only #	Pad & Nut #	Size		Description
8004M	8004MSSH	4" Circle Cool 5/8" Threaded Pad - I	Medium 1	13,500 RPM with 5/8"-11 Threads; 9825SH Nut
8045F	8045FSSH	4-1/2" Circle Cool 5/8" Threaded Page	d – Flexible 1	13,500 RPM with 5/8"-11 Threads; 9825SH Nut
8045M	8045MSSH	4-1/2" Circle Cool 5/8" Threaded Page	d – Medium	13,500 RPM with 5/8"-11 Threads; 9825SH Nut
8045H	8045HSSH	4-1/2" Circle Cool 5/8" Threaded Page	d – Firm 1	13,500 RPM with 5/8"-11 Threads; 9825SH Nut
8005F	8005FSSH	5" Circle Cool 5/8" Threaded Pad - I	Flexible 1	13,000 RPM with 5/8"-11 Threads; 9825SH Nut
8005M	8005MSSH	5" Circle Cool 5/8" Threaded Pad - I	Medium 1	13,000 RPM with 5/8"-11 Threads; 9825SH Nut
8005H	8005HSSH	5" Circle Cool 5/8" Threaded Pad – I	Firm 1	13,000 RPM with 5/8"-11 Threads; 9825SH Nut
8006M	8006MSSH	6" Circle Cool Threaded Pad - Firm	8	8,600 RPM with 5/8"-11 Threads; 9825SH Nut
8002UF	8002UFSSH	7" Circle Cool Threaded Pad - Flexib	ole 8	8,600 RPM with 5/8"-11 Threads; 9825SH Nut
8002UM	8002UMSSH	7" Circle Cool Threaded Pad - Medi		8,600 RPM with 5/8"-11 Threads; 9825SH Nut
8002UH	8002UHSSH	7" Circle Cool Threaded Pad – Firm	8	3,600 RPM with 5/8"-11 Threads; 9825SH Nut
9002UF	9002UFSSH	9" Circle Cool Threaded Pad - Flexib	ole 6	6,600 RPM with 5/8" x 11 Threads; 9825SH Nut
9002UM	9002UMSSH	9" Circle Cool Threaded Pad – Medi	um 6	6,600 RPM with 5/8" x 11 Threads; 9825SH Nut
9002UH	9002UHSSH	9" Circle Cool Threaded Pad - Firm	6	6,600 RPM with 5/8" x 11 Threads; 9825SH Nut
		Circle Flex Smooth	Faced Rubber	Pads*
7004M	7004MSSH	4" Circle Flex 5/8" Threaded Pad - N	Medium 1	12,000 RPM with 5/8"-11 Threads; 9825SH Nut
7045M	7045MSSH	4-1/2" Circle Flex 5/8" Threaded Page	d – Medium 1	11,000 RPM with 5/8"-11 Threads; 9825SH Nut
7005M	7005MSSH	5" Circle Flex 5/8" Threaded Pad - N	Medium 1	10,000 RPM with 5/8"-11 Threads; 9825SH Nut
7006M	7006MSSH	6" Circle Flex Threaded Pad - Firm	8	3,600 RPM with 5/8"-11 Threads; 9825SH Nut
7007F	7007FSSH	7" Circle Flex Threaded Pad - Flexib	le 8	8,600 RPM with 5/8"-11 Threads; 9825SH Nut
7007M	7007MSSH	7" Circle Flex Threaded Pad - Mediu	um 8	8,600 RPM with 5/8"-11 Threads; 9825SH Nut
7007H	7007HSSH	7" Circle Flex Threaded Pad – Firm	8	3,600 RPM with 5/8"-11 Threads; 9825SH Nut
		Pad Nuts for Air-Cooled R	Rubber Pads ar	nd Poly Pads
8822SH	5/8"-11 Locki	ng Nut - 2" Flange w/ Holes	5/8"-11 Thread	d; 2" Flange x .430" Tall with .25" Spanner Holes
9825	5/8"-11 Locki	ng Nut - 1-1/2" Flange	5/8"-11 Thread	d; 1-1/2" Flange x .380" Tall
9825SH	5/8"-11 Locki			d; 1-1/2" Flange x .380" Tall .219" Spanner Holes
982506SH58	3/8"-24 Locki			.380" Tall, 5/8" Barrel for 5/8" Hole RFD, .219" Holes
982508SH				d; 1-1/2" Flange x .380" Tall .219" Spanner Holes
982507SH				ad; 1-1/2" Flange x .380" Tall .219" Spanner Holes
982506SH		3/8"-24 Locking Nut - 1-1/2" Flange w/Holes		d; 1-1/2" Flange x .380" Tall .219" Spanner Holes
9825140SH		14mm-2 Locking Nut - 1-1/2" Flange w/Holes		; 1-1/2" Flange x .380" Tall .219" Spanner Holes
9825105SH		ocking Nut - 1-1/2" Flange w/Holes		ad; 1-1/2" Flange x .380" Tall .219" Spanner Holes
9825102SH	10mm-1.25 L	ocking Nut - 1-1/2" Flange w/Holes		ead; 1-1/2" Flange x .380" Tall .219" Spanner Holes
Accessories				
900001	Adjustable Spa	anner Wrench with Box Wrench for 7/	8" Hex Nut	Pins .13" OD x .30" Long, capacity .9" - 2.5"

^{*}Note: all pads can be supplied without threads by adding SB (smooth bore) to the part number

Increase Disc Cutter Life with New Cryogenically Treated Blades

- Lower operating costs and increase abrasive disc life by cutting off the worn edge
- Cryogenically treated blade option designed for ceramic and other heavy grit applications.
- Factory fresh edge after every cut.



Abrasive I	Abrasive Disc Cutter and Parts for Ceramic and Heavy Grit Discs		
9860C	Abrasive Disc Cutter w/Cryo Treated Blades	Cuts ceramic and other heavy grit discs	
9861C	Upper Cutting Blade - Cryogenically Treated	Replacement Upper Blade for ceramic & heavy grit discs	
9862C	Lower Cutting Blade - Cryogenically Treated	Replacement Lower Blade for ceramic & heavy grit discs	
9860	Abrasive Disc Cutter	Cuts Standard Discs	
9861	Upper Cutting Blade	Replacement Upper Blade	
9862	Lower Cutting Blade	Replacement Lower Blade	
9866	Disc Knob & Thumb Screw	Replacement Parts – Centers disc on unit	
9867	Setting Bar	Replacement Part – Extends from base, holds #9866	



1800 Jim Neu Drive, Suite 7, Plymouth, IN 46563 Phone: 574-936-4757 ~ Fax: 574-936-8044

Website: www.plymouthproducts.com
Email: sales@plymouthproducts.com

Poly Cool and Poly Flex Polypropylene Backing Pads

- ♦ Air Cooled Pads for Aluminum Oxide (A/O) and Silicon Carbide (S/C) Discs
- ♦ Smooth Faced Pads for Zirconia Alumina (Z/A) and Ceramic (CER) Discs
- ♦ All pads fit DeWALT® and other short spindle grinders
- ♦ High Speed, Tough, Cost Effective.
- Easy Ordering = One part number for both pad and nut.





▼ Lasy Office	Easy Ordering – One part number for both pad and nut.				
	Poly Cool Air-Cooled Low Profile Non-Threaded Poly Pads				
Pad Only #	Pad & Nut #	Size		Description	
5004M	5004MSSH	4" Poly Cool Pad - Medium		20,000 RPM with .690" Hole; .610" Tall; 9825SH Nut	
5004M38	5004MSSH38	4" Poly Cool Pad – Med for 5/8	" RFD Hole	20,000 RPM with .430" Hole; .610" Tall; 982506SH58 Nut	
5045M	5045MSSH	4-1/2" Poly Cool Pad - Medium		20,000 RPM with .690" Hole; .610" Tall; 9825SH Nut	
5005M	5005MSSH	5" Poly Cool Pad - Medium		18,000 RPM with .690" Hole; .610" Tall; 9825SH Nut	
5006M	5006MSSH	6" Poly Cool Pad - Medium		10,000 RPM with .645" Hole; .850" Tall; 9825SH Nut	
5007M	5007MSSH	7" Poly Cool Pad - Medium		10,000 RPM with .645" Hole; .850" Tall; 9825SH Nut	
5009F	5009FSSH	9" Poly Cool Pad - Flexible		6,600 RPM with .645" Hole; .850" Tall; 9825SH Nut	
5009M	5009MSSH	9" Poly Cool Pad - Medium		6,600 RPM with .645" Hole; .850" Tall; 9825SH Nut	
		Poly Flex Smooth Faced Lo	ow Profile Non-	Threaded Poly Pads	
Pad Only#	Pad & Nut #	Size		Description	
4004M	4004MSSH	4" Poly Flex Pad - Medium		20,000 RPM with .690" Hole; .610" Tall; 9825SH Nut	
4004M38	4004MSSH38	4" Poly Flex Pad – Med for 5/8'	" RFD Hole	20,000 RPM with .430" Hole; .610" Tall; 982506SH58 Nut	
4045M	4045MSSH	4-1/2" Poly Flex Pad - Medium		20,000 RPM with .690" Hole; .610" Tall; 9825SH Nut	
4005M	4005MSSH	5" Poly Flex Pad - Medium		18,000 RPM with .690" Hole; .610" Tall; 9825SH Nut	
4006M	4006MSSH	6" Poly Flex Pad - Medium		10,000 RPM with .645" Hole; .850" Tall; 9825SH Nut	
4007M	4007MSSH	7" Poly Flex Pad - Medium		10,000 RPM with .645" Hole; .850" Tall; 9825SH Nut	
4009M	4009MSSH	9" Poly Flex Pad - Medium		8,000 RPM with .645" Hole; .850" Tall; 9825SH Nut	
		Pad Nuts for Poly	Cool and Poly	Flex Pads	
9825SH	5/8"-11 Locking N	ut – 1-1/2" Flange w/ Holes	5/8"-11 Thread	l; 1-1/2" Flange x .380" Tall with .219" Spanner Holes	
9825	5/8"-11 Locking N	ut - 1-1/2" Flange	5/8"-11 Thread	l; 1-1/2" Flange x .380" Tall	
8822SH	5/8"-11 Locking N	ut - 2" Flange w/Holes	5/8"-11 Thread	l; 2" Flange x .430" Tall with .250" Spanner Holes	
982506SH58		ut - 1-1/2" Flange, 5/8" Barrel		.380" Tall, 5/8" Barrel for 5/8" Hole RFD, .219" Holes	
982508SH		ut - 1-1/2" Flange w/Holes		l; 1-1/2" Flange x .380" Tall .219" Spanner Holes	
982507SH				ad; 1-1/2" Flange x .380" Tall .219" Spanner Holes	
982506SH		ut - 1-1/2" Flange w/Holes		l; 1-1/2" Flange x .380" Tall .219" Spanner Holes	
9825140SH		Nut - 1-1/2" Flange w/Holes		1-1/2" Flange x .380" Tall .219" Spanner Holes	
9825105SH		Nut - 1-1/2" Flange w/Holes	1	d; 1-1/2" Flange x .380" Tall .219" Spanner Holes	
9825102SH	10mm-1.25 Lockir	ng Nut - 1-1/2" Flange w/Holes		ad; 1-1/2" Flange x .380" Tall .219" Spanner Holes	
Accessories					
900001	Adjustable Spanne	er Wrench with Box Wrench for	//8" Hex Nut	Pins .13" OD x .30" Long, capacity .9" - 2.5"	

Rubber Holder Pads for Quick Change Discs

- ♦ 3/4"- 4" reinforced rubber holder pads for Quick Change Discs. Includes removable 1/4" arbor.
- ♦ For all three types of discs: Type 3/Type R Roll On, Type 2/Type S Screw On, and Type 1/Type P Push On.

Quick Change Rubber Holder Pads				
External Thread (Type 3 Roll On)	Internal Thread (Type 2 Screw On)	Push On (Type 1)	Size	Speed Rating
810000	810000	810000	1/4" x 2" Arbor	n/a
810001	810002	810044	3/4" Medium Pad	40,000 RPM
810003	810004	810039	1" Medium Pad	40,000 RPM
810020			1" Firm Pad	40,000 RPM
810005	810006	810040	1-1/2" Medium Pad	30,000 RPM
810021	810031		1-1/2" Soft Pad	30,000 RPM
810022	810032		1-1/2" Firm Pad	30,000 RPM
810007	810008	810041	2" Medium Pad	30,000 RPM
810023	810033		2" Soft Pad	30,000 RPM
810024	810034	810202	2" Firm Pad	30,000 RPM
810007M58			2" Medium Pad 5/8"-11 Int. Thread 30,000 RPM	
810011	810012	810042	3" Medium Pad	20,000 RPM
810025	810035		3" Soft Pad	20,000 RPM
810026	810036	810203	3" Firm Pad	20,000 RPM
810013	810014		3" Medium Pad 3/8"-24 Int. Thread	20,000 RPM
810015	810016		3" Medium Pad 5/8"-11 Int. Thread	20,000 RPM
810017	810018		4" Medium Pad	12,000 RPM
810046	810047		4" Medium Pad 3/8"-24 Int. Thread	12,000 RPM
810049	810048		4" Medium Pad 5/8"-11 Int. Thread	12,000 RPM
810100			4" Firm Pad 5/8"-11 Int. Thread	12,000 RPM





Phone: 574-936-4757 ~ Fax: 574-936-8044 Website: www.plymouthproducts.com Email: sales@plymouthproducts.com

Large Diameter Quick Change Pads

- ♦ Accommodates 4" 9" large diameter quick change discs with 5/8"-11 threads.
- ♦ 4", 4-1/2", and 5" Low Profile (LP) Pads fit DeWALT® and other Short Spindle Grinders
- ♦ 4", 4-1/2", and 5" Pads made of high impact polypropylene; 7" & 9" reinforced rubber

Large	Large Diameter Quick Change Pads (5/8"-11 Internal Thread and Spacer Washers)			
750400LPS	4" Low Profile Quick Change Pad Set	20,000 RPM for Short Spindle Grinders		
750450LPS	4-1/2" Low Profile Quick Change Pad Set	20,000 RPM for Short Spindle Grinders		
750500LPS	5" Low Profile Quick Change Pad Set	20,000 RPM for Short Spindle Grinders		
750500S	5" Quick Change Pad Set	20,000 RPM with 5/8"-11 Thread		
750701S	7" Soft Quick Change Pad Set	8,600 RPM with 5/8"-11 Thread – Soft		
750700S	7" Medium Quick Change Pad Set	8,600 RPM with 5/8"-11 Thread – Medium		
750702S	7" Hard Quick Change Pad Set	8,600 RPM with 5/8"-11 Thread – Hard		
750900S	9" Medium Quick Change Pad Set	7,000 RPM with 5/8"-11 Thread - Medium		



Hook & Loop Backing Pads

- ♦ Standard Hook = Abrasive Discs Stay Attached
- ♦ 1/4" Arbor included on 1", 2", 3", and 4" Holders
- ♦ 5/8"-11 Internal Threads on 4" 8" Pads





Hook & Loop Backing Pads			
830011	1" H&L Holder with 1/4" Arbor	22,000 RPM with 1/8" Foam and 1/4" Arbor	
830115	1-1/2" H&L Holder with 1/4" Arbor	20,000 RPM with 1/8" Foam and 1/4" Arbor	
830022	2" H&L Holder with 1/4" Arbor	18,000 RPM with 1/8" Foam and 1/4" Arbor	
830033	3" H&L Holder with 1/4" Arbor	16,000 RPM with 1/8" Foam and 1/4" Arbor	
830044	4" H&L Holder with 1/4" Arbor	14,000 RPM with 1/8" Foam and 1/4" Arbor	
4004MN002HS	4" Firm H&L Pad with 5/8"-11 Internal Threads	12,000 RPM, 1/8" Foam, 5/8"-11, Std. Hook	
4004MV03HS	4" Medium H&L Pad with 5/8"-11 Int. Threads	12,000 RPM, 1/4" Foam, 5/8"-11, Std. Hook	
4045MN002HS	4-1/2" Firm H&L Pad with 5/8"-11 Int. Threads	12,000 RPM, 1/8" Foam, 5/8"-11, Std Hook	
4045MV03HS	4-1/2" Medium H&L Pad with 5/8"-11 Int. Threads	12,000 RPM, 1/4" Foam, 5/8"-11, Std. Hook	
4005MN002HS	5" Firm H&L Pad with 5/8"-11 Internal Threads	12,000 RPM, 1/8" Foam, 5/8"-11, Std. Hook	
4005MV03HS	5" Medium H&L Pad with 5/8"-11 Int. Threads	12,000 RPM, 1/4" Foam, 5/8"-11, Std. Hook	
4006MN002HS	6" Firm H&L Pad with 5/8"-11 Internal Threads	10,000 RPM, 1/8" Foam, 5/8"-11, Std. Hook	
4006MV03HS	6" Medium H&L Pad with 5/8"-11 Int. Threads	10,000 RPM, 1/4" Foam, 5/8"-11, Std. Hook	
4007MN002HS	7" Firm H&L Pad with 5/8"-11 Internal Threads	6,000 RPM, 1/8" Foam, 5/8"-11, Std. Hook	
4007MV03HS	7" Medium H&L Pad with 5/8"-11 Int.I Threads	6,000 RPM, 1/4" Foam, 5/8"-11, Std. Hook	
4008MN002HS	8" Firm H&L Pad with 5/8"-11 Internal Threads	4,800 RPM, 1/8" Foam, 5/8"-11, Std. Hook	
4008MV03HS	8" Medium H&L Pad with 5/8"-11 Int. Threads	4,800 RPM, 1/4" Foam, 5/8"-11, Std. Hook	

Max Grip Surface Conditioning Backing Pads

- ♦ Heavy Hook = Non Woven Abrasive Discs Stay Attached
- ♦ 1/4" Arbor included on 1", 2", 3", and 4" Holders
- ♦ 5/8"-11 Internal Threads on 4" 8" Pads





	Max Grip Surface Conditioning Backing Pads			
830001	1" Max Grip Holder with 1/4" Arbor	22,000 RPM with 1/4" Arbor		
830015	1-1/2" Max Grip Holder with 1/4" Arbor	20,000 RPM with 1/4" Arbor		
830002	2" Max Grip Holder with 1/4" Arbor	18,000 RPM with 1/4" Arbor		
830003	3" Max Grip Holder with 1/4" Arbor	16,000 RPM with 1/4" Arbor		
830004	4" Max Grip Holder with 1/4" Arbor	14,000 RPM with 1/4" Arbor		
4004MN002HM	4" Firm Max Grip Pad with 5/8"-11 Internal Threads	12,000 RPM, 1/8" Foam, 5/8"-11, Max Grip Hook		
4004MV03HM	4" Medium Max Grip Pad with 5/8"-11 Int. Threads	12,000 RPM, 1/4" Foam, 5/8"-11, Max Grip Hook		
4045MN002HM	4-1/2" Firm Max Grip Pad with 5/8"-11 Int. Threads	12,000 RPM, 1/8" Foam, 5/8"-11, Max Grip Hook		
4045MV03HM	4-1/2" Medium Max Grip Pad with 5/8"-11 Int. Threads	12,000 RPM, 1/4" Foam, 5/8"-11, Max Grip Hook		
4005MN002HM	5" Firm Max Grip Pad with 5/8"-11 Internal Threads	12,000 RPM, 1/8" Foam, 5/8"-11, Max Grip Hook		
4005MV03HM	5" Medium Max Grip Pad with 5/8"-11 Int. Threads	12,000 RPM, 1/4" Foam, 5/8"-11, Max Grip Hook		
4006MN002HM	6" Firm Max Grip Pad with 5/8"-11 Internal Threads	10,000 RPM, 1/8" Foam, 5/8"-11, Max Grip Hook		
4006MV03HM	6" Medium Max Grip Pad with 5/8"-11 Int. Threads	10,000 RPM, 1/4" Foam, 5/8"-11, Max Grip Hook		
4007MN002HM	7" Firm Max Grip Pad with 5/8"-11 Internal Threads	6,000 RPM, 1/8" Foam, 5/8"-11, Max Grip Hook		
4007MV03HM	7" Medium Max Grip Pad with 5/8"-11 Int.l Threads	6,000 RPM, 1/4" Foam, 5/8"-11, Max Grip Hook		
4008MN002HM	8" Firm Max Grip Pad with 5/8"-11 Internal Threads	4,800 RPM, 1/8" Foam, 5/8"-11, Max Grip Hook		
4008MV03HM	8" Medium Max Grip Pad with 5/8"-11 Int. Threads	4,800 RPM, 1/4" Foam, 5/8"-11, Max Grip Hook		



Phone: 574-936-4757 ~ Fax: 574-936-8044 Website: www.plymouthproducts.com Email: sales@plymouthproducts.com

PSA Backing Pads

- ♦ Vinyl face for pressure sensitive adhesive abrasive discs
- ♦ 1/4" Arbor included on 2" & 3" Holders; 5/8"-11 Internal Threads on 4" − 8" Pads

	PSA Backing Pads				
830222 2" x 1/4" Firm PSA Holder – No Foam		18,000 RPM, No Foam, 1/4" Arbor			
830333	3" x ¼" Firm PSA Holder – No Foam	16,000 RPM, No Foam, ¼" Arbor			
4004MN002	4" Firm PSA Pad with 5/8"-11 Internal Threads	12,000 RPM, 1/8" Foam, 5/8"-11			
4004MV03	4" Medium PSA Pad with 5/8"-11 Int. Threads	12,000 RPM, 1/4" Foam, 5/8"-11			
4045MN002	4-1/2" Firm PSA Pad with 5/8"-11 Int. Threads	12,000 RPM, 1/8" Foam, 5/8"-11			
4045MV03	4-1/2" Medium PSA Pad with 5/8"-11 Int. Threads	12,000 RPM, 1/4" Foam, 5/8"-11			
4005MN002	5" Firm PSA Pad with 5/8"-11 Internal Threads	12,000 RPM, 1/8" Foam, 5/8"-11			
4005MV03	5" Medium PSA Pad with 5/8"-11 Int. Threads	12,000 RPM, 1/4" Foam, 5/8"-11			
4006MN002	6" Firm PSA Pad with 5/8"-11 Internal Threads	10,000 RPM, 1/8" Foam, 5/8"-11			
4006MV03	6" Medium PSA Pad with 5/8"-11 Int. Threads	10,000 RPM, 1/4" Foam, 5/8"-11			
4007MN002	7" Firm PSA Pad with 5/8"-11 Internal Threads	6,000 RPM, 1/8" Foam, 5/8"-11			
4007MV03	7" Medium PSA Pad with 5/8"-11 Int.l Threads	6,000 RPM, 1/4" Foam, 5/8"-11			
4008MN002	8" Firm PSA Pad with 5/8"-11 Internal Threads	4,800 RPM, 1/8" Foam, 5/8"-11			
4008MV03	8" Medium PSA Pad with 5/8"-11 Int. Threads	4,800 RPM, 1/4" Foam, 5/8"-11			



PSA Disc Holders

	PSA Disc Holders				
810050	½"x 1/8" Medium Pad	22,000 RPM			
810051	½" x ¼" Medium Pad	22,000 RPM			
810052	3/4"x 1/8" Medium Pad	22,000 RPM			
810053	¾" x ¼" Medium Pad	22,000 RPM			
810054	1"x 1/8" Medium Pad	22,000 RPM			
810055	1" x ¼" Medium Pad	22,000 RPM			
810061	1-1/2"x 1/8" Medium Pad	20,000 RPM			
810056	1-½"x ¼" Medium Pad	20,000 RPM			
810057	2"x ¼" Medium Pad	18,000 RPM			
810058	3"x ¼" Medium Pad	17,000 RPM			
810059	4" x ¼" Medium Pad	16,000 RPM			
810060	5" x ¼" Medium Pad	12,000 RPM			
	<u>. </u>	•			

- Thermoplastic Polyurethane
- Wear Resistant
- ♦ Temperature Resistant
- ♦ Arbor included



Random Orbit/Dual Action Foam Pads

- ♦ 5" & 6" Heavy duty riveted composite hub = higher heat capacity
- ♦ Medium density edge firm enough for flat surfaces yet soft enough for curved surfaces
- Firm low profile edge for flat surfaces and abrasive grits of 100 and below



Random Orbit/Dual Action Foam Pads			
6002HSMV03	Medium	2" Standard Hook Pad with 1/4" Foam - 5/16"-24	12,000 RPM with 5/16"-24 External Thread
6003HSMV03	Medium	3" Standard Hook Pad with ¼" Foam – 5/16"-24	10,000 RPM with 5/16"-24 External Thread
6005C	Medium	5" PSA Foam Pad	10,000 RPM with 5/16"-24 External Thread
6005CLP	Firm	5" PSA Low Profile Pad	12,000 RPM with 5/16"-24 External Thread
6005C-5	Medium	5" PSA Pad - 5 Vacuum Holes	10,000 RPM with 5/16"-24 External Thread
6005CLP-5	Firm	5" PSA Low Profile Pad - 5 Vacuum Holes	12,000 RPM with 5/16"-24 External Thread
6005CHS	Medium	5" Standard Hook Pad	10,000 RPM with 5/16"-24 External Thread
6005CHSLP	Firm	5" Standard Hook Low Profile Pad	12,000 RPM with 5/16"-24 External Thread
6005CHS-5	Medium	5" Standard Hook Pad - 5 Vacuum Holes	10,000 RPM with 5/16"-24 External Thread
6005CHSLP-5	Firm	5" Standard Hook Low Profile Pad – 5 Vac Holes	12,000 RPM with 5/16"-24 External Thread
6005CHM	Medium	5" Max Grip Pad for Surface Conditioning Discs	10,000 RPM with 5/16"-24 External Thread
6006C	Medium	6" PSA Foam Pad	10,000 RPM with 5/16"-24 External Thread
6006CLP	Firm	6" PSA Low Profile Pad	10,000 RPM with 5/16"-24 External Thread
6006C-6	Medium	6" PSA Pad – 6 Vacuum Holes	10,000 RPM with 5/16"-24 External Thread
6006CLP-6	6006CLP-6 Firm 6" PSA Low Profile Pad – 6 Vacuum Holes 10,0		10,000 RPM with 5/16"-24 External Thread
6006CHS	Medium	6" Standard Hook Pad	10,000 RPM with 5/16"-24 External Thread
6006CHSLP	Firm	6" Standard Hook Low Profile Pad	10,000 RPM with 5/16"-24 External Thread
6006CHS-6	Medium	6" Standard Hook Pad – 6 Vacuum Holes	10,000 RPM with 5/16"-24 External Thread
6006CHSLP-6	Firm	6" Standard Hook Low Profile Pad – 6 Vac Holes	10,000 RPM with 5/16"-24 External Thread
6006CHM	Medium	6" Max Grip Pad for Surface Conditioning Discs	10,000 RPM with 5/16"-24 External Thread

Vulcanized Fiber Plates ♦ Economical, flat, strong, high speed backing plates.

Vulcanized Fiber Plates				
480003	3" Flexible Plate	30,000 RPM - 7/8" Center Hole		
480004	4" Flexible Plate	27,000 RPM - 7/8" Center Hole		
480045	4-1/2" Flexible Plate	24,000 RPM - 7/8" Center Hole		
480005	5" Flexible Plate	21,000 RPM - 7/8" Center Hole		

