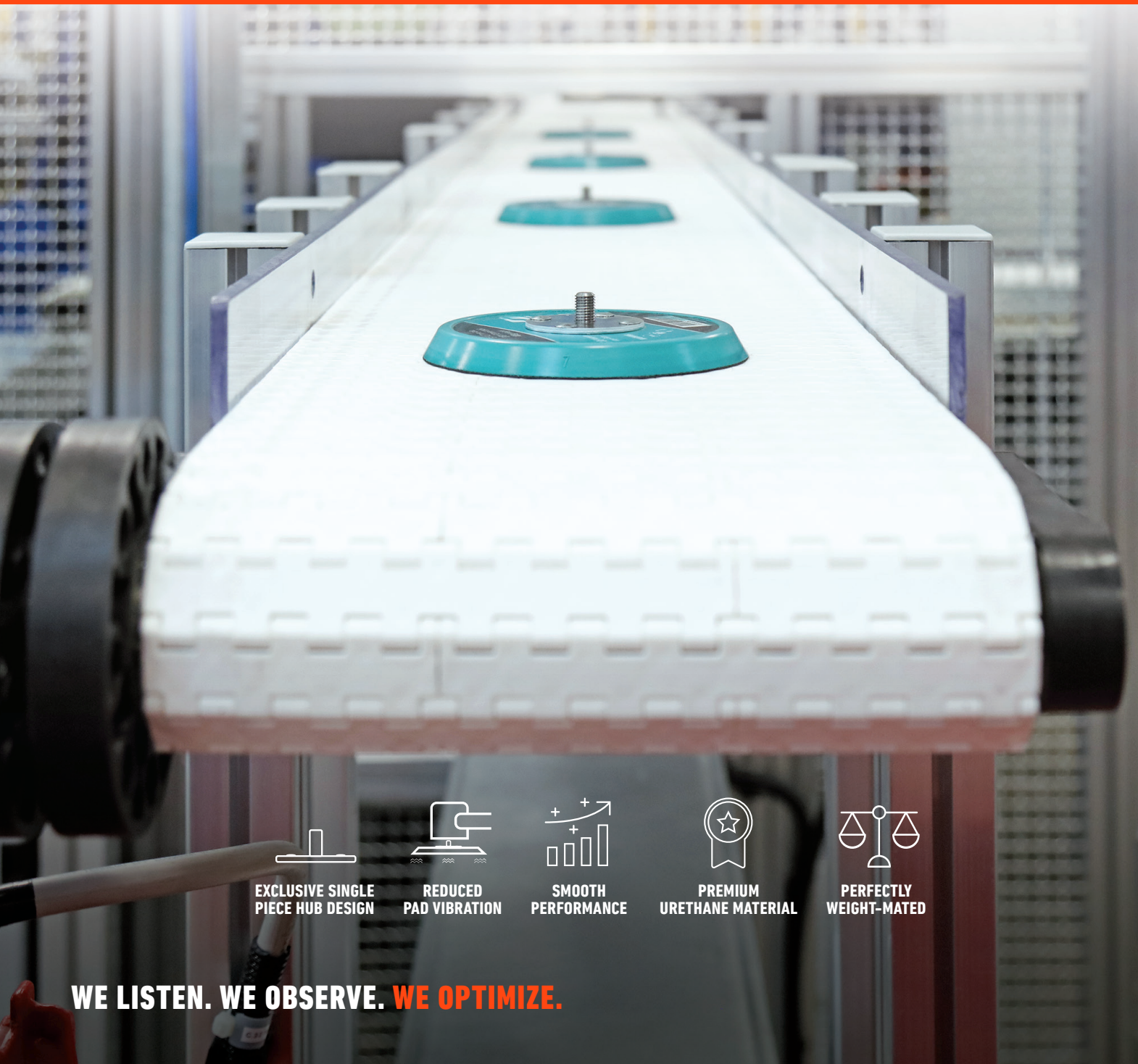




BACKING PADS

FOR RANDOM ORBITAL AND GEAR DRIVEN SANDERS
DYNABUG - DYNABUG II - DYNALINE - DYNAFINE



EXCLUSIVE SINGLE
PIECE HUB DESIGN



REDUCED
PAD VIBRATION



SMOOTH
PERFORMANCE



PREMIUM
URETHANE MATERIAL



PERFECTLY
WEIGHT-MATED

WE LISTEN. WE OBSERVE. **WE OPTIMIZE.**

Optimizing a workstation or entire garage for efficient and reliable production requires not only the right tools for the job but **the right supporting accessories**.

Dynabrade offers a **wide range of premium backing pad options** with a variety of densities and thicknesses options for belt tools and random orbital sanders. Backing Pads are more than a component that an abrasive disc or sheet attaches to; **they are a critical component to creating the finest, most consistent surface finishes**. Dynabrade Backing Pads are weight-mated to each pad diameter, reducing vibration that leads to poor finishes and ergonomic concerns for the user.

3" (75 mm) Diameter



Example : 56087

VACUUM PADS								
P/N	Vacuum Capacity	Attachment	Thickness	Material	Density	Thread		
22306	6 holes	Hook Face - Short nap	1/2" (13 mm)	Urethane	Medium	5/16"-24 Male Thread		
54262			3/8" (10 mm)			1/4"-20 Male Thread		
54142		Hook Face - Long nap	1/2" (13 mm)			5/16"-24 Male Thread		
22303								
56143								

NON-VACUUM PADS					
P/N	Attachment	Thickness	Material	Density	Thread
22305	Hook Face - Short nap	5/8" (16 mm)	Urethane	Medium	5/16"-24 Male Thread
56087		1/2" (13 mm)			
56145					
56090	Hook Face - Long nap	5/8" (16 mm)			
56084	Vinyl Face				
56086					

3-1/2" (90 mm) Diameter

NON-VACUUM PADS					
P/N	Attachment	Thickness	Material	Density	Thread
54311	Hook Face - Short nap	5/8" (16 mm)	Urethane	Soft	5/16"-24 Male Thread
54313				Hard	
54314	Hook Face - Long nap			Medium	
56097	Vinyl Face			Soft	
56098				Medium	



Example : Model 57571
with 54313 Backing Pad

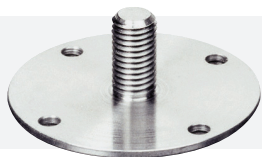
5" (125 mm) Diameter



Example : 56155

VACUUM PADS						
P/N	Vacuum Capacity	Attachment	Thickness	Material	Density	Thread
22718	8 + 1 holes	Hook Face - Short nap	3/8" (10 mm)	Urethane	Medium	5/16"-24 Male Thread
22747	8 + 8 + 1 holes					
56181	5 holes		5/8" (16 mm)			
54326			3/8" (10 mm)			
54334			5/8" (16 mm)			
56240			3/8" (10 mm)			
56155						
56196	5/8" (16 mm)		Soft			
22293	DynaMaze (Universal Vacuum)		3/8" (10 mm)		Medium	M8 Male Thread
22294			5/8" (16 mm)			
22297			3/8" (10 mm)			
22298			5/8" (16 mm)			
56320		44 holes	Hook Face	5/16"-24 Male Thread		
56104	5 holes	3/8" (10 mm)				
56176		5/8" (16 mm)				
56241	6 holes	Vinyl Face	3/8" (10 mm)			
56100	5 holes	3/8" (10 mm)	Soft			
56186		5/8" (16 mm)				

NON-VACUUM PADS					
P/N	Attachment	Thickness	Material	Density	Thread
22367	Hook Face - Short nap	3/8" (10 mm)	Urethane	Medium	5/16"-24 Male Thread
56180		5/8" (16 mm)			
54325		3/8" (10mm)			
22311		5/8" (16 mm)			
56157		3/8" (10mm)			
56195	Hook Face, Radius	5/8" (16 mm)		Soft	
57795					
56106	Vinyl Face	3/8" (10mm)		Medium	
56175		5/8" (16 mm)			
56102		3/8" (10mm)		Soft	
56185		5/8" (16 mm)			



The single-piece hub design is a feature pioneered by Dynabrade that further reduces pad vibration and contributes to extended tool life and dependability.

◀ **ALL DYNABRADE BACKING PADS FOR RANDOM ORBITAL SANDERS FEATURE OUR EXCLUSIVE SINGLE-PIECE HUB DESIGN.**

5" (125 mm) Diameter – Rubber Pads



Example : 50631

VACUUM PADS						
P/N	Vacuum Capacity	Attachment	Thickness	Material	Density	Thread
50607	5 holes	Hook Face - Long nap	1/2" (13 mm)	Rubber	Medium	5/16"-24 Male Thread
50631		Rubber Face				
50695		Rubber Post Pattern				

NON-VACUUM PADS					
P/N	Attachment	Thickness	Material	Density	Thread
50605	Hook Face - Long nap	1/2" (13 mm)	Rubber	Medium	5/16"-24 Male Thread
50630	Rubber Face				

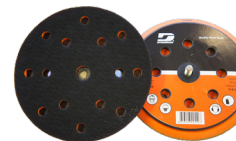
5" (125 mm) Diameter – For Gear Driven Sanders

NON-VACUUM PADS					
P/N	Attachment	Thickness	Material	Density	Thread
57760	Hook Face - Short nap	3/8" (10 mm)	Urethane	Medium	5 screws
57761	Vinyl Face				



Example : Model 58441
with 57760 Backing Pad

6" (150 mm) Diameter



Example : 22552

VACUUM PADS						
P/N	Vacuum Capacity	Attachment	Thickness	Material	Density	Thread
22290	DynaMaze (Universal Vacuum)	Hook Face - Short nap	3/8" (10 mm)	Urethane	Medium	5/16"-24 Male Thread
22295						M8 Male Thread
22330	Supervac 132 holes					5/16"-24 Male Thread
22552	15 holes					
22603	HiVac 17 holes					
22610	52 holes					
54328	6 holes					
54331	8+6+1 holes		5/8" (16 mm)		5/16"-24 Male Thread	
54339	6 holes					
56183						
56265			3/8" (10 mm)			
56297	8+6+1 holes					
56321	52 holes		3/8" (10 mm)			Soft
22291	DynaMaze (Universal Vacuum)		1/2" (13 mm)			
22296			5/8" (16 mm)		M8 Male Thread	
22602	HiVac 6 holes		3/8" (10 mm)		5/16"-24 Male Thread	
22612			5/8" (16 mm)			
56156	6 holes	3/8" (10 mm)				
56198		5/8" (16 mm)				
56105		3/8" (10 mm)				
56178		5/8" (16 mm)	Medium			
56188						
56261			3/8" (10 mm)			Soft

NON-VACUUM PADS					
P/N	Attachment	Thickness	Material	Density	Thread
54327	Hook Face - Short nap	3/8" (10 mm)	Urethane	Medium	5/16"-24 Male Thread
56182		5/8" (16 mm)			
56158		3/8" (10 mm)		Soft	
56197		5/8" (16 mm)			
56107	Vinyl Face	3/8" (10 mm)		Medium	
56177		5/8" (16 mm)			
56206		3/8" (10 mm)		Soft	
56103		5/8" (16 mm)			
56187		5/8" (16 mm)			

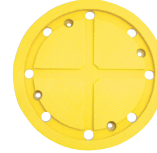
6" (150 mm) Diameter - Rubber Pads

VACUUM PADS						
P/N	Vacuum Capacity	Attachment	Thickness	Material	Density	Thread
50610	6 holes	Hook Face - Long nap	1/2" (13 mm)	Rubber	Medium	5/16"-24 Male Thread
50633		Rubber Face				
50696		Rubber Post Pattern				



Example : 50633

NON-VACUUM PADS					
P/N	Attachment	Thickness	Material	Density	Thread
50606	Hook Face - Long nap	1/2" (13 mm)	Rubber	Medium	5/16"-24 Male Thread
50632	Rubber Face				



Example : 57766

6" (150 mm) Diameter - For Gear Driven Sanders

VACUUM PADS						
P/N	Vacuum Capacity	Attachment	Thickness	Material	Density	Thread
22299	DynaMaze (Universal Vacuum)	Hook Face Short nap	3/8" (10 mm)	Urethane	Medium	5 screws
57765	6 holes					
57766	8 holes					
57763	6 holes	Vinyl Face				

NON-VACUUM PADS					
P/N	Attachment	Thickness	Material	Density	Thread
57764	Hook Face - Short nap	3/8" (10 mm)	Urethane	Medium	5 screws
57762	Vinyl Face				



Example : 56237

8" (200 mm) Diameter

VACUUM PADS						
P/N	Vacuum Capacity	Attachment	Thickness	Material	Density	Thread
22366	8 + 1 holes	Hook Face Short nap	1/2" (13 mm)	Urethane	Hard	5 screws
22292	DynaMaze (Universal Vacuum)		3/8" (10 mm)		Medium	
22803	20 holes		1/2" (13 mm)			
56237	8 holes		3/8" (10 mm)			
56322	48 holes					
56235	8 holes	Vinyl Face	1/2" (13 mm)			

NON-VACUUM PADS					
P/N	Attachment	Thickness	Material	Density	Thread
56236	Hook Face - Short nap	3/8" (10 mm)	Urethane	Medium	5 screws
56234	Vinyl Face				



Example : 54333

8" (200 mm) Diameter - Rubber Pads

VACUUM PADS						
P/N	Vacuum Capacity	Attachment	Thickness	Material	Density	Thread
54336	8 holes	Hook Face - Short nap	1/2" (13 mm)	Rubber	Medium	5 screws
54333	8 holes	Hook Face - Long nap				

NON-VACUUM PADS					
P/N	Attachment	Thickness	Material	Density	Thread
54335	Hook Face - Short nap	1/2" (13 mm)	Rubber	Medium	5 screws
54332	Hook Face - Long nap				

3/4" (19 mm) Pads - Mini-Dynorbital

NON-VACUUM PADS					
P/N	Attachment	Thickness	Material	Density	Thread
54089	Hook Face	/	Nylon	Hard	1/4"-20 Female Thread
54017	Rubber Face	/	Foam	Medium	
54085	Foam Face	/		Very Soft	
54091	Vinyl Face	/	Urethane	Medium	
54087		/	Foam	Soft	



Example : Model 58037
with 54017 Backing Pad

1-1/4" (32 mm) Pads - Mini-Dynorbital

VACUUM PAD						
P/N	Vacuum Capacity	Attachment	Thickness	Material	Density	Thread
22551	6 holes	Hook Face - Short nap	/	Urethane	Medium	1/4"-20 Female Thread



Example : 54088

NON-VACUUM PADS					
P/N	Attachment	Thickness	Material	Density	Thread
54090	Hook Face - Short nap	/	Nylon	Hard	1/4"-20 Female Thread
54095		/	Urethane	Soft	
54018	Rubber Face	/	Foam	Medium	
54037	Vinyl Face	/			
54084		/	Urethane		
54088			Foam	Soft	

3-2/3" (93 mm) x 7" (178 mm) Pads - Dynabug

VACUUM PADS						
P/N	Vacuum Capacity	Attachment	Thickness	Material	Density	Thread
57856	10 holes	Hook Face - Short nap	3/8" (10 mm)	Urethane	Medium	4 screws
57870	10 holes + Channel					
57871						
57855	10 holes	Vinyl Face				



Example : 57850

NON-VACUUM PADS					
P/N	Attachment	Thickness	Material	Density	Thread
57851	Hook Face - Short nap	3/8" (10 mm)	Urethane	Medium	4 screws
57852	Hook Face - Long nap				
57850	Vinyl Face				

2-3/4" (70 mm) x 8" (203 mm) Pads - Dynaline

VACUUM PADS						
P/N	Vacuum Capacity	Attachment	Thickness	Material	Density	Thread
57457	Vacuum	Hook Face - Short nap	3/8" (10 mm)	Urethane	Medium	2 screws
57455		Vinyl Face				



Example : 57471

NON-VACUUM PADS					
P/N	Attachment	Thickness	Material	Density	Thread
57456	Hook Face - Short nap	3/8" (10 mm)	Urethane	Medium	2 screws
57471	Hook Face - Long nap				
57454	Vinyl Face				
57458	Vinyl Face, Combination				
57460	Vinyl Face - clamps				

2-3/4" (70 mm) x 11" (280 mm) Pads - Dynaline

NON-VACUUM PADS					
P/N	Attachment	Thickness	Material	Density	Thread
57513	Hook Face - Short nap	3/8" (10 mm)	Urethane	Medium	2 screws
57511	Vinyl Face				
57512	Vinyl Face - clamps				



Example : Model 51350
with 57512 Backing Pad

2-3/4" (68 mm) x 6-7/8" (178 mm) Pad - Dynabug II

NON-VACUUM PAD					
P/N	Attachment	Thickness	Material	Density	Thread
56354	Vinyl Face	3/8" (10 mm)	Urethane	Medium	4 screws



Example : Model 58507
with 56354 Backing Pad

DYNABRADE BACKING PADS

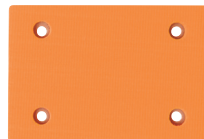
2-3/4" (68 mm) x 7-3/4" (196 mm) Pad - Dynabug II



Example : 56326

VACUUM PAD						
P/N	Vacuum Capacity	Attachment	Thickness	Material	Density	Thread
56326	8 holes	Hook Face - Short nap	3/8" (10 mm)	Urethane	Medium	4 screws

3" (74 mm) x 4-1/4" (109 mm) Pads - Dynabug II



Example : 56315

VACUUM PADS						
P/N	Vacuum Capacity	Attachment	Thickness	Material	Density	Thread
56316	4 holes	Hook Face - Short nap	3/8" (10 mm)	Urethane	Medium	4 screws
56356		Vinyl Face				

NON-VACUUM PADS					
P/N	Attachment	Thickness	Material	Density	Thread
56315	Hook Face - Short nap	3/8" (10 mm)	Urethane	Medium	4 screws
56355	Vinyl Face				

3-1/4" (80 mm) x 5" (130 mm) Pads - Dynabug II



Example : 56317

VACUUM PADS						
P/N	Vacuum Capacity	Attachment	Thickness	Material	Density	Thread
56318	8 (4+4) holes	Hook Face - Short nap	3/8" (10 mm)	Urethane	Medium	4 screws
56319	8 holes					

NON-VACUUM PADS					
P/N	Attachment	Thickness	Material	Density	Thread
56317	Hook Face - Short nap	3/8" (10 mm)	Urethane	Medium	4 screws
56357	Vinyl Face				

4-1/4" (108 mm) x 4-1/2" (114 mm) Pads - Dynabug II

NON-VACUUM PADS					
P/N	Attachment	Thickness	Material	Density	Thread
56331	Hook Face - Short nap	3/8" (10 mm)	Urethane	Medium	4 screws
56330	Vinyl Face				



Example : Model 58500
with 56331 Backing Pad

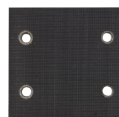
3-7/8" (99 mm) x 5-5/8" (143 mm) - "Delta Style" Pad - Dynabug II

VACUUM PADS						
P/N	Vacuum Capacity	Attachment	Thickness	Material	Density	Thread
56323	7 holes	Hook Face - Short nap	3/8" (10 mm)	Urethane	Medium	4 screws



Example : 56323

4-1/4" (108 mm) x 4-1/2" (114 mm) Model T Pads - Dynabug



Example : 57996

VACUUM PADS						
P/N	Vacuum Capacity	Attachment	Thickness	Material	Density	Thread
56285	6 holes	Hook Face - Short nap	3/16" (5 mm)	Foam	Medium	Hook Attachment
56292			3/8" (10 mm)			
56294			5/8" (16 mm)			
56286		Vinyl Face	1/4" (6 mm)		Medium	
56293			5/8" (16 mm)		Soft	

NON-VACUUM PADS					
P/N	Attachment	Thickness	Material	Density	Thread
57998	Hook Face - Short nap	3/8" (10 mm)	Foam	Medium	Hook Attachment
57996		5/8" (16 mm)		Soft	
56244	Vinyl Face	3/8" (10 mm)		Medium	
56291				Soft	
56245		5/8" (16 mm)			

5" (125 mm) Diameter Model T Pads - Dynabug

NON-VACUUM PADS					
P/N	Attachment	Thickness	Material	Density	Thread
56248	Hook Face - Short nap	3/8" (10 mm)	Foam	Medium	Hook Attachment
56247		5/8" (16 mm)		Soft	
56249	Vinyl Face	3/8" (10 mm)		Medium	
56246		5/8" (16 mm)		Soft	



Example : Model 57922
with 56249 Backing Pad

6" (150 mm) Diameter Model T Pads - Dynabug

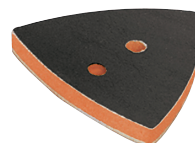
NON-VACUUM PADS					
P/N	Attachment	Thickness	Material	Density	Thread
56268	Hook Face - Short nap	3/8" (10 mm)	Foam	Medium	Hook Attachment
56288		5/8" (16 mm)		Soft	
56287	Vinyl Face			Soft	



Example : Model 57925
with 56244 Backing Pad

Triangular Pads - Dynafine

VACUUM PADS						
P/N	Vacuum Capacity	Attachment	Thickness	Material	Density	Thread
58049	6 holes	Hook Face - Short nap	3/8" (10 mm)	Urethane	Medium	2 screws
58046		Vinyl Face				



Example : 57951

NON-VACUUM PADS					
P/N	Attachment	Thickness	Material	Density	Thread
57951	Hook Face - Short nap	3/8" (10 mm)	Urethane	Medium	2 screws
57955	Hook Face - Long nap				
57950	Vinyl Face				

Tear-Drop Pads - Dynafine

VACUUM PADS						
P/N	Vacuum Capacity	Attachment	Thickness	Material	Density	Thread
58048	6 holes	Hook Face - Short nap	3/8" (10 mm)	Urethane	Medium	2 screws
58045		Vinyl Face				



Example : 57952

NON-VACUUM PADS					
P/N	Attachment	Thickness	Material	Density	Thread
57953	Hook Face - Short nap	3/8" (10 mm)	Urethane	Medium	2 screws
57954	Hook Face - Long nap				
57952	Vinyl Face				

4" (100 mm) x 3/4" (19 mm) Raised Panel Shape Pad - Dynafine

NON-VACUUM PAD					
P/N	Attachment	Thickness	Material	Density	Thread
57956	Hook Face - Short nap	3/8" (10 mm)	Urethane	Soft	2 screws



Example : Model 57906
with 57956 Backing Pad

Backsplash Pads - Dynafine

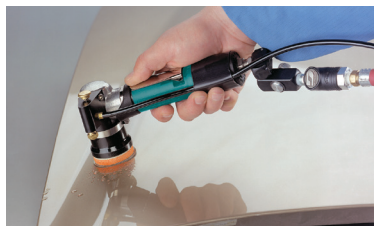
NON-VACUUM PADS					
P/N	Attachment	Thickness	Material	Density	Thread
58020	Vinyl Face	1/4" (6 mm) Radius	Urethane	Medium	2 screws
58021		3/8" (10 mm) Radius			
58022		1/2" (13 mm) Radius			
58023		5/8" (16 mm) Radius			
58024		3/4" (19 mm) Radius			



Example : Model 58000 with 58021 Backing Pad

2" (50 mm) Diameter Pad - Dynafine

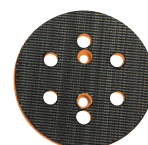
NON-VACUUM PAD					
P/N	Attachment	Thickness	Material	Density	Thread
58031	Hook Face - Short nap	3/8" (10 mm)	Urethane	Medium	2 screws



Example : Model 57902 with 58031 Backing Pad

3" (75 mm) Diameter Pad - Dynafine

VACUUM PAD						
P/N	Vacuum Capacity	Attachment	Thickness	Material	Density	Thread
58047	6 holes	Hook Face - Short nap	3/8" (10 mm)	Urethane	Medium	2 screws



Example : 58047

NON-VACUUM PADS					
P/N	Attachment	Thickness	Material	Density	Thread
58033	Hook Face - Short nap	3/8" (10 mm)	Urethane	Medium	2 screws
58032	Vinyl Face	3/8" (10 mm) Radius			

DYNABRADE PAD PROTECTORS

Attach between the pad and the abrasive sheet to increase lifetime of the hooks - No need to replace the entire pad anymore when the hooks are worn!

6" (150 mm) Diameter - Pad Protector

VACUUM PAD						
P/N	Vacuum Capacity	Attachment	Thickness	Material	Density	Thread
22343	Multi-holes	Hook Face	/	/	/	Hook Attachment



8" (200 mm) Diameter - Pad Protector

VACUUM PAD						
P/N	Vacuum Capacity	Attachment	Thickness	Material	Density	Thread
22344	15 holes	Hook Face	/	/	/	Hook Attachment



Dynabrade Europe S.à r.l.
Zone Artisanale Op Tomm, 6
L-5485 Wormeldange-Haut, Luxembourg
Tel: +352 768 494 1 / Fax: +352 768 495
Email: sales@dynabrade.lu
www.dynabrade.com

WE LISTEN. WE OBSERVE. WE OPTIMIZE.

Backing Pads for Random Orbital and Gear Driven Sanders
Dynabug - Dynabug II - Dynaline - Dynafine
EUR 21-04