ADDITIONAL RANDOM ORBITAL SANDING PADS

Rubber Random Orbital Sanding Pads

Rubber Sanding Pads for the Economy-Minded Professional

12,000 RPM Maximum Operating Speed • 5/16"-24 Male Thread • Medium Density



Diamond Pattern Low-cost alternative to premium urethane pads for the economy-minded professional. Use with PSA-type abrasives.



Post Pattern Grooves in bottom of pad allow for enhanced vacuum pick-up. No need to align vacuum holes with abrasive holes. Use with PSA-type abrasives.



Long Nap Hook-Face Use with non-woven nylon discs.

Non-Vacuum Pads

Pad Diameter	Part Number	Face	Nap	Thickness
5" (127 mm)	50630	Diamond	-	1/2" (13 mm)
	50605	Hook	Long	1/2" (13 mm)
6" (152 mm)	50632	Diamond	-	1/2" (13 mm)
	50606	Hook	Long	1/2" (13 mm)

Vacuum Pads

					•	•/
Pad Di	ameter	Part Number	Face	Nap	Holes	Thickness
5" (127 mm)	50631	Diamond	-	5	1/2" (13 mm)	
	50695	Post Pattern	-	5	1/2" (13 mm)	
	50607	Hook	Long	5	1/2" (13 mm)	
6" (152 mm)	50633	Diamond	-	6	1/2" (13 mm)	
	50696	Post Pattern	-	6	1/2" (13 mm)	
	50610	Hook	Long	6	1/2" (13 mm)	

Value Pad Quality Sanding Pad

- Vinyl-face.
- Medium density pad for use with Random Orbital Sanders.
- 5/16"-24 male thread.



Non-Vacuum Pads

Pad Diameter	Part Number	Thickness	Density
5" (127 mm)	56205	3/8" (10 mm)	Medium
6" (152 mm)	56206	3/8" (10 mm)	Medium

Vacuum Pads (:				•
Pad Diameter	Part Number	Holes	Thickness	Density
5" (127 mm)	56207	5	3/8" (10 mm)	Medium
6" (152 mm)	56208	6	3/8" (10 mm)	Medium

Display Packs Display Pads in Refillable Dynabrade Box

- Each display pack consists of ten Dynabrade Random Orbital Sanding Pads.
- Pads fit Dynabrade tools as well as other manufacturers' sanders.



Pad Diameter	Pack Part No.	Pad Part No.	Vacuum Type	Holes
5" (127 mm)	95994	56106	Non-Vacuum	0
	95995	56104	Vacuum	5
6" (152 mm)	95996	56107	Non-Vacuum	0
	95997	56105	Vacuum	6