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# **ACCESSORIES**

# **Loop-Face Random Orbital Sanding Pads**

#### Loop-Face Pads Accept Hookit<sup>™</sup> II Abrasives

13,000 RPM maximum operating speed • 5/16"-24 male thread •

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Loop-Face Pads I Pads accept 3M<sup>™</sup> H Hookit<sup>™</sup> II abrasives.

Non-Vacuum Pads High quality back-up pad. Weight-mated for smooth running and minimal tool vibration.

Vacuum Pads Vacuum holes are precisely located to achieve proper alignment with abrasive discs for optimum vacuum capabilities.

Non-Vacuum Pads				
Pad Diameter	Part Number	Holes	Thickness	
5" (127 mm)	56310	0	3/8" (10 mm)	
6" (152 mm)	56312	0	3/8" (10 mm)	

# **Vacuum Pads**

Medium density

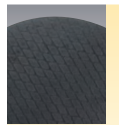
Pad Diameter	Part Number	Holes	Thickness	
5" (127 mm)	56311	5	3/8" (10 mm)	
6" (152 mm)	56313	6	3/8" (10 mm)	



# **Rubber Random Orbital Sanding Pads**

**Rubber Sanding Pads for the Economy-Minded Professional** 

12,000 RPM maximum operating speed • 5/16"-24 male thread



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.

ale thread • Medium density

### **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)
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6" (152 mm)	50632	Diamond	-	1/2" (13 mm)
	50606	Hook	Long	1/2" (13 mm)

## **Vacuum Pads**

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Pad Diameter	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)	