

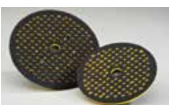


Multi-Air Foam Interface Pads

- · 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. PK	G. 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				

COATED ABRASIVES PAPER DISC ACCESSORIES



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

DESCRIPTION	WIAA. NEW	I SID. FRU.	FANT T
Low Profile Pads for DA/Random (Drbital Sand	ers	
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 Packed in individual clamshell	1,500	5	63642543714



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					

a in maividuai ciams