ULTRACUT GPM Series

THE ULTIMATE VACUUM-BRAZED DIAMOND BLADE





- Designed for Building Contractors and Fabricators Who Work with Metal and Composite Materials
- · High-Performance Blade
- Can Easily Cut Galvanized Steel Roofing Sheets and Corrugated Granite Granule Coated Metal Roof Tile
- Fits On Most Popular Hand-Held Electric Power Tools Such As Angle Grinders, Stone Cutters, Circular Saws and Worm-Drive Saws
- Cuts Angle Iron, Pipe, Electrical Conduit, Re-Bar, Metal Stud, Structural Metal, Sheet Metal, Grid, and Stainless Steel, Wood, Plastics, Composite Materials, Masonry and Concrete
- Maintains Excellent Cutting Performance At The Maximum Cutting Depth Throughout Its Life

PART NO.	SIZE	THICKNESS	MAXIMUM RPM	ARBOR	
GPM0420	4"	1.5mm	14,500	20mm, 5/8"	
GPM4578	4-1/2"	1.5mm	13,200	7/8", 20mm	
GPM0578	5"	1.5mm	12,200	7/8"	
GPM06UN	6"	1.9mm	10,100	7/8", 5/8",	
GPM07UN	7″	1.9mm	8,400	7/8", 5/8", 🔷	
GPM08UN	N 8" 1.9mm		7,400	7/8", 5/8", 🔷	
GPM0978	9" 2.2mm		6,600	7/8", 5/8"	

ULTRACUT APR Series

HYBRID BLADE FOR INTRICATE AND FLUSH CUTTING APPLICATIONS



- Unique Design for Flush Cutting Applications
- High-Performance Blade
- Removes Anchor Bolts, Concrete Re-Bar and Pipe From Floors and Walls
- Accurate and Precision Flush Cutting At The Manufacturing Facility or The Jobsite
- · Cuts Angle Iron, Pipe, Electrical Conduit, Re-Bar, Metal Stud,
- Structural Metal, Sheet Metal, Grid, and Stainless Steel, Wood, Plastics, Composite Materials, Masonry and Concrete
- Accepts Alpha® Exclusive Quad Drive Adapter for Mounting On Angle Grinders for "Flush Cutting"

PART NO.	SIZE	THICKNESS	MAX RPM	ARBOR
APR45QA	41/2"	1.7mm	13,200	20mm Quad Thread
APR05QA	5″	1.7mm	12,200	20mm Quad Thread
APR07QA	7"	1.9mm	8,400	20mm Quad Thread
BAH-5/8	-	-	Brass Adapter	5/8" Thread/Quad Drive
AAH-7/8	-	-	Aluminum Adapter	7/8" Thread/Quad Drive
AAH-20	-	-	Aluminum Adapter	20mm Thread/Quad Drive



SPIKE DISC

COATING REMOVAL MADE EASY

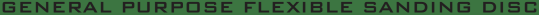




- Designed for Thick Coating Removal Of Epoxy, Urethane, Glue and Adhesives
- Unique Open-Mesh Layout Reduces Clogging and Head Build-Up
- · Optimized Diamond Grits Provide A Consistent Performance
- Sandwiched-Rubber Cushioned Light-Weight Body Reduces Noise and Vibration
- Each Diamond Bead Has Multiple Diamond Grits To Maintain A Sharp Cutting Capability for A Long Time
- Can Be Used On Steel, Wood, Glass Fiber Reinforced Polymer and Carbon Fiber Reinforced Polymer

	PART NO.	SIZE	MAX RPM	ARBOR	RECOMMENDED FOR	GRIT
Г	VCS4535	4-1/2"	13,200	7/8"	Coating Removal	35
	VCS453H	4-1/2"	13,200	5/8"-11	Coating Removal	35
Г	VCS4550	4-1/2"	13,200	7/8"	Coating Removal	50
	VCS455H	4-1/2"	13,200	5/8"-11	Coating Removal	50
ľ	VCS5035	5″	13,200	7/8"	Coating Removal	35
à	VCS503H	5"	12,200	5/8"-11	Coating Removal	35
	VCS503Q	5"	12,200	Sq Arbor	Coating Removal	35
9	VCS5050	5″	12,200	7/8"	Coating Removal	50
7	VCS505H	5"	12,200	5/8"-11	Coating Removal	50
	VCS7035	7"	8,400	7/8"	Coating Removal	35
Г	VCS703H	7"	8,400	5/8"-11	Coating Removal	35
	VCS7050	7"	8,400	7/8"	Coating Removal	50
Г	VCS705H	7"	8,400	5/8"-11	Coating Removal	50

VFLEX DISC







- For use on: Cast Iron, Steel, Stainless Steel, Stone, Ceramic & Composite Materials
- Flexible Sandwich Construction Reduces Noise and Vibration
- Ideal for shaping natural/engineered stone and glass
- Available in 5' and 7" with 7/8" arbor or with 5/8"-11 zinc hub
- Perfect for paint, coating, oxide and rust removal, grinding burr and chamfering on the edge of steel, stainless steel and contoured surfaces

PART NO.	SIZE	MAX RPM	ARBOR	RECOMMENDED FOR	GRIT
VDF5035	5″	5,000	7/8"	General Purpose	35
VDF503H	5"	5,000	5/8"-11	General Purpose	35
VDF5050	5″	5,000	7/8"	General Purpose	50
VDF505H	5″	5,000	5/8"-11	General Purpose	50
VDF5080	5″	5,000	7/8"	General Purpose	80
VDF508H	5″	5,000	5/8"-11	General Purpose	80
VDF7035	7"	5,000	7/8"	General Purpose	35
VDF703H	7"	5,000	5/8"-11	General Purpose	35
VDF7050	7"	5,000	7/8"	General Purpose	50
VDF705H	7"	5,000	5/8"-11	General Purpose	50
VDF7080	7"	5,000	7/8"	General Purpose	80
VDF708H	7"	5,000	5/8″-11	General Purpose	80