



Diamond Blades



Blade	Applications	Description	P/N	Specs	Grade
	<u>General Purpose</u> Concrete Brick Block Pavers	14mm Segments Sintered Premium GP Blade	FBS12	12" x .120 x 20mm	
			FBS14	14" x .120 x 20mm	
	<u>Masonry/Concrete/General Purpose</u> Concrete Hard Brick Block Hard Concrete Pavers	15mm Alternating Turbo, Notched Segments Sintered Supreme Diamonds Metallic Red Finish	FBP12	12" x .125 x 1"-20mm	
			FBP12S	12" x .125 x 20mm	
			FBP14	14" x .125 x 1"-20mm	
			FBP14S	14" x .125 x 20mm	
	<u>Abrasives Diamond Blade</u> Asphalt Green Concrete Block	10mm Segments Undercut Protection Premium Diamonds Laser Welded	FBA12	12" x .125" x 1"-20mm	
			FBA14	14" x .125" x 1"-20mm	



Diamond Blades



	Combo Blade	Alternating Turbo, Smooth Segments	FBX12	12 x .125 x 1"-20mm
	Concrete/ Hard Concrete	10mm Segments with 12mm undercutting segments	FBX12S	12 x .125 x 20mm
	Reinforced Concrete	Laser Welded	FBX14	14" x .125 x 1"-20mm
	Brick/Hard Brick Block	Cooling Holes	FBX14S	14" x .125 x 20mm
	Pavers		FBX16	16" x .140 x 1"-20mm
	Asphalt/Green Concrete Field Stones		FBX18	18" x .140 x 1"
	Early Entry	Skid Plate Included Triangle Arbor	FBOE6	6" x .100" - Triangle
	Green Concrete	Universal Bond For All Aggregate Types	FBOE8	8" x .100" - Triangle
			FBOE10	10" x .100"-1" -Triangle
			FBOE12	12"x.125"-1"-Triangle
			FBOE135	13.5"x.125"-1"-Triangle
			FBSP610	6", 8", 10" Skid Plate
			FBSP12	12", 13.5" Skid Plate
	Metal Cutting	Diamonds braised to blade core	FBMC40	4" X .050" X 5/8"-3/8" -1/4"
	Cuts steel, sheet metal, rebar, cast iron, stainless steel, non-ferrous metals	Caulk Removal	FBMC45	4.5" x 0.050" x 7/8"-5/8"
			FBMC50	5" x 0.050" x 7/8"-5/8"
			FBMC70	7" x 0.060" x DM7/8"-5/8"
			FBMC14	14" x .125 x 1"-20mm