

SAW BLADES

**"YOUR LAPIDARY
GENERAL STORE"**



Order Toll Free: (888) 612-3444

Web Site: www.lapidarysupplies.com

BLADE DIAMETER X CORE THICKNESS	MK DIAMOND MK-297 CRITERION			MK DIAMOND MK-301 GEMKING		
	ARBOR DIAMETER	MLS PART No.	Price	ARBOR DIAMETER	MLS PART No.	Price
10" X .064"	5/8" - 1/2"	640140	\$120.00	N/A	N/A	N/A
12" X .032"	N/A	N/A	N/A	1" - 5/8"	650150	\$184.00
12" X .040"	N/A	N/A	N/A	N/A	N/A	N/A
12" X .050"	3/4 - 5/8"	640170	\$172.00	N/A	N/A	N/A
12" X .065"	N/A	N/A	N/A	1" - 5/8"	650180	\$210.00
14" X .064"	N/A	N/A	N/A	1" - 5/8"	650210	\$312.00
14" X .075"	N/A	N/A	N/A	N/A	N/A	N/A
16" X .060"	1" - 3/4"	640230	\$253.00	1" - 3/4"	650230	\$350.00
16" X .075"	1" - 3/4"	640250	\$308.00	1" - 3/4"	650250	\$402.00
18" X .085"	N/A	N/A	N/A	1" - 3/4"	650270	\$478.00
20" X .064"	N/A	N/A	N/A	1" - 3/4"	650280	\$474.00
20" X .075"	1" - 3/4"	640290	\$343.00	1" - 3/4"	650290	\$525.00

The **MK or BD-303 PROFESSIONAL**

is currently the state of the art technology in diamond saw blades. The 303 is a sintered rim blade with very high diamond content. The PROFESSIONAL is today's producer of smooth cuts and are used for cutting rare and valuable materials when waste must be held to a minimum and speed of cut is essential. This blade lasts longer and will cut faster than ordinary notched rim or plated diamond blades. They

can be used at maximum arbor speeds. **I USE THESE BLADE MYSELF, THEY ARE THE FINEST BLADE I HAVE EVER USED!!!!** PLEASE NOTE: BD, Barranca Diamond is a wholly owned subsidiary of MK Diamond. They are the exact same blade except for the label.

MK/BD 303P SINTERED RIM BLADE

For extremely dense hard rock (e.g - Brazilian Agate, Bloodstone) try this blade. High-grade diamond crystal matrix sintered to high-carbon steel core. The sintered matrix of this blade is "slightly" softer than the standard MK/BD 303. This gives better performance when cutting harder denser material. The matrix wears away faster exposing fresh diamonds at a faster rate. This blade should be used **ONLY** with **OIL** lubricants.

BLADE DIAMETER X KERF THICKNESS	MK/BD-303P PROFESSIONAL		
	ARBOR DIAMETER	MLS PART No.	Price
7" X .067"	5/8" - 1/2"	680010	\$91.00
8" X .067"	5/8" - 1/2"	680020	\$102.00
10" X .067"	1" - 5/8"	680040	\$115.00
12" X .095"	1" - 5/8"	680050	\$141.00
14" X .095"	1" - 5/8"	680060	\$178.00

MK/BD 305 AGATE KUTTER BLADE

For extremely dense hard rock (e.g - Brazilian Agate, Bloodstone) designed for use with **WATER** coolant!!! Continuous rim sintered blade with laser cut notches for both better cooling and heat stress relief.

BLADE DIAMETER X KERF THICKNESS	MK/BD-305 AGATE CUTTER		
	ARBOR DIAMETER	MLS PART No.	Price
5" X .050"	5/8" - 1/2"	690010	\$79.00
6" X .050"	5/8" - 1/2"	690020	\$89.00
7" X .050"	5/8" - 1/2"	690030	\$96.00
8" X .050"	5/8" - 1/2"	690040	\$115.00
10" X .050"	5/8" - 1/2"	690050	\$134.00
12" X .080"	1" - 5/8"	690060	\$236.00
14" X .080"	1" - 5/8"	690070	\$296.00

BLADE DIAMETER X KERF THICKNESS	MK/BD-303 PROFESSIONAL		
	ARBOR DIAMETER	MLS PART No.	Price
4" X .014"	1/2"	660010	\$46.00
4" X .014"	5/8"	660020	\$46.00
4" X .020"	5/8" - 1/2"	660030	\$48.00
5" X .020"	5/8" - 1/2"	660040	\$50.00
6" X .014"	1/2"	660050	\$53.00
6" X .014"	5/8"	660060	\$53.00
6" X .020"	5/8" - 1/2"	660070	\$55.00
6" X .032"	5/8" - 1/2"	660080	\$58.00
6" X .040"	5/8" - 1/2"	660090	\$62.00
7" X .030"	5/8" - 1/2"	660095	\$72.00
7" X .050"	5/8" - 1/2"	660100	\$72.00
8" X .025"	5/8" - 1/2"	660110	\$69.00
8" X .032"	5/8" - 1/2"	660120	\$72.00
8" X .060"	5/8" - 1/2"	660130	\$74.00
9" X .060"	5/8" - 1/2"	660140	\$75.00
10" X .032"	5/8" - 1/2"	660150	\$78.00
10" X .040"	5/8" - 1/2"	660160	\$81.00
10" X .050"	5/8" - 1/2"	660170	\$106.00
12" X .065"	1" - 5/8"	660180	\$224.00
14" X .070"	1" - 5/8"	660190	\$248.00
16" X .085"	1" - 3/4"	660200	\$294.00
18" X .085"	1" - 3/4"	660210	\$356.00
20" X .100"	1" - 3/4"	660220	\$459.00
24" X .100"	1" - 3/4"	660230	\$776.00
30" X .125"	1" - 3/4"	660240*	\$1,199.00
36" X .200"	1" - 3/4"	660250*	\$1,741.00

* - Item not normally stocked, special order item.

** - Special shipping charge for item.