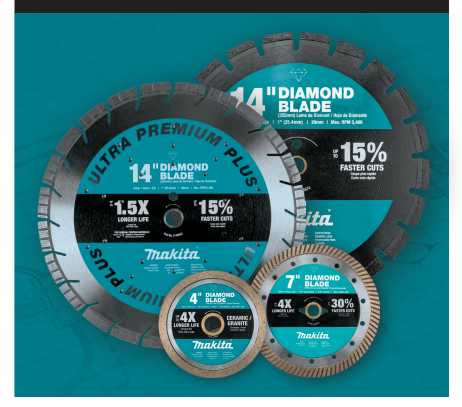
PREMIUM DIAMOND BLADES



GENERAL PURPOSE BLADES

LINEITAE I OIII OOL DEADEO		
PART #	DIAMETER	DESCRIPTION
B-69587	4"	Segmented, General Purpose
B-69680	4"	Turbo, General Purpose
B-69565	4"	Continuous Rim, General Purpose
B-69593	4-1/2"	Segmented, General Purpose
E-02668	4-1/2"	Continuous Rim, General Purpose
B-69602	4-1/2"	Segmented, General Purpose, 2/pk
B-69696	4-1/2"	Turbo, General Purpose
B-69705	4-1/2"	Turbo, General Purpose, 2/pk
B-69618	5"	Segmented, General Purpose
B-69711	5"	Turbo, General Purpose
E-02674	5"	Continuous Rim, General Purpose
E-02509	6"	Segmented, General Purpose
B-69624	7"	Segmented, General Purpose
B-69727	7"	Turbo, General Purpose
B-69571	7"	Continuous Rim, General Purpose
E-02515	9"	Segmented, General Purpose
E-02559	9"	Turbo, General Purpose
B-69630	10"	Segmented, General Purpose
E-02521	12"	Segmented, General Purpose
E-01719	14"	Segmented, General Purpose
B-69646	14"	Segmented, General Purpose, Contractor 3/pk
E-02537	16"	Segmented, General Purpose



FEATURES

- · Increased segment heights from 7 mm up to 13 mm for longer life
- Premium quality diamonds increase durability and extend blade life
- New bond formula for increased performance including faster cutting
- Cooling slots/gullets are engineered to keep the blade cool during operation to ensure a smooth cutting action for reduced operator fatique

PRODUCT HIGHLIGHTS



SEGMENTED BLADES

Help deliver a fast cool cut in multiple applications. Faster than Turbo Blades. Common applications; cutting concrete, asphalt. May be used wet or dry.



TURBO BLADES

Provide constant contact with base materials & delivers a smoother finish than segmented blades. Common applications; cutting block, paver bricks, roofing tile. Great for any application that requires a smoother finish. May be used wet or dry.



CONTINUOUS RIM

Cuts the slowest of any of the different styles of diamond saw blades, but as a trade-off it produces the best cut. Typically, the continuous rim is used for cutting marble, granite, porcelain tile, and ceramic tile. May be used wet or dry although users may prefer wet cutting when cutting tile.



DUAL PURPOSE

Dual Purpose blades have a harder bond that makes them ideal for cutting asphalt and concrete. Our Dual Purpose blades have a black colored core and segments for easy identification.

DUAL PURPOSE BLADES

PART #	DIAMETER	DESCRIPTION
B-69652	10"	Segmented, Dual Purpose
B-69668	12"	Segmented, Dual Purpose
B-69674	14"	Segmented, Dual Purpose
E-02543	16"	Segmented, Dual Purpose

ULTRA PREMIUM BLADE

PAKI#	DIAMETER	DESCRIPTION
E-02652	14"	Segmented, Dual Purpose
HARD MATERIAL	BLADES	
DADT #	DIAMETER	DECODIDATION

PART #	DIAMETER	DESCRIPTION
E-02602	4"	Turbo, Hard Material
E-02618	4-1/2"	Turbo, Hard Material
E-02624	5"	Turbo, Hard Material
E-02630	7"	Turbo, Hard Material
E-02646	14"	Turbo, Hard Material

SOFT MATERIAL BLADES

PART#	DIAMETER	DESCRIPTION
E-02565	4-1/2"	Turbo, Soft Material
E-02571	7"	Turbo, Soft Material
E-02587	14"	Segmented, Soft Material
E-02593	16"	Segmented, Soft Material

TUCK POINT BLADE

PART #	DIAMETER	DESCRIPTION
E-02680	4-1/2"	Dual Sandwich Tuck Point