

General Purpose Blades

General Purpose Blades are engineered to cut a wide variety of materials and ideal for use by light to medium duty cutters. Its high performance price ratio makes these blades a staple for general contractors, rental yards, utility companies, municipalities, and landscapers.



Value Blade

The blade offers the best value for fast cutting a wide range of materials including concrete, block, pavers, brick, and other masonry materials. The most popular blade in the industry because of its high performance at an economic price, this blade is ideal for general contractors, rental industry, landscapers, and utility companies. 14mm segment height. 12"-14" ★★★★★

GOOD

Part#	Dimensions
SBGP12-1	12"X.120"X1"X20MM
SBGP12	12"X.120"X20MM
SBGP14	14"X.120"X20MM
SBGP14-1	14"X.120"X1"X20MM



Laser Welded HD

The Laser Welded Heavy Duty General Purpose blade provides heavy duty performance and an extended cutting life on a wide window of application including concrete, block, pavers, brick, and other masonry materials. A popular choice among general contractors looking for the most affordable blade with a heavy duty performance. 10mm segment height. 4.5" -14" ★★★★★

BETTER

Part#	Dimensions
SBSW45	4 1/2"X.080X7/8-5/8
SBSW70	7"X.090X7/8-5/8
SBSW10	10"X.110X7/8-5/8
SBSW12	12"X.125X1"-20MM
SBSW12X20	12"X.125X20MM
SBSW14	14"X.125X1"-20MM
SBSW14X20	14"X.125X20MM



Aggressive Fast Cut

Aggressive Fast Cutting General Purpose blades. Uniquely designed with slanted turbo segments that allow efficient debris removal and cooling, the Aggressive Fast Cutting General Purpose blade is extremely fast cutting and ideal for cutting landscape materials and roof tile. 15mm segment height. 12-16" ★★★★★

BEST

Part#	Dimensions
SBATS12	12"X.125X1"-20MM
SBATS14	14"X.125X1"-20MM
SBATS14H	14"X.125X20MM
SBATS16	16"X.140X1"-20MM



TS-I Turbo Sintered Blade

The TS-I Sintered Turbo Segmented General Purpose blade features a 15mm jumbo turbo segmented rim for extended blade life. This premium blade has cooling holes for better heat dispersion and Turbo Segments for faster cutting with minimal chipping. ★★★★★

GOOD



Part#	Dimensions
SBTS112	12"X.125X1"-20MM
SBTS114	14"X.125X1"-20MM

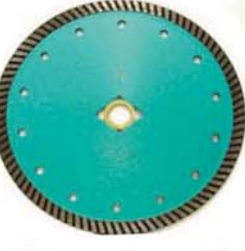


Continuous Turbo

The Continuous Turbo General Purpose blade rim design provides efficient and clean cutting of concrete and masonry materials including pavers, stone, brick, and block. ★★★★★

GOOD

Part#	Dimensions
SBTB4	4"X.080X7/8-5/8
SBTB4.5	4.5"X.085X7/8-5/8
SBTB5	5"X.085X7/8-5/8
SBTB6	6"X.085X7/8-5/8
SBTB7	7"X.095X7/8-5/8
SBTB8	8"X.100X7/8-5/8
SBTB9	9"X.100X7/8-5/8
SBTB10	10"X.110X7/8-5/8
SBTB12	12"X.125X1"-20MM
SBTB14	14"X.125X1"-20MM



Granite & Marble

Granite blades are designed to cut natural and man made hard stone products. Blades are engineered with extra deep segments for abrasion resistance and undercutting protection, delivering a fast cutting performance and clean, smooth edges.

GM Blade

Premium performance for smooth, clean cutting of stone materials including granite & marble. Blades 4"-6" diameter features flash mount holes. ★★★★★

BEST

Part#	Dimensions
SBGM4	4"X.070X7/8-5/8
SBGM4.5	4.5"X.070X7/8-5/8
SBGM5	5"X.070X7/8-5/8
SBGM6	6"X.080X7/8-5/8
SBGM7	7"X.090X7/8-5/8
SBGM8	8"X.090X7/8-5/8
SBGM12	12"X.125X1"-20MM
SBGM14	14"X.125X1"-20MM

Combo Blades

Combo Blades are a hybrid version of general purpose blades that are uniquely formulated to cut an even wider variety of materials with increased efficiency in performance and cutting costs. A Combo Blade's cutting window covers the expanse from hard reinforced concrete all the way to soft, abrasive materials such as asphalt and block. Used by general contractors, masons, concrete contractors, restoration contractors, landscapers, utility companies, sewer and water contractors, municipalities, rental stores and those who demand a higher degree of performance.

Close up Combo Segments

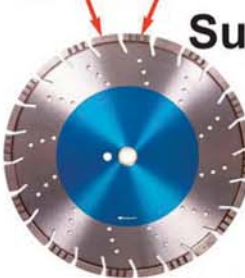


Supreme All Cut Blade

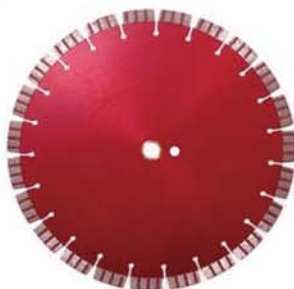
Series contains a signature combination of segments which alternate from smooth to turbo to make it one of the fastest cutting blades in the market. The blade includes a supreme formulation with 12mm undercuts and strategically placed cooling holes to maximize performance when cutting a wide variety of materials. Made for high speed saws and low HP walk behinds (14hp or less). For Concrete, Asphalt, Masonry, Brick etc. 7"-24" ★★★★★

BEST

Part#	Dimensions
SBLK7	7"X.090X7/8-5/8
SBLK12	12"X.125X1"-20MM
SBLK12H	12"X.125X20MM
SBLK14	14"X.125X1"-20MM
SBLK14H	14"X.125X20MM
SBLK16	16"X.140X1"-20MM
SBLK18	18"X.140X1"
SBLK20	20"X.160X1"
SBLK24	24"X.160X1"



Concrete Blades Concrete Blades are expertly engineered to meet and withstand the rigorous demands of professional concrete cutters, masons, demolition contractors, general contractors, landscapers, utility contractors and municipalities. Will cut reinforced concrete (rebar, wire mesh).



Super Blade

BETTER

The blade is engineered with superior quality 15mm oversized segments for fast cutting and extended blade life suitable for hard materials including reinforced concrete. Recommended for high speed saws and walk behinds saws up to 20HP. ★★★★★



Part#	Dimensions
SBSCC12	12"X.125X1"-20MM
SBSCC14	14"X.125X1"-20MM

*with keyhole gullet



Mustang Blade

BEST

Highest Quality! New Development! Cuts hard material fast. Reinforced concrete blade. Arrow turbo segments are laser welded. 15mm seg height. Will cut reinforced concrete, hard granite, rebar. Fast cutting on VERY HARD material. Recommended for High Speed Saws and Walk Behind up to 20HP ★★★★★



Part#	Dimensions
SBTSA12	12"X.118X1"-20MM
SBTSA14	14"X.125X1"-20MM
SBTSA16	16"X.138X1"-20MM
SBTSA18	18"X.160X1"-20MM
SBTSA20	20"X.160X1"
SBTSA24	24"X.160X1"



ShaveMaster Blade

BEST

10" x Hex Arbor x 10mm Segment. Ten Inch ShaveMaster Diamond Blades remove concrete surfaces, coatings on concrete surfaces and is specifically designed for floor preparation. ShaveMaster blades are used on ShaveMaster machines. ★★★★★



Part#	Dimensions
SBCC1	10"X.110xHEXx10MM
SBCC2	10"X.250xHEXx10MM

Segmented Concrete Blades

These blades are constructed with dual Sided laser weld technology to form a heavy duty and secure attachment between the segments and core.



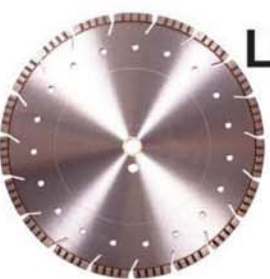
Premium Blade

GOOD

Blade provides a consistent and very reliable performance and is a popular choice for cutting concrete, hard concrete, hard brick, field stone, and other hard materials. Premium, Soft Bond Laser Welded for Hard Materials, Brick, and Block. Best used on high speed saws & low HP walk behind saws. ★★★★★



Part#	Dimensions
SBPC10	10"X.110X7/8-5/8
SBPC12	12"X.110X1"-20MM
SBPC12X20	12"X.110X20MM
SBPC14	14"X.125X1"-20MM
SBPC14X20	14"X.125X20MM
SBPC16	16"X.140X1"
SBPC18	18"X.140X1"
SBPC20	20"X.155X1"



Laser Turbo Blade

BETTER

Turbo Segmented blades are designed with turbo segmented rim that delivers fast and powerful cutting performance on concrete and hard materials. The blades also feature unique slots on the core giving the blades a distinctive look. Recommended for use on high speed, stationary, and low horsepower walk behind saws. ★★★★★



Turbo Segments



Part#	Dimensions
SBLTS4	4"X.095X7/8-5/8
SBLTS5	5"X.095X7/8-5/8
SBLTS7	7"X.095X7/8-5/8
SBLST12	12"X.125X1"-20MM
SBLST14	14"X.125X1"-20MM
SBLTS20	20"X.160X1"

Asphalt & Green Concrete Blades Blades in this category are specifically designed with ideal bond and structure that enhances the cutting speed and performance against abrasive materials such as asphalt, green concrete, and block. Engineered to fit different power levels of equipment from high speed saws to flat saws, these blades are used by high volume paving companies, parking lot repair, demolition contractors, concrete contractors, block manufacturers, and general contractors.



SAS Blade

BETTER

The SAS blades are laser welded and contain a higher quality diamond formulation that provides faster cutting speed, longer life, and the ability to be used on low horsepower walk behind machines. The efficient design of the SAS series features drop segments that provide undercutting protection. The SAS series is designed with the standard U gullets for effective slurry removal. SAS blades can be used on high speed saws, low horsepower walk behind saws, and are recommended for asphalt contractors, general contractors, and block masons. ★★★★★



Part#	Dimensions
SBSAS12-1	12"X.125"X1"X20MM
SBSAS12	12"X.125"X20MM
SBSAS14-1	14"X.120"X1"X20MM
SBSAS14	14"X.125"X20MM



LAS Blade

BEST

The **LAS** blades are formulated to the highest quality for cutters seeking ultimate life, speed, and performance on **35HP walk behind saws**. It also provides excellent life on high speed saws when cutting soft, abrasive materials. Although ideally designed for a 35 HP machine, the **LAS blade offers professionals using a 65 HP machine with an economical alternative** without sacrificing too much life. ★★★★★



Part#	Dimensions
SBLAS12	12"X.125X1"-20MM
SBLAS14	14"X.125X1"-20MM
SBLAS16	16"X.140X1"
SBLAS18	18"X.160X1"
SBLAS20	20"X.160X1"
SBLAS24	24"X.165X1"
SBLAS26	26"X.165X1"
SBLAS30	30"X.165X1"
SBLAS36	36"X.165X1"

Tile - Porcelain - Ceramic - Granite - Marble Blades

While quality control and performance are a focus on all products, our tile blades are among the best performing blades in the market and a top pick by OEM customers. Tile Blades come in different grade levels from good to best and are designed for fast, chip free and smooth cutting of a wide range of tile surfaces. Cuts Porcelain, Ceramic, Granite & Marble Tile.



Premium Tile Blade

BETTER

The **Premium Tile Blade** has a premium continuous rim that offers a great value for smooth and fast cutting. The supreme diamond formulation of the **Premium Tile Blade** provides a cleaner, faster, smoother, and free cutting of various tile & vitreous materials, **Ceramic, Porcelain, Slate, Granite and Marble Tile**. ★★★★★☆



Part#	Dimensions
SBPT4	4"X.060X7/8-5/8
SBPT45	4.5"X.060X7/8-5/8
SBPT5	5"X.060X7/8-5/8
SBPT6	6"X.060X5/8
SBPT7	7"X.060X5/8
SBPTT7	7"X.060X5/8 7MM
SBPT8	8"X.060X5/8
SBPT9	9"X.060X5/8
SBPT10	10"X.060X5/8"



Super Tile Blade

BEST

The **Super Tile Blade** has a supreme diamond bond, and features laser-cut slots which helps release stress, eliminate wobbling, and reduce vibration for a cleaner, faster, smoother cut. Use on **Porcelain, Ceramic, Granite, Marble, Natural Stone, Engineered Stone Tile** ★★★★★



Part#	Dimensions
SBPR4	4"X.060X5/8
SBPR7	7"X.060X5/8
SBPR8	8"X.060X5/8
SBPR10	10"X.060X5/8
SBPRX10	10"X.060X5/8 10MM

Tuck Point Blades

Designed for repairing grout, cleaning, and routing cement mortar between the joints on masonry walls. Tuck points are used for the removal of damaged mortar and to prepare masonry surfaces for new mortar. Widely used by General Masonry Contractors, Restoration Contractors and Commercial Renovation Companies.



Tuck Point Blade Std.

BETTER

Engineered with a higher concentration of diamonds for extra long life. ★★★★★☆



Part#	Dimensions
SBTPS4	4"X.250X7/8-5/8
SBTPS4.5	4.5"X.250X7/8-5/8
SBTPS5	5"X.250X7/8-5/8
SBTPS7	7"X.250X7/8-5/8



Dual Tuck Point Blades

PREM

Engineered with a high performance diamond matrix and a sandwich core design for the rapid removal of mortar joints and longer lasting life. ★★★★★



Part#	Dimensions
SBDT4	4"X.250X7/8-5/8
SBDT4.5	4.5"X.250X7/8-5/8
SBDT5	5"X.250X7/8-5/8
SBDT7	7"X.250X7/8-5/8

Crack Chaser Blades

These long-lasting, diamond blades are used to cut down on resealing time. Crack Chaser blades quickly route and widen cracks in both concrete and asphalt. Dry cutting v-segment crack chasers for concrete & asphalt.



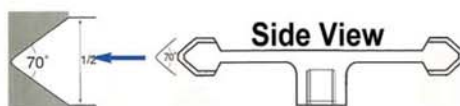
Crack Chaser

BEST

V-shaped segments suitable for routing and cutting cracks needing to be repaired and filled. High concentration of diamond provides extra long life. Ideal for concrete repair. Beveled edge blade for preparing cracked concrete in the preparation process of restoration. Engineered to deliver maximum life, typically 40-50% more than industry standards. ★★★★★



Part#	Dimensions
SB07-4	4"X.375X7/8-5/8
SB07-5	5"X.375X7/8-5/8
SB07-6	6"X.375X7/8-5/8
SB07-7	7"X.375X7/8-5/8
SB07-8	8"X.375X7/8-5/8



Specifically engineered to quickly sink into cracks and crevices just by putting the blade into the crack and letting the diamond blade do the work. Makes a 1/2" wide 70° V-shaped groove which has been proven to be the most effective configuration for re-caulking and refilling.

