

AVAILABLE AT



ELFCO



EDH CURED CONCRETE BLADES

EDH121251
EDH141251

The EDH Series cured concrete / general purpose blade is an excellent cost-performance value designed to be used on hand held, masonry and low horsepower walk behind saws.

DIAMOND RATING: 3 of 5

Use on: Wet/Dry, Cured Concrete, Brick, Pavers, Block, Hand Held H/S, L/HP Walk Behind, Masonry Saw

HA-SPL ASPHALT BLADES

HA141251SPL



The SPL Series Asphalt/Block blade is an excellent cost-performance value designed to be used on both hand held and low horsepower walk behind saws. The SPL Series is engineered with U-channel gullets and wedge segments which help remove debris, keep the blade cool and provide undercut protection.

DIAMOND RATING: 3 of 5

Use on: Wet/Dry, Asphalt, Light Weight Block, Hand Held H/S, L/HP Walk Behind



STS-5 MULTI APPLICATION BLADES

STS5121251
STS5141251

The STS-5 Multi-Application Blade is designed with a castellated segmented turbo rim with undercut protection and is ideal for cutting concrete, asphalt, green concrete, overlay, masonry, brick, block, stone and much more. It is engineered with an air-cooling core to reduce heat and a high tension-core for durability.

DIAMOND RATING: 4 of 5

Use on: Wet/Dry, Cured Concrete, Block, Pavers, Green Concrete, Asphalt, Brick, Stone, Hand Held H/S, L/HP Walk Behind, Masonry Saw, H/HP Walk Behind

LDE-EP DUCTILE IRON BLADES

LDE141251EP
LDE1412520EP



Designed specifically for ductile iron and cast pipe applications. Silicon carbide is electroplated to the blade core. This product is not authorized for use on STIHL® equipment. Consult equipment manual or authorized equipment dealer before using.

DIAMOND RATING: 4 of 5

Use on: Wet/Dry, Ductile Iron, Ductile Pipe, Hand Held H/S



LSE141251

LSE SERIES FOR METAL / DUCTILE

The LSE series steel cutting blades utilize vacuum brazed diamonds for excellent performance in tougher applications.

DIAMOND RATING: 4 of 5

Use on: Wet/Dry, Steel/Ductile Iron, PVC, Fiberglass, Plastics

LSE-EP SERIES FOR METAL / DUCTILE (WITH ABRASIVE SIDE COATING)

The LSE series steel cutting blades utilize vacuum brazed diamonds for excellent performance in tougher applications. This product is not authorized for use on STIHL® equipment. Consult equipment manual or authorized equipment dealer before using.

DIAMOND RATING: 4 of 5

Use on: Wet/Dry, Steel/Ductile Iron, PVC, Fiberglass, Plastics



LSE141251EP

TUCK POINT BLADES

GOOD

TK4SPP TK5SPP TK7SPP
TK4.5SPP TK6SPP



BETTER - TWIN BLADE

TK42SPP TK52SPP
TK4.52SPP



BEST - TWIN BLADE

TK42PRM TK52PRM
TK4.52PRM TK72PRM



BEST - TRI BLADE

TK53SPP TK73PRM
TK53PRM





BEAST PRO SERIES HARD PORCELAIN BLADE

BP4.5
BP7
BP10

The Beast porcelain tile blades are designed to cut porcelain, marble, granite and ceramic tiles. The thin kerf cutting edge allows for a clean, fast cut with virtually no chipping. The Beast porcelain tile blades are engineered with a reinforced silent core hub which ensures straight cuts and greatly reduces noise.

Use on: Wet/Dry, Porcelain Tile, Ceramic Tile, Marble, Granite

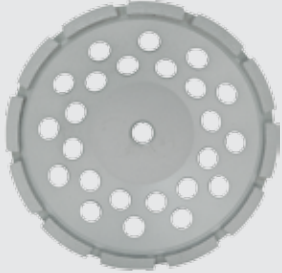
CRACK CHASER BLADE V-SHAPED

CKV4375
CKVN4375
CKV5375
CKVN5375



The PRO Series V-Shaped Crack Chaser is designed to be used on concrete and is manufactured with an inverted "V" shaped segment tapering down from the base of the segment. This "V" shaped segment provides a clean cut with uniform edging.

Use on: Wet/Dry, Mortar, Masonry



CUP WHEELS SINGLE ROW

SPPGC4SN
SPPGC7SN

The SPP Series Single Row Cup Wheels are an excellent cost performance value and are designed for grinding concrete, masonry and a variety of other applications. The single row configuration allows for very fast aggressive stock removal.

Use on: Wet/Dry, Concrete, Brick, Block

CUP WHEELS DOUBLE ROW

SPPGC4DN
SPPGC5DN
SPPGC7DN



The SPP Series Double Row Cup Wheels are an excellent cost performance value and are designed for grinding concrete, masonry and a variety of other applications. The double row configuration provides a smoother finish and more stable platform than traditional single row cup wheels.

Use on: Wet/Dry, Concrete, Brick, Block



SMALL DIAMETER SEGMENTED BLADES

SG4SPP SG7SPP
SG4.5SPP SG8SPP
SG5SPP SG9SPP
SG6SPP

The SPP Series General Purpose Segmented Blades are an excellent cost-performance value. They are designed to cut a variety of materials such as concrete, brick, block, natural stone and more.

Use on: Wet/Dry, Concrete, Brick, Block

SMALL DIAMETER TURBO BLADES

TB4SPP TB7SPP
TB4.5SPP TB8SPP
TB5SPP TB9SPP
TB6SPP



The SPP Series General Purpose Turbo Blades are an excellent cost-performance value. They are designed to cut a variety of materials such as concrete, brick, block, natural stone and more. The turbo rim design makes it ideal for fast, aggressive, clean cuts.

Use on: Wet/Dry, Concrete, Brick, Block



PREMIUM MASONRY DRY CORE BITS

DCB1PRM DCB3PRM
DCB114PRM DCB4PRM
DCB112PRM DCB412PRM
DCB134PRM DCB5PRM
DCB2PRM DCB6PRM

The PRM Series Dry Masonry Core Bits are ideal for making pass-through penetrations in brick, block and other masonry applications. They are engineered with vented tubes and thin wall construction which aid in cooling the core bit as well as removing the extracted cores.

Use on: Dry, Brick, Masonry, Stone

PREMIUM SERIES WET CORE BITS

40010 40030 40060 40120
400114 400312 40070 40140
400112 40040 40080
40020 400412 40090
400212 40050 40100



The PRM Series Wet Concrete Core Bits combine value and increased performance. They are used on reinforced concrete with aggregate of soft to medium hardness. These bits are engineered with a segmented diamond rim and slightly harder bond for extended bit life in more abrasive materials.

Use on: Wet/Dry, Cured Concrete, Reinforced Concrete, Asphalt