

DIAMOND CHAINS



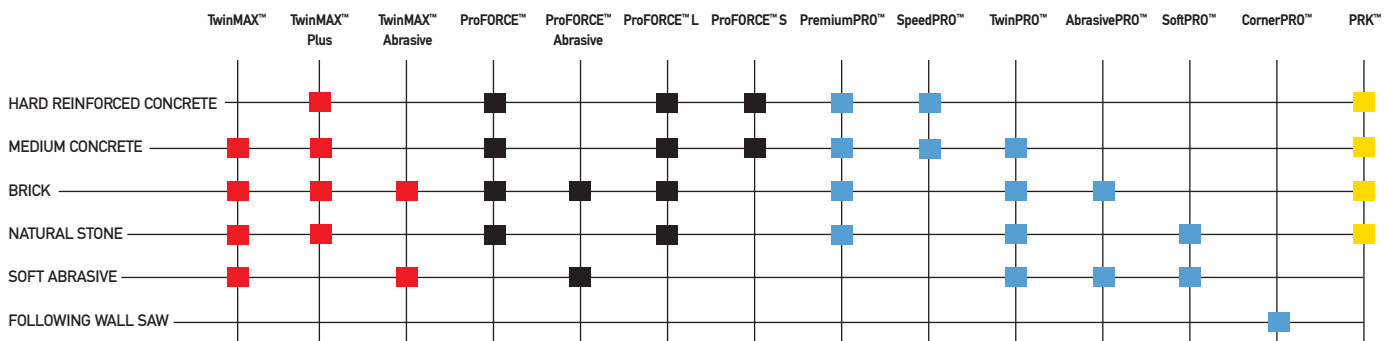
CONCRETE. STONE. MASONRY. **UNSTOPPABLE**

DIAMOND CHAIN TECHNOLOGY™

Diamond Chain Technology™ is a revolution in concrete cutting. Diamond segments laser-welded to a steel chassis grind through concrete and other aggregate material, eliminating kickback and the damage that percussive methods can cause. This remarkable property allows ICS® saws to plunge cut up to 25 inches (63 cm) into the hardest concrete or make perfectly square corners with no overcuts. The patent pending SealPro® design reduces wear and extends chain life. Available in a variety of configurations to match specific applications, there is an ICS diamond chain ready to meet any cutting challenge. As the inventors of Diamond Chain Technology™, ICS is committed to continually improving the quality and versatility of this important advance in concrete cutting.



DIAMOND CHAIN SELECTION CHART



FORCE4™ DIAMOND CHAIN TECHNOLOGY

From the company that revolutionized concrete saws comes a revolution in diamond chains: FORCE4™. Designed to be the strongest, longest lasting diamond chains ever made, the FORCE series delivers unrivaled performance in professional cutting applications.

ProFORCE™

A good all around chain for the professional cutter.

ProFORCE™ L

Designed for longer life in hard aggregate, this will be the professional cutter's choice when faced with the most demanding jobs.

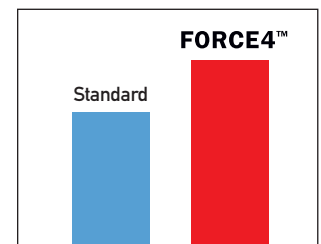
ProFORCE™ S

The strength of FORCE4 and the speed of a unique "sandwich" segment.

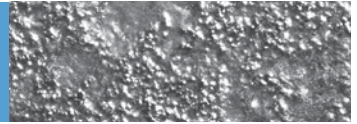
ProFORCE™ ABRASIVE

A heavy duty diamond chain built to perform in the harshest cutting environments

FORCE4™ has been proven to have 1.5 times the tensile strength of standard chains.



ICS® DIAMOND CHAINS



TwinMAX™ SERIES

Designed to be used with the full line of ICS® gas powered chain saws, these chains offer the ultimate combination of versatility and affordability. Named for the patented double-bumper design, TwinMAX™ chains feature smooth cutting performance and easy installation.

TwinMAX™

A good general purpose chain that will handle 80% of cutting jobs, this diamond chain is designed to be affordable and user-friendly.

TwinMAX™ PLUS

Built to tackle harder materials and more steel, TwinMAX™ Plus is a long-lasting general purpose diamond chain.

TwinMAX™ ABRASIVE

A special diamond concentration and harder bond make this diamond chain perfect for cutting through highly abrasive aggregate like brick and sandstone.



**INSIST ON GENUINE
ICS® DIAMOND CHAINS
WITH SEALPRO®**



PRO SERIES DIAMOND CHAIN

Engineered to the highest standards, PRO Series chains are the choice of serious cutters. Designed to cut faster and last longer, the PRO Series includes the revolutionary PRK™, a leap ahead in pure cutting speed.

PremiumPRO™

Designed specifically for applications involving hard aggregate or heavy steel, this chain offers longer life and the best overall value.

TwinPRO™

A great general purpose chain that offers the same easy installation as the TwinMAX™ series, but upgraded for serious professional cutting.

AbrasivePRO™

A special segment recipe and single bumper design allows this chain to slice through brick, sandstone and other abrasive materials.

SoftPRO™

A fast cutting, economical chain for everyday use in non-abrasive aggregate material, such as some types of natural stone.

SpeedPRO™

A unique "sandwich" design segment combines fast cutting in professional applications involving heavy steel.

CornerPRO™

Featuring a narrow kerf, this chain was developed for a single purpose: finishing corners only. *Important: CornerPRO™ has a unique configuration that restricts its application to finishing corners only and should only be used by trained professional cutters.*

PRK™ SERIES

Built for speed, these chains cut up to 40% faster than standard chains.

PRK™ S

Fast and affordable, PRK™ S is designed to be used with the revolutionary PRK™ cutting system and is the fastest cutting ICS diamond chain.

PRK™ L

Fast like its S brother, this diamond chain also provides extra life.