



DIAMOND CHAINS & BLADES

MAX Series Diamond Chains

Patented bumper design for smooth cutting performance. MAX series diamond chains are designed to be the best general purpose chains for ICS® brand gas concrete saws.

Redzaw® Diamond Chains

Narrower diamond segments and a chain chassis matched for best performance, speed and value when used on the Redzaw® RZ60. Redzaw® Diamond Chains are the lowest price chains available and there are four types for various applications.

PRO Series Diamond Chains

Engineered for the highest possible performance, these are the chains the PRO Cutters prefer. The PRO Series also includes the new PRK™ diamond chain cutting system for revolutionary cutting speed and precision.

Insist on genuine ICS® Brand Diamond Chains and Guidebars and you are assured to have the latest innovation, highest quality and safety.

Guidebars

Genuine ICS® guidebars, replacement parts and other accessories keep you cutting at peak efficiency.



Diamond Chain Selection Chart													
	TwinMAX ES	TwinMAX	TwinMAX Plus	TwinMAX Abrasive	TwinPRO	PremiumPRO	AbrasivePRO	SoftPRO	CornerPRO	RZ Concrete	RZ Premium	RZ Abrasive/SealPRO	RZ Block
Hard Reinforced Concrete			■			■		■					
Medium Concrete	■	■	■		■	■		■		■	■		■
Brick		■	■	■	■	■	■			■	■	■	
Natural Stone	■	■	■		■	■				■	■		
Soft Abrasive		■		■	■							■	■
Following Wall Saw									■				
Over-all Chain Life	◆◆	◆◆◆	◆◆◆	◆◆◆	◆◆◆	◆◆◆◆	◆◆◆	◆◆	◆◆◆	◆◆	◆◆◆	◆◆◆	◆◆
Cutting Speed	◆◆◆	◆◆◆	◆◆	◆◆◆	◆◆◆	◆◆◆◆	◆◆◆◆	◆◆◆◆	◆◆◆	◆◆	◆◆	◆◆	◆◆

Redzaw® Diamond Blades

- Broad selection to cut concrete, masonry, stone, ductile iron, concrete pipe, asphalt and many other materials
- Three quality levels
 - Premium - best for hard aggregate and steel
 - General Purpose - best for everyday, multi-purpose cutting
 - Economy - best for budget-minded cutting
- MBS™ Series top grade diamonds
- 1" arbor with knockout ring for 20 mm arbor
- Complies with ANSI B7.1 and B7.5 safety standards

Diamond Blade Selection Chart

	Service Life	Segment Width	Segment Height	Cutting Speed
Premium	◆◆◆◆	.110"/.125"	.315"	— — — — ●
General Purpose	◆◆◆	.110"/.125"	.275"	— — — ●
Economy	◆	.110"/.125"	.395"	— — — ●
Ductile Iron	◆◆◆◆	.110"	.275"	— — — — ●