

DIAMOND CHAINS

Diamond chains are not all created equal, so insist on Diamond Chains from ICS[®], the people who invented the technology. As the inventors of Diamond Chain Technology, ICS is committed to continually improving the quality and versatility of this important advance in concrete cutting; chains specifically designed for different saw types as well as the many different materials you encounter on the job. Choosing the right chain for your needs is essential to getting the best value for your purchase.

CHAIN SELECTION CHART		Soft/abrasive brick		Natural Stone		Medium Concrete/ Light Reinforcement		Hard Concrete/ Heavy Reinforcement
GAS	TwinMAX [™] - For everyday use			٥		٥		
	TwinMAX [™] Plus - For harder materials			\$		٥		<u> </u>
	TwinMAX [™] Abrasive - Abrasive materials	◊						
	ProFORCE [™] G - Stronger everyday use	٥			٥		٥	٥
	ProFORCE [™] GL - Longer life			٥		٥		<u> </u>
HYDRAULIC	ProFORCE [™] - All purpose			٥		٥		٥
	ProFORCE [™] L - Longer life			>		٥		٥
	ProFORCE [™] S - Faster cutting speed					>		٥
	ProFORCE [™] Abrasive - Perfect for brick	٥						
		e Iron Pipe	on Pipe PVC P		Insituform® Pipe Lining ●		Cast Iron Pipe	HDPE Pipe

Diamond Chain Technology

MAX Series Diamond Chain | Segments designed for general use | Laser welded to patented chain chassis Contains patented SealPRO[®] O-ring technology for longer life | Available for all ICS GC gas-powered saws Segment types for general and specialty applications

FORCE4[™] Series Diamond Chain | Strongest, most durable, patented chain design | Laser welded diamond segments | Contains SealPRO O-ring technology for longer life | Designed for heavy, professional use Available for hydraulic and gas powered saws



PowerGrit®

PowerGrit® Utility Saw Chain | New patent pending chain design | Cuts ductile iron pipe in the trench Faster, easier and safer than other methods | Cut from a single position | Reduces excavation | Saves labor Reduces operator effort | Reduces total time to complete the cut

