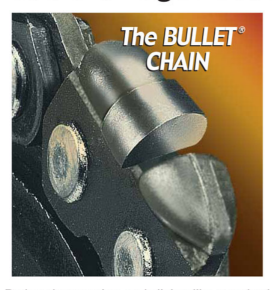


Cutters Edge Patented BULLET Chain



The **BULLET Chain** is the first and only chain engineered from the ground up specifically for fire department ventilation, forcible entry and rescue operations.

The **BULLET Chain's** patented cutter is a solid piece of metal without bends or ground-out areas that cause weak points. The carbide insert is formulated specifically for fire department use.

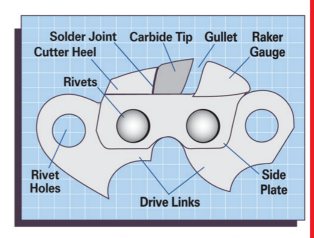
The sintered carbide creates a larger cutting surface with a 180° cutting edge and has a unique sheeting capability that controls carbide breakage.

The raker gauge is shaped like the nose of a bullet to protect the carbide insert from impact. The gullet is very narrow to prevent "hooking", which reduces impact to the carbide.

Rather than cutting and slicing like standard chains, the *BULLET Chain* actually files through materials. It's the safest chain made today, virtually eliminating kickback.

Certified test results, performed in accordance with ISO 9518 by SMP, The Swedish Test Institute, showed the *BULLET Chain* has 67% less rotational kickback energy than standard chainsaw chain and is considered to have "Extremely Low Kickback."

Not only is it the safest chain, the **BULLET Chain** cuts a wider variety of materials than any other chain manufactured.



It Can Easily be Repaired and Sharpened, Adding Value to its Outstanding Performance.



High Strength Steel Alloy Guide Bar



The Cutters Edge Guide Bar is made of .196" thick high strength steel alloy material with Induction Hardened Rails. A high-speed internal sprocket nose provides outstanding performance and long life in the toughest cutting conditions.



