

Congratulations!

You have found the most advanced carbide chains available today. These chains feature harder carbide, connected to a stronger backing, longer top plate, new innovative design, and higher heat resistant silver solder. Bottom line, these added features and benefits make this chain superior.

What's The Difference?

What You Get With Their Chain

- **Softer Carbide - Transverse rupture strength at most half that of our chain.**
- **Lower Temp Silver Solder (melts at 1,200 degrees fahrenheit)**
- **Carbide Cut Straight (Does not deflect force effectively, breaking teeth)**
- **Carbide too close to raker, plugs with debris.**
- **Some chains sharpened only by the manufacturer/distributor.**

What You Get With Our Chain

- **Harder Carbide - Transverse rupture strength at least double that of the competition.**
- **High Temp Silver Solder (melts at 1,800 degrees fahrenheit)**
- **Carbide is cut at an angle and rounded at back to better deflect and disperse energy while cutting**
- **Carbide chain chassis designed to aid chain in clearing debris that may plug other chains.**
- **Stronger chasis to help obsorb energy throughout cut.**
- **Easily sharpens with diamond wheel.**

For more information regarding your new chain, please contact the dealer you purchased them from or us at 1.800.745.3282.