## ORECON

## SpeedCut (10" System

Saw Chain and Guide Bars

## OREGON. <br> SpeedCut ${ }^{(1)}$

## OREGON

## SpeedCut (16" System

Get your cutting done easier and faster. Our SpeedCut ${ }^{\text {TM }}$ System works as hard as you do. Made for mid-size saws ( $\leq 55 \mathrm{cc}$ ). The narrow kerf guide bar and saw chain need less power for faster cuts in most conditions.


## Saw Chain

Faster* Get a faster, easier cut with a reshaped cutting surface and narrow kerf design

Sharper* Sharper, more durable cutting edge from a new precision grind and optimized cutting angle

Easier* An easier to sharpen chain, with the cutting surface matched to the file. More indicators help you spot the recommended filing angles.

+ Always use with bars designed for narrow kerf saw chain. Look for the icon.
$+\quad$ LubriTec ${ }^{\text {TM }}$ keeps guide bar rails and rivet joints oiled, for less wear and longer life
+ Replaces 95VPX


## Guide Bars

Lighter* Up to 20\% lighter, for more control and less fatigue with a light-weight aluminum core

Stronger** Stiffer and stronger by almost $15 \%$ with aerospace bonding technology

Longer More durable on the job, from a redesigned
Lasting** nose with new parts and materials. Harder bar rails designed to last longer.

+ Better chain retention and less wear via precision rail groove design
+ LubriTec ${ }^{\text {m" }}$ keeps the chain drive link and chain rivet joints oiled, for less wear and longer life

[^0]
[^0]:    * When compared to Oregon 95VPX saw chain.
    ** When compared to equivalent
    Oregon Pro-Lite guide bars. Oregon ${ }^{\oplus}$, LubriTec ${ }^{\top T M}$, SpeedCut ${ }^{T M}$, Witness Mark ${ }^{\top M}$ and the Narrow Kerf icon are trademarks of Blount, Inc. All other marks are property of their respective owners.

