

XL4000

Extended Life Saw Blades

**A revolutionary
breakthrough
from FS Tool**



Nothing outlasts The *XL4000*... our newly expanded specialty group of over 200 precision saw blades for high volume manufacturing.

We're pleased to offer our *XL4000* series of industrial saw blades for high volume woodworking cutting applications. Research in the chemistry of woodworking cutting tools has allowed us to develop the *XL4000* series of saw blades... your solution to the high costs of resharpening and retipping.

Abrasion... a factor in tool wear

Formerly, abrasion was blamed as the major cause of woodworking cutting tool wear. While abrasion is always a factor in the wear of any tool, we have discovered that it is not as significant to the wear of carbide saw teeth as commonly believed.

Corrosion... the destructive element to cutting edges

A major scientific breakthrough has proven that corrosion, not abrasion, is the major factor in the wear of carbide teeth.

"Carbide" in a saw tooth is made of microscopic tungsten carbide particles, held together with a binder.

When corrosive elements in wood dissolve the binder, the carbide particles break away, pitting the cutting edge and making the tooth dull.

Corrosive elements are in everything you cut

This includes green wood and everything from medium density fibre and particleboard to dried woods.

Reduce your manufacturing costs with *XL4000* Saw Blades

Every high volume woodworking manufacturer has problems associated with saw tooth wear. Downtime, resharpening, extra backup tooling, retipping and tool replacement all result in reduced efficiency and profitability.

The solution: a new tough-wearing premium carbide tooth with a corrosion resistant binder only available in the *XL4000* series of saw blades from FS Tool.

XL4000 Precision-crafted quality. Matchless performance. No other saw blade can rival it.

FS Tool Corporation ...

Quality • Tradition • Pride • Innovation • Service