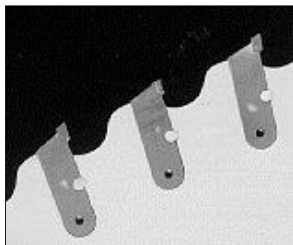


Kodiak

High Performance Inserted Tooth Cut Off Saws

Merchandiser Decks



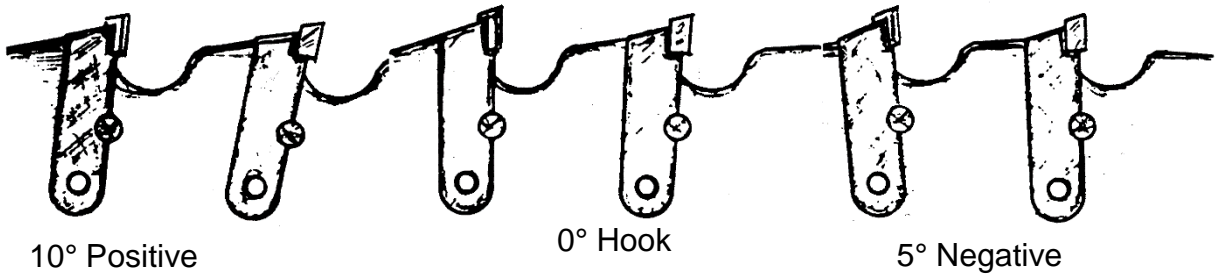
Slasher Saws and
replacement teeth

***Slasher Saws
from 36" – 96"
Diameter***

Available in 36 to 96 inch diameter, custom made to your specifications...

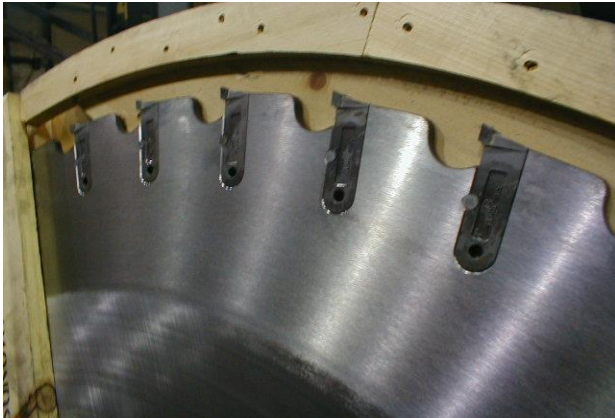


Tooth Shoulder Design Options for Kodiak Saws with Kodiak® Teeth or F2™ Teeth



- | | | |
|-----------------|--|-------------------|
| SCP-G-10 | Simonds C arbide P ositive Standard Gullet | 10° Positive Hook |
| SCP-O-10 | Simonds C arbide P ositive Oversize Gullet | 10° Positive Hook |
| SCO-G-0 | Simonds C arbide Z ero Standard Gullet | 0° Hook |
| SCO-O-0 | Simonds C arbide Z ero Oversize Gullet | 0° Hook |
| SCN-G-5 | Simonds C arbide N egative Standard Gullet | 5° Negative Hook |
| SCN-O-5 | Simonds C arbide N egative Oversize Gullet | 5° Negative Hook |

Kodiak® and F2™ replacement teeth & carbide tips
Complete Teeth
 47-430000 F2™ Standard Kerf .475"
 47-500000 Kodiak® Wide Kerf .500"
 47-440000 Kodiak® Narrow Kerf .435"
Replacement carbide tips
 47-420400 F2™ Pretinned 475 Kerf
 23675 Kodiak® 500HP Pretinned
Precision Cast Steel Bodies / Carbide Holders
 47-430400 F2™ Precision Cast Tooth only



Other useful saw ordering information on Hook Angles

- 10° Positive Recommended when saw arbor is below the logs.
- 0° and 5° Neg Recommended when saw arbor is above the log.
- 0° - Generally is used on swing or chops saws.
- 5° Negative Generally is used on stationary saw arbors above the log deck.

We require the following information when ordering a saw:
 ⇒Quantity ⇒ Diameter ⇒ Gauge ⇒ Center Hole
 ⇒Tooth Style ⇒ Shoulder Design ⇒ Pin Holes

	<u>Gauge</u>	<u>Decimal</u>	<u>MM</u>
	4	.238	6.045
	3	.259	6.579
	2	.284	7.214
	1	.300	7.620

