

# VERSA PRO™

Versatile Carbide Tipped Blade for General Purpose Cutting

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## Versatile Carbide Tipped Blade for General Purpose Cutting

## LONG BLADE LIFE IN A VARIETY OF METALS

Proprietary grade of tungsten carbide tips with increased toughness retain a sharp cutting edge

Multi-chip tooth design balances the chip load and reduces the cutting forces

### EASY TO RUN WITH NO BREAK IN\*

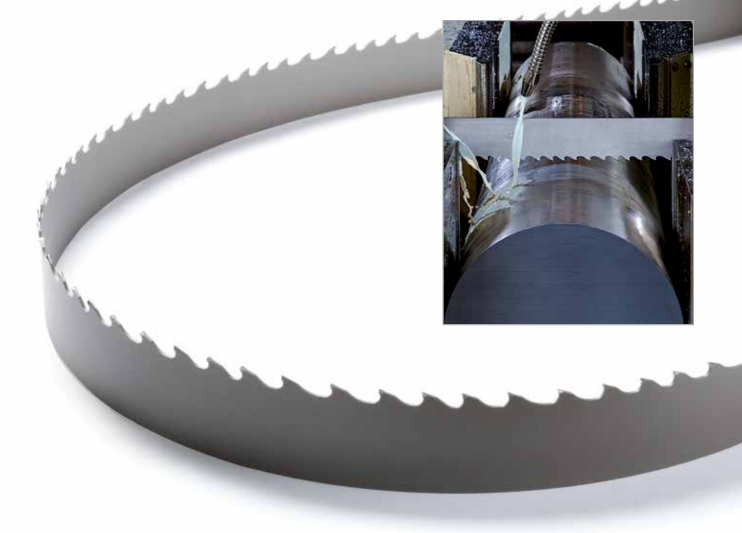
Pre-honed cutting edge minimizes tooth chipping and eliminates the need to break-in the blade

### OUTSTANDING PART FINISH

Precision ground carbide tips have clean, sharp edges that deliver smoother parts

\* Break-in recommended for pieces larger than 10" (254mm)



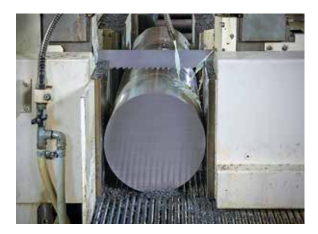


<b>WIDTH X TH</b>	ICKNESS			TPI		
INCH	ММ	0.9/1.1	1.0/1.4	1.4/2.0	2/3	3/4
1-1/4 x .042	34 x 1.07			•	•	•
1-1/2 x .050	41 x 1.27			•	•	٠
2 x .063	54 x 1.27			•	•	
2 x .063	54 x 1.60	•	•	•	•	
2-5/8 x .063	67 x 1.60	•	•	•	•	
3 x .063	80 x 1.60	•				
• New Specs						

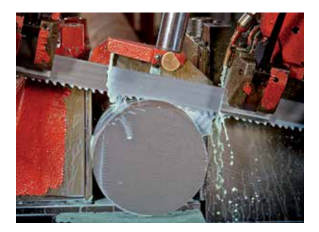


## THE MOST VERSATILE BLADE FROM LENOX

CUTS THE WIDEST RANGE OF METALS HANDLES A LARGE VARIETY OF MATERIAL SHAPES AND SIZES WORKS ON ALL OF THE MOST POPULAR BAND SAWS







## HONED TOOTH EDGE

Pre-honed cutting edge minimizes tooth chipping and eliminates the need to break-in\* the blade

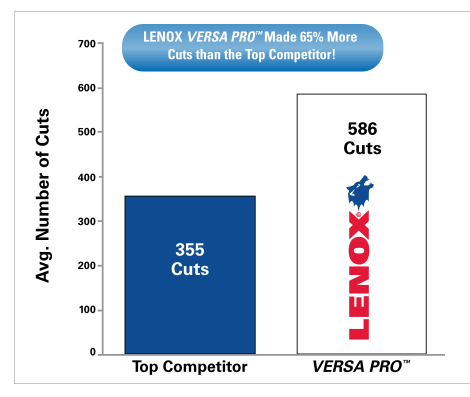
\* Break-in recommended for pieces larger than 10" (254mm)

## CARBIDE TOOTH SELECTION

WIDTH OR DIAMETER OF CUT															
1	2	3	4	5	6	7	8	10	11	14	16	18	20+		
25	50	75	100	125	150	175	200	250	275	350	400	450	500+		
										0.9/1.1					
1.0/1.4															
								1.4/2.0							
2/3															
		3/4													
	1 25	1 Z	1      2      3        25      50      75	1      2      3      4        25      50      75      100	1      2      3      4      5        25      50      75      100      125	1      2      3      4      5      6        25      50      75      100      125      150	1      2      3      4      5      6      7        25      50      75      100      125      150      175	1      2      3      4      5      6      7      8        25      50      75      100      125      150      175      200	1      2      3      4      5      6      7      8      10        25      50      75      100      125      150      175      200      250	1      2      3      4      5      6      7      8      10      11        25      50      75      100      125      150      175      200      250      275        I.0/1.        I.4/2.0        2/3	1      2      3      4      5      6      7      8      10      11      14        25      50      75      100      125      150      175      200      250      275      350	1  2  3  4  5  6  7  8  10  11  14  16    25  50  75  100  125  150  175  200  250  275  350  400	1  2  3  4  5  6  7  8  10  11  14  16  18    25  50  75  100  125  150  175  200  250  275  350  400  450    USE IN THE INFORMATION OF THE		



# **VERSA PRO**<sup>™</sup> Test Results 2" x .063 x 1.4/2.0 on H-13 TOOL STEEL (54MM x 1.6 x 1.4/2.0)





Note: Competitor blades were broken in 70% feed/speed for 3 cuts. No break-in for VERSA PRO<sup>TM</sup>

## **Internal Test Parameters**

KASTOtec AC5 Saw / Coolant is a 10:1 mix ratio Cutting one 6" (152.4mm) round bar of H-13 Tool Steel Band Speed – 220 ft/min (67 m/pm), Feed Rate – 2.2 in/min (55.9 mm/pm)

Results may vary based on the cutting conditions and user expectations. Consult LENOX Technical Support for recommendations on your application.



Customer Service 800-628-8810 Technical Support 800-642-0010 lenoxtools.com

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