

The second

WOODMASTER®

WOOD CUTTING SOLUTIONS



WOODMASTER® C

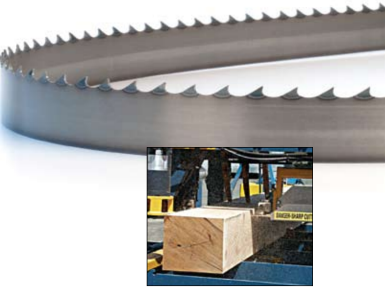
Carbon Steel Blades For Reliable Performance

DELIVERS STRAIGHT CUTS AT HIGH BAND SPEEDS Engineered for demanding saw mill and resaw applications **BLADES LAST LONGER AND WEAR EVENLY** One piece carbon steel construction with induction hardened tooth tips

FASTER CUTTING AND INCREASED PRODUCTIVITY

Improved beam strength for high feed rates

WIDTH x THICKNESS		KERF	TOOTH Spacing	1/2″	3/4″	7/8″	1″
INCHES	ММ	INCHES	TPI	2	1.3	1.1	1
1 x .035	27 x 0.90	0.072		•	٠		
1 x .035	27 x 0.90	0.078		•	•		
1-1/4 x .035	34 x 0.90	0.080			٠	٠	٠
1-1/4 x .042	34 x 1.07	0.085		•	٠	٠	٠
1-1/2 x .042	41 x 1.07	0.085			٠	٠	٠
2 x .035	54 x 0.90	0.090			•		٠
2 x .045	54 x 1.14	0.091			•	٠	٠



♦ = NEW SPECS

WOODMASTER® B

Precision Engineered Bi-Metal Blades

CUTS FASTER AND LONGER THAN ONE-PIECE CARBON STEEL BLADES Two-piece steel construction provides excellent blade life INCREASED HEAT AND WEAR RESISTANCE Cobalt rich, high-speed steel tooth tips INCREASED BEAM STRENGTH FOR LONGER FATIGUE LIFE Durable spring steel backing material

DELIVERS CONSISTENT, RELIABLE PERFORMANCE

WIDTH x TH	ICKNESS	KERF	TOOTH Spacing	1/2″	3/4″	7/8″	1″	1-1/4″	VARI- TOOTH®
INCHES	MM	INCHES	TPI	2	1.3	1.1	1	.78	1.0/1.3
1 x .035	27 x 0.90	0.072		٠	٠				
1-1/4 x .035	34 x 0.90	0.072			•	•	•		
1-1/4 x .042	34 x 1.07	0.080			٠	٠	٠		
1-1/2 x .050	41 x 1.27	0.092				•			
2 x .042	54 x 1.07	0.085					٠		
2 x .050	54 x 1.27	0.090						•	
2 x .050	54 x 1.27	0.092							•
3 x .050	80 x 1.27	0.100						•	



WOODMASTER® CT

Carbide Tipped Blades For Optimum Performance

SMOOTH, PRECISE FINISH

Precision ground carbide tooth tips deliver the straightest cuts **ENGINEERED FOR EXTENDED LIFE AND OPTIMAL SPEED** Effectively cuts exotic or difficult to machine wood **IDEAL FOR SPECIALTY WOOD APPLICATIONS** Designed to cut moulding, hardwood flooring, wood siding,

paneling and other millwork applications **EXTREME CUTTING RATES. LONGER BLADE LIFE**.

MAXIMUM PRODUCTIVITY.

WIDTH x THICKNESS		KERF	TOOTH Spacing	1/2″	3/4″	VARI- TOOTH®
INCHES	MM	INCHES	TPI	2	1.3	.7/1
1 x .035	27 x 0.90	0.051		•	٠	
2 x .035	54 x 0.90	0.051			•	
2 x .035	54 x 0.90	0.065				•
2 x .042	54 x 1.07	0.072				•
2 x .042	54 x 1.07	0.085				•

= NEW SPECS



CHIPSWEEP[®]

Carbon Steel Blades With Proprietary Tooth Geometry

MINIMIZES DUST ON SAWN BOARDS

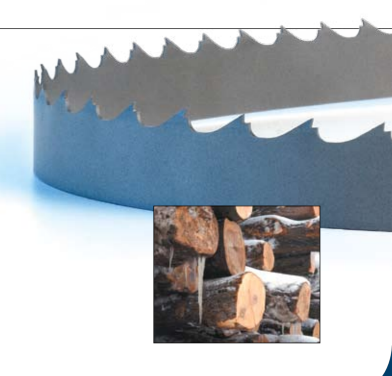
Unique tooth design reduces or eliminates secondary dedusting operations

CUTS STRAIGHTER AND LASTS LONGER AT HIGHER FEED RATES Exceptional results in frozen wood

EXTREMELY VERSATILE

Used to cut cants, dry boards, soft and hard woods

WIDTH x THICKNESS		KERF	TOOTH Spacing	3/4″	
	INCHES	MM	INCHES	TPI	1.3
	1 x .035	27 x 0.90	0.072		•
	1-1/4 x .042	34 x 1.07	0.082		•





WOODMASTER®

PALLETMASTER® C

Low Cost, Carbon Pallet Dismantling Blade

VARI-TOOTH® DESIGN IMPROVES BLADE LIFE AND REDUCES VIBRATION Cuts are straighter and require less force ONE PIECE STEEL CONSTRUCTION CUTS THROUGH NAILS Excellent fatigue life and extreme durability HARDENED TOOTH TIPS SURVIVE AGGRESSIVE APPLICATIONS

WIDTH x T	VARI-TOOTH®	
INCHES MM		TPI 5/8
1-1/4 x .042	34 x 1.07	•

PALLETMASTER® B

High-Performance, Bi-Metal Pallet Dismantling Blade

BI-METAL CONSTRUCTION DELIVERS BETTER WEAR AND HIGHER HEAT RESISTANCE Significantly outperforms traditional carbon steel blades VARI-TOOTH® DESIGN EXTENDS BLADE LIFE AND REDUCES VIBRATION Longer life against hardened nails and screws FEWER BLADE CHANGES, HIGHER PRODUCTIVITY Dismantle more pallets in less time to maximize efficiencies

WIDTH x T	VARI-TOOTH®	
INCHES	ММ	TPI 5/8
1-1/4 x .042	34 x 1.07	•

PALLET DISMANTLING RECIP BLADES

High-Performance Cutting For Pallet Refurbishing

ENGINEERED FOR STRENGTH

Specially treated to enhance performance and withstand nail strikes to keep cutting fast

LONG CUTTING LIFE

Patented *TUFF TOOTH*^{**} design and a rounded nose provide long blade life and enable easy access in tight spots

	LENGTH x WIDT	NGTH x WIDTH x THICKNESS 250-PACK			
TPI	IN	MM	PROD NO	DESC	APPLICATION
10	8 x 3/4 x .035	203 x 19 x .9	10729	810RPC	Dismantling Pallets
10	10 x 3/4 x .035	254 x 19 x .9	10730	1010RPC	Dismantling Pallets

TENSION METER

ENABLES YOU TO CUT LONGER AND STRAIGHTER Properly tensioned band saw blades perform better REDUCE BLADE BREAKAGE Monitor and adjust band tension before it is too late DURABLE AND EASY TO USE Lightweight cast aluminum meter with an easy to read gauge

Customer Service: 800-628-8810 Technical Support: 800-642-0010 www.lenoxtools.com custserv@lenoxtools.com

Newell Rubbermaid





