	PRODUCT NO	DESCRIPTION	IN	ММ
40	10947	Bi-metal Utility Bit	5/8"	16
4 8	10948	Bi-metal Utility Bit	3/4"	19
9	10949	Bi-metal Utility Bit	7/8″	22
10	10950	Bi-metal Utility Bit	1″	25
10	10951	Bi-metal Utility Bit	1-1/8"	29
	10952	Bi-metal Utility Bit	1-1/4"	32
10	10953	Bi-metal Utility Bit	1-3/8"	35



10954 3 Piece Set–300S3/4", 7/8", 1"
19, 22, 25mm



10955 5 Piece Set–500K3/4" 7/8" 1", 1-1/8", 1-1/4"
19, 22, 25, 29, 32mm







OPTIMIZED FOR CORDLESS DRILLING

Smooth, effortless drilling extends battery life

EXTREME DURABILITY

Bi-metal cutting edges provide long life in tough applications, including nail-embedded wood

BIVIETAI

Our bi-metal technology fuses two premium steels together

FAST CLEAN CUTTING

3 cutting edges enhance chip removal for a fast, clean hole

> RESHARPENABLE Resharpen with LENOX® Diamond file product no. 25312

EFFORTLESS DRILLING

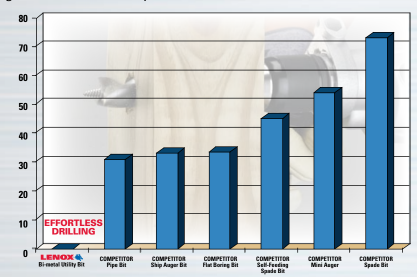
THE LENOX® BI-METAL UTILITY BIT feeds through materials effortlessly. Competitor's bits require much more effort to use, causing end user fatigue and shorter battery life.

Material: Pressure Treated 4x4*
Machine: Constant feed on

Constant feed on Bridgeport drill press

Speed: 400 RPM

Downward Force Required (LBS)



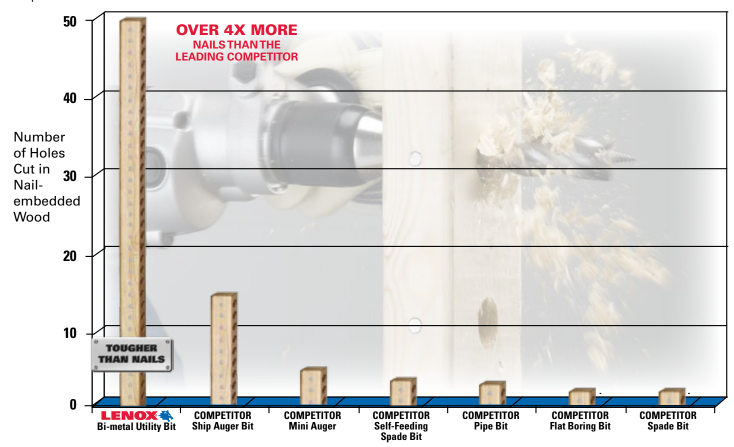
^{*} The tests were conducted using the same materials, drill press and process. Each drill bit tested was 7/8" size. Measurement was based on downward force required to complete the hole in 10 seconds.

TOUGHER THAN NAILS

Drilling through nail-embedded wood damages other wood boring bits. **THE LENOX® BI-METAL UTILITY BIT** cuts through nails without breaking or slowing down, hole after hole.

Material: Pressure Treated 4x4*
Machine: Milwaukee® Super Hawg®**

Speed: 450 RPM



^{*} The tests were conducted using the same materials, power tool and process. Each drill bit tested was 7/8" size. A successful test was one in which a hole was completed in under 45 seconds.

ULTIMATE UTILITY

THE LENOX® BI-METAL UTILITY BIT is designed to provide premium performance in virtually all materials and applications PVC/ABS PIPE **ASPHALT SHINGLES** NAIL-EMBEDDED 2" x 4" PINE PRESSURE TREATED 4" x 4" 2" x 4" PINE COMPOSITE DECKING HARD ROCK MAPLE PARTICLE BOARD PLYW00D PERMABASE® CEMENT BOARD **GYPSUM BOARD** DRYWALL HardieBacker™ FIBERCEMENT BOARD **DUROCK® CEMENT BOARD**

^{**} Milwaukee® is a registered trademark of Milwaukee Electric Tool Corporation.