

M. Bohlke Corp. 8375 N. Gilmore Road Fairfield, OH

P: (513) 874-4400 mbveneer.com sales@mbveneer.com

Live Edge Slabs

Bringing natural design to life.

One of the growing trends in the design industry has been the use of "natural" or "live edge" wood slabs for a variety of uses. Dining tables, conference tables, bar countertops and coffee tables are all prime examples of where you can find the implementation of these designs coming to life. To accompany our growing lumber inventory options, we stock a variety of indigenous and imported slabs for individual sale. Let us help pick the perfect slab for you and give these pieces a second life for your next project.

Our 5.5' wide Woodmizer band saw cuts the biggest of our logs into slabs at any thickness. These slabs are carefully and quickly dried to the correct moisture content in our custom built vacuum kiln dryer. We also offer leveling and planing services to get your piece ready for sanding.

Each slab is photographed and measured to ensure you have the ability to select the exact piece that fits best for your project.













Mizer

Lumber Services

Woodmizer WM1000

This head ring bandsaw (above) can handle a log up to 67" in diameter. Its primary use is cutting live edge slabs and flitch veneer logs that are too large for the circular saw. As we continue to grow, we do small production runs of boule cut and square edge lumber.

Kronseder Eurovac

Our custom-built vacuum kiln holds up to 5,000BF of lumber. With vacuum drying, we control the atmosphere with more precision when compared to using a conventional dry kiln. Air and moisture is drawn out of the kiln by the vacuum, producing more stable levels of heat. This ultimately leads to less drying defects, more color uniformity and reduced drying times.

WoodWizz C: 6XC

The WoodWizz tabletop leveler (also a sander) accommodates tops that are up to 17' long and 70" wide. After a slab is leveled, the sanding backing plate is attached. It is then sanded, anywhere from 60 to 120-grit.



Woodmizer WM1000









