



Log Inspection:

Stream Live, Watch Later

**Quality. Innovation.
World-Class Service.**



We are proud of the high standards of service we provide – in a world of constantly evolving technology, M. Bohlke Corp. stays ahead of the curve to consistently provide exceptional customer service. With these advancements in technology, we are inviting our customers into our facility without them ever having to leave the home office. This new service brings M. Bohlke Corp. directly to you, *no matter the distance*.

We are excited to share the option of livestreaming a log inspection with you. In lieu of travelling to our facilities located in Fairfield, OH, you now have the option to join the M. Bohlke Corp. team as we flip through available logs, hand-selected for your project.

We understand that sometimes scheduling can prove difficult. This is why we are also offering to record a high quality video in the same format as a livestream, which can be sent directly to you and your team.

Both options, livestreaming and recorded video, are scheduled with your needs in mind. We want you to feel as though you are in the room with us, even when you can't be, as we search for the perfect log for your project. In addition to viewing the livestream via an authenticated online link, you can also dial-in to a secure conference call with the M. Bohlke Corp. team. Real time conversations paired with photographs of wood veneer are *good* – real time conversations

accompanied with live visuals are *even better*.

Livestreaming and watching a log inspection video at your convenience provides the same control as if you were here; you will be able to pause the inspection for closer views at grain structure, figure and color consistency; you can request to see logs a second time the moment you need to, or rewind and/or pause when viewing a recorded video.

[Click here](https://youtube.com/mbveneer) (youtube.com/mbveneer)

to watch a video illustrating what to expect when scheduling an architectural wood veneer log inspection with us.

(Please note that scheduled log inspections will not be sped up as seen in our promotional video.)



Innovative, Consistent, Cost-effective Veneer

Engineered, or reconstituted, veneer (Vtec) is an innovative and cost-effective alternative to traditional wood veneer. When consistent color and pattern are needed throughout an entire project, Vtec is your answer.

Vtec is 100% real wood that goes through a patented engineered process. Consistent color, grain structure and pattern that is normally impossible with traditional wood veneer is possible with Vtec. For example, years from now, you can purchase Vtec that will match your original purchase. With our Vtec veneer, you can create matching surfaces (doors, desks, paneling, and more) in large quantities.

Our engineering process is also eco-friendly — we can replicate grain patterns (like ebony or teak) from fast growth trees. Vtec is 100% wood made from legally harvested with SGS certification Ayous, or from plantation

grown poplar or basswood for close grain patterns.

Vtec is favored by millworkers, designers and architects. We offer Vtec in several species, cuts and sizes:

Standard sizes: 25x99, 25x122, 50x99

Thickness: 0.55mm (1/45")

Manufactured/certified in accordance with ISO 14001 and available as FSC® certified.

Quarter Cut: Cherry, Brown Ebony, Light Ebony, Maple, Chrome Oak, Dark Cerused Oak, Grey Oak, Light Cerused Oak, White Oak, Santos, Teak, Golden Teak, Walnut, Tropical Walnut, Wenge, Zebrano, Ziricote

Flat Cut: Dark Cerused Oak, Teak, Walnut



Interested in learning more?

Check out our [Vtec process video on YouTube](#) (@M. Bohlke Veneer Corp)
If you're ready to receive samples, call (513) 682-1460 or email sales@mbveneer.com

HIDDEN TREASURE

Oak Cluster

This one-of-a-kind European White Oak Cluster veneer log is available in our inventory. The unique figure is not commonly seen in European White Oak, and reminds us of a Tamo type figure.

(Log #1359614)



Fumed Red Gum
(*Liquidambar styraciflua*)

Our August Wood of the Month

Red Gum grows from Connecticut and New York, west to Ohio, Illinois, Missouri and Oklahoma south to Florida and Texas. The wood veneer has a silky luster and fine, uniform texture.

After being cut, Red Gum veneer enters a vacuum chamber for the fuming process. It is exposed naturally to ammonia, causing changes to its original color. Fumed Red Gum is darker than natural Red Gum and displays a wide array of colors, from light browns to various shades of red, with darker streaks throughout.

This high contrast paired with the beautifully irregular streaks make Fumed Red Gum a perfect choice for custom high-end furniture, interior woodwork, cabinetry and marquetry. Additional uses often include acoustic panels, architectural panels and millwork, doors and store fixtures.

Region: North America



Earth Day Giveaway Winner Announced

Congratulations to Bart Borer of Newport Woodworks in Newport, Kentucky (@newportwoodworks) - the winner of our first ever live edge slab Instagram giveaway. The Instagram exclusive giveaway ran from April 12-21 — Bart's name was drawn on Earth Day, April 22.

His prize is a 10'x38"x2.5" African Padauk live edge slab. His plans to give the slab a second life revolve around family.

Bart comes from a family with 7 children. With spouses, nieces and nephews, his family has grown to more than 20 family members.

He plans on gifting the finished slab as a large dining room table to his parents, where several members of the family can gather for meals. Thank you to everyone who entered the #bohlkegiveaway! We're excited for Bart and look forward to seeing the finished table in the near future.

**Browse our
live edge slabs
inventory at**

mbveneer.com/liveedgeslabs

**Learn about us,
our products
& services**

