



M. Bohlke Corp.

8375 N. Gilmore Road
Fairfield, OH

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

Wood is Green

Preserving and enhancing our natural resources.

We have a strong commitment to the preservation and protection of the forests that supply our raw materials. We comply with all forestry standards and regulations by working with timberland owners to responsibly harvest trees in a selective manner. By purchasing our trees and logs from private landowners and government-owned properties that hire state-certified foresters to mark mature trees for harvest, we are helping preserve our forests by leaving the smaller trees for further growth and future generations.

Through selective harvesting, America's hardwood forests have been able to regenerate more trees than are harvested. Most trees we use today come from third- or fourth-cut hardwood stands, allowing the temperate hardwoods of North America to regenerate to full mature age within one human lifetime. Selective harvesting ensures more trees grow than are cut—only about 7 out of every 100 trees are suitable for veneer manufacturing. As timber regulations grow more stringent, we pride ourselves on carrying a solid inventory of certified veneer and lumber.

Our work supports carbon sequestration—the natural process in which trees absorb carbon dioxide from the atmosphere and store it in their wood. By sourcing mature trees responsibly and encouraging regrowth, we help keep carbon locked away in both the forest and the hardwood products we create. Our wood is crafted using only natural materials with no added pollutants—we avoid chemicals, oils, and plastics in our manufacturing.

Responsible utilization of timber mandates that we be productive in our manufacturing processes to produce high yields from our raw material. MBVC has invested, developed, and patented the latest technology to produce the most out of logs. From our knife grinder to our patented vacuum flitch beds, we have been able to increase our yield. A sharper and stronger knife edge allows us to slice our veneer with greater consistency in thickness. Our vacuum bed enables us to reduce discarded material and increase our yield by up to 15% of the log. These, along with other continued advances in our manufacturing technologies, have allowed us to make the most out of our natural resource.



Certified Wood Species*

Andiroba *Carapa guianensis*
Anigre *Aningeria* spp.
Ash *Fraxinus americana*
Ash, European *Fraxinus excelsior*
Ash, Olive *Fraxinus excelsior*
Avodire *Turreanthus africanus*
Beech, European *Fagus sylvatica*
Bibolo *Lovoa trichiliooides*
Birch *Betula* spp.
Catalpa *Catalpa* spp.
Cedar, Spanish *Cedrela odorata*
Chechen, African *Antiaris africana*
Cherry *Prunus serotina*
Chestnut, European *Castanea sativa*
Cypress *Taxodium distichum*
Douglas Fir *Pseudotsuga menziesii*
Ebiara *Berlinia grandiflora*
Elm, Grey *Ulmus americana*
Elm, Red *Ulmus rubra*
Etimoe *Copaifera salikounda*
Eucalyptus *Eucalyptus* spp.
Garapa *Apuleia leiocarpa*
Granadillo *Platymiscium* spp.
Gum Red *Liquidamber styraciflua*
Hemlock *Tsuga heterophylla*
Hickory *Carya cordiformis*
Iroko *Chlorophora excelsa*
Kosipo *Entandrophragma condellei*
Larch *Larix decidua*
Limba *Terminalia superba*
Mahogany, Cuban *Swietenia mahogoni*
Mahogany, Honduras *Swietenia macrophylla*
Mahogany, Khaya *Khaya ivorensis*
Mahogany, Sapele *Entandrophragma cylindricum*
Mahogany, Tiama *Entandrophragma angolense*

Makore *Tieghemella heckelii*
Maple *Acer saccharum*
Mozambique *Guibourtia ehie*
Oak, Red *Quercus rubra*
Oak, Spessart *Quercus petraea*
Oak, White *Quercus alba*
Pearwood *Pyrus communis*
Pecan *Carya illinoensis*
Pellin Burl *Nothofagus obliqua*
Persimmon *Diospyros virginiana*
Pine, Ponderosa *Pinus ponderosa*
Pine, Sugar *Pinus lambertiana*
Pine, Yellow *Pinus echinata*
Poplar *Liriodendron tulipifera*
Purple Heart *Peltogyne* spp.
Redwood *Sequoia sempervirens*
Rosewood, East Indian *Dalbergia latifolia*
Santos *Machaerium* spp.
Sassafras *Sassafras albidum*
Sipo *Entandrophragma utile*
Spruce, European *Picea abies*
Spruce, Sitka *Picea sitchensis*
Sucupira *Bowdichia nitida*
Sycamore, American *Platanus occidentalis*
Sycamore, European *Acer pseudoplatanus*
Timborana *Piptadenia rigida*
Walnut *Juglans nigra*
Walnut Burl *Juglans nigra*
Walnut, Circassian *Juglans regia*
Walnut, Claro *Juglans californica*
Willow *Salix alba*

*Please inquire for all available FSC®-certified species.

