Wood Veneer Made “Green” and Renewable!

Bend Me, Shape Me, Miter Me
(machine me, router me, laminate me, print me, finish me)
You Can Be Sure It Will Be Right!

Engineered Core Veneer (ECV)

Our Engineered Core Veneer (ECV) can be pressed, laminated, printed, miter cut, machined, notched, diecut, lasered, and slotted to suit most any application!

Our Rigid Backer/Engineered Core Veneer is the future of environmentally green, high end veneer core. Expertly made of natural, long wood fibers. Designed for bentwood and flat/stable flat plywood, deco wall and floor, and 3D molded parts.

Miter folded, four corners, 1/16” ECV with Lenderink Microwood Veneer overlay (shown below)

Lenderink Technologies
Serving companies worldwide.

lenderink.com
Machines | Miters | Slots | Punches

The innovative design professionals at Lenderink Technologies do amazing things with our Engineered Core Veneer (ECV) and rigid backer boards.

- Weight densities like hard maple or sweet gum
- Laser, water jet cut, punch, router, emboss, miter
- Smooth, tight edges, good screw hold, no cracking or splitting
- Color, density and edge is similar to hard maple
- Available large sheet sizes to small cut-to-size pieces, no rough cut
- Clear, 1 piece, no void/no holes, square cuts
- Architectural grade for doors and panels
- Fire retarded (Class A available)
- Eco-friendly, certified GREEN
- Machined, diecut, bent. UV printing available
- .050” (1/20”) – .375” thick (3/8”)
- Sanded surfaces for easy bonding
- Bleached for white if needed
- Polished faces for brilliant printing

Where sound environmental practice & wise resource stewardship reflect in our products and services.

APPLICATION | INNOVATION | SOLUTIONS

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