Thick wood veneer edging

Edgemate produces a full line of Thick Wood Veneer Edgebanding products that are made in the USA. Thick veneer coils are constructed using only our finest real wood veneers laminated together in layers using an exclusive state of the art Polyurethane (PUR) adhesive. The veneers are color matched and laminated to provide a consistent continuous thick coil.

The PUR adhesive between each layer forms a bond with the wood veneer that creates increased flexibility, increased productivity, and reduced coil memory. The PUR adhesive is formaldehyde free and it also provides a water and finish resistant glue line, which is not avail-able in standard PVA laminated products imported from Europe and Asia. Thick veneer coils are available in over 30 species; many from stock with small minimum order quantities and short lead times.



Thick veneer coils offer many advantages and efficiencies over solid strips. Coils provide high machine throughput, minimize waste, and reduce edgebanding inventory requirements. They also provide a product that will not warp or twist and has consistent thickness and width. Only natural wood inner plies and A-grade face veneer are used; reconstituted veneers are not substituted for inner plies, unless specified by the customer.

- Produced with Polyurethane adhesive between layers provides increased flexibility, productivity, and machinability.
- Available in most species, thicknesses, and widths
- Same day service available on stock items and quick lead times for non-stock species and widths
- 1.0mm, 1.5mm, 2.0mm, 2.5mm, and 3.0mm thicknesses available
- Custom processing of reconstituted veneers available



