

Prefinished Veneer Edgebanding

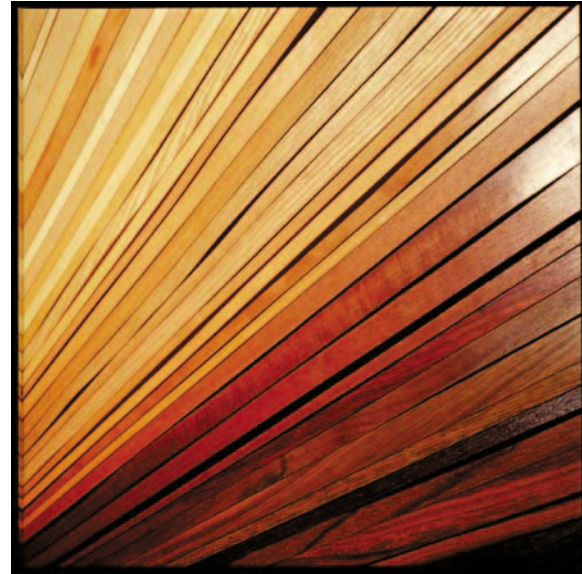
Edgemate Fleece Edge CVR is the 'original' fleece backed coiled veneer edgebanding product. It features a specially saturated fleece membrane; carefully selected premium grade veneers and expertly matched, virtually undetectable finger joints. This original edging is now available prefinished with a UV cured, highly durable clear laquer finish.

Prefinishing eliminates the finishing time and reduces environmental concerns and difficulties associated with edge finishing. The UV finish brings out the natural beauty of the real wood and provides added durability. Prefinished veneer edgings are also available custom stained to match virtually any real wood finish. A full range of gloss levels are also offered.

Edgemate offers the most popular veneer species prefinished veneer edging product offering.

Stock Program:

- Finish - clear/satin
- Stock Species - Red Oak, Maple, Cherry, White Birch
- Custom order lead-time, quoted



Product Features:

- Available in slit to width coils from 5/8" to 8". Standard coil length is 500 lineal feet.
- Standard thickness .020" (20mils).
- Available in a wide range of standard and exotic species
- Gloss level and finish designed to match prefinished hardwood panels.
- Standard finish is "satin". High gloss is available upon request.
- Clear coat is standard. Custom stains are available on orders exceeding 10,000 lineal feet. (7/8" basis)
- UV lacquer coating provides excellent surface characteristics and is resistant to heat, staining and scratching. (see reverse side of page)
- Designed for automatic edgebanders. Also available with factory applied hot melt or peel and stick adhesive.

Prefinished Veneer

Product Specifications

PRODUCT PERFORMANCE BULLETIN

Prefinished Fleece Edge CVR

- **Lacquer Thickness - 1 to 1.5 mils.**

Tested With	Duration	Result
Water	24 Hours	No Effect
Alcohol	16 Hours	No Effect
Coffee	16 Hours	No Effect
Acetone	2 Minutes	No Effect
Grease in scratch	24 Hours	No Effect

- Humidity Resistance - Product exposed to 90% R.H. @ 115°F for 3 hours and to -10°F for 3 hours. No failure after 25 cycles.
- High Temperature Resistance - No surface softening @ 500°F.
- Lacquer Adhesion - No failures noted on 1/4" square grid scratch test.
- Gloss Level 20 to 30 rating.