

Fleece Edge CVR

Edgemate introduced finger jointed real wood veneer coils 20 years ago and is today the largest manufacturer of fleece backed veneer products in North America. Edgemate uses 'state of the art' equipment and technology combined with dynamic raw veneer resource management to produce a range of veneer products unmatched in the industry.

The use of coiled veneer products has become an integral component of real wood edge treatments within the industry. The manufacturing advantages and the economies derived from the use of coiled veneer products offer substantial benefits, including simplified inventory control, minimized waste, and the maximum utilization of valuable natural resources.

Fleece Edge Automatic CVR

The 'original' backed automatic coiled veneer edging featuring a specially saturated fleece membrane which has been laminated in a continuous process to carefully selected standard or premium grade veneers. The expertly matched finger joints and fine sanding provide a cost effective and beautiful real wood edge treatment. Edgemate offers specialized processing for softform applications, featuring precision sanding and flexing, and options such as hot melt or PVA adhesives and fixed length increments in coils with magnetic sensing tape. A special 'Type 1' moisture resistant fleece lamination is also available by custom order.

Prefinished Fleece Edge Automatic CVR

Fleece backed, automatic veneer edging with an added feature, a UV cured, highly durable clear lacquer finish. Prefinishing eliminates finishing time and reduces environmental concerns. The UV finish brings out the natural beauty of the real wood and provides added durability. Edgemate offers a wide range of veneer species to match today's popular prefinished wood panel products. Custom tinting to match and a range of gloss levels and exotic species are also available.

Fleece Edge Preglued CVR

Our economical, thicker grade of preglued veneer edgebanding is manufactured with selected, finger jointed, fleece backed and sanded veneers. This



product is suitable for straight-line and simple contour/radius applications. Edgemate preglued veneer edgebanding is available with either pre-applied hot melt or pressure sensitive adhesives in a wide range of sizes and species. An excellent stock program with same day service is offered.

Thick Veneer Edge CVR Automatic

Edgemate offers a wide range of high quality 'thick veneer' edgings in coils. Available thickness range from 1.1mm to the 'super thick' 4.6mm size. Thick veneer coils provide many features, including 100% utilization, increased machine throughput and efficiency and simplified inventory control. Edgemate's thick veneer coils are laminated with a special PVA adhesive to provide increased flexibility, reduced coil memory and no formaldehyde emissions. Edgemate inventories an excellent selection of coiled thick veneer edgings, including all popular thicknesses, sizes and species. Prefinished thick veneer edgings are available on a 'custom' order basis. Edgemate stocks an excellent selection of thick veneer edgings in the popular 1.5mm and 3.1 thickness in popular sizes.

Edgemate offers a wide range of automatic and preglued veneer edge banding products in the most popular sizes and species from stock. Contact Edgemate for samples or additional information.

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Additional Edgemate Products – Features & Benefits

Kraft Paper Backed Automatic CVR

Feature

.022" thickness Paper backer Color matched finger joints Acrylic Thermo set adhesive Premium veneers Process controls and quality assurance Cross linked lamination Paper vs. Fleece

Kraft Paper Backed Preglued CVR Feature

.022" thickness High quality pre-applied hot melt or pressure sensitive adhesive Paper backer Color matched finger joints Acrylic Thermo set adhesive Cross linked lamination Process controls & quality assurance

Prefinish Fleece Edge Automatic CVR

Feature

UV lacquer finish Custom stains Color matched finger joints Poly Wrapped Same day shipping Custom staining options

Thick Veneer Edge CVR Automatic Feature

Unidirectional multi-layered construction All layers are the same specie Coils versus strips 3mm coils are preprimed PVA adhesives on layers

Benefit

Increased impact resistance and thicker than imported edgings. Trims cleaner than fleece-backed products. Finger joints blend to be virtually invisible. Provides superior bonding between the backer and veneer. Longer lengths between finger joints. Provides quality assurance and reduces material loss. Provides stronger joints less likely to pull apart or popping of the fingers.

Serves as a barrier between finishing materials and glue line.

Benefit

Increased impact resistance and thicker than imported edgings. Increased adhesion to any type of substrate.

Trims cleaner than fleece-backed products.

Finger joints blend to be virtually invisible.

Provides superior bonding between the backer and veneer.

Provides stronger joints less likely to pull apart or popping of the fingers. Provides quality assurance and reduces material loss.

Benefit

Super durable & consistent finish on every roll. Provide exact matches to any finish. Finger joints blend to be virtually invisible. Moisture loss prevention. The most aggressive offering in the industry. Matching any color specie or finish.

Benefit

No warp or twist like solids. Consistent color throughout, especially when finished. 100% usable product compared to solids & strips. Increased adhesion using standard hot melts. Provides better flexibility and no Urea Formaldehyde emissions.



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