

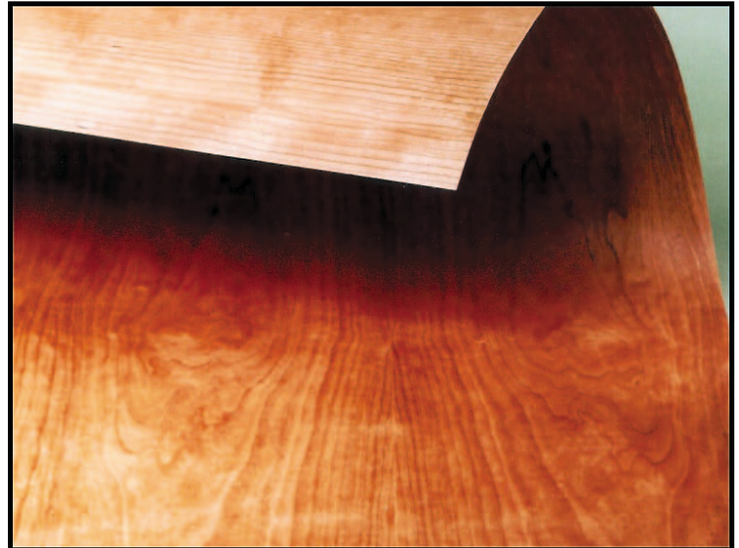
Allwood Two Ply Veneer

Edgemate offers a full line of Sheet Veneer Laminate products; including 10-mil, 20-mil, 30-mil paper backed and our fastest growing sheet veneer, Allwood Veneer Laminate. An excellent selection of species is stocked in each of the backer types. Veneer laminates have become increasingly popular as alternatives to plain veneer, plywood and solid wood in a wide range of applications and as an upgrade to paper and vinyl based applications.

Veneer Laminates are convenient easy to use sheets of real wood veneer that have been laminated to one of a variety of backers, flexerd, filled and sanded. Applications include columns, table tops and bases, curved panels, drum tables, cabinet repairs and refacing and numerous other creative applications where the beauty and quality of real wood are desired, but the availability and flexibility of plain veneers, plywood or solids restrict the applications. All Edgemate veneer laminates are manufactured to HPVA "A/B" grade standards to ensure each sheet is of the highest quality and appearance. Edgemate has a real wood veneer laminate type for virtually any application.

Allwood Veneer Laminates

Allwood Veneer Laminates are "A/B" grade veneers, which have been laminated to a crossply, similar colored, real wood backer. All of the same care and attention to detail and veneer grading given to our



Cabinetmaker Pro Veneer Laminates, are also given to the Allwood product. The double wood layers increase the rigidity of the product, providing increased masking of substrate defects and allow easier handling and lamination. Allwood laminates also minimize any appearance of dark lines from backers between laminated surfaces.

The Allwood option (net thickness .040") is becoming a very popular veneer laminate choice. It is easy to apply using only contact cement and a scraper or veneer roller. Fabrication issues are improved because lamination to the substrate takes place between two real wood surfaces. After application and a light 'finish' sand, the product is ready for standard veneer finishing procedures. Easy and convenient to use, premium quality and appearance, Allwood Veneer Laminates are readily available from stock. Edgemate maintains an excellent inventory in a wide range of species.

Additional Edgemate Veneer Products – Features & Benefits

Fleece Edge Automatic CVR

Feature

.022" thickness
Colored fleece
Color matched finger joints
Poly wrapped
Same day shipping
Process controls and quality assurance
Fleece taped finger joints

Benefit

Increased impact resistance and thicker than imported edgings.
Blends backer with veneer for reduced line between substrate & edge.
Finger joints blend to be virtually invisible.
Moisture loss prevention.
The most aggressive stock offering in the industry.
Provides quality assurance and reduces material loss.
Stronger joints less likely to pull apart or open.

Fleece Edge Preglued CVR

Feature

High quality pre-applied hot melt or pressure sensitive adhesive
Colored fleece
Color matched finger joints
Poly wrapped
Same day shipping
Process controls & quality assurance

Benefit

Increased adhesion to any type of substrate.
Blends backer with veneer for reduced line between substrate & edge.
Finger joints blend to be virtually invisible.
Moisture loss prevention.
The most aggressive stock offering in the industry.
Provides quality assurance and reduces material loss.

Prefinish Fleece Edge Automatic CVR

Feature

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

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.

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

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.

