

PolyLam EZ

VENEER

Veneer Laminates are convenient, easy to use sheets of real wood veneer that have been laminated to one of a variety of backers, flexed, filled, and sanded. Applications include columns, table tops and bases, curved panels, drum tables, cabinet repairs, refacing and various 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.

PolyLam EZ is a unique product engineered to replace traditional Phenolic backed veneer sheets. It offers the stability of Phenolic backed sheets while providing greater flexibility. It applies like Phenolic laminates but eliminates the unsightly dark line associated with Phenolic laminates. The water resistant backer provides a superior moisture barrier and problem free lamination using solvent or water based adhesives. PolyLam EZ eliminates bubbling, blistering and telegraphing. It is strongly recommended for finishing prior to final lamination.

PolyLam EZ is highly damage resistant, resists tears, can easily be formed around curves and is dimensionally stable while resisting shrinkage.



The PolyLam EZ option (net thickness .035") is becoming a very popular veneer laminate choice. It is easy to apply using almost any adhesive. Fabrication issues are improved because the backer is flexible while also being incredibly stable.

PolyLam EZ is produced using two different colored backers, a light colored backer for light colored species and a darker backer for darker colored species. Any of our stock species are available in PolyLam EZ.

- Thickness: .035" +/- .005"
- Sand: 150 grit
- Packaging: 1 to 5 sheets
- Flexibility: 4-6" radius
- Weight Per Sheet: 6.9 lbs
- Formaldehyde Free

EDGEMATE[®]
EXPECT THE BEST



MADE IN THE USA