Kraft Paper Backed

Edgemate developed kraft paper backed veneer edging to be like no other veneer edging product produced in the world. Kraft paper backed finger jointed real wood veneer coils are superior to other paper backed products or fleece backed products due to state of the art hot press equipment and technology combined with a thermoset acrylic cross-linking adhesive to create the most effective bond 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 econ-omies derieved from the use of coiled veneer products offer substantial benefits, including simplified inventory control, minimized waste, and the maximum utilization of valuable natural resources.

KRAFT BACKED AUTOMATIC CVR

The 'original' kraft paper backed automatic coiled veneer edging featuring a kraft paper backer laminated in an exclusive hot press process to carefully selected premium grade veneers. Kraft paper backed offers longer lengths between finger joints compared to standard fleece backed material. The expertly matched finger joints and fine sanding combined with the superior backer provide a premium and beautiful real wood edge treatment. Edgemate offers specialized processing for softform applications, featuring precision sanding and flexing, and options such as hot melt and fixed length increments in coils with magnetic sensing tape.

KRAFT BACKED PREGLUED CVR

Our premium grade of preglued veneer edgebanding is manufactured with selected, finger jointed kraft paper backed and sanded veneers. This product is suitable for straight-line and simple countour/radius applications. Edgemate preglued veneer edgebanding is available with a pre-applied hot melt adhesive in a wide range of sizes and species.



5 POINT ADVANTAGE OF KRAFT PAPER BACKED VENEER EDGINGS:

- 1. Stabilizes the wood to help prevent splitting, tearing and checking.
- 2. Majority of joints contain 8 feet or longer sections of veneer.
- 3. Impermeable glueline serves as a barrier between finishing materials and substrate
- 4. Stronger adhesive bond at finger joints, eliminating separation and poppling of the fingers.
- 5. Smoother and cleaner trim.

