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Technical Data Sheet Natural Wood Edging



Description

Edging is a veneer made into continuous rolls for different species of wood. It is the solution to help give wood furniture a natural wood look on all surfaces. Many species are available , the main ones are White Oak, Red Oak , Ash, Becch, Anegre, Maple, Pine, Walnut and Okoume.

Application

Particle board, MDF, Plywood, & Profiles.

Uses

To cover the edge of the core material, forming soft and straight edges.

Surface finishing

Natural sliced wood Veneer Sanded Veneer

Surface Resistance

Veneer is a natural wood product, therefore it is damaged by chemical agents, fire and scratches.

Support

The veneer is supported by a fleece which allows for better gluing and protects the wood fibre from absorbing the glue and improves the cutting process.

Thickness

0.35mm - 0.60mm in continuous rolls

Widths

12mm – 260mm

Lengths

100m – 200m

Type of processing

The veneer edging, can be used in any equipment like straight edge machines or forming soft edges as well as wrapping. Please check the machine and glue manufacturer's instructions before use. In order to obtain the best results, it is recommended to respect the following points when possible

- Temperature in working area 18-30 °C
- Temperature of Glue 190/210 °C
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Cleaning

This veneer, cannot be removed like other products, as it is a natural product that can be easily affected. It is better to test with small parts, before their industrial application.

Warehousing

It is best to store its original packaging in a cool and dry environment: 20 ° C and 55 to 65% of indoor humidity. Durability This veneer retains its original and natural qualities in the recommended storage form for a year. After that period of time, tests should be done before any application.