





Technical Specifications Fleece-backed Veneer Edgebanding

Product Name

Fleece-backed Veneer Edgebanding



Producer

TECE Dekor A.S.

BOSB 75. Yil Bulvari No:12 Nilufer / Bursa / Turkey

Tel: +90 224 242 2100(pbx) Fax: +90 224 243 8525



Description

Veneer edgebanding is made from slices of real wood; therefore, it works like real wood (it can be painted, varnished to match the other parts of the furniture). Veneer edgebanding is produced by joining individual pieces of veneer together into a continuous roll with invisible finger-joints. Veneer sheets are color and design matched at the points of transition from one sheet to another. Fleece-backing is used to give flexibility (soft forming effect) and water resistant to the veneer edgebanding.



Specifications

Species: It is real wood; therefore, it is possible to get color change at each order. Species of Oak, Beech, Pine, Mahogany, Ash, Cherry, and Walnut are usually kept in stock. Artificial and other species might be available upon request.

Surface: Fleece-backed veneer edgebanding is pre-sanded and therefore ready for

Fleece backing: 23 gr/m2 of fleece paper is applied to the veneer with application of PVA based glue onto the veneer.



Available Sizes

The width of the veneer edge banding can change based on the customer demand (such as 18mm, 22mm, 38mm or etc)

The thickness is 0.55 mm ± 0.05mm.

The length of standard rolls is 100mt. This can also change if the customer desires.



Application Instructions

Fleece-backed veneer edgebanding can be applied to the board with EVA based hotmelt in edgebanding machine.



Packaging

Each 5 rolls are shrink-wrapped with plastic nylon. The standard box dimensions are 35cm x 35cm x h: 46cm. In case you need any technical support, please contact TECE at





TECE Dekor A.S. 16159 Turkey