



MEDIUM DENSITY FIBREBOARD

Medium-density fibreboard (MDF) is engineered wood, made by breaking down hardwood or softwood residuals into wood fibres, combining them with resins and wax, and forming panels high pressure and temperatures up to 240 degrees Celsius. Greenpanel MDF boards are strong, warp-free and eco-friendly.

GREENPANEL PRE-LAMINATED MDF

Greenpanel laminates come in a wide range of contemporary designs, colours, and textured finishes. Greenpanel Pre-laminated MDF comes in both single-side and double-side laminated MDF. It is moisture-resistant, scratch-free and extremely easy to maintain.

APPLICATIONS:

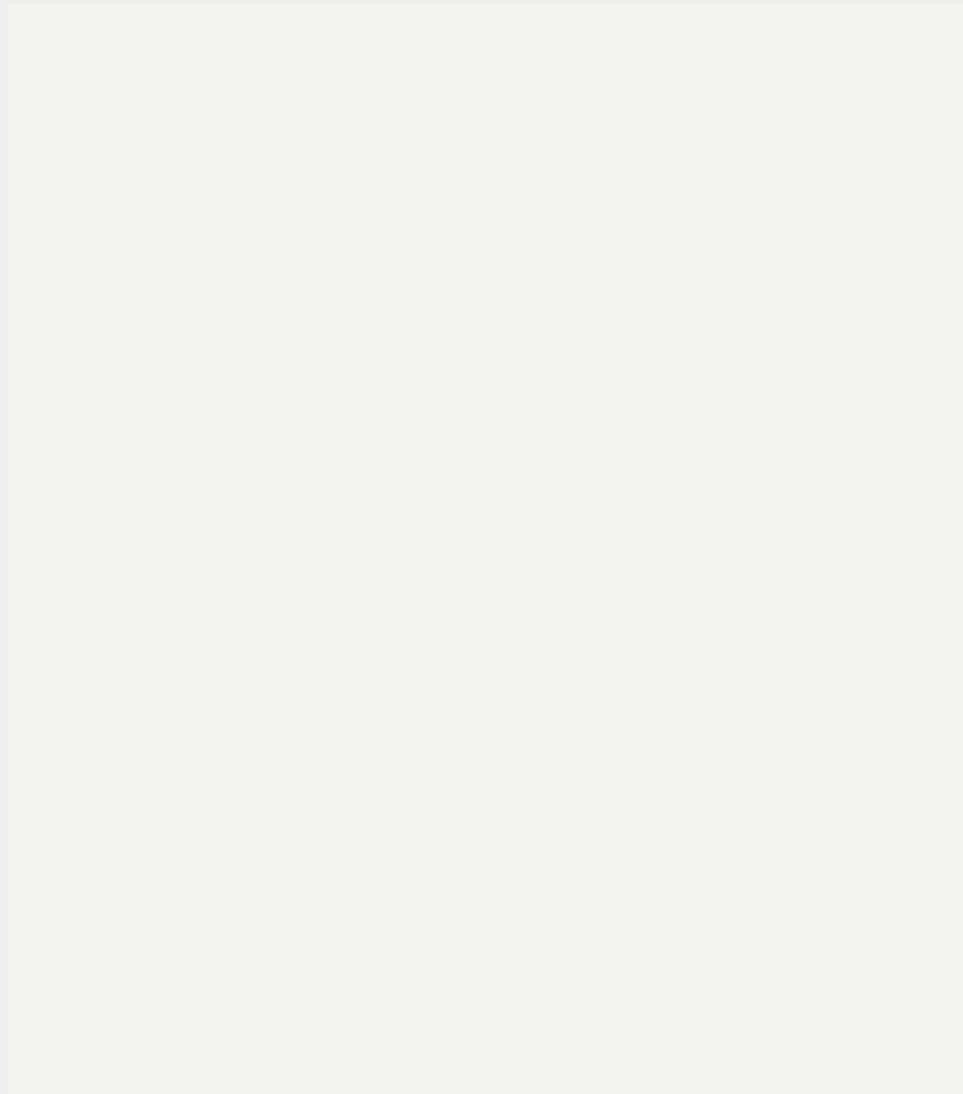
Greenpanel Pre-laminated MDF is especially suitable for applications where dimensional stability is an important factor. For example, kitchen cupboards and bathroom cabinets.

THICKNESSES:

6mm, 8mm, 11mm, 12mm, 15mm, 17mm, 18mm, 25mm, 30mm and 35mm. Sizes: 8'X4'; 8'X6'; 7'X6'; 7'X4' and 6'X4'.



WHITE - PL0101



WOOL - PL0107



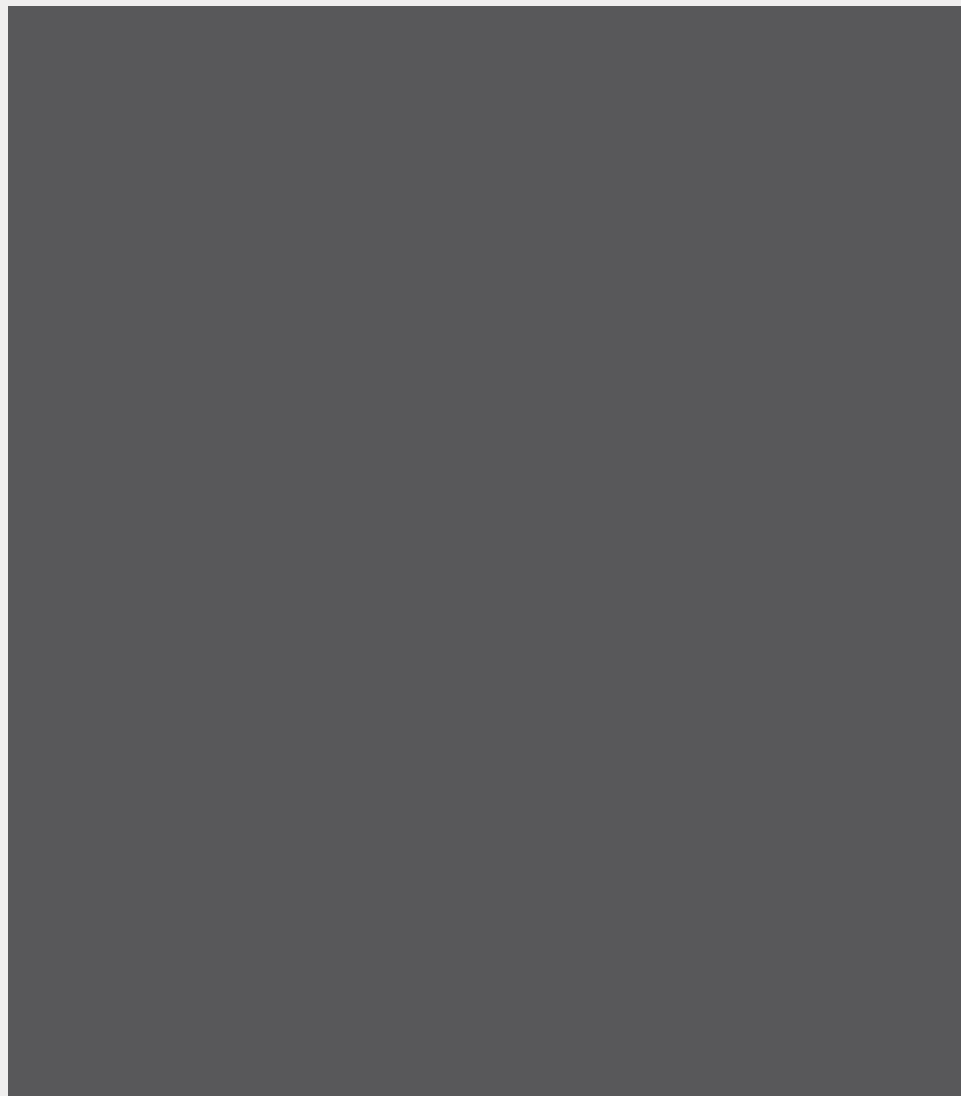
IVORY - PLO121



RED - PLO203



LIGHT ORANGE - PLO217



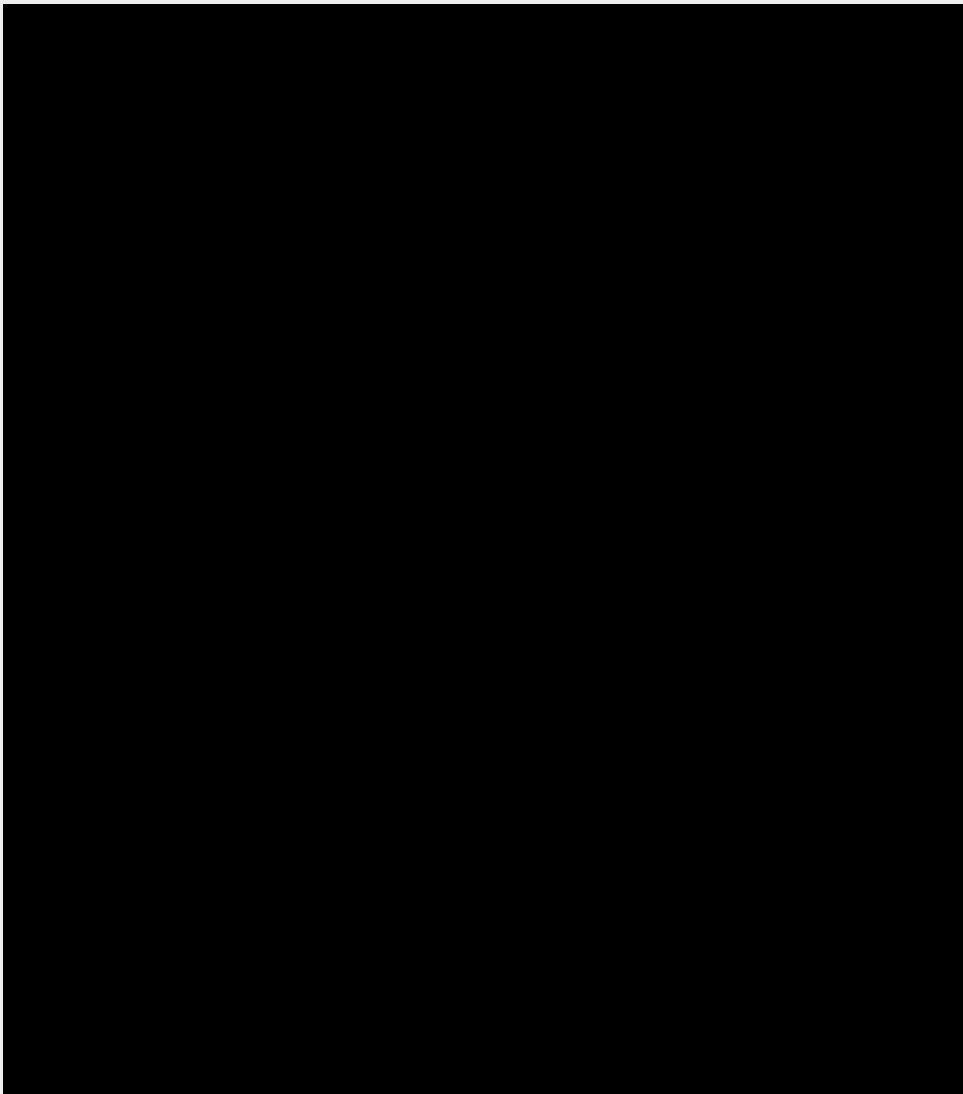
DARK GREY - PLO261



SILVER GREY - PLO270



ELECTRIC BLUE - PLO291



BLACK - PL0401



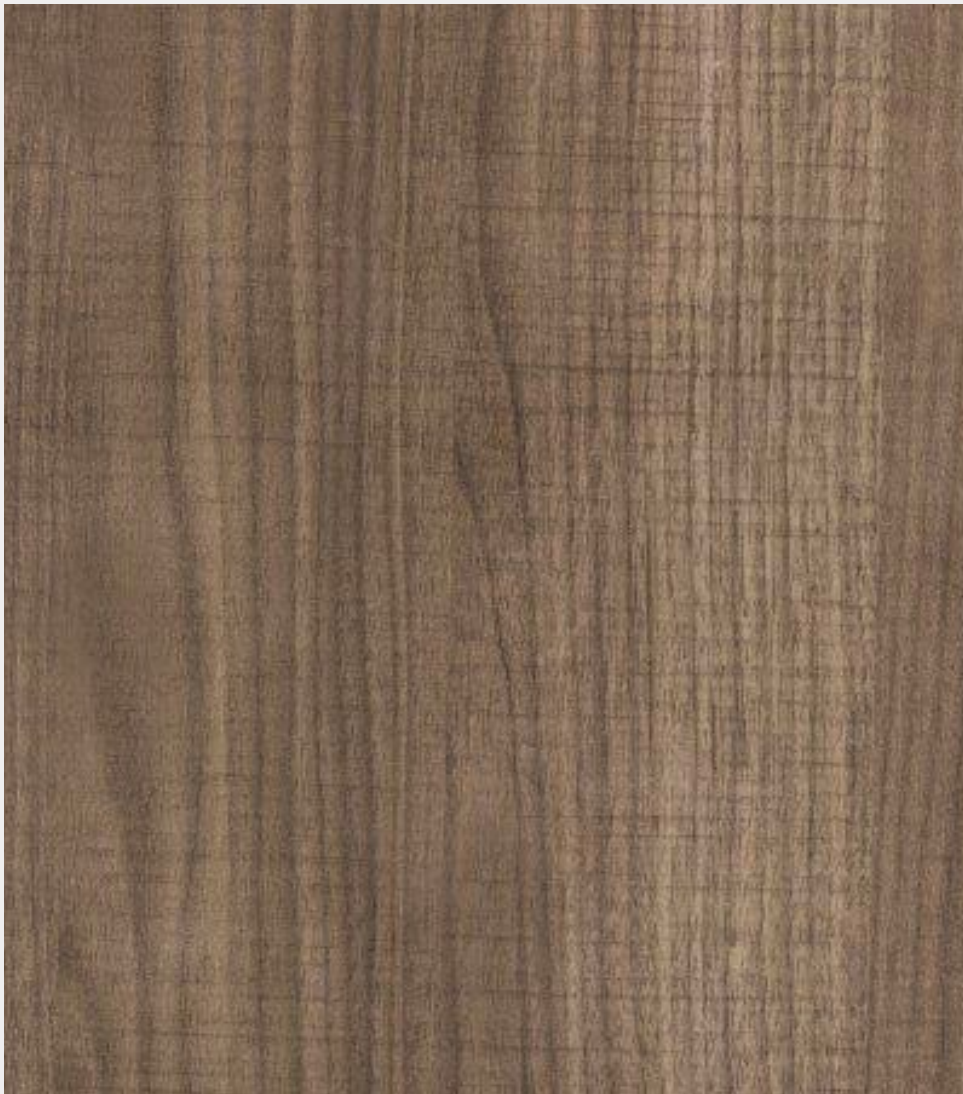
CARAMEL TEAK - PL1111



PORTUGUESE COIMBRA - PL1112



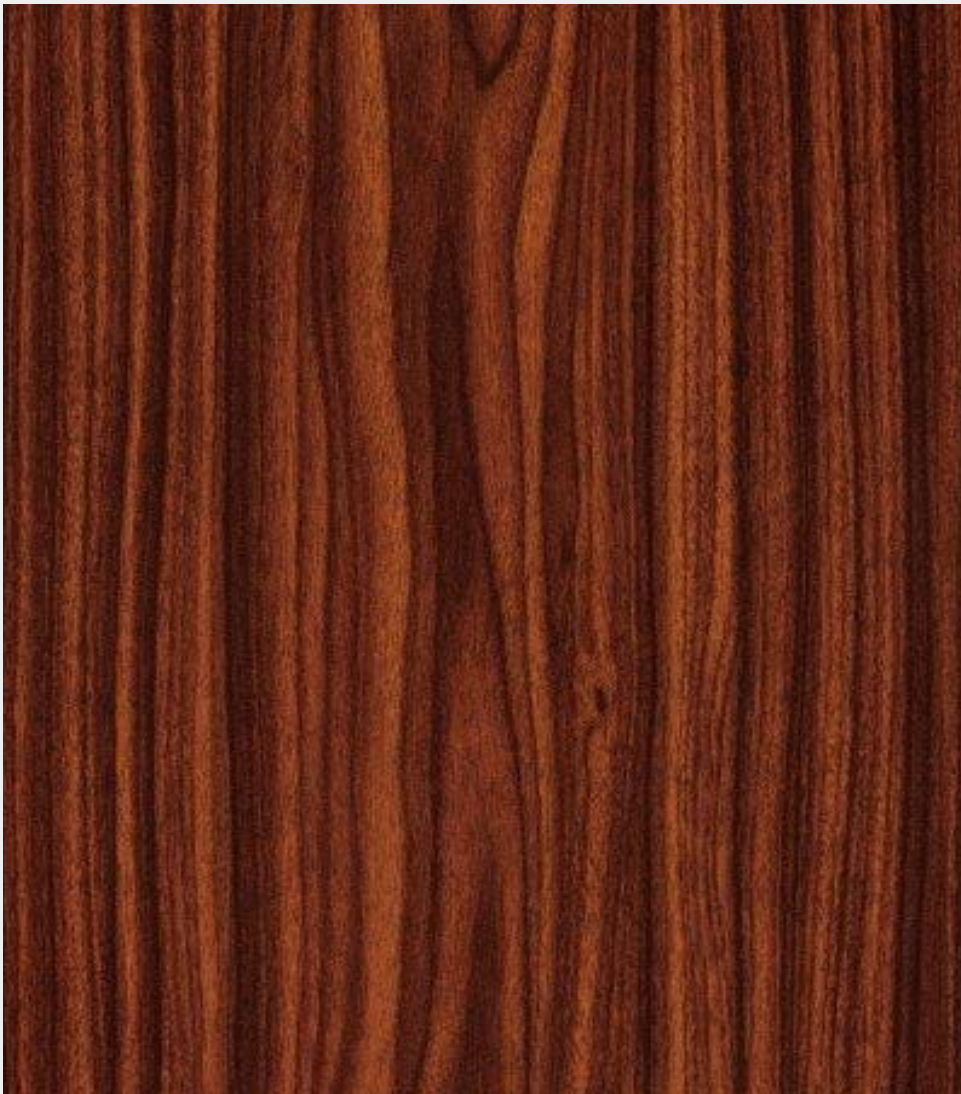
TANGERINE WALNUT - PL1113



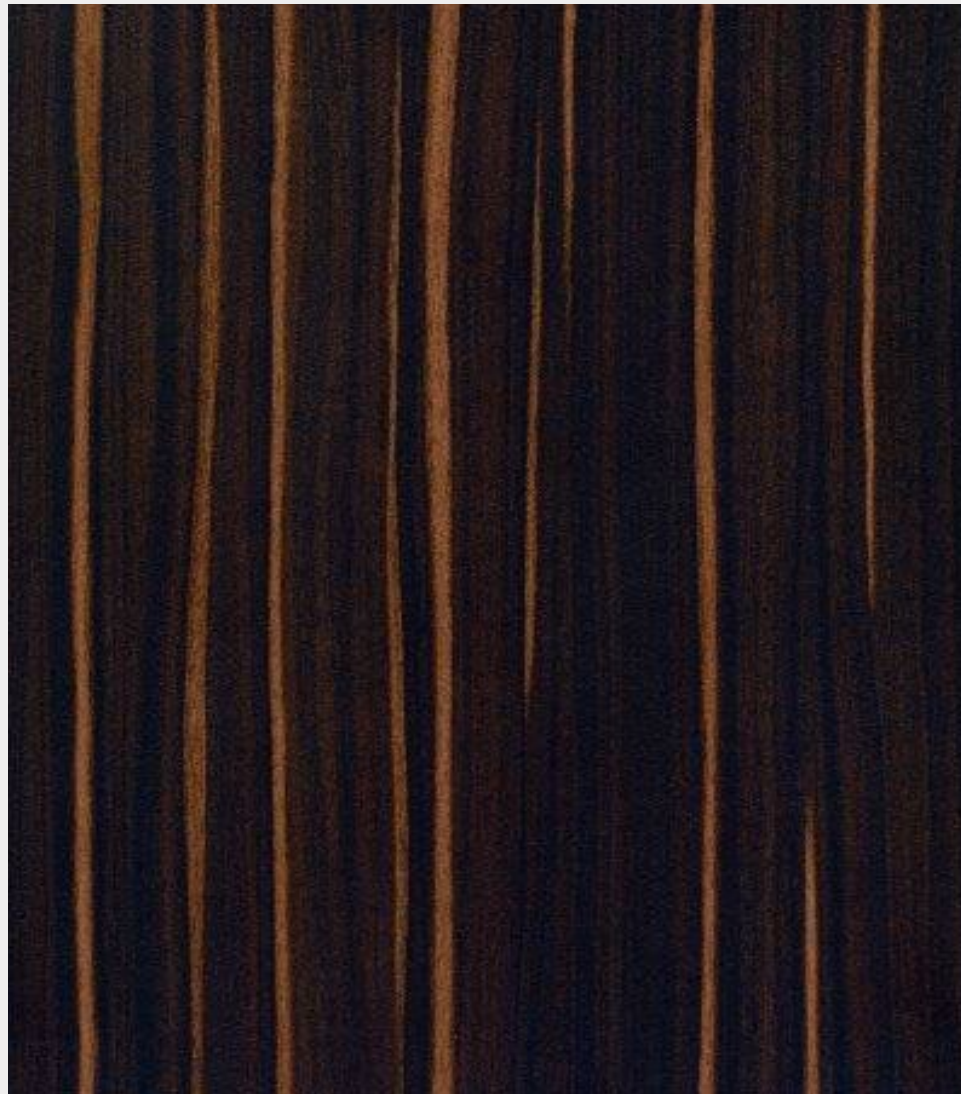
EGYPTIAN WALNUT - PL1114



CLASSIC WALNUT - PL1115



RIO ROSE WOOD - PL1116



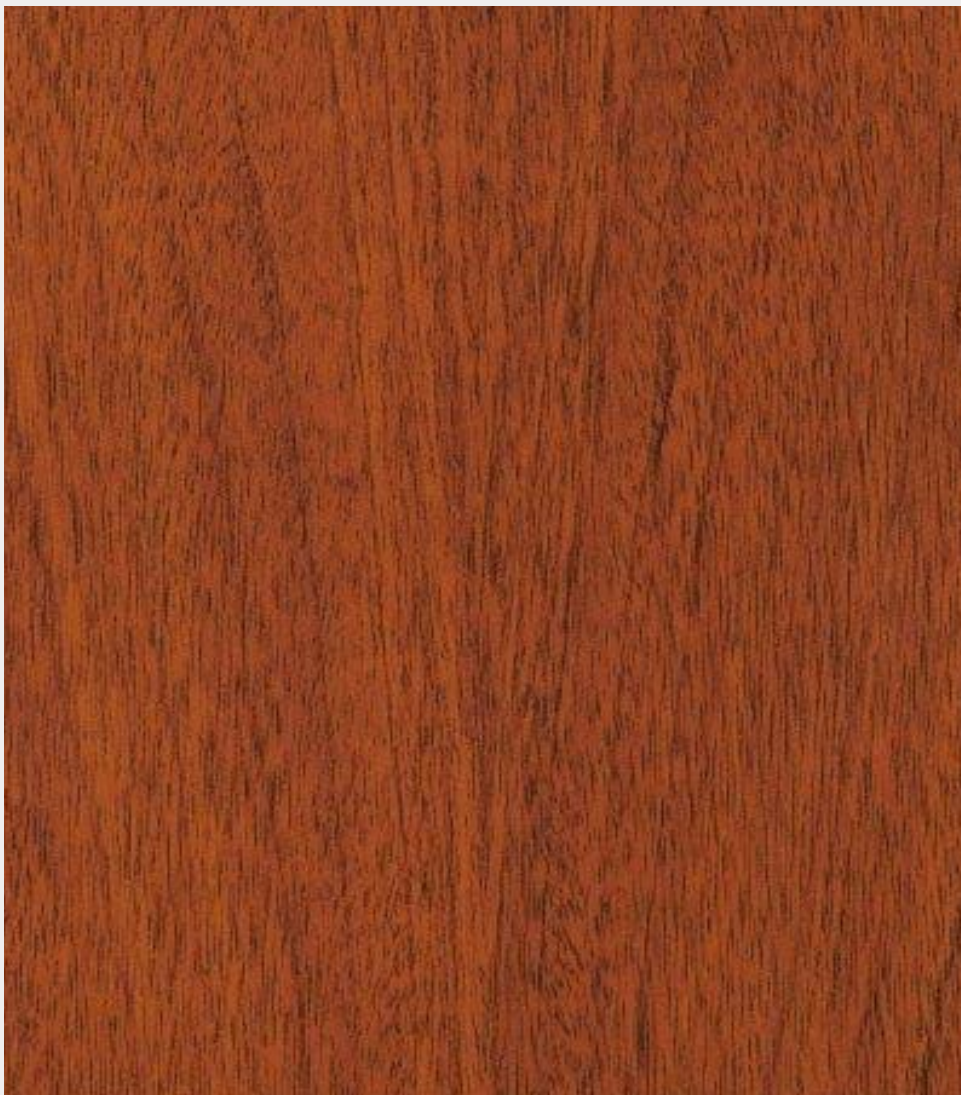
TIGRIS EBONY - PL1117



CHESTNUT OAK - PL1118



CANADIAN HEMLOCK - PL1119



RUSTY CEDAR - PL1120



TECTONA TEAK - PL1121



DESERT WALNUT - PL1122



NAYANA TEAK - PLO606



HILAND PINE - PLO682



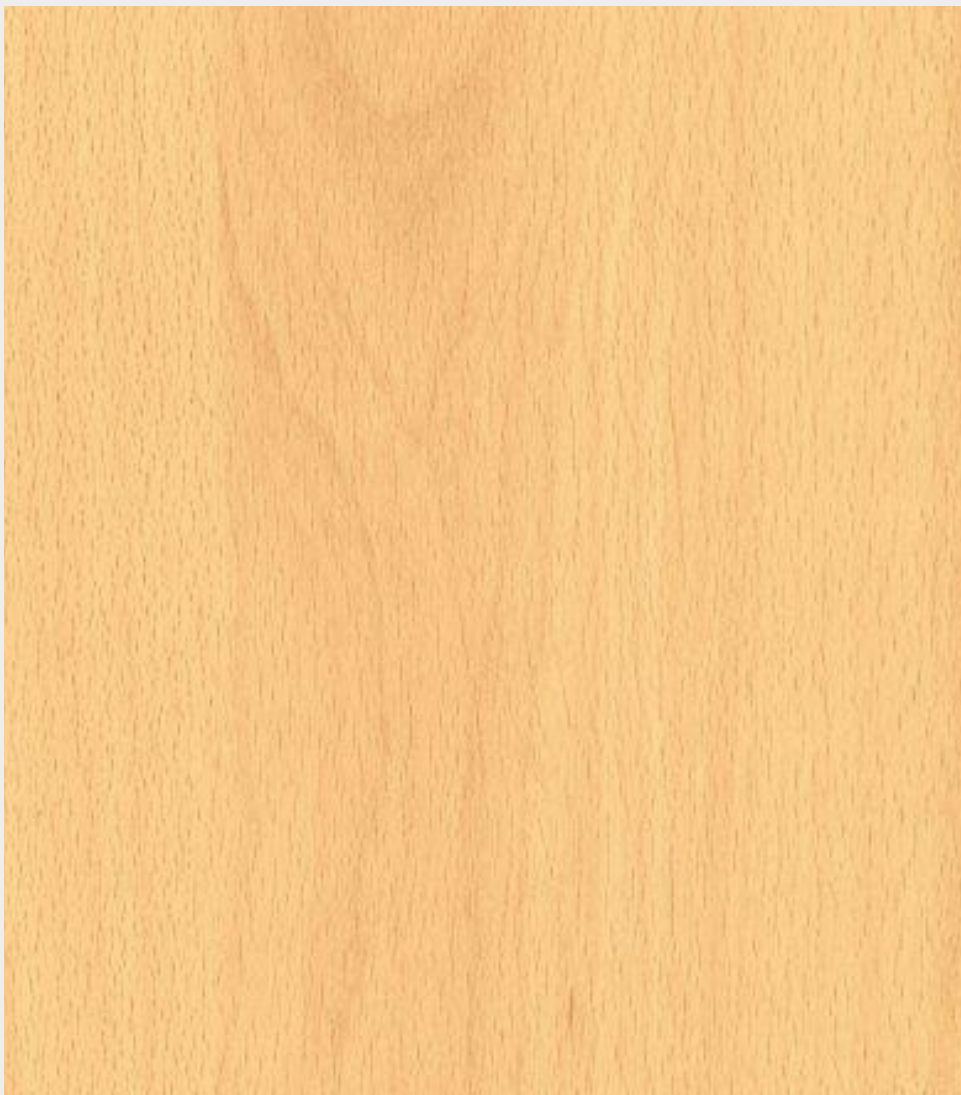
BAVARIAN BEECH - PLO695



RISING BEECH - PLO701



CHERRY - PLO702



MANGFALL BEECH - PL0719



WENGE - PL0731



OAK - PL0738



RICH WALNUT - PL0766



ANTIQUE QAK - PL0793



SAPELE EXOTIC - PL3355



LORRAINE WALNUT - PL5004



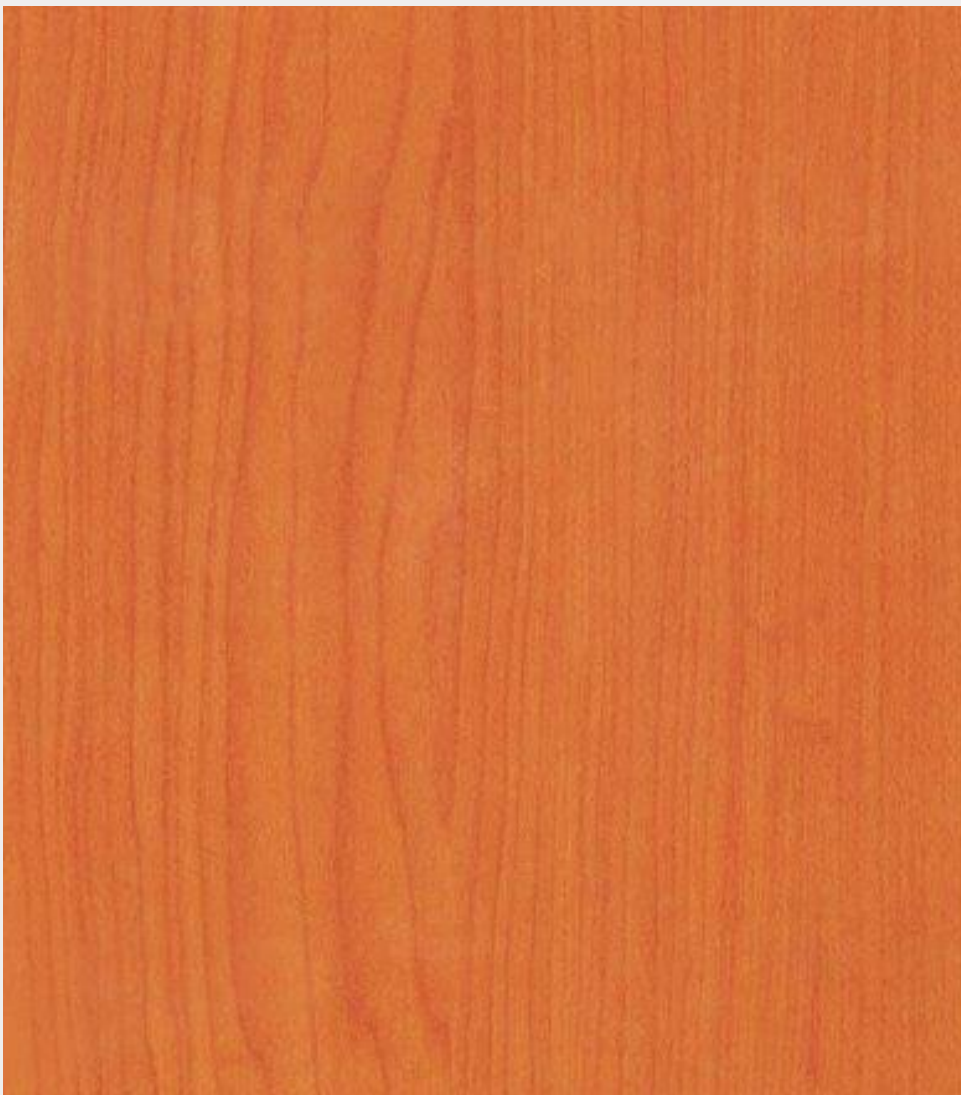
THANSAU MAPLE - PL5006



BROOKS WALNUT - PL5018



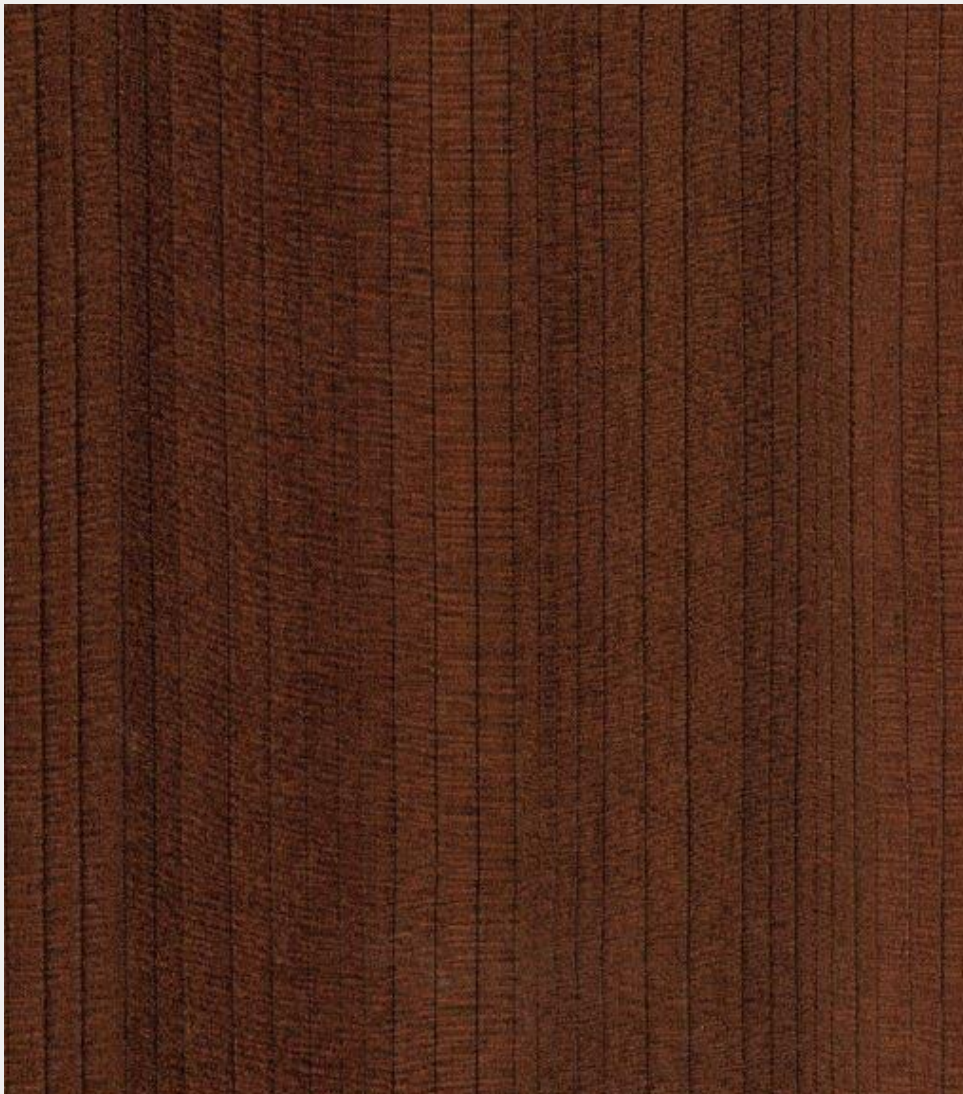
CLASSIC WENGE - PL5063



REGAL PADAUK - PL5064



LUSH OAK - PL5065



CAFE TULIP - PL5066



SMOOTH TULIP - PL5067



INNATE TULIP - PL5068

