



Euro Birch Multiply UV

Specification Sheet

Standard B/BB Birch Multiply with a clear UV finish on both faces. Primarily in high-end architectural applications. High face quality, and fine multi-ply edge grain detail. It is constructed using carefully selected Euro Birch veneer to create a premium decorative panel. Euro Birch Multiply Pre-finished with a 35-40% Gloss UV Lacquered Coating. Save yourself the time and hassle of coating with pre-finished plywood.

Designers and joiners alike love this product for its face quality and fine multi-ply edge grain detail. Euro Birch Multiply is used primarily in high-end architectural applications. The rotary cut veneer faces are without joints to ensure a consistent high quality finish. The surface of Birch plywood is free of defects which gives it a smooth surface and strong screw holding power. This is a B/BB grade with an exterior grade glueline.

Product Info

Code	Sheet Size	Thickness	Lay-up	Weight	Grading
K2118-UV	2440 x 1220	18mm	13Ply	34.5kg	B/BB

Technical Specs

Colour	Light straw/ Cream, Multiply lay-up	
Texture	Fine Grain - Rotary Cut	
Glue bond	Class 3 exterior - EN314-3	
Emissions	E1 / FSC - GFA - COC-002290 / CE / CARB	
UV Coating	35-40% Gloss - UV Lacquer	

Ideal Uses

- High-end Joinery and Kitchens
- Furniture

- Exposed End Grain Cabinetry
- Shelving

Handling & Application/ The Birch B/BB grading means that while both faces are free of knots, the 2nd face will often have minor computer repairs so face selection when machining or fixing the sheets is essential. Plywood is a natural product that can be affected by changes in weather conditions: moisture and temperature. Increased moisture content or temperature variation may cause internal stresses causing previously flat sheets to bow.

At Plymasters, precautions are taken to minimize this effect. However, once the plywood has left our warehouse we cannot guarantee sheets to remain flat unless fastened. This is particularly important where free standing kitchen/cabinet doors are concerned. When storing panels, stack on a firm raised base with enough support to prevent sagging. Cover the pallet to protect top and edges.

