

PRODUCT OVERVIEW

The Furnier Plywood is a European Birch plywood Core with a selection of veneer laid on each Face. The option of Knotty Oak, Crown Cut Oak and 1/4 cut Oak completes our range of oak veneers. The birch plywood Core ensures a high spec edge detail to go with the classy oak faces. This is a premium decorative panel with an A/B grade ensuring 1 perfect face. The back face is of the same veneer species but a B grade veneer. These panels are used nation wide in high spec joinery and cabinetry applications. The veneer is real Natural timber, so these panels can take any type of stain, lacquer, oil or paint.

USES

- High End Joinery
- High End Kitchens
- Open Shelving
- Commercial Fitout
- Architectural Linings
- Wall Panelling
- End Grain Cabinetry



1/4 Cut Oak

Crown Cut Oak

Knotty Oak



Furnier Edge Grain

SPECIFICATIONS

Sheet Size	Sheet thickness	Grading	Weight	Layup
2500 x 1250 1/4 Cut American White Oak	19mm	A/B	28kg	13ply
2500 x 1250 Crown Cut American White Oak	19mm	A/B	28kg	13ply
2500 x 1250 Knotty Black filled Euro Oak	19mm	A/B	28kg	13ply
2500 x 1250 Blonded Birch	19mm	A/B	28kg	13ply

Glue Bond	Interior use only
Origin	Manufactured in Slovakia
Environmental	FSC Certified
Finish	Raw Natural Timber
Core Plywood	European Birch

SPECIFICATIONS

Code	Veneer	Sheet Size	Sheet thickness	Grading	Weight	Layup
VI025-BI8-QC	1/4 Cut American White Oak	2500 x 1250	19mm	A/B	28kg	13ply
VI025-BI8-CC	Crown Cut American White Oak	2500 x 1250	19mm	A/B	28kg	13ply
VI025-BI8-KT	Knotty Black filled Euro Oak	2500 x 1250	19mm	A/B	28kg	13ply



HANDLING & APPLICATION INFORMATION

Furnier, despite being a very durable product is still vulnerable to moisture and UV. Consequently it is the users responsibility to ensure the sheets are sealed with a protective coating to give the product the necessary protection from UV moisture and for the desired performance. This is a natural product that can be affected by changes in weather conditions: moisture and temperature. Increased moisture content temperature variation may cause internal stresses causing previously flat sheets to bow.

At Plymasters, precautions are taken to minimise this effect. However, once the panel 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.