

PRODUCT OVERVIEW

Euro Birch *Betula pendula* has a light suede finish, with the option of Gaboon *Aucoumea klaineana* or multi-ply Euro Birch cores. A favourite with architects and designers, Euro Birch is valued for its strength and excellent, hard-wearing surface and is recommended wherever durable, exposed edge-grain cabinetry is needed. Moisture resistant properties mean clashing is not needed in many situations.

USES

- ◆ Kitchen Cabinetry,
- ◆ Reception Counters, Wall Linings
- ◆ Office Furniture
- ◆ Kitchen Units, Architectural Fit-outs
- ◆ Desk Tops



Premium HPL is a high-spec, designer favourite. Left: Residential kitchen. Above: HPL Birch edge grain detail, corporate bench, Tauranga.

SPECIFICATIONS

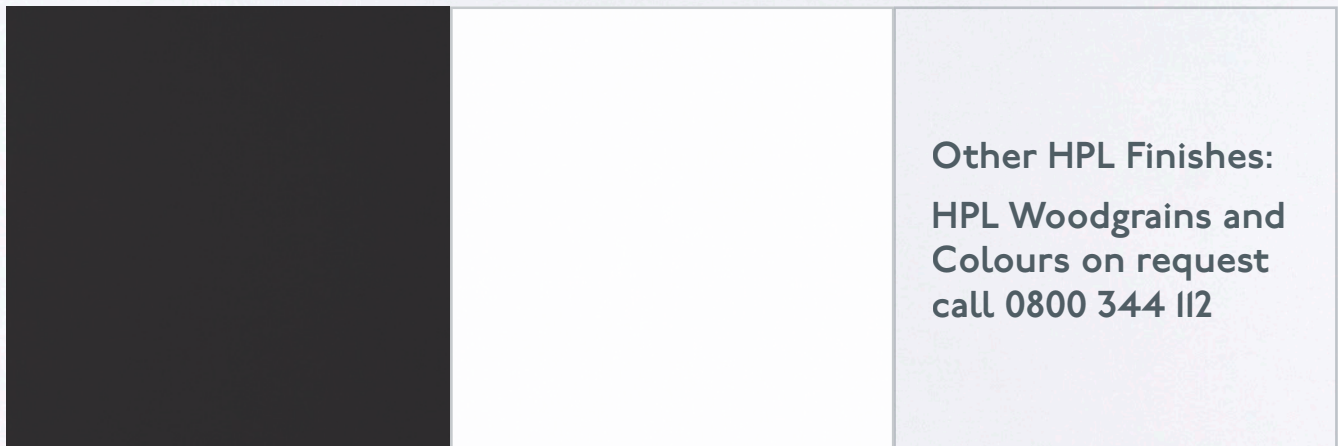
Sheet Size	Sheet Thickness	Grading
2440x1220 Euro Birch core	13mm (9ply), 19mm (13ply), 25mm (17ply)	HPL Suede (all colours)

Colours	Black, White & range from www.primepanels.co.nz/products/surfaces/laminate
Core	European Birch BB multiply core, WBP EN314-2 Class3
Core (option #2)	Gaboon BB Joinery grade
Certification	Euro Birch- FSC, Carb II
Formaldehyde	Euro Birch- E1 Gaboon- E0

SPECIFICATIONS

HPL Euro Birch Premium - Black or White

Code	Size	Thickness	Info	Grade
HI994-WB	2440 x 1220	13mm	Suede/White	HPL Premium
HI994-BB	2440 x 1220	13mm	Suede/Black	HPL Premium
HI996-WB	2440 x 1220	19.5mm	Suede/White	HPL Premium
HI996-BB	2440 x 1220	19.5mm	Suede/Black	HPL Premium
H2002-WB	2440 x 1220	26mm	Suede White	HPL Premium
H2002-BB	2440 x 1220	26mm	Suede/Black	HPL Premium



**Other HPL Finishes:
 HPL Woodgrains and
 Colours on request
 call 0800 344 112**

HPL Euro Birch Premium – Black

HPL Euro Birch Premium – White

HANDLING & APPLICATION INFORMATION

It is important to note that this product is a “panel” laminate, and therefore not guaranteed in high wear bench-top situations. It is the user’s responsibility to protect the exposed edge grain with a suitable protective finish.

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.