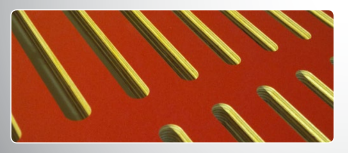


Premium Birch plywood with coloured Film-face options





THE MAXI FILM RANGE OF PLYWOOD IS A PREMIUM EXTERIOR-GRADE BIRCH PLY COVERED WITH SMOOTH PHENOLIC FILMS ON BOTH SIDES. MAXI FILM IS CURRENTLY AVAILABLE IN NINE DIFFERENT COLOURS.

Characteristics of overlay

The MAXI Film surface is smooth, and hard. It resists abrasion, is weather and moisture proof and resists commonly used chemicals. The surface is easy to clean with water or steam and has an abrasion resistance according to the Taber test (EN 438-2)

MAXI Film range of plywood is a phenolic impregnated over-lay, pressed onto both sides of a Birch plywood substrate. The film is a paper which is saturated with phenolic resin and pressed onto the plywood in a hot press at high heat and high temperature.

MAXI Film is essentially an industrial type product that has gained acceptance within the decorative market. Each sheet is unique and has some minor imperfections which add character to the product. This is inherent with Film face products and in no way affects the overall performance of the product.

MAXI Film is suitable for both horizontal and vertical situations

MAXI Film is suitable for exterior use, however the colour of the film will change over time (as does timber) when exposed to sunlight and the elements, which means MAXI Film will fade after prolonged exposure to the elements.

The above must be taken into account when specifying for aesthetic applications and decorative exterior purposes.

MAXI Film is available in coloured, or translucent film in 9 different colours and a range of

thicknesses with every sheet having the superior edge detail that is unique to Birch plywood.

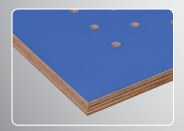
MAXI Plywood does not guarantee any plywood is suitable for use as doors. MAXI Plywood advises careful consideration be given to the size of the panel when contemplating using plywood as a door, with some success having been attained with smaller sized panels.

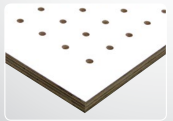
Applications

Interior Design, Furniture, Shopfitting, Joinery, Wall & Ceiling Panels, Flight Cases, Jigs, Exhibitions Stands, POS Displays and Signage are just a few applications for MAXI Film.

Formaldehyde Emission

MAXI Film is a E1 class product, European rating system.







www.maxiplywood.com.au



The premium ply for:

- Architectural Joinery
- Furniture
- Wall Panelling
- Ceiling Panelling
- Acoustic Panels
- Playground Equipment
- Cabinetry







Colour options:











Black



Blue

Brown

Green

Grey







Transparent



White



Yellow







www.maxiplywood.com.au