22 Industry Court Lilydale VIC 3140

T 1300 761 741

*To contact the Sales team-*sales@maxiply.com.au

Maxi Print

*To contact the Architectural team*architects@maxiply.com.au Custom Graphics and Pantone Colours Printed on Baltic Birch

Maxi Print

Description

The plywood panel that lets you make a statement Need to make an impact? Maxi Print is your panel. Take your custom graphic or Pantone colour and see how it shines printed directly onto top-quality Baltic Birch plywood. With your creative mind. Pantone's 1867 colours and Maxi Print's flawless execution on the job, the options are endless. Maxi Print is finished in our hardwax oil coating so your design will remain vibrant and protected for years to come. Maxi Print allows you to make a statement unique to your project.

Specification

Timber	Baltic Birch
Colour	Graphic or Pantone Colours
Sheet Sizes	2440 x 1220mm 1220 x 3050mm (3050mm is cross- grain - Baltic Birch only)
Thickness	12, 18, 24mm

Application Walls/ Ceiling Linings Joinery External Applications; out of direct weather and direct sunlight

<u>Technical</u>

Formaldehyde Emission - E1 class; European rating system Lead Times- Check website for current lead times Warranty- 7 years on request. Manufactured in Melbourne FSC® Certified - FSC-C139021

<u>Installation</u>

Direct Fix, Z-Clip or Concealed Plug system. Refer to installation guides on our website.

Group Ratings

Maxi Print holds a standard Group 3 Fire Rating. Group 1 & Group 2 are available for wall/ ceiling applications. Please get in contact for more information.

Customisation

Maxi Print is a fully customisable product in terms of colours and grapics. Custom timbers, sheet sizes and thicknesses are available. Please get in contact for more information.

Keep in mind

For maximum durability and a longer life, all edges should be sealed with a clear hard-wax oil or similar. Maxiply does not recommend any plywood to be used for doors. For more information see our blog articles.



Designs shown above are only ideas to show the possibilites of ply.