

# LikeWood 2D+

by Tesrol



# LikeWood 2D+

Likewood 2D+ is the perfect alternative to solid timber & timber veneers giving the appearance, consistency of grain features & uniformity in colour. Likewood 2D+ is an Olefin film containing no PVC with an Electron Beam (EB) clear cured surface. The clear coated EB surface technology enhances the product durability and wearability making it suitable for a wide range of interior applications from kitchen doors, wardrobes, home furniture, commercial shop and office fit-outs, internal doors, hotels and acoustic panels giving you a broad array of applications.

## What is EB (Electron Beam) coating technology?

A technology used for hardening resin by exposing it to an electron beam. Products to which EB's are applied are more resistant against scratching and dirt when compared with those coated with urethane and UV (Ultra-violet) resin, and are highly durable and of a practical performance level while also maintaining superior quality stability. EB coating technology is environmentally friendly, allowing for energy saving during the manufacturing process along with a reduction in CO2 emissions, and solvent-free coating.

In addition to the "woodgrain printing layer," and the surface "EB coating layer," we also apply an embossed coating matching each specific woodgrain, which is a "real finish layer," that brings the feel of the wood closer to the irregularity of natural wood.

## Bevelled Edge Finish

Manufactured in Australia, Tesrol offers a bevelled-edge door finish. This is an exciting and innovative direction that Tesrol has designed to give a streamline, uncluttered look for kitchen, bathroom and cabinetry. Produced to exacting Tesrol standards.



Photos of door showing bevelled edge profile



Approx scale 1:1 - 18mm cut and edge door shown

## Likewood 2D+ Colour Range



Note: Due to the nature of the printing process, the colours and images depicted throughout this brochure may vary compared to the actual products' colour and results achieved. Images and colours are to be used as a guide only.