

MELAMINE woodmatt range

polytec swatches and samples represent a small area of the overall colour structure. To view the large colour sample, visit [www.polytec.com.au](http://www.polytec.com.au).



Darker colours will show superficial wear and tear more readily than lighter coloured surfaces and require more care and maintenance.

11.2018

Visit [www.polytec.com.au](http://www.polytec.com.au) for specific care and cleaning information.

The colours and details shown in this brochure are to the highest standards in printing. However, they should only be used as an indication of actual product colour. To order your free colour sample visit [www.polytec.com.au](http://www.polytec.com.au).

The use of our current colour samples gives the colour and finish that a customer would expect to receive. polytec does not guarantee exact colour matches across product ranges due to colour variation in each product group.

**polytec**

[www.polytec.com.au](http://www.polytec.com.au)

p 1300 300 547

**BEVEL EDGE**  
door profile



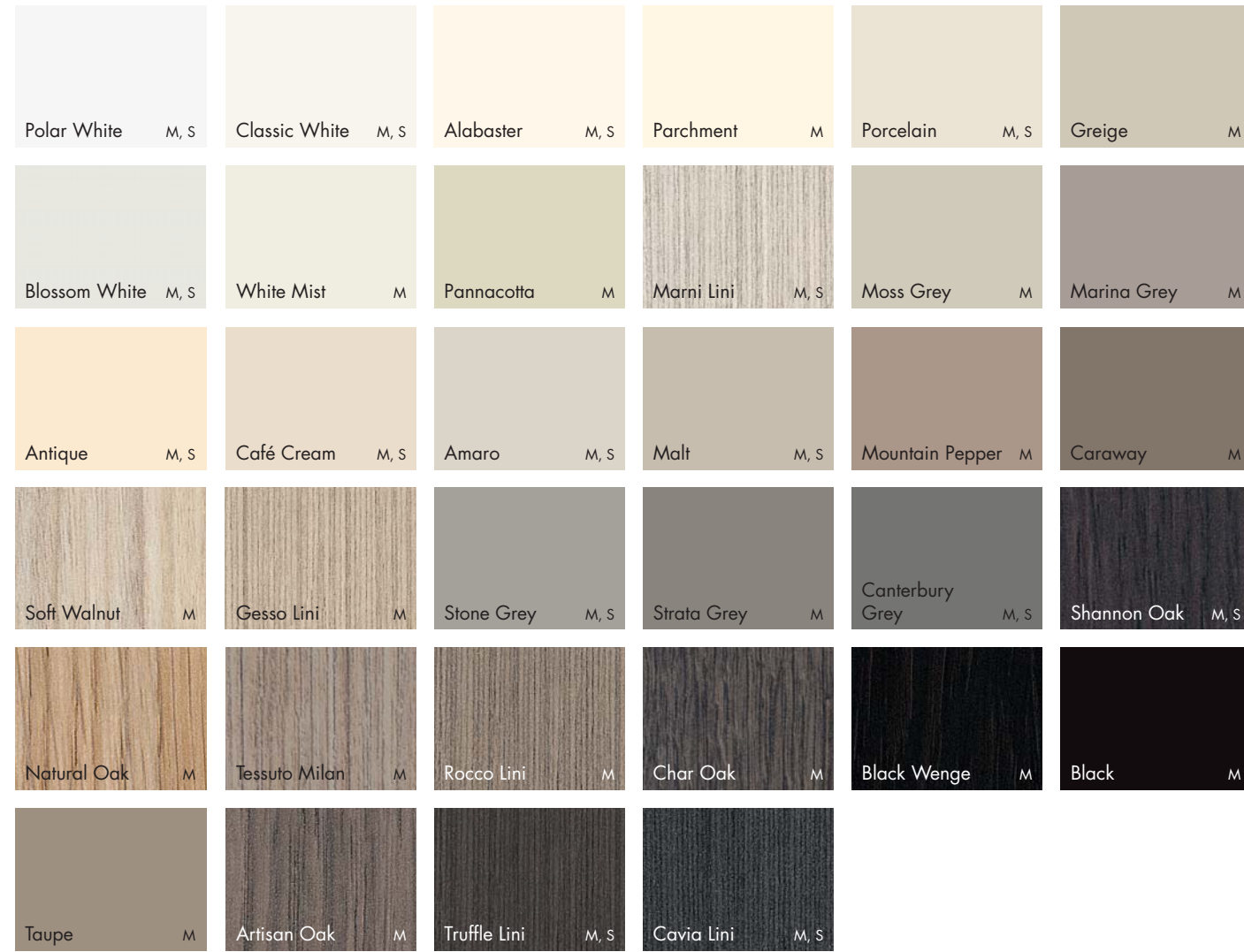
polytec



polytec's Bevel Edge profile provides a sleek, seamless looking door reflecting the current kitchen trends by giving a modern, minimalistic appearance without any handle hardware interruption. This will allow for the beauty of the selected finish to be the focus of the kitchen.

## MELAMINE range

polytec swatches and samples represent a small area of the overall colour structure. To view the large colour sample, visit [www.polytec.com.au](http://www.polytec.com.au).



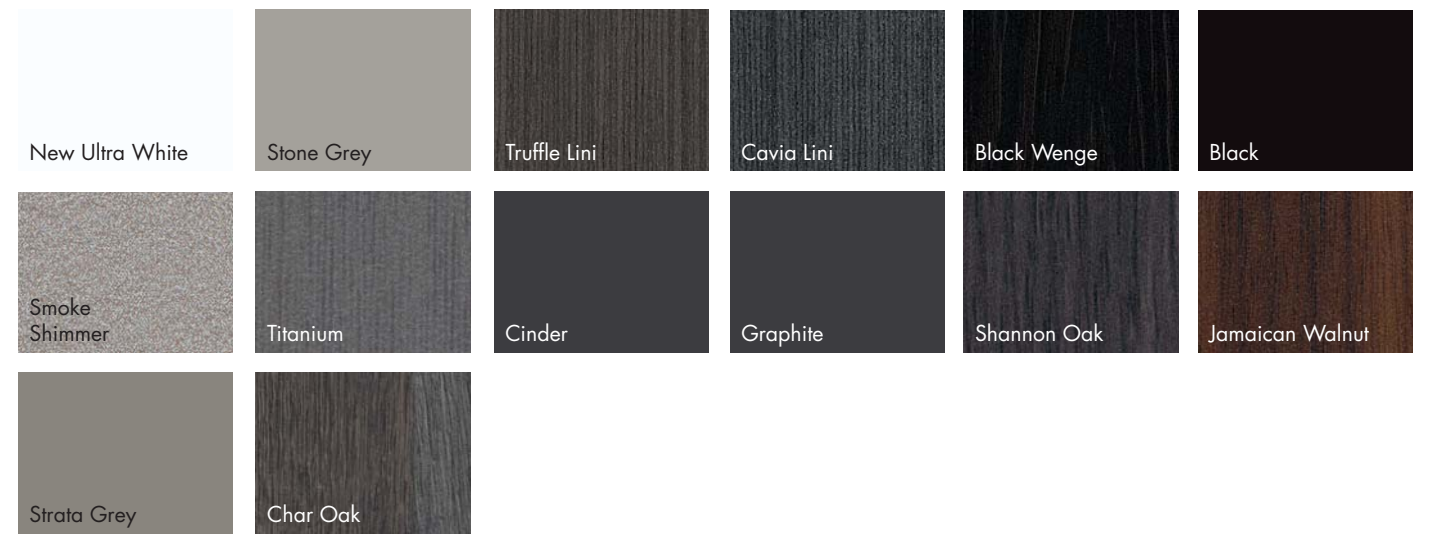
Available finishes M = Matt S = Sheen



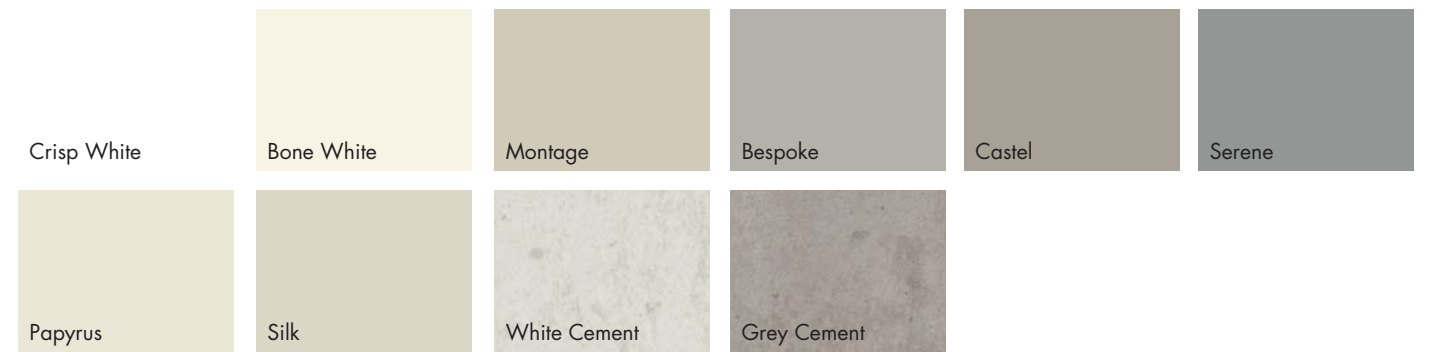
Darker colours will show superficial wear and tear more readily than lighter coloured surfaces and require more care and maintenance.

## CREATEC ultra high gloss range

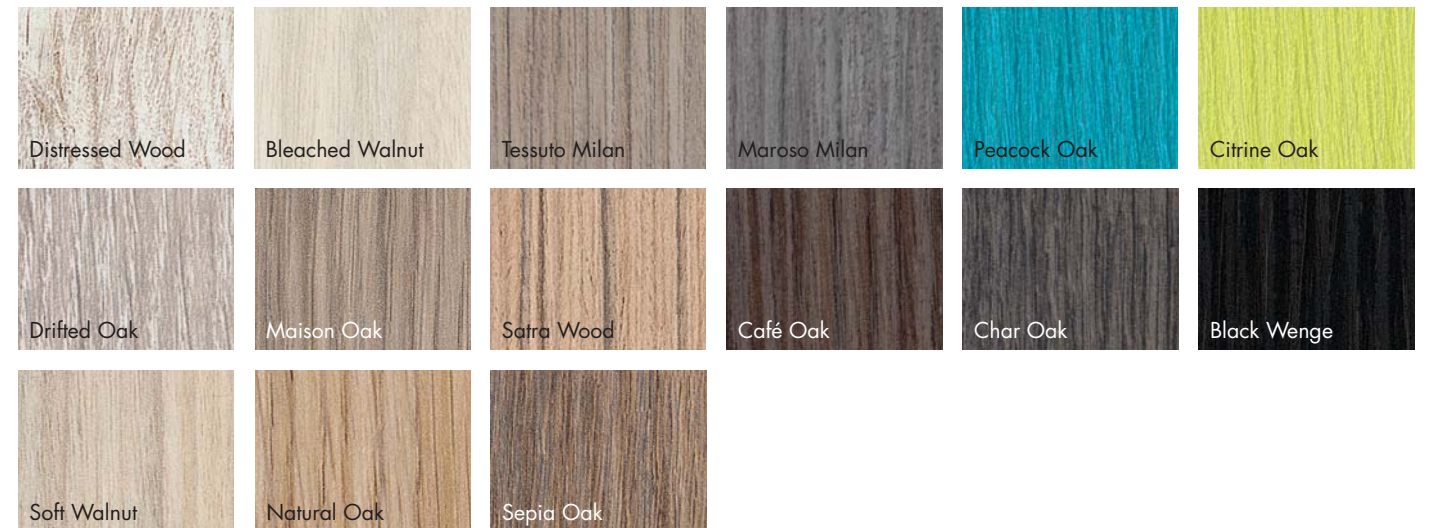
polytec swatches and samples represent a small area of the overall colour structure. To view the large colour sample, visit [www.polytec.com.au](http://www.polytec.com.au).



## LEGATO super matt range



## RAVINE embossed wood grain range



Darker colours will show superficial wear and tear more readily than lighter coloured surfaces and require more care and maintenance.