

# Aqua Edge®

## **Developing Superior Edging Technology**

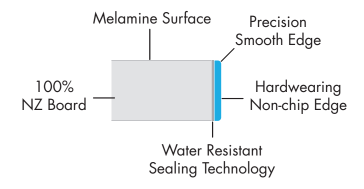


Melamine laminates have been the first-choice water-resistant material for the furniture industry worldwide for decades. It is hard-wearing, versatile and allows a wide choice of finishes, including a variety of realistic woodgrains, which have become very popular in New Zealand bathrooms.

Our ambition at St Michel was to manufacture an industry-leading protective and attractive edge for our melamine panels. We started developing our St Michel Aqua Edge® system in 2015, sourcing the best-performing materials, constantly developing and improving our processes, and investing in the highest tech and best machinery available internationally.

This continuous improvement has resulted in a premium melamine product, providing a consistent strong, sealed precision radius edge, exceptional chip and water resistance, minimal glue lines and a superb visual and tactile experience.

## The Benefits of Aqua Edge®

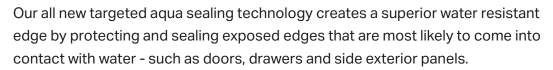


- · Proven water resistant edging.
- · Extremely hardwearing and chip resistant edging.
- Developed, made and tested by St Michel for New Zealand bathrooms.
- Smoother edges that feel and look great with all finishes.
- Available with a wide choice of modern and traditional finishes.





#### **Water Resistant**





### **Impact Protection**

Panel edging is the most common area susceptible to chipping damage and consequently the place moisture is likely to penetrate. Aqua Edge® is highly impact resistant and will offer more water resistance than paint which is vulnerable to chipping on exposed edges.

#### A Beautiful Finish

Available in a choice of modern and traditional colours, Aqua Edge® will give your vanity smooth, delicate edges that look and feel great.

## Aqua-Edge® Comparison Chart

Performance	Aqua Edge® (on melamine)	Melamine	Paint**	Wood Veneer
Water Resistance*	High	Med	Med	Med
Scratch Resistant	High	High	Low	Low
Chip Resistant Edges (resistance to bottles, jewellery etc)	High	High	Low	Low

- \* Water Resistance note that panel edging is the most common area susceptible to chipping damage and consequently the place moisture is likely to penetrate. Superior edge protection coupled with a waterproof adhesion system provides a higher overall water resistance rating.
- \*\* Paint refers to general paint performance. Paint systems can vary in performance depending on application and materials used. Paint is susceptible to chipping which lowers the water resistant rating.