## **TECWOOD SHUTTERS**





Tecwood is a classy composite shutter that elevates any space with a contemporary twist on a classic look.

Locally crafted with meticulous attention to detail, these shutters boast durable slats that ensure long-lasting performance while being a cost-effective alternative to timber shutters.

For those who appreciate clean lines and a minimalist aesthetic, Tecwood offers seamless integration with your decor.

Custom-made to fit perfectly, they ensure a flawless finish that will elevate your space.

## **BENEFITS**

Tecwood shutters offer excellent light control and UV protection, allowing you to control the sunlight entering your space while maintaining the flow of fresh air as desired.

They also provide insulation, helping to regulate the temperature in your home and reduce energy costs.

Tecwood's unique composite material makes them easy to clean and resistant to warping, cracking, and fading, so they withstand the test of time and maintain their pristine appearance.

Composite shutters are also moisture resistant, making them less susceptible to mold and mildew, and ideal for high-humidity areas such as bathrooms and kitchens.









## **SPECS**

- · Available in 89mm louvres
- · Only available in white
- · Clear-view tilt rod system
- Selection of rebate frames available for hinged applications
- State-of-the-art custom-crafted sliding gear used on all bi-fold systems
- Tecwood material conforms to all international standards for colour fastness
- Stainless Steel hinges optional for outdoor application
- Stainless Steel sliding latches are standard on all bi-fold systems and may be ordered on hinged systems for reassurance
- Aluminium-reinforced louvres are used on all panels over 600mm wide to ensure the strength and stability of panels.



## **CLEANING**

Tecwood shutters are smooth and, therefore, relatively easy to clean.

Use a soft, clean dust cloth, vacuum cleaner brush, feather duster, or other gentle cleaning aid for dusting. Clean from side to side, following the direction of the slats.

