

THERMOWOOD® SHUTTER

Thermowood® Shutters are practical, elegant, custom-made louvre door shutters. They're manufactured from extruded PVC, a specially engineered durable wood substitute that has been thoroughly tested under stringent humid, hot and dry conditions to ensure longevity.

Thermowood® Shutters deliver on their promise to merge indoor and outdoor living. Use them to invite light and a sense of space into your home, whether it's at the ocean's edge or in the countryside. They are ideal room dividers and a stylish alternative to conventional cupboard doors in areas where moisture is prevalent.

Taylor Blinds and Shutters has been manufacturing blinds and shutters for over 50 years. It is a member of Trellidor Group, which will continue the Taylor family tradition of supplying innovative, top quality products backed by superb service and warranties.

FEATURES AND BENEFITS

- Made-to-measure for each window or door
- Available in a number of configurations
- Good UV control, reducing glare and heat penetration
- Assist with noise, light and temperature control
- Suitable for moist conditions e.g. bathrooms and coastal homes
- Will not crack, split or warp
- Easy to clean with a damp cloth

WARRANTY

We pride ourselves on our quality and service and guarantee that the products manufactured in our factory will be free from defects in material and workmanship for a set period from date of delivery. This warranty is given subject to certain conditions.



AVAILABLE COLOURS

Taylor Hurricane Shutters are available in a range of standard colours. Custom colours are available at an additional charge and require an extra five days manufacturing lead time. Contact your Trellidor franchise to see the range of options.

SUPPLIERS

For further information contact your nearest Trellidor franchise. We work alongside home owners, designers and architects to provide Taylor-made-to-measure, locally manufactured, top quality products that are delivered and installed on time.



TAYLOR
BLINDS & SHUTTERS Est.1959
A MEMBER OF THE **TRELLIDOR** GROUP