















## INTRODUCING TAYLOR'S SLEEK SHUTTERSTYLE® SHUTTERS. STYLISHLY SECURE. MAKE THE FASHIONABLE CHOICE BY PLAYING IT SAFE.

It's the first of its kind on the market, an innovation that's both affordable and aesthetically pleasing. These beautiful shutters offer a lightweight alternative to traditional security shutters. For the last 6 years, we've refined our technique to bring you a product that has the Taylor seal of security and renowned quality. Featuring a 6mm bolt, and a sleek new flush locking system, you have peace of mind ShutterStyle® Shutters don't compromise beauty and functionality. Made from lightweight, yet robust aluminium, suitable for both indoors and outdoors, and all South African weather conditions - these stylish shutters are even easier to install and keep clean.

## **UNIQUE FEATURES**

LIGHTWEIGHT & ROBUST ALUMINIUM	Operating mechanisms of the shutter are concealed with only one visible fixing.
MODULAR TRACK SYSTEM	Range of profiles that will accommodate multiple tracks, raised and recess combinations and also the covering of rough edges to floor finishes.
LIGHT BLOCKING SYSTEM	Flexible clip fits eliminate incoming light between shutter panels.
TRIMMING OF PANELS	Allows for shutter panels to be trimmed with minimum replacement of components.
FLUSH LOCK	Easy to lock and unlock with the new sliding flush lock, allowing you to conveniently operate the sliding lock without locking the shutters automatically.
NO SHOW SEAMLESS TILT MECHANISM	Tilt rods are fitted inside the shutter panels meaning less unsightly hinges.
BI-PASS SYSTEM VERSATILITY	Bi-pass system can be a bottom roller instead of top hung, allowing for more opportunities to install the shutter.
WIDER PANEL PRACTICALITY	Beauty of aluminium allows us to manufacture wider panels, eliminating the need for additional shutter panels in your window or door opening.

## STANDARD COLOURS







Matte Stone Grey

Matte White

## **TECHNICAL SPECIFICATIONS**

Min/Max Width:	250 - 850mm
Min/Max Height:	600 - 2900mm
Material:	Aluminium