The information and advice included in this brochure has been prepared with care. However, we are unable to accept responsibility for the results of or any damage caused during operation.

Luxaflex® PolySatin® Shutters are made from a polyresin compound, so it is guaranteed to be water resistant and will not blister, peel, flake, corrode or fade. The shutters require little maintenance, however, routine cleaning is recommended. The surface appearance and durability of the shutters may be affected if harsh abrasives, chlorine-based cleaners and cleaners containing organic solvents come into contact with the shutters.

© Copyright 2019 Hunter Douglas Limited [ABN 98 009 675 709]. ® Registered Trade Marks of Hunter Douglas Limited. [05/19] 18.019.005





Welcome to the Luxaflex lifestyle

Thank you for purchasing Luxaflex® PolySatin® Shutters. With proper operation and care your new shutters will provide years of beauty and performance. Please review this instruction booklet thoroughly for operation and care information.

Operation

Tilt bar operation

For shutters with a tilt bar, use the tilt bar to adjust the louvre closure.

SmartView® operation

For shutters with SmartView, gently grasp a louvre blade in the middle of the panel and move the louvre to the closed position. Run your hand over the louvres to close them completely.

ClearView operation

For shutters with ClearView, gently grasp a louvre blade in the middle of the panel and move the louvre to the closed position. Run your hand over the louvres to close them completely.

PowerView® Motorisation

This innovative wireless system allows you to tilt the louvres on your shutters via remote control, the PowerView app on a smart device or even by voice command as they seamlessly integrate with other popular smart home systems.

Our exclusive override feature allows you to operate them manually just like SmartView operation without causing damage to the motor.

For additional motorisation information, please refer to the PowerView product brochure that is suppiled with your shutters.





IMPORTANT NOTE

Do not grab the tilt bar or louvre to open out a hinged or bi-fold on track shutter or to slide a sliding shutter as this may place too much pressure on the tilt bar and louvre fittings. Instead open the louvres, if necessary, and gently grasp the shutter panel frame.

Care and cleaning

PolySatin Shutters are made from a non-toxic polyresin compound, making them durable and easy to clean.



NON-MOTORISED Shutters

The surfaces of the shutters will collect a layer of surface dust over time. Normal dusting with a damp soft cloth will remove this accumulation.

If more thorough cleaning is required, then the following procedures should be followed:

- Washing with mild soap and water or a mild household dishwashing liquid, using a soft cloth, generally will be sufficient.
- Mild, water-based, household cleaners can be used on dirt and stains which are more difficult to remove.
- External shutters should be hosed down regularly and washed with a mild soap solution to remove salt and air pollutants. Shutter hardware should be sprayed regularly with a silicon spray.



MOTORISED Shutters

The surfaces of the shutters will collect a layer of surface dust over time. Normal dusting with a damp soft cloth will remove this accumulation.

DO NOT hose down motorised shutters with running water.

DO NOT allow soap, water or liquid cleaning solutions to come into contact with the motor or battery wand.

If more thorough cleaning is required, then the following procedures should be followed:

- Washing with mild soap and water or a mild household dishwashing liquid, using a soft cloth, generally will be sufficient to clean the LOUVRES and FRAME.
- Mild, water-based, household cleaners can be used on dirt and stains which are more difficult to remove from the LOUVRES and FRAME.
- The COVER protecting the battery wand (which is located in a cavity) may be wiped with a damp soft cloth.

IMPORTANT NOTE

Never use harsh abrasives, chlorine-based cleaners and cleaners containing organic solvents on the shutters as they may affect the surface appearance and durability.

