

LUXAFLEX NEWSTYLE® *Polyresin* SHUTTERS WITH POLYSATIN FINISH



SIMPLY **SMARTER** BY DESIGN





Perfection

LUXAFLEX NEWSTYLE® *Polyresin* SHUTTERS

INTRODUCTION

Introducing PolySatin finish,
a revolutionary technology
for LUXAFLEX NEWSTYLE®
Polyresin Shutters that
successfully achieves the look
of a premium painted shutter.

Luxaflex Newstyle Shutters with PolySatin finish brings elegance to any interior with the soft, matte lustre of freshly painted finish. From harsh Australian summers with bleaching UV to the cooler winters of the Southern States, the indestructible beauty of the PolySatin finish will look as luxurious as the day they were installed for years to come. They are guaranteed to not blister, peel, flake, corrode or fade! This shutter has been the best selling shutter in North America for the past 20 years and has been available in Australia since 1996.

*Durability
just got better
looking.*



POLYSATIN FINISH *Features & Benefits*

SOPHISTICATED DESIGN

Luxaflex Newstyle Shutters with advanced PolySatin finish combines the beautiful look of a finely painted shutter and the unmatched durability of polyresin.

Contemporary to traditional, now beauty is indestructible. Attain it all with beauty, durability, style, functionality and reliability.



LEGENDARY PERFORMANCE

PolySatin finish provides the look of painted wood. Fashioned from a technologically advanced Polyresin compound, Luxaflex Newstyle Polyresin Shutters will never blister, peel, flake, corrode or fade, even under intense sunlight and exposure to water. Our shutters stand up to the toughest conditions, yet are easy to care for and maintain – backed with a 20 year Warranty*.

* Refer to www.luxaflex.com.au for Warranty document



LUXURY INNOVATION AND STYLE

As with every Luxaflex product, every detail has been considered. Choose from a delightful assortment of sophisticated designs and customise to your consumers needs. Available in three classic shades of white, stylish valances, distinctive frames, three unique louvre sizes and tasteful hinge finishes.

POLYSATIN FINISH *Features & Benefits*



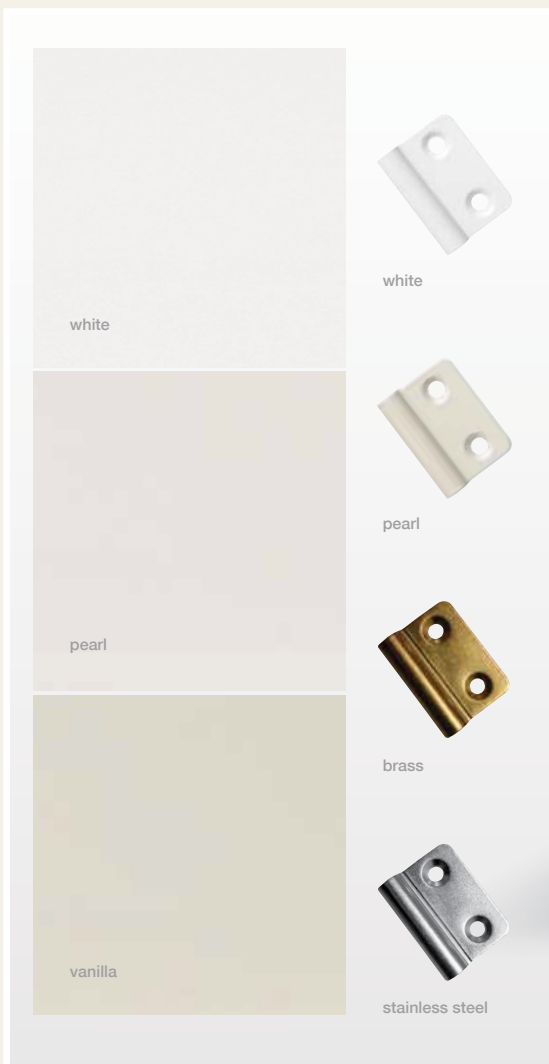
PERFECTION

Luxaflex Newstyle Polyresin Shutters offer exceptional versatility and multiple configurations including bypass and bi-fold track systems, café, double hung, bay or bow windows, French doors, corner windows, framed and unframed specialty shapes.

THREE CLASSIC SHADES

The new PolySatin finish is a significant advancement that makes Luxaflex Newstyle Shutters look virtually indistinguishable from a beautifully painted shutter.

The PolySatin finish is available in 3 classic shades to complement any décor: White, Pearl and Vanilla.



POLYRESIN SHUTTERS *Features & Benefits*

NEW SPECIALTY SHAPES

Just when you thought Luxaflex Newstyle Polyresin Shutters could not get any better, we have introduced **SPECIALTY SHAPES**. It is the perfect way to add curve appeal to your windows.

Available with traditional tilt bar.

Clearview in arches, rakes and angles.



POLYRESIN SHUTTERS *Features & Benefits*



LOUVRE SIZE & OPERATION

Choose from 3 different sizes which creates 3 different looks to the interior setting: 64, 89 or 114mm Louvre size.

- Concealed louvre and tilt bar caps provide a clean and seamless looking shutter
- Equal distance louvre spacing provides a common top and bottom rail size which creates a uniform appearance on shutters with varied heights.
- ClearView rear tilt operating system has a sleek rear tilt bar and offers an expansive louvre view through.



64mm louvre with Clearview
hidden rear tilt



89mm louvre with Clearview
hidden rear tilt

*(1 1/2 times more view than
the 64mm louvre)*



114mm louvre with Clearview
hidden rear tilt

*(Double the view of the
64mm louvre)*

POLYRESIN SHUTTERS *Models*



HINGED & HINGED BI-FOLD

Standard hinged systems can consist of one or more shutter panels hinged in a variety of configurations.

Single panels can be individually hinged or 2 panels may be hinged together from the frame in a hinged bi-fold design.

They can be single hung or double hung with more options possible.



BI-FOLD ON TRACK

Bi-Fold on Track Systems allow up to 8 panels to be hinged together. Panels are connected to a top and bottom track, which both supports the panels and guides their folding movements.

Panels must be hinged together in multiples of 2 to enable them to operate within the bottom track.



BY-PASS (SLIDING)

Shutter panels in a By-Pass Track System are not hinged. Instead, they slide on top tracks to open and close.

The By-Pass System allows you to cover wide widths, and is a wonderful way to treat sliding doors to match the rest of your windows.

Note:

Only the 64mm louvre will pass in the fully open position.

POLYRESIN SHUTTERS *General Information*

LUXAFLEX NEWSTYLE POLYRESIN SHUTTERS

Luxaflex Newstyle Polyresin Shutters are made in Australia and manufactured with a unique vinyl compound called polyresin. Vinyl has many features that combine to minimise the total cost and life-cycle impact upon the environment as compared to alternative materials.

DURABILITY

Luxaflex Newstyle Polyresin Shutters are virtually maintenance free. They are not painted, so they'll never need re-painting. They will not blister, peel, flake, corrode or fade. They are unaffected by water or wood-destroying organisms. They are UV-stabilised for many years of performance in even the sunniest climates.

SUSTAINABILITY

The efficient design and durability of Luxaflex Newstyle Polyresin Shutters mean they will last many times longer than a traditional blind or shade. This is an important environmental benefit, because the longer a product lasts, the less energy and other resources are expended to both, manufacture, ship and install replacement products, and then remove, transport and dispose of those replacements. Luxaflex Newstyle Polyresin Shutters last many years, so when their cost is annualised, they actually cost less than "cheaper" alternatives.

ENERGY EFFICIENT

Luxaflex Newstyle Polyresin Shutters are completely adjustable, allowing you to fully control the solar energy entering your windows and doors. Their macrocellular construction creates effective dead-air insulation, and coupled with vinyl's low conductivity they greatly reduce heat exchange. Luxaflex Newstyle Polyresin Shutters reflect inbound solar rays back to the outside during summer, but can be opened to allow the warming sun into your home in winter, thereby reducing air-conditioning costs.

NON-TOXIC

The safety of vinyl has been overwhelmingly confirmed in more than 50 years of scientific study. It is therefore no surprise that vinyl is used extensively in schools, hospitals, day care centres, clinics, medical offices and nursing homes. Vinyl pipe brings potable water into millions of homes each day, and is widely used in food, beverage packaging and children's toys.

INDOOR AIR QUALITY

Luxaflex Newstyle Polyresin Shutters have no adverse impact on indoor air quality. Fabric window treatments can produce microscopic, inhalable airborne fibres, and are able to harbour mites, mould, mildew & bacteria in their porous surfaces. Luxaflex Newstyle Polyresin Shutters create no dust and their non-porous surfaces provide no haven for harmful organisms. Vinyl products are formaldehyde-free, and meets the certification requirements set by GREENGUARD® for Low Chemical Emissions.

CHILD SAFETY

Because there are no dangling cords, Luxaflex Newstyle Polyresin Shutters are a safe window covering product for children and pets.

CARE AND CLEANING

Permanent marker is permanent on most surfaces but not on Luxaflex Newstyle Polyresin Shutters. Ink, crayon and other staining agents do not hold to the smooth surface. In most cases soap and water is all it takes to remove unsightly blemishes. Removing the shutters for cleaning is a breeze. From the simplicity of the two-part hinges, and to its ultra-lightweight composition, this shutter system can be removed from the window by a single person within seconds - and reinstalled without needing a manual.

FIRE RETARDANCY

In high fire prone areas of Australia, Polyresin Shutters are a better choice. Luxaflex Newstyle Polyresin Shutters meet the Australian Standard relating to simultaneous determination of ignitability, flame propagation, heat release and smoke release.





SMARTER BY DESIGN

