





Bi fold, sliding, concertina or hinged, these visually stunning shutters transform any window into a highlight within your home.



- Virtually maintenance free, and never need painting
- Won't fade, warp, shrink, crack or peel
- Have a 20 year warranty
- Are moisture and mildew resistant
- · Can be used internally or externally
- · Are self extinguishing and fire retardant
- A choice of 64mm, 89mm and 114mm blades
- · A choice of clearview or tiltbar systems
- Are 100% recyclable
- · Are non toxic and and child safe
- Conductive temperature control
- · Microbial resistant certified
- Have greater life sustainability
- · UV protection for the home
- · Have greater energy efficiency
- Conserves natural resources



HEAD OFFICE

14 Josephine Street, Loganholme, QLD 4129 **Tel: (07) 3209 7744** Fax: (07) 3209 6688

NSW 102 Queens Road Five Dock NSW 2046 Tel: (02) 9712 4500 Fax: (02) 9712 4488

DISTRIBUTORS AUSTRALIA WIDE 1300 361 433

Email: info@vogueshutters.com.au Website: www.vogueshutters.com.au









Vogue Vinyl Shutters are predominantly used in bedrooms, lounge and family rooms, however as they are totally unaffected by the sun, rain, sea air or any water, makes them an ideal choice for use in the bathroom, laundry, verandah, pergola, pool deck or any area exposed to moisture.



20 YEAR WARRANTY

Vogue Vinyl Shutters are both self-extinguishing and fire retardant, and have been tested for insulation and wind loading making them the first choice for all leading Architects and Builders.











Modern clearview system



Exclusive

locking tilt bar



If you're Thinking "GREEN", Vogue Vinyl Shutters are the Perfect Have no Adverse Impact on Indoor Air Quality Over 95% of Production Waste is Recycled Are Easily and Economically Recycled **Green Window Treatment.** Add almost Zero to the Landfill Conserve Natural Resources Have Lower Annualised Cost Are Non-Toxic & Child Safe Have Greater Sustainability Are More Energy Efficient Have Greater Durability No Harmful Leachates Are 100% Recyclable Think Vogue! Are Fire-Retardant Because they:

This brochure is printed on recycled paper

Email: infoldvogueshutters.com.au Website: www.vogueshutters.com.au

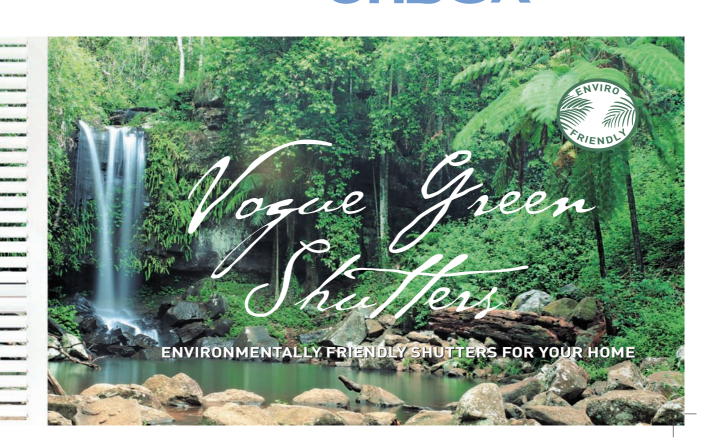
DISTRIBUTORS AUSTRALIA WIDE 1300 361 433

NSW 102 Gueens Road Five Dock NSW 2046

14 Josephine Street, Loganholme, QLD 4129 **Tel: (07) 3209 7744** Fax: (07) 3209 6688

HEAD OFFICE

VINYL SHUTTERS Joshing Jood





Vogue Vinylshutters

Vogue Vinyl Shutters are made in Australia and manufactured with a unique Vinyl compound called "Polyresin 3". Vinyl has many features that combine to minimise the total cost and life cycle impact upon the environment as compared to alternative materials.

Resource Conservation

Vinyl is 57% common salt, an abundant and inexpensive resource. The salt is formulated with ethylene from natural gas or bio-ethanol to make vinyl. Manufacturing requires less energy than most alternative materials, even wood.

Durability

Vogue Vinyl Shutters are virtually maintenance free. They are not painted, so they'll never need re-painting. They will not rot, corrode, chip, crack, warp or mildew. They are unaffected by water or wood-destroying organisms. They are UV-stabilized for many years of performance in even the sunniest climates.

Sustainability

The efficient design and durability of Vogue Vinyl Shutters means they will last many times longer than draperies, blinds or shades. 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 also remove, transport and dispose of those replacements. Vogue Vinyl Shutters literally last a lifetime, so when their cost is annualised, they actually **cost less** than "cheaper" alternatives.

Energy Efficient

Vogue Vinyl 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. Their high albedo louvers reflect 85-95% of 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 that 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. It is the material of choice for medical tubing, blood bags, anti-microbial wall coverings, and other health care products. Vinyl pipe brings potable water into millions of homes each day, and is widely used in food, beverage packaging and children's toys.

Fire-Retardant

Vinyl is inherently flame resistant, will not burn on its own, and has one of the lowest flame spread ratings of any non-metallic building material. It is for this reason that vinyl is the leading material for electrical wiring, non-conductive conduit and electrical boxes.





Indoor Air Quality (IAQ)

Vogue Vinyl Shutters have no adverse impact on IAQ. Fabric window treatments can produce microscopic, inhalable airborne fibers, and are able to harbour mites, mould, mildew & bacteria in their porous surfaces. Vogue Vinyl Shutters create no dust and their non-porous surfaces provide no haven for harmful organisms. Vinyl products are formaldehyde-free, and meet low VOC (volatile organic compound) requirements in standards such as those set forth by "Green Guard".

Recycling

More than 95% of our production waste is granulated and recycled. About 4 million Kg of post-consumer vinyl is recycled into second-generation products. It is estimated that more than 99% of all vinyl produced is utilized to make thousands of different products ... including recycling bins!

andfill

While vinyl accounts for less than 0.6% of landfilled waste by weight, it is extremely resistant to degradation and breakdown in the corrosive landfill environment. In fact, because vinyl is inert and stable, it is often used to produce landfill liners and caps, helping to protect the soil and aquifer from harmful leachates.