



---

# Colour Range

External Venetian Blinds

Australia's Leading Manufacturer of External Venetian Blinds  
Residential | Commercial | Architectural



---

## Colour. Character. Craft.

Colour is one of the most powerful design decisions you can make. The right slat colour transforms a facade, complements materials, and defines the character of a building for decades to come.

Every evaya slat is roll-formed from copper-free aluminium alloy, chemically pre-treated, and stove enamelled to achieve a finish that is scratch, shock, and corrosion resistant — built to endure the Australian climate without compromising on appearance.

Our standard colour range spans eleven carefully selected tones — from crisp whites and warm champagnes through to deep graphites and matt blacks. Project-specific and custom colours are also available upon request.

**11**

Standard Colours



Custom Options

**30+**

Years of Craft

---

*Colour representations in this brochure are as accurate as modern printing allows. As with any colour sample, appearance may vary according to light source and screen calibration. A physical slat sample can be requested to confirm selection and colour match.*

**LIGHTS**



**Matt White**



**Colourbond® Surfmist**  
Colorbond® Surfmist

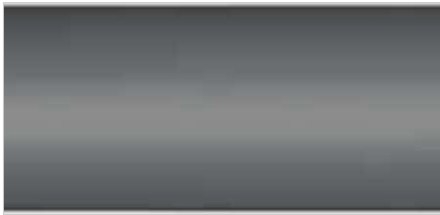


**Scintillating Champagne**  
Dulux Scintillating Champagne

**GREYS**



**Silver**  
RAL 9006



**Dark Silver**  
RAL 9007



**Colourbond® Shale Grey**  
Colorbond® Shale Grey



**Graphite**

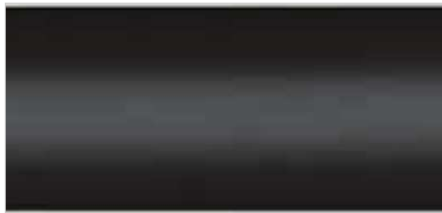
**DARKS**



**Colourbond® Monument**  
Colorbond® Monument



**Dark Bronze**  
Dulux Electro Dark Bronze



**Matte Black**  
Dulux Black Ace



**Black**  
RAL 9005



Silver



Dark Bronze



Matte Black



Shale Grey

## Slat Quality & Construction

### MATERIAL

Copper-free aluminium alloy for added strength and flexibility

### GAUGE

0.45mm — chemically pre-treated and stove enamelled

### PROFILE

Rolled edge — formed and machined on our Mornington Peninsula premises

### DURABILITY

Scratch, shock and corrosion resistant finish

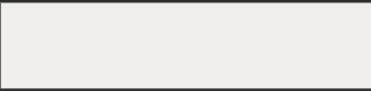
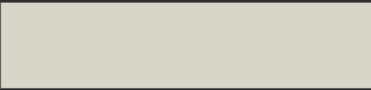
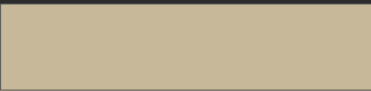
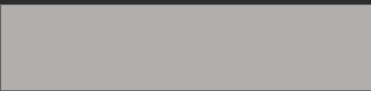
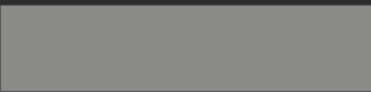


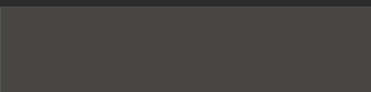
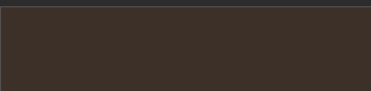
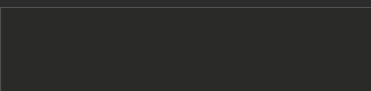
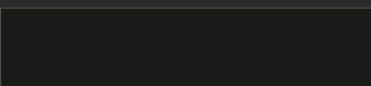
### PUNCHING

Omega punching for correct blade spacing and wind stability

### LIFTING

8mm Texband Anti-Friction and UV Stable Lifting Tape

### STANDARD SLAT COLOURS

	White
	Surfmist
	Champagne
	Silver
	Dark Silver
	Shale Grey
	Graphite
	Monument
	Dark Bronze
	Matte Black
	Black

## Nano Technology

evaya is one of the few companies globally with access to titanium dioxide (TiO<sub>2</sub>) photocatalytic coil coating nano technology. Under the effect of sunlight, the TiO<sub>2</sub> acts as a catalyst and causes the decomposition of organic dirt particles.

### Self-Cleaning

Over time, organic substances and environmental contaminants deposit on surfaces. With the photocatalytically active coating, these are decomposed under irradiation by UV(A) light and transformed into carbon dioxide and water. Non-organic particles are thus minimised. Indirect sunlight and limited moisture are sufficient to activate the self-cleaning process.

### Hydrophillic Coating

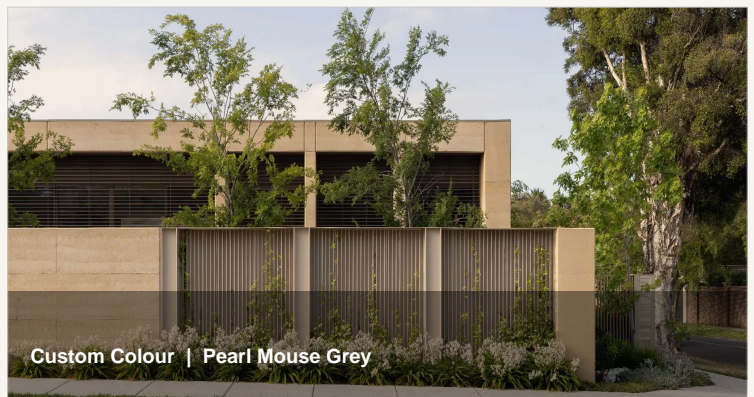
Once activated, the surface becomes hydrophillic — it attracts water. Water is then distributed evenly over the surface in a thin film, drying very quickly without leaving drop marks or water stains.

### Air Purification

The TiO<sub>2</sub> coating eliminates harmful substances from the air. TiO<sub>2</sub> is a semiconductor — UV light generates electrons on the surface which form oxygen radicals. These break down pollutants such as nitrogen oxides, volatile organic compounds, and ozone into harmless compounds.

### Eco-Friendly & Sustainable

The photocatalytic process is continuous, remains undiminished by UV light, and does not release nanoparticles. Its use and processing is completely harmless to people, animals, and the environment.





---

**evaya**

(03) 5986 2183  
sales@evaya.com.au  
evaya.com.au

**Custom Colours Available**

Project-specific alternatives on request.  
Physical slat samples available.