



THE ORIGINAL AND STILL THE BEST

www.vergola.com



# SINCE 1984, VERGOLA® HAS LED THE INDUSTRY. HERE'S WHY THE ORIGINAL OPENING AND CLOSING LOUVRE ROOF SYSTEM REMAINS NUMBER 1.

#### MADE OF LONGER LASTING AUSTRALIAN-MADE COLORBOND®

While other louvre systems use cheaper aluminium alternatives, Vergola® continues to use the superior Australian-made BlueScope® Colorbond® that is the roofing material of choice for nearly half of all new Australian homes and over 80% of all Australian gutters and fascias. Colorbond® steel complies with building standard AS2728.

- Colorbond® is manufactured from Zincalume® steel with an aluminium/zinc/magnesium alloy coating that is stronger and longer-lasting than aluminium.
- A conversion layer is applied to the steel surface to improve adhesion.
- Colorbond's Super Polyester coating technology ensures the Vergola's finish retains its 'as new' look for longer.
- Exterior grade paint is baked on to the Zincalume® steel base giving Vergola® resistance to chipping, peeling and cracking that is superior to powdercoated aluminium louvres.





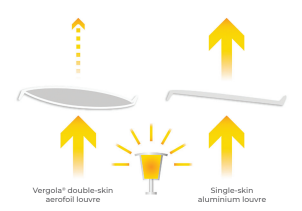
# THE ONLY DESIGN COUNCIL AWARD WINNER

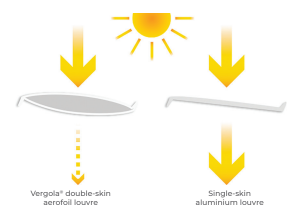
Vergola® is the only louvre system to be awarded the Industrial Design Council of Australia's 'Prince Philip Prize for Australian Design' and three Australian Design Council awards for innovation.



## **DOUBLE SKIN AEROFOIL LOUVRES CREATE BETTER INSULATION**

Vergola's unique double-skin aerofoil-shaped louvre creates a more insulating air gap than single-skin aluminium louvre systems, keeping you warmer in winter & cooler in summer.





## **WARMER IN WINTER**

When heating your outdoor living space, Vergola's double-skin aerofoil louvres reduce heat loss through the roof to keep you warm.

# **COOLER IN SUMMER**

Vergola's double-skin aerofoil louvres reduce heat radiation to the living space below to keep you cool.

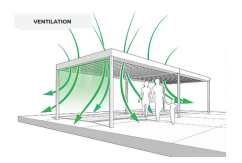


DEVELOPED FOR AUSTRALIA'S HARSH CLIMATE, VERGOLA® PROVIDES A RANGE OF ADJUSTABLE LOUVRE CONTROLLED SOLUTIONS THAT WILL ENABLE YOU TO CONTROL YOUR ENVIRONMENT IN ALL SEASONS, CLIMATES AND SETTINGS.



#### LETS IN THE GREATEST AMOUNT OF NATURAL LIGHT

Maximum natural light, diffused light and full shade for year round entertaining. Fully open, the Vergola® allows 89% of all available light, more than any other louvre system.



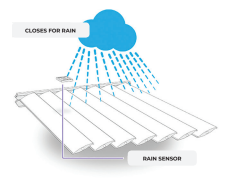
#### **MAXIMUM AIRFLOW & WIND PROTECTION**

Maximum airflow for cooling breezes or wind protection for maximum comfort in any weather. Vergola® louvres are manufactured to withstand cyclones and comply with building standards AS1562 and AS1170.2.



# 99.9% WEATHERPROOF

Vergola's interlocking design allows the louvres to close into a roof that is 99.9% weatherproof so you can enjoy the outdoors even when it's raining.



#### **SMART RAIN SENSOR TECHNOLOGY**

Vergola's state-of-the-art rain sensor closes the louvres at the onset of rain and can be programmed to stay shut or reopen after rain.

## **AUTOMATED CONTROL OPTIONS**

The automated control unit ensures that the Vergola® can be operated by remote, which allows smooth operation of the louvres. Operate up to eight bays individually or automatically.

Options include: timers, home automation compatibility and fire system connectivity for commercial premises.

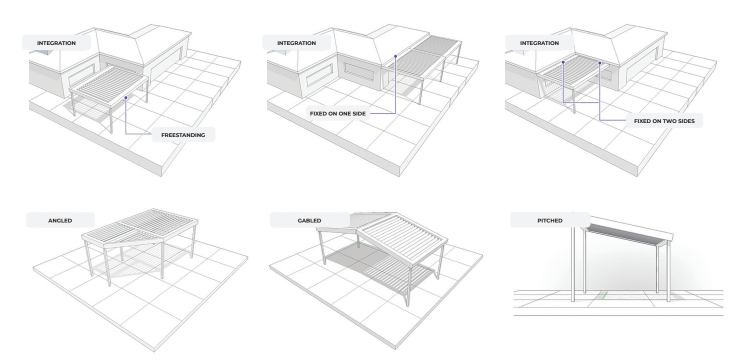




## FLEXIBLE DESIGN AND CONFIGURATION

Vergola® can be built to any style whether flat, raked or gabled. Vergola® adjustable roofing system can be incorporated into a range of structures. Vergola® can either be freestanding or part of an existing building.

The use of a range of architectural fittings and facilities ensures that Vergola® structures fit the most exacting and contemporary architectural designs, while still being able to integrate seamlessly into period styles.



## WATERTIGHT GUTTERING AND FLEXIBLE FRAMEWORK

Specially designed gutters are fitted along the inside perimeter of the framework to ensure the Vergola® structure is watertight, and water is safely run off into downpipes. The gutters are also manufactured using Colorbond®.

The frame can be timber, steel, aluminium or any other structure that complies with local building codes. Timber allows Vergola® to complement pergolas or be integrated into traditional built structures. Steel structures enable a Vergola® to be customised in various sizes and architectural styles.

In Australia, Vergola® structures are generally constructed using galvanised C Purlins, which allow for long uninterrupted spans.







FREE CALL (AUSTRALIA): 1800 8374 652

www.vergola.com

## **MELBOURNE OFFICE**

ABN: 66 088 482 928

Level 3, 190 Coventry Street, South Melbourne VIC 3205

T (03) 9988 2880

E admin@vergola.com

# **INTERNATIONAL HEAD OFFICE**

**ABN:** 96 008 043 016

01 Port Road, Thebarton SA 5031

<mark>T</mark> +61 8 8150 688

F +61 8 8150 6868

E admin@vergola.com