
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.

1. Colorbond® is manufactured from Zinalume® steel with an aluminium/zinc/magnesium alloy coating that is stronger and longer-lasting than aluminium.

2. A conversion layer is applied to the steel surface to improve adhesion.

3. Colorbond’s Super Polyester coating technology ensures the Vergola’s finish retains its ‘as new’ look for longer.

4. 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.

WHY IS VERGOLA® STILL THE BEST?

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.

LET 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.