

Green-Vent Under Eave Vents

Maximize Your Roof Ventilation Performance

Optimize your building's airflow by pairing your roof ventilators with Green-vent Under Eave Vents. These essential components act as air inlets, allowing fresh, cooler air to enter the roof space and displace trapped heat and moisture.

- **STRATEGIC FUNCTION**
- **BUILT TO LAST**
- **LOW MAINTENANCE**
- **EASE OF INTEGRATION**

Why Optimize with Under Eave Vents?

To achieve an ideal indoor climate, a ventilation system must follow basic airflow principles. While roof ventilators expel hot, stale air, Under Eave Vents provide the necessary "lung" for your building, allowing cooler, fresher air to enter.

- **Overall Size:** 400mm x 200mm
- **Hole Opening:** 370mm x 170mm
- **Material:** Pre-coated White Aluminium
- **Protection:** Integrated Insect Mesh included

Features	Strategic Benefit
Efficient Airflow	Large openings between fins dramatically improve the exhaust performance of existing roof products .
All-Weather Durability	High-grade aluminium construction ensures long-term reliability without the risk of rust .
Occupant Comfort	Aids in reducing internal temperatures, which can improve worker productivity by approximately 5% for every 3°C drop .
Energy Synergy	Reduces the load on air conditioning units and helps maintain the effectiveness of ceiling insulation by preventing moisture buildup .

CONTACT US TO KNOW MORE

- ☎: [0912-301-5388](tel:0912-301-5388)
- ✉: SALES@GLEAMAIRE.COM
- 🌐: GLEAMAIRE.COM