

Air Conditioning Unit Enclosures

Protection. Performance. Clean Architectural Integration.

Coverad Air Conditioning Unit Enclosures are designed to protect external AC equipment while maintaining essential airflow and practical service access.

Manufactured in mild steel and finished to suit project requirements, they provide a secure and visually refined solution for exposed condenser units.



Suitable Applications

- Education facilities
- Healthcare environments
- Commercial and public buildings
- Residential developments

Construction & Configuration

- Fabricated mild steel construction
- Polyester powder-coated finish (RAL colour as specified)
- Slotted or louvred ventilation panels
- Removable or hinged access panels
- Surface-mounted or ground-fixed installation
- Manufactured to suit project-specific dimensions

Design & Performance

- Protects AC units from accidental damage and unauthorised interference
- Ventilation configured to maintain operational efficiency
- Enhances visual integration with building façade
- Robust construction for long-term external use
- Designed for practical maintenance access



Specification Summary

Range	Air Conditioning Unit Enclosures
Material	Fabricated mild steel construction.
Finish	Polyester powder-coated finish, RAL colour as specified.
Ventilation	Slotted or louvred configuration to maintain required airflow.
Access	Removable or hinged access panels as detailed.
Installation	Surface-mounted or ground-fixed installation.
Dimensions	Manufactured to suit project-specific AC unit dimensions.
Performance	Designed to protect external AC equipment while maintaining operational airflow and service access.