

Eazi Access Secure+ Anti-Ligature Radiator Casing

Controlled service access combined with anti-ligature intent. Engineered for high-risk environments requiring both safety performance and practical maintenance access.



Applications

- Mental health facilities and secure wards
- Psychiatric Intensive Care Units (PICU)
- Custodial and secure accommodation
- Secure residential and specialist education environments

Construction & Configuration

- 2.0mm fabricated mild steel casing
- 2.0mm perforated steel mesh ventilation panel
- Polyester powder-coated finish (RAL colour as specified)
- Flat (90°) or 30° / 45° sloping top options
- Manufactured to suit site-specific dimensions, valves and pipework

Secure+ Access System

- Integrated controlled access panel for servicing and cleaning
- Eliminates full casing removal during routine maintenance
- Tamper-resistant fixing strategy aligned to project risk assessment
- Geometry designed to minimise ligature opportunity
- Heat output independently tested by BSRIA to BS EN 442-2



Specification Summary

Range	Eazi Access Secure+ Anti-Ligature Radiator Casing
Standard material	2.0mm fabricated mild steel casing.
Ventilation panel	2.0mm perforated steel mesh designed to support airflow performance.
Finish	Polyester powder-coated finish; RAL colour to project specification.
Top configuration	Flat (90°), 30° sloping or 45° sloping configuration.
Access system	Integrated Secure+ controlled access panel enabling maintenance without full casing removal.
Fixings	Tamper-resistant fixing method appropriate to project risk assessment.
Dimensions	Manufactured to suit site-specific sizes, valves and pipework.
Intended use	Secure and high-risk environments requiring anti-ligature protection with controlled service access.