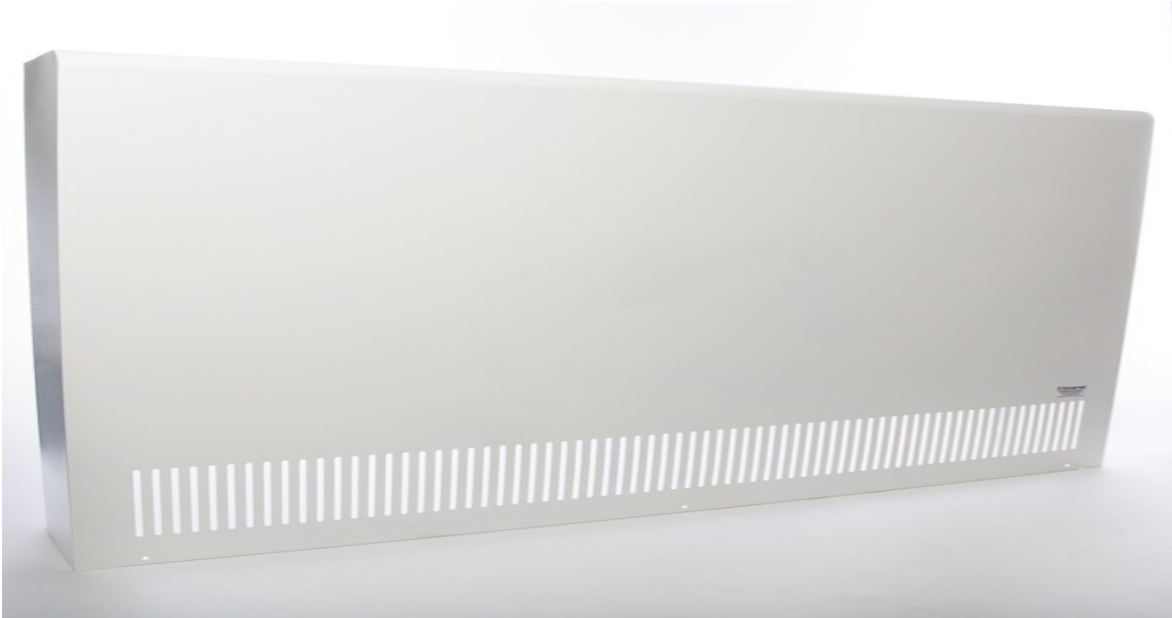


## Standard Steel Radiator Casing

Durable, versatile and engineered for everyday environments. Standard Steel enhances radiator aesthetics, provides surface protection and maintains effective heating performance across education, healthcare, residential and commercial settings.



## Applications

- Schools and educational facilities
- Healthcare environments
- Residential and social housing
- Commercial and public sector buildings

## Construction & Configuration

- Fabricated mild steel casing
- Slotted or perforated ventilation options
- Polyester powder-coated finish (RAL colour as specified)
- Floor-standing or wall-mounted configurations
- Manufactured to suit project-specific dimensions

## Design & Performance

- Improves radiator appearance and provides physical protection
- Ventilation arrangement configured to maintain effective heat output
- Durable construction suitable for high-traffic environments
- Heat output independently tested by BSRIA to BS EN 442-2



## Specification Summary

<b>Range</b>	Standard Steel Radiator Casing
<b>Material</b>	Fabricated mild steel construction.
<b>Ventilation options</b>	Slotted or perforated front panel configurations.
<b>Finish</b>	Polyester powder-coated finish; RAL colour to project specification.
<b>Mounting</b>	Floor-standing or wall-mounted installation.
<b>Dimensions</b>	Manufactured to suit site-specific sizes, valves and pipework.
<b>Performance</b>	Ventilation configured to maintain effective airflow and heat output.
<b>Testing</b>	Heat output independently tested by BSRIA in accordance with BS EN 442-2.
<b>Intended use</b>	Education, healthcare, residential and commercial environments requiring durable radiator casing solutions.