

Antherciate Powder Coated Mild Steel Hydronic Radiator

Constructed from mild steel and coated with an antherciate powder finish, this hydronic radiator provides efficient heating. It is designed to integrate seamlessly into modern interiors, offering both warmth and style.



Product Overview

High-Efficiency Designer Heating

This large-scale hydronic designer radiator is engineered from durable low carbon mild steel, ensuring robust performance for both residential and commercial heating systems. It features a sophisticated antherciate powder coating that provides a sleek, contemporary aesthetic while offering essential protection against corrosion and daily wear. Designed for high heat output, this unit seamlessly integrates into modern interiors to deliver reliable and efficient warmth.

Technical Specifications

Material	Low Carbon Steel / Mild Steel
Surface Finish	Antherciate Powder Coating
System Compatibility	Hydronic
Design Features	High Heat Output, Large Size, Designer Style, Corrosion Resistant