

Modular Aluminum Radiator for Heating Systems

This high-efficiency aluminum radiator features a modular design for customizable length and heat output. It is constructed from lightweight aluminum alloy with a corrosion-resistant finish, suitable for residential and commercial heating.



ADDITIONAL IMAGES



Product Overview

High-Efficiency Modular Heating

This modular aluminum radiator is engineered for optimal heat dissipation and rapid, uniform heating in both residential and commercial environments. Its lightweight, corrosion-resistant aluminum alloy construction ensures long-lasting performance and energy efficiency. The modular design allows for customizable length, enabling precise heat output control for various heating system requirements.

Technical Specifications

Material Composition

- Aluminum Alloy
- Steel Pipe (Bimetal models)

Installation Features

Integrated mounting brackets • Modular design • Easy assembly

Construction Type

Split-type, Die-casting Aluminum, Bimetal

Performance Metrics

Performance Highlights

1 Uniform

Heat Distribution

1 High

Corrosion Resistance