

Steel Heater Frame with Adjustable Tilt

This heater frame is a robust support structure designed to securely hold and position a heating element. Constructed from heavy-duty steel tubing with a black powder-coated finish, it provides excellent stability and resistance to corrosion.



Product Overview

Robust Heater Support Solution

This durable heater frame is engineered for versatility and stability in both indoor and outdoor environments. Constructed from seamless steel with a high-visibility black and yellow finish, it provides a reliable support structure for various heating elements. The design features adjustable tilt capabilities, ensuring precise directional control of heat output for industrial, commercial, or residential applications.

Physical Specifications

Dimensions (L x W x H)	520 x 360 x 335 mm
Weight	4 kg
Material	Seamless Steel
Color	Black & Yellow

Features & Usage

Key Features

- Adjustable tilt mechanism
- Portable design
- Seamless steel construction

Usage Environment	Indoor, Outdoor, Portable
-------------------	---------------------------