

# Square Frame Axial Flow Fan for Ventilation

This square-framed axial flow fan is designed for ventilation and cooling applications. It is commonly used in electronics cooling, HVAC systems, and general ventilation purposes.



## Product Overview

### High-Performance Axial Flow Fan

This square-framed axial flow fan is engineered for efficient ventilation and cooling in various industrial and electronic applications. It features a robust multi-blade impeller design enclosed in a durable housing, ensuring consistent airflow and reliable operation. With built-in impedance protection and a focus on low-noise performance, this fan is an ideal solution for HVAC systems and equipment cooling needs.

## Performance Features

### Key Advantages

Steady Quality, Low Noise, Large Wind Amount, Long Expectancy, Impedance Protection

## Physical Design

### Installation

- Integrated mounting holes
- Wire leads included for electrical connection

### Frame Shape

Square Frame

## Applications

### Typical Applications

Electronics Cooling • HVAC Systems • General Ventilation