

# Circular Ventilation Fan Component

This circular component is designed for ventilation systems. It is constructed from a reflective material and features a series of perforations to facilitate airflow.



## Product Overview

### Precision Ventilation Component

This circular ventilation component is engineered for optimal airflow management in air conditioning and electric fan systems. Featuring a concave design with a central aperture and concentric perforations, it ensures efficient air distribution and structural integrity. Constructed from durable, reflective materials, this component is designed to meet the rigorous demands of industrial ventilation applications.

## Technical Details

### Material Finish

Reflective • Metallic/Coated

### Design Features

- Central aperture
- Concentric perforation pattern
- Raised outer rim
- Concave profile

### Design Shape

Circular, concave with raised outer rim

## Applications

### Primary Applications

Air Conditioning, Ventilation Systems, Electric Fan Systems