



Agrotech<sup>®</sup>  
**easy**

# INDUSTRIAL EXHAUST FAN

**Strong airflow, strong flocks,  
strong future.**

## Work Highlights

- ✓ High Airflow Capacity
- ✓ Energy Efficient Design
- ✓ Durable Build Quality
- ✓ Low Maintenance Operation

## Climate Perfected

## YOUR SPECIALIST IN AIR VENTILATION

## CONTACT US



+91 7440013121



[www.easyagrotech.com](http://www.easyagrotech.com)



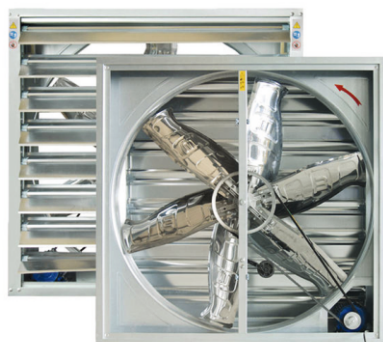
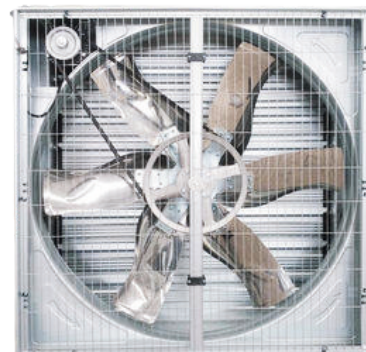


### 54" Cone Exhaust Fan

- Cone-shaped design for enhanced air suction & discharge
- Powerful steel blade system for large-scale ventilation
- Robust GI frame resistant to corrosion and weather
- Higher efficiency compared to standard exhaust fans
- Ideal for tunnel ventilation in poultry farms
- Ensures uniform air movement across large sheds
- Effective in high negative pressure
- Battery shutter system to prevent dust and rain entry
- ISI/IEC certified energy efficient IE2, IE3, IE4 industrial motor

### 54" Box Exhaust Fan

- Extra-large design for maximum air extraction
- Steel blades with aerodynamic design for higher efficiency
- Rust-resistant galvanized iron frame for durability
- High airflow capacity suitable for large poultry sheds
- A belt-driven system ensures quiet and smooth running
- Helps maintain ideal farm temperature and humidity
- Automatic shutter system prevent dust and rain entry
- ISI/IEC certified energy efficient IE2, IE3, IE4 industrial motor



### 40" Box Exhaust Fan

- Heavy-duty galvanized iron (GI) frame for long life
- High-performance steel blades for maximum airflow
- Energy-efficient motor with smooth operation
- Automatic shutter system prevent dust and rain entry
- Easy installation and low maintenance
- ISI/IEC certified energy efficient IE2, IE3, IE4 industrial motor

### Axial Fan (Air Circulation Fan)

- Designed for air circulation inside the poultry house
- Lightweight but strong steel blades
- Steel body ensures a long service life
- Improves oxygen levels and reduces heat stress
- Maintains consistent airflow for better bird health
- Low noise, continuous operation capability

