





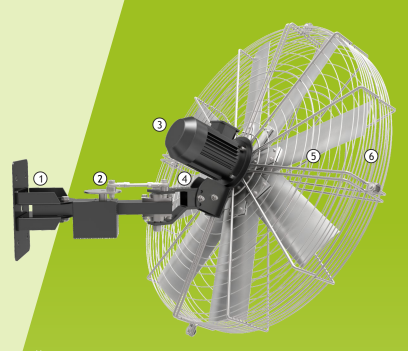






Pivot Social Fans

- Up to 160° of Airflow, Wide Coverage Area
- 8 Blades, Fan Sizes up to 5ft (1.52m)
- High Performance & Heavy Duty
- Flexible Solutions for Ventilation at Every Place
- Flexible Pivoting Joints Allow Head Angle Adjustments



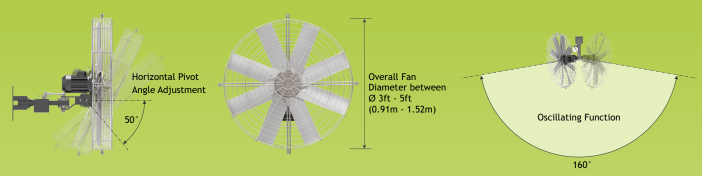
Mounting & Details

- Designed with user's comfort and safety in mind.
- Custom mounting solutions
- Fan can be mounted to different construction profiles.
- Safety cage standardly available.
- Fans are tested and simulated for best results.
- 1 Adjustable Ceiling or Column Mounting Bracket
- (2) 160° Oscillating Function
- (3) Inventer Control AC Motor
- 4 Horizontal Pivot Adjustable Head
- (5) Aerodynamic Aluminium Blades
- 6 Galvanized Fan Cage

Flexible Solutions for Ventilation at Every Place with Pivot Social Fans "



Diemensions



Technical Specification

Order Code	Fan Diameter Ø (mm)	Maximum Speed (Rpm)	Motor Power (KW)	Maximum Speed P. Consumption (KWh)	Maximum Speed System Current (Amps)	Airflow (m³/s)	Coverage Area (m²)	Weight (kg)
SOSYAL3	3ft (0.91m)	300	0.75	0.3	2.5	7	95	58
SOSYAL4	4ft (1.22m)	270	1.1	0.4	2.8	10	130	65
SOSYAL5	5ft (1.52m)	220	1.1	0.5	3.6	14	190	73

^{*}Weight of fans change depending on the lenght and design of mounting brackets.

Benefits of Pivot Social Fans

- With oscillating head option, up to 160 degrees of airflow covers wide area.
- Require lower cost for investment, installation and maintenance than traditional cooling methods.
- The fan can be easily pivoted up or down to aim in one direction for optimal air flow.
- Assist in the removal of contaminant and heat. Help reduce condensation on floors and equipments.
- It offers high performance, heavy duty and affordable solutions.
- Offer multi-fan control and adjustable fan speed.
- It is recommended for places where ceiling heigh is low. It offers flexible solutions for ventilation at every place.













^{*}Coverage area is affected by objects such as obstructing the airflow. (columns, walls, machines, furnitures...)