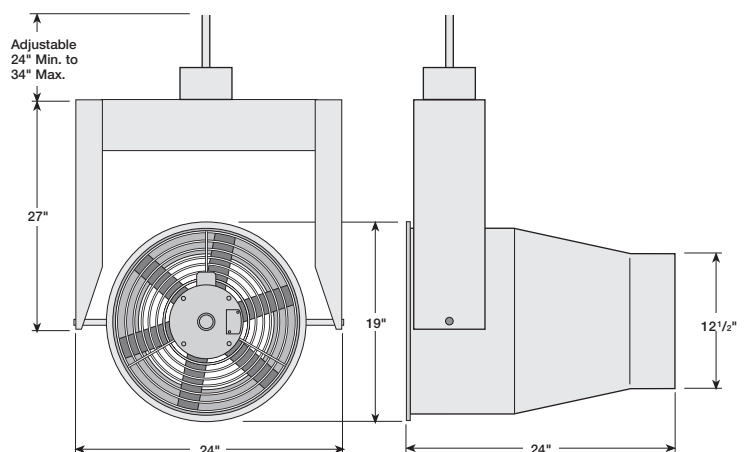
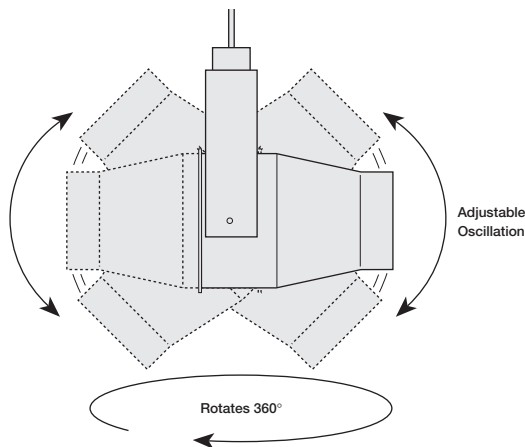




The Model "OCF" Fan is a rotating and oscillating fan designed for automatic cleaning of light fixtures, ceilings, overhead structures, ducts and high machinery that accumulates dust or light debris.

## Features

- Direct ceiling suspension - no need to worry about track-mounted cleaning systems.
- A single unit can cover up to 80 feet in diameter (depending on obstructions or heights of debris).
- One piece polyethylene fan housing will not rust, crack, or corrode.
- Totally enclosed, energy efficient motors made to NEMA standards and equipped with thermal overload protection.
- Polypropylene fan blade with cast aluminum hub for peak performance and corrosion resistance.
- Both oscillation pivot and rotation bearing cast housing - ball bearing.
- All material is 14 gauge or heavier.
- Adjustable oscillation degree -- 360 degree rotation.



## Performance Data:

MODEL	DIA.	HP	VOLT	RPM	CFM
16-OCF	16"	1/3	115/230	1725	3580

Due to continuing research, Future Products Corporation reserves the right to change specifications without notice.