

# Moves Air Quietly Efficiently Economically

# **SED Supreme Series**

## MODEL AED400SC AED500SC

# Ultra Silent, High Performance, Attractive Design Grille **Description**

Ventilating fan should be ceiling mounted and capable of exhausting air quietly and efficiently. The SED series is HVI certified.

It comes with a DC motor which is known for its high efficiency and long lasting reliability. It holds an ETL evaluation and conforms to UL and cUL safety standards. With Speed Controller (OFF/50-Max CFM)



# Housing

Made of rugged 26 GA galvanized steel

8" diameter metal duct which includeds a light weight built in backdraft damper.

#### Motor/Blower

Plug in permanently lubricated motor- Engineered for continuous operation.

Totally enclosed brushless DC motor designed to operate continuously.

Power rating should be 120 volts and 60Hz.

Fan shall be ETL and cETL listed for tub/shower enclosure when used with a GFCI branch circuit.

Motor comes with a built in overload disconnect for safety and longer motor life.

Our Premium series operates at lower RPM's to give you quieter operation.

# **Grille**

Made of a rugged polymeric resin that's known for its long life durability.

## **Typical specification**

Ceiling ventilator shall have corrosion resistance galvanized steel housing with 4 point mounting capability.

It shall be ducted to a roof vent or wall cap using 8 inch round pipe.

Blower assembly shall be removable, have a centrifugal type blower wheel and a permanently lubricated motor designed for continuous operation.

Air and sound delivery shall meet the HVI certified ratings as per the fan curves attached.

Reference	QTY.	Remarks	Project:	
			Location:	
			Architect:	
			Engineer:	
			Contractor:	
			Submitted by:	
			Date:	

**CERTIFICATIONS** 



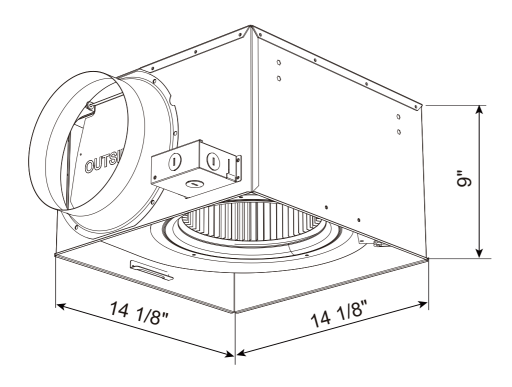


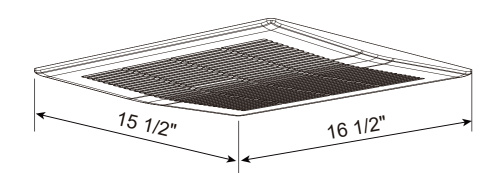


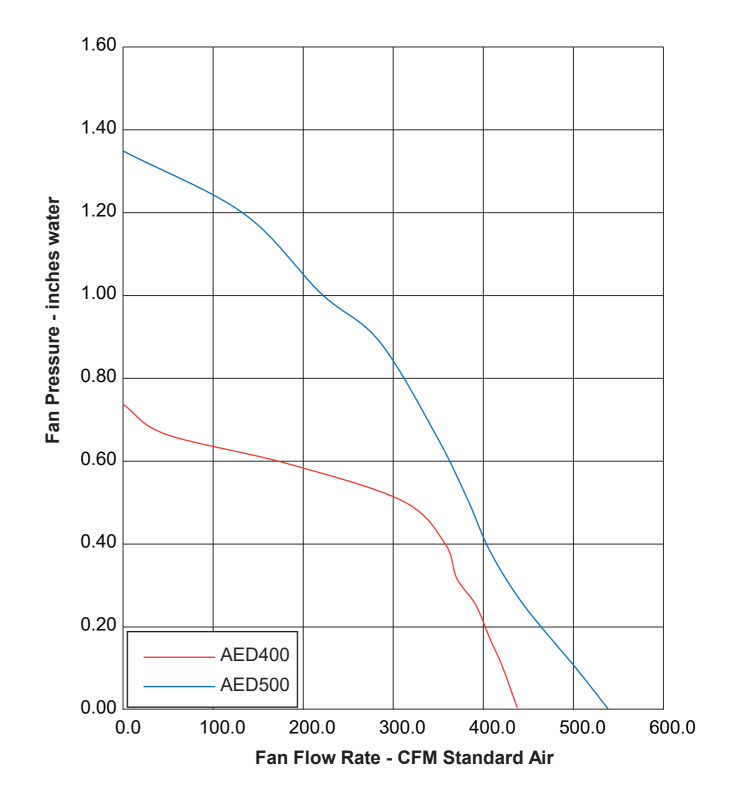
# Moves Air Quietly Efficiently Economically

# **SC Supreme Series**

Model Number	AED400		AED500		
Static Pressure in inches w.g.	0.1	0.25	0.1	0.25	
Air Volume (CFM)	400	390	500	480	
Noise (sones)	3.5	3.5	4.0	N/A	
Fan Watts	40W		66W		
Duct Diameter	6"				
Power Rating(V/Hz)	120/60				







CERTIFICATIONS



