

REAR VIEW

MODEL eGED/eGSD SIDEWALL PROPELLER FANS WITH EC MOTORS

STANDARD CONSTRUCTION FEATURES

- Galvanized steel G90 panel assembly.
- Statically and dynamically balanced • aluminum blades.
- Integral OSHA approved motor side • guard.
- One piece spun venturi for maximum • efficiency.
- Pre-punched mounting holes for easy • installation.
- Unit suitable for all-angle construction.
- AMCA Air and Sound Licensed •
- cULus Listed Standard 705 •
- Speed control & disconnect switch is standard and mounted
- EC Motor

Size		Avg. Ship					
	Α	В	С	D	E*	F*	Wt. (lbs.)
12	16	12-1/2	1	2	14	12	30
14	20	14-1/2	1	2	14	12	34
16	20	16-1/2	1	2	14	12	37
18	24	18-1/2	1	2	15	13	45
20	24	20-1/2	1	2	15	13	50

EXHAUST

AIR

FLOW

SUPPLY

AIR

FLOW

B

AMCA OERTIFIED RATINGS OUNE AIR



- B. Diameter of venturi.
- C. Width of flange, 1" for all models.
- D. Depth of venturi, 2" for all models.
- E. Depth of fan (exhaust).
- F. Depth of fan (supply).
- * Varies with motor selection.

FAN SPECIFICATIONS								MOTOR SPECIFICATIONS					
Line	Qty.	Model No.	Tag	CFM	SP	Fan RPM	BHP	Sones	HP	Volts	Phase	Hertz	Encl
1													
2													
3													
4													
5													

ACCESSORY ITEMS	1	2	3	4	5	ACCESSORY ITEMS	1	2	3	4	5
Project: Customer:						Submitted: _ Approved: _					

Location: _____

