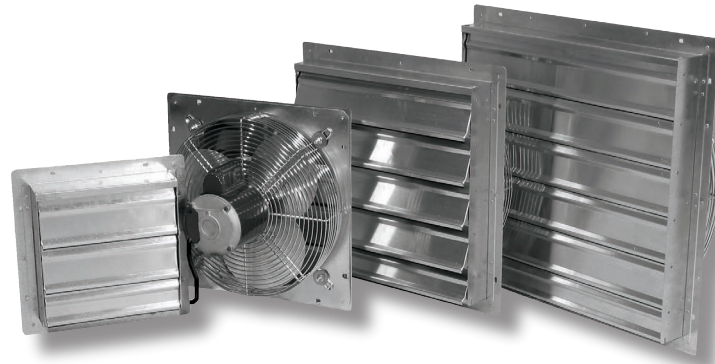




# VARIABLE SPEED EXHAUST FANS

Our Shutter Fan Series combines our aluminum shutter with our high performance motor and blade series. Available in 12" up to 24", the heavy duty high efficiency motor is designed to work in the harshest Greenhouse environment and is virtually maintenance free. The painted OSHA intake guard is corrosion resistant, safe and strong. The heavy aluminum blade is balanced and moves the maximum amount of air quietly. The matching designed maintenance motor and blade combination makes this fan series very energy efficient. The fans are available with optional 9' cord so no electrician is required. The Green-Tek series exhaust fans are easy to install and will give years of trouble free service. Call one of our ventilation design engineers for proper sizing of your shutter exhaust fan or a recommendation of a Green-Tek complete Greenhouse environmental system.



Part #	Size	Blade	Shutter	Cord	Carton Size	Cu Ft	Wt. lb
SFV12C	12"	3-Alum	Alum	9'	16" X 16" X 13"	1.93	22.399
SFV16C	16"	3-Alum	Alum	9'	20" X 20" X 13"	3.01	26.174
SFV20C	20"	3-Alum	Alum	9'	24" X 24" X 13"	4.34	31.537
SFV24C	24"	3-Alum	Alum	9'	28" X 28" X 14.5"	6.60	47.067

## IDEAL APPLICATIONS

- Designed for horticultural, agricultural, factories, warehouse's, garages, attics and restaurants
- Remove and control unwanted condensation
- Exhaust obnoxious fumes
- Exhaust excessive heat
- Improve inside air quality

## FEATURES

- Fan is totally assembled
- Motor is totally enclosed maintenance free, high efficiency, sealed ball bearings and UL/ULC certified.
- Corrosion resistant aluminum shutter with tie bar to reduce shutter flapping and opening on windy days
- One year limited warranty
- Safety grill on intake side meets OSHA standards. Fan must be mounted 7' above ground level on the exhaust side to meet OSHA standards. Optional safety grills are available.

Part #	Size	Drive	HP	Spd	Volt	Ph	Amps		RPM	CFM	CFM	CFM	CFM	CFM Per	Noise	Rough
							Hi/Lo	Hi/Lo								
SFV12C	12"	DD	1/10	VAR	115	1	1.0	1725	60	1200/400	1140/380	1080/360	900/300	11/9	55/50	12.5 X 12.5
SFV16C	16"	DD	1/10	VAR	115	1	1.0	1725	60	2100/735	1995/700	1890/660	1575/550	15/13	55/50	16.5 X 16.5
SFV20C	20"	DD	1/10	VAR	115	1	1.0	1725	60	3850/1350	3650/1275	3465/1210	2890/1000	18/14	57/52	20.5 X 20.5
SFV24C	24"	DD	1/2	VAR	115	1	4.8	1725	60	6250/2200	5940/2080	5625/1970	4690/1640	18/14	58/53	24.5 X 24.5