



Whole House Fans

ULTRA QUIET, SUPER EFFICIENT FREE COOLING

VentCool®
uses up to
90%
LESS
ENERGY
than standard air
conditioning
mode.



VISTA
Series

ECM Motor & Fan



PowerSeal™ Insulated
Motorized damper doors



10 speed/12 hour timer



Optional Remote Control

Decorative Intake Grille



Save on Air Conditioning Costs

The benefits of free cooling begin with dramatic energy savings. VentCool Whole House Fans use up to 90% less energy than running compressor-based air conditioning units. As the cooler air circulates through the home, it cools the structure and everything in it. With thermal mass cooling, the air conditioning isn't needed until later in the day. This free cooling translates into less use of the air conditioning system and significant cost savings.



- 4 models
- Broad menu of airflow capacities to meet design requirements
- PowerSeal™ Motorized
- Damper
- ECM motor

Fan Model Selection

Perform a simple measure and calculate method to select the proper VentCool Whole House Fan model. Determine the house square footage (sq. ft.) and multiply by the ventilation cooling Fan CFM Factor. Choose from Active, Effective, or Rapid ventilation cooling equations below to determine Whole House Fan top speed capacity. Go to the Fan Airflow (GROSS) CFM column and match your results to the corresponding VentCool Model. **The most commonly applied CFM Factor is 2 CFM per sq. ft. for Effective Ventilation Cooling.**

- Active Ventilation Cooling: House Square Footage (Sq. Ft.) x 1.5 = Fan CFM
- Effective Ventilation Cooling: House Square Footage (Sq. Ft.) x 2.0 = Fan CFM
- Rapid Ventilation Cooling: House Square Footage (Sq. Ft.) x 2.5 = Fan CFM

Note: Homes with many rooms that have high vaulted ceilings will increase the need for CFM capacity. High ceiling homes 10ft plus it is recommended to use CFM Factor of 2.5 - 3 per sq. ft.

Vista Series with AirLoc™ Gravity Damper

Model	Fan Airflow (GROSS) CFM	HVI-916 std. Title 24 (NET) CFM	Watts	CFM per Watts	Watts per CFM	Sound Level (dBA)	Speed Control Timer	Acoustical Silencer Duct	Rough Opening (inches)	Grille Dimensions (inches)	Damper Blade R-Value	Attic Venting* (sq. ft.)	Open Window† (sq. ft.)
	Sizing 2 cfm/sqft	Sizing 1.5 cfm/sqft											
VentCool-1.7	1,981	1,713	157	10.91	.09	55	2 spd/12hr	-	14.25 x 22.5	16 x 24.5	R-47	3.4	6.8
VentCool-2.5	3,614	3,253	321	10.13	.10	60	10spd/12hr	20" x 7ft	14.25 x 22.5	16.5 x 24.5	R-49	6.5	13.0
VentCool-3.5	4,354	3,440	298	11.54	.09	52	10spd/12hr	20" x 7ft	22.5 x 26.5	24.5 x 26.5	R-49	6.9	13.8
VentCool-5.0	6,220	5,350	825	6.48	.15	61	10spd/12hr	20" x 7ft	22.5 x 26.5	24.5 x 26.5	R-49	10.7	21.4

*Adequate attic ventilation must be available for the fan to operate efficiently. Recommended 1 sq. ft. of net free ventilation area per 500 CFM of fan airflow.

† Windows must be opened to safely and effectively operate the fan. Recommended 1 sq. ft. of open windows per 250 CFM of fan airflow.

Fan Airflow CFM is derived by method of test with measurement equipment in accordance with AMCA International. Home Ventilation Institute (HVI-916) Standard CFM Specifications are derived by method of test recognized by CA Title 24 for use in Residential New Construction (RNC) new home modeling by energy consultants and builders.



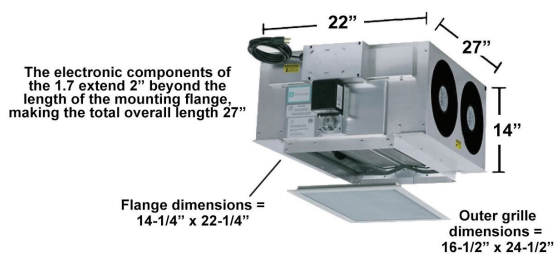
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Corona, CA
951-277-0308

VENTCOOL VISTA SERIES PRODUCT SHEET

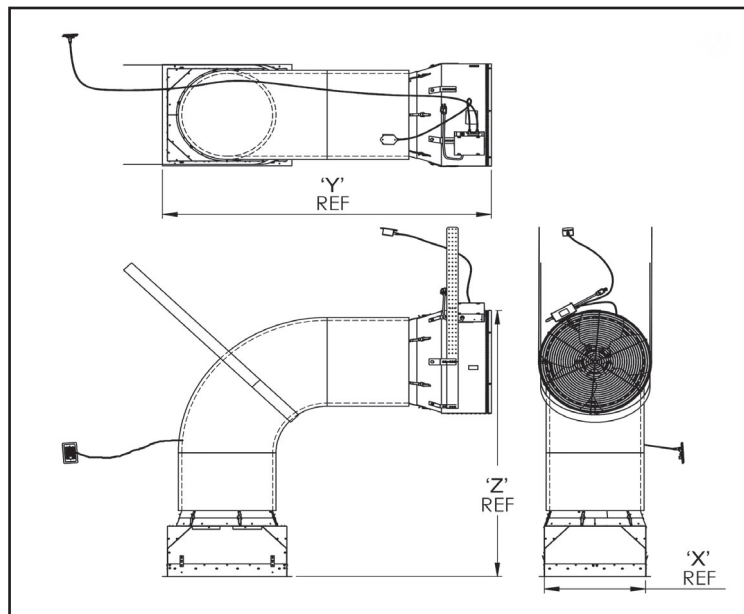
1.7 VentCool Dimensional Data



2.5, 3.5 AND 5.0 VentCool Dimensional Data

VentCool Models	Dimensions (in inches)			
	X	Y	Z	DIA
2.5	19.3	67.6	63.4	20
3.5 & 5.0	26.9	75.7	70.2	24

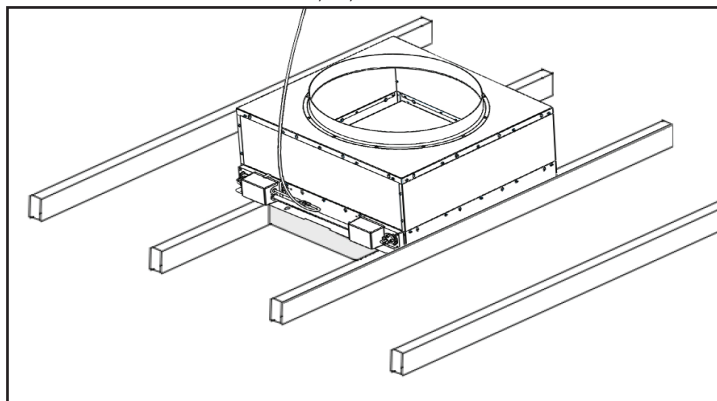
(4) Model may be supplied with either 16 or 18 inch diameter fan.



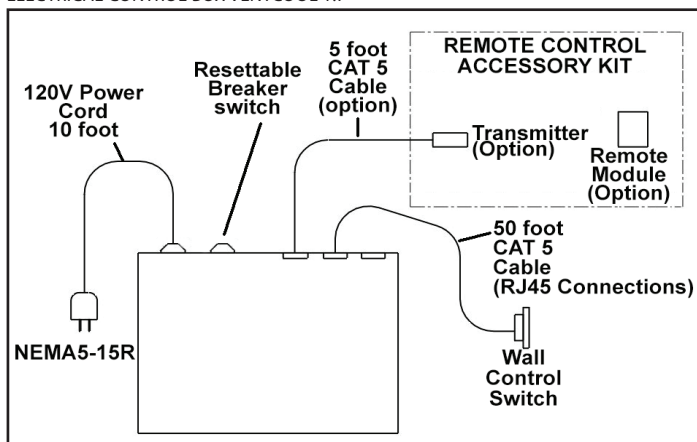
TYPICAL INSTALLATION - VENTCOOL 1.7



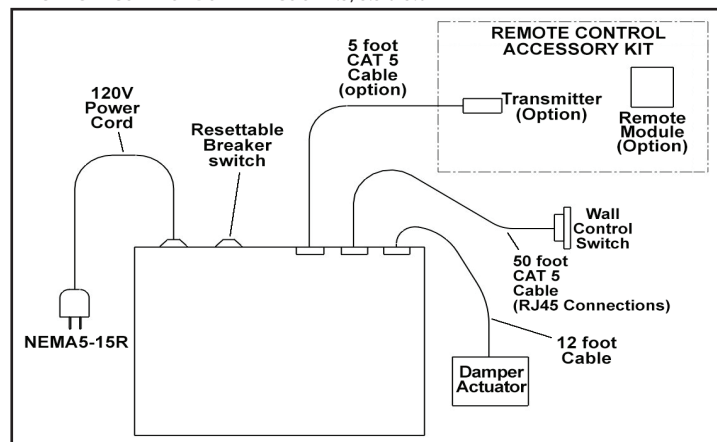
TYPICAL INSTALLATION - VENTCOOL 2.5, 3.5, 5.0



ELECTRICAL CONTROL BOX VENTCOOL 1.7



ELECTRICAL CONTROL BOX VENTCOOL 2.5, 3.5 & 5.0



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