





Worried about model code ventilation requirements?

ASHRAE 62.2-2010 Required Continuous Ventilation Rate (CFM)

=	Floor Area Sq. Ft.	0-1 BR	2-3 BR	4-5 BR	6-7 BR	>7 BR
	<1,500	30	45	60	75	90
1	1,501-3,000	45	60	75	90	105
	3,001-4,500	60	75	90	105	120
9	4,501-6,000	75	90	105	120	135
=	6,001-7,500	90	105	120	135	150
	>7,500	105	120	135	150	165

Install EVOLVE to Guarantee Airflow

Install the continuous run exhaust fan that guarantees airflow performance after installation.

Have confidence in code compliance and be more efficient with fewer red tags. EVOLVE delivers the continuous ventilation rate required by codes, even when difficult installs lead to high static pressure conditions.

TrueCFM[™] technology maintains CFM performance even with complicated ducting



- **1.** Select the fan and sizing based on your project. (50-80-110 or 110-130-150)
- **2.** Set the adjustable continuous low speed setting to deliver the right CFM to meet ASHRAE 62.2.

Fan Model	Description				
PTE511RK	50-80-110 Selectable CFM with Continuous Run Fan				
PTE1115RK	110-130-150 Selectable CFM with Continuous Run Fan				
Fan/Light Model					
PTEL511RK	50-80-110 Selectable CFM with Continuous Run Fan/Light				
PTEL1115RK	110-130-150 Selectable CFM with Continuous Run Fan/Light				
Project Pack					
PTE511RKF	Finish Pack: 50-80-110 Selectable CFM with Continuous Run				
PTE1115RKF	Finish Pack: 110-130-150 Selectable CFM with Continuous Run				
PTE511H	Housing Pack: 50-80-110 Selectable CFM				
PTE1115H	Housing Pack: 110-130-150 Selectable CFM				

Housing and Finish Pack must be used together for a complete fan. $\label{eq:complete}$

Optional Accessories

Module	Description		
PES	Humidity Sensing Module		
PEM	Motion Sensing Module		
Model	Description		
PTRD	Radiation Damper		





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