

Modern Design For Modern Living





## Fan Performance

Powerful

Quiet

Innovative Features

Functional Design

Easy Installation



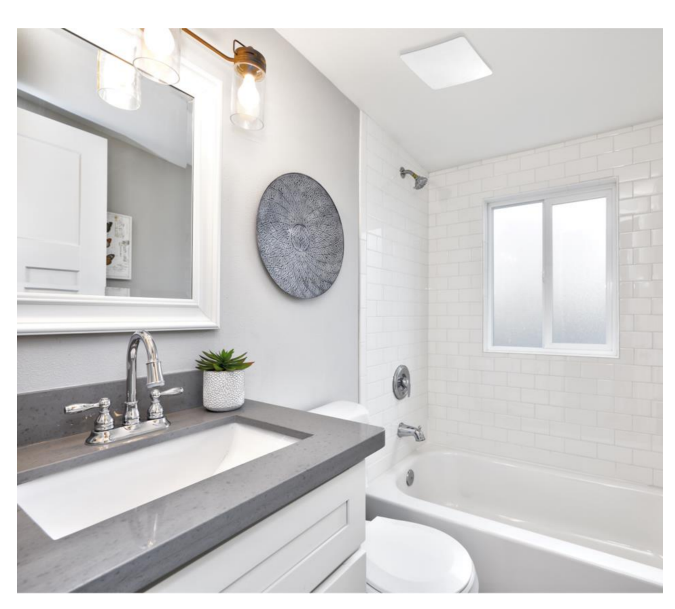


### ReVent>

# Shield Design







| Modern | Clean | Efficient Airflow |

*ReVent*\*

# LED Lighting



**Bright white LED lighting** | Cutting edge LED technology

Selectable Lighting | 3K, 4K, 5K LED Lighting

**Brightness** | 1000 Lumens

Color Display | 93 CRI

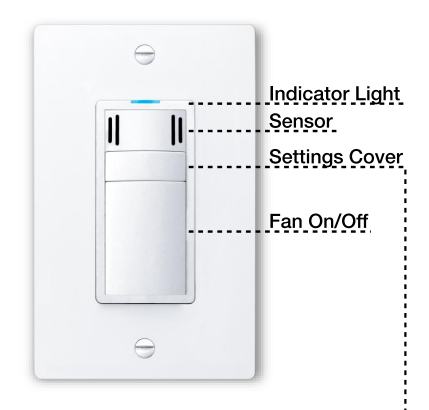
**Dimmable** | Compatible with most dimmer switches currently on the market.



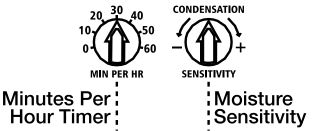


### **Smart Control**

#### **Humidity and Timer**



Timer and Sensor Settings -



**Smart** | Intelligent Humidity Sensing

**Humidity** | CalGreen/Title 24.



**Adjustable** | Humidity/ Timer Adjustability

Minutes Per Hour Timer | ASHRAE 62.2.



**Tamper-Proof** | Concealed Settings



### Installation- New Construction

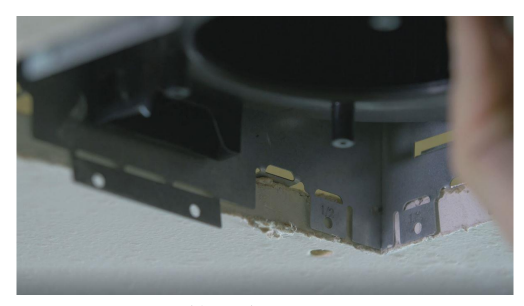
Traditional joist hangers mount the fan directly to the ceiling joist or trusses

The SheetLock Holding Tabs and Securing Tabs enhance the traditional installation

The ReVent new construction method is sturdier than the traditional joist bracket mounts



Joist hangers attach with screws to trusses or joists



New construction Holding Tabs further secure the fan



New construction **Securing Tabs** lock the fan into place



### Installation-Retrofit

# SheetLôck<sup>®</sup>

SheetLock tabs mount the fan directly to sheetrock

No mounting screws or wood needed.

No attic access needed.

Installs in half the time

SheetLock Installation is Strong and Sturdy

All fans install the same



Holding tabs hold the fan from above the sheetrock



Select 5/8" or ½" Holding Tabs for Install



Securing tabs press against the sheetrock, securing fan in place



## Models

#### **ReVent Ventilation Fan**



MODEL	CFM	SONE
RVS50	50	0.3
RVS70	70	0.7
RVS80	80	0.8
RVS90	90	0.7
RVS110	110	1.3
RVS130	130	1.0
RVS150	150	1.0

#### ReVent with LED Lighting



MODEL	CFM	SONE
RVL50	50	0.3
RVL70	70	0.7
RVL80	80	0.8
RVL90	90	0.7
RVL110	110	1.3
RVL130	130	1.0
RVL150	150	1.0

#### ReVent with Humidity Sensing



MODEL	CFM	SONE			
RVSH50	50	0.3			
RVSH70	70	0.7			
RVSH80	80	0.8			
RVSH90	90	0.7			
RVSH110	110	1.3			
RVSH130	130	1.0			
RVSH150	150	1.0			

## ReVent with LED Lighting and Humidity Sensing



MODEL	CFM	SONE			
RVLH50	50	0.3			
RVLH70	70	0.7			
RVLH80	80	0.8			
RVLH90	90	0.7			
RVLH110	110	1.3			
RVLH130	130	1.0			
RVLH150	150	1.0			

ReVent>°

# **Energy Standards**

	MODEL	SONE	SHEETLOCK	LED LIGHTING	HUMIDITY SENSING	62.2	ENERGY STAR	HVI CERTIFIED	24	CUL US LUSTED E4704005
50сғм	RVS50 RVL50 RVSH50 RVLH50	0.3 0.3 0.3 0.3	<b>&gt; &gt; &gt; &gt; &gt;</b>	- 1K Lumen - 1K Lumen	<b>/</b>	<i>J J</i>		\ \ \ \ \ \ \	<i>J J</i>	J J J J
70 <sub>CFM</sub>	RVS70 RVL70 RVSH70 RVLH70	0.7 0.7 0.7 0.7	\ \ \ \	- 1K Lumen - 1K Lumen	<i>y y</i>	<i>y y</i>	\ \ \ \	\ \ \ \ \ \ \ \ \	√ √	<b>&gt; &gt; &gt; &gt; &gt; &gt; &gt; &gt; &gt; &gt;</b>
80 <sub>CFM</sub>	RVS80 RVL80 RVSH80 RVLH80	0.8 0.8 0.8 0.8	<i>y y y</i>	- 1K Lumen - 1K Lumen	<i>J</i>	<i>J J</i>	\ \ \ \ \ \ \ \ \	\ \ \ \ \ \ \ \	<i>J J</i>	<b>J J J J</b>
90 <sub>CFM</sub>	RVS90 RVL90 RVSH90 RVLH90	0.7 0.7 0.7 0.7	\ \ \ \	- 1K Lumen - 1K Lumen	<i>J</i>	<i>y y</i>	\ \ \ \ \ \ \ \ \ \	\ \ \ \ \ \ \ \ \	<b>y</b>	<b>&gt; &gt; &gt; &gt; &gt; &gt; &gt; &gt; &gt; &gt;</b>
110 <sub>CFM</sub>	RVS110 RVL110 RVSH110 RVLH110	1.3 1.3 1.3 1.3	<i>y y y</i>	- 1K Lumen - 1K Lumen	<i>J</i>	<b>J</b>	\ \ \ \ \ \ \ \	\ \ \ \ \ \ \ \	<b>J</b>	<b>&gt; &gt; &gt; &gt; &gt; &gt; &gt; &gt; &gt; &gt;</b>
130сғм	RVS130 RVL130 RVSH130 RVLH130	1.0 1.0 1.0 1.0	<i>y y y</i>	- 1K Lumen - 1K Lumen	<b>V</b>	✓ ✓	\ \ \ \	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<i>J J</i>	<b>&gt; &gt; &gt; &gt; &gt; &gt; &gt;</b>
150сғм	RVS150 RVL150 RVSH150 RVLH150	1.0 1.0 1.0 1.0	<i>J J J</i>	- 1K Lumen - 1K Lumen	<i>J</i>	<b>J</b>	\ \ \ \ \ \ \ \ \	\ \ \ \ \ \ \ \ \ \	✓ ✓	<b>&gt; &gt; &gt; &gt; &gt; &gt; &gt; &gt; &gt; &gt;</b>