

Fan Performance

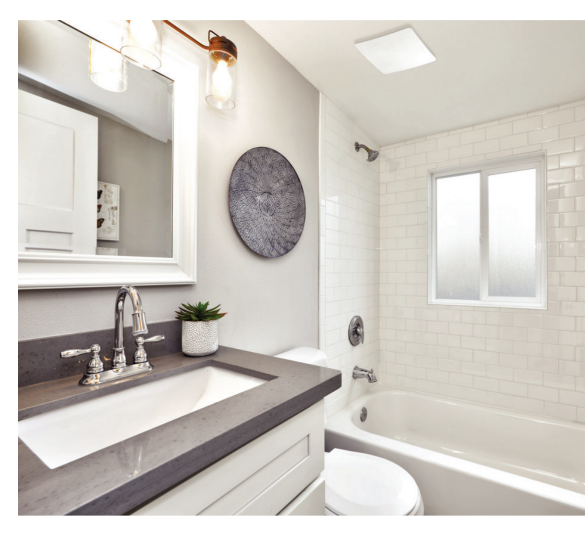
High Airflow Low Sound

- Performance Value
- Innovative Features
- Functional Design
- Easy Installation



Shield Design





| Modern | Clean | Efficient Airflow |

LED Lighting

Brightness | 1000 Lumens

Color Display | 93 CRI

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





Installation-Remodel

SheetLock tabs mount the fan directly to Drywall

No mounting screws or wood needed.

No attic access needed.

Roomside and tight space installation

Installs in half the time

SheetLock Installation is Strong and Sturdy



*Based on traditional joist fan mounting systems



Holding tabs hold the fan from above the sheetrock



Securing tabs press against the sheetrock, securing fan in place



Watch the Sheetlock installation www.ReVentfans.com/remodel

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.

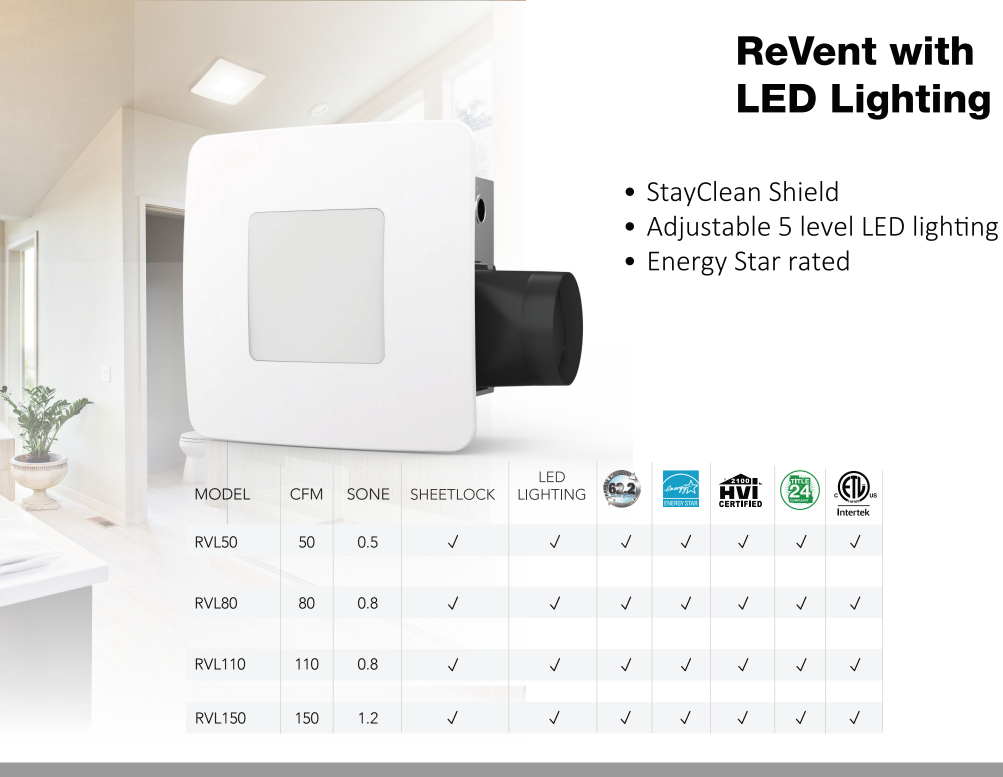


Joist hangers attach with screws to trusses or joists

Introducing SecureMount

from ReVent. A new fan mounting system that eliminates sagging and ensures a secure fit throughout the entire product life cycle.







ReVent Bath Fan

- StayClean Shield
- Energy Star rated
- Easy Roomside Insatllation

	MODEL	CFM	SONE	SHEETLOCK	LED LIGHTING	62.2	ENERGY STAR	HVI CERTIFIED	24 200001ART	c Userson Use
	RVS50	50	0.5	V		√	√	√	√	√
0	RVS80	80	0.7	√		√	√	√	√	√
	RVS110	110	0.9	√		√	√	√	√	✓
	RVS150	150	1.3	√		√	\checkmark	√	√	✓

ReVent with Humidty Sensing and LED Lighting

- StayClean Shield
- Humidity sensing wall control
- Adjustable 5 level LED lighting

	MODEL	CFM	SONE	SHEETLOCK	LED LIGHTING	62.2	ENERGY STAR	HVI CERTIFIED	24 COMPUNE	c us Intertek
	RVLH50	50	0.5	√	√	√	√	√	√	√
9	RVLH80	80	0.8	J	√	√	J	√	√	√
	RVLH110	110	0.8	V	V	√	√	√	√	√
	RVLH150	150	1.2	J	√	√	√	√	√	√



ReVent with Humidty Sensing

- StayClean Shield
- Humidity sensing wall control
- Easy Roomside Insatllation

MODEL	CFM	SONE	SHEETLOCK	LED LIGHTING	62.2	ENERGY STAR	HVI CERTIFIED	TITLE 24 COMPLIANT	c us Intertek
RVSH50	50	0.5	√		/	√	√	√	√
RVSH80	80	0.7	V		√	√	√	√	√
RVSH110	110	0.9	J		√	√	√	√	√
RVSH150	150	1.3	√		√	√	√	√	√

Models **RVS80110** S **Exhaust Diameter** 4 in (10.2 cm) Voltage (volts) 120V Frequency (hertz) 60Hz Power (watts) 22.4/27.5 W Air Flow at 0.1 CW 80/110 CFM Noise (sones) 0.4/1.0 Sone Shield Size 12 5/8 x 12 5/8 in (32.1 x 32.1 cm) **Opening Length** 9 3/4 in (24.8 cm) **Opening Width** 9 ¹/₂ in (24.1 cm) Housing Length 9 3/4 in (24.8 cm) **Housing Width** 9 ¹/₂ in (24.1 cm) S **Housing Depth** 6 ³/₈ in (16.2 cm)

Selectable CFM Bath Fan

- StayClean Shield
- Selectable 80/110 CFM
- Energy Star rated

AIRFLOW

SOUND

80/110

0.4/1.0

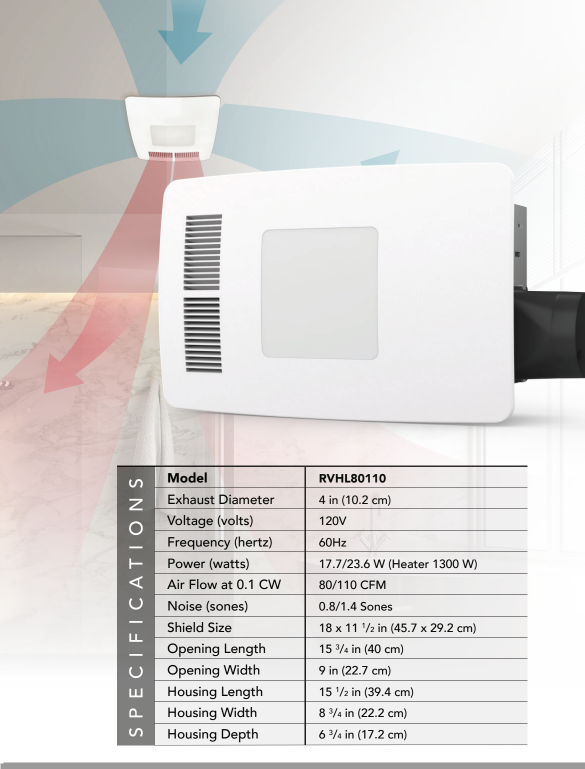
CFM

Sone

performance at 4" ducting								
Static Pressure (in wg)	Airflow (cfm)	Sound (sones)	Energy (watts)	Duct Size				
0.1	80	0.4	22.4	4 in				
0.25	65		21.6	4 in				
0.1	110	1.0	27.5	4 in				
0.25	96		26.8	4 in				

RVS80110





Heater Fan

- 1300 Watt convection heater
- Adjustable 5 level LED lighting
- Selectable 80/110 CFM

AIRFLOW

SOUND

80/110

0.8/1.4

CFM

Sone

performance at 4" ducting							
Static Pressure (in wg)	Airflow (cfm)	Sound (sones)	Energy (watts)	Duct Size			
0.1	80	0.8	17.7	4 in			
0.25	63		16.6	4 in			
0.1	110	1.4	23.6	4 in			
0.25	91	·	22.2	4 in			

RVHL80110

Model **RVRL5080 Exhaust Diameter** 4 in (10.2 cm) Voltage (volts) 120V Frequency (hertz) 60Hz Power (watts) 19.2/25.2 W Air Flow at 0.1 CW 80 CFM <u>ш</u> Noise (sones) <0.3/0.9 Sones $\frac{-}{\circ}$ **Opening Size** 6 in (15.2 cm) Housing Length 8 ¹/₂ in (21.6 cm) ш Housing Width 8 ¹/₈ in (20.6 cm) S **Housing Depth** 7 ¹/₈ in (18.1 cm)

Recessed Bath Fan with LED lighting

- Blends seamlessly with other recessed lighting
- Adjustable 5 level LED lighting
- Selectable 50/80 CFM
- Ultra Quiet

AIRFLOW

SOUND

50/80

<0.3/0.8

CFM

Sone

performance at 4" ducting							
Static Pressure (in wg)	Airflow (cfm)	Sound (sones)	Energy (watts)	Duct Size			
	50	<0.3	19.2	4 in			
0.25	35		18.2	4 in			
	80	0.9	25.2	4 in			
0.25	62		24.4	4 in			

RVRL5080





S	Models	RVPR80
Z	Exhaust Diameter	4 in (10.2 cm)
0	Voltage (volts)	120V
_	Frequency (hertz)	60Hz
H	Power (watts)	20 W
4	Air Flow at 0.1 CW	80 CFM
C	Noise (sones)	0.7 Sones
— 止	Shield Size	11 x 11 in (27.9 x 27.9 cm)
<u> </u>	Opening Length	8 ³ / ₈ in (21.3 cm)
U/	Opening Width	7 ⁷ / ₈ in (20 cm)
ш	Housing Length	8 ³ / ₈ in (21.3 cm)
ட	Housing Width	7 ⁷ / ₈ in (20 cm)
S	Housing Depth	5 ¹ / ₈ in (13 cm)

Noise Canceling Privacy Bath Fan

- StayClean Shield
- Control with volume settings
- Energy Star rated

AIRFLOW

SOUND

80

0.7

CFM

Sone

performance at 4" ducting							
Static Pressure (in wg)	Airflow (cfm)	Sound (sones)	Energy (watts)	Duct Size			
0.1	80	0.7	20	4 in			
0.25	63		19.6	4 in			

RVPR80



Model **RVP50ES** S **Exhaust Diameter** 3 in (7.6 cm) Z Voltage (volts) 120V Frequency (hertz) 60Hz Power (watts) 9.0 W Air Flow at 0.1 CW 50 CFM Noise (sones) 2.0 Sones Grille Size $9 \times 9^{1/4}$ in (22.9 x 23.5 cm) Opening Length 7 ¹/₄ in (18.4 cm) Opening Width 7 ¹/₂ in (19.1 cm) Housing Length 7 ¹/₄ in (18.4 cm) Housing Width 7 ¹/₂ in (19.1 cm) Housing Depth 3 ³/₄ in (9.5 cm)

Eco bath fan

- Roomside Installation
- Energy Star rated
- Replaces most common bath fans

AIRFLOW

SOUND

50

2.0

CFM

Sones

performance at 3" ducting							
Static Pressure (in wg)	Airflow (cfm)	Sound (sones)	Energy (watts)	Duct Size			
0.1	50	2.0	9.0	3 in			
0.25	50		12.3	3 in			



