

80/110 CFM

ReVent Heater Ventilation Fan with Light

Model - RVHL80110

Performance - 80/110 CFM, 0.8/1.4 sones



S	Model	RVHL80110		
Z	Exhaust Diameter	4 in (10.2 cm)		
0	Voltage (volts)	120V		
	Frequency (hertz)	60Hz		
\vdash	Power (watts)	17.7/23.6 W (Heater 1300 W)		
4	Air Flow at 0.1 CW	80/110 CFM		
C	Noise (sones)	0.8/1.4 Sones		
—	Shield Size	18 x 11 ¹ / ₂ in (45.7 x 29.2 cm)		
ш	Opening Length	15 ³ / ₄ in (40 cm)		
C	Opening Width	9 in (22.7 cm)		
ш	Housing Length	15 ½ in (39.4 cm)		
ட	Housing Width	8 ³ / ₄ in (22.2 cm)		
S	Housing Depth	6 ³ / ₄ in (17.2 cm)		

LIGHTING						
Brightness (lumens)	1000L at 4000K					
Color Temp (kelvin)	2700, 3000, 3500, 4000, or 5000K					
Power (watts)	13W					

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			

Product of GTR Technologies Inc. All rights reserved. USA and International Patents and Patents Pending See Patents at www.ReVentfans.com

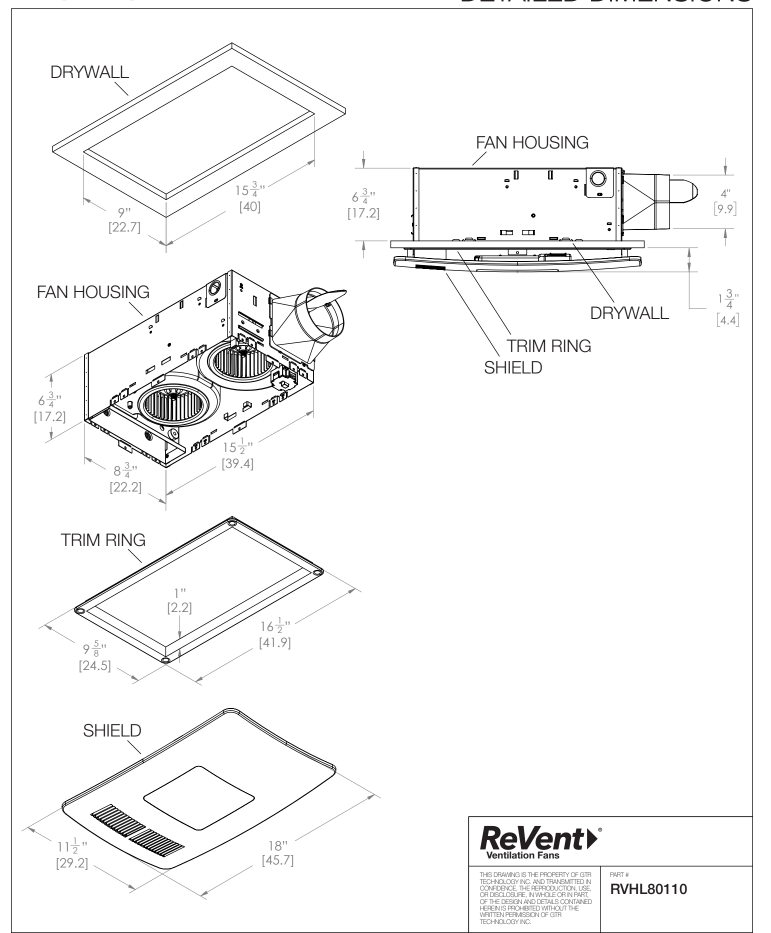


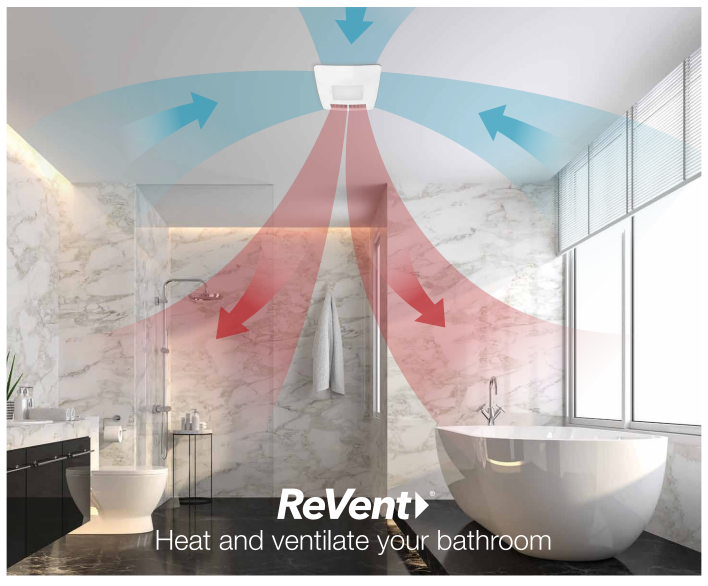






DETAILED DIMENSIONS





Heating and ventilation working together to make your bathroom experience the best part of starting your day



Bathroom Ventilation

Stale or humid air is pulled in around the ReVent StayClean™ shield then exhausted out the of house through the vent pipe system.



Bathroom Heating

Heated air is blown down into the room, this starts an even temperature process called convection heating. ReVent's bathroom heater can raise the temperature of an average bathroom 5°F in just 5 minutes.