

# ReVent FAB Analysis

Feature	Advantage	Benefit
<b>Shield</b>	<p>Designer Look</p> <p>Low Profile</p> <p>Cleaner</p> <p>Quieter</p>	<p>Modern design, fits any décor</p> <p>Shield blends into the ceiling and becomes less noticed</p> <p>Shield flows dust through the fan to the outside, does not collect</p> <p>Patented shield shape helps reflect sound back into the fan</p>
<b>SheetLock Installation</b>	<p>Attaches Directly to Sheetrock</p> <p>No Screws Needed</p> <p>Saves Installation Time</p> <p>Stronger</p>	<p>SheetLock tabs mount to 5/8 inch or 1/2 inch sheetrock</p> <p>No screws needed when mounting to sheetrock</p> <p>Save time mounting directly to the sheetrock, no wood mounting needed</p> <p>All sides grip the sheetrock and hold better and stronger than tradition brackets</p>
<b>Trim Ring</b>	<p>Improves Airflow</p> <p>Reduces Air Lose</p> <p>Hides Rough Cut</p>	<p>Directs the airflow into the fan and exhaust pipe</p> <p>Losing heated or cooled air through openings is reduced</p> <p>Provides a finished look</p>
<b>LED Lighting Selectable</b>	<p>Easy Selectable</p> <p>Three Level Settings 2700K, 4000K,5000K</p>	<p>Select lighting temperature with a simple slide switch on the fan shield</p> <p>Match the current lighting in any room</p>
<b>LED Lighting Dimmable</b>	<p>1,000 Lumens</p> <p>Dimmable</p>	<p>High lumens create bright light for bathroom tasks</p> <p>Dimming lets you create the perfect LED lighting brightness</p>
<b>Energy</b>	<p>Energy Star</p> <p>Cost</p>	<p>Your guarantee energy efficiency is certified</p> <p>All ReVent models are under \$8 per year to operate</p>
<b>Whole House Ventilation</b>	<p>ASHRAE,</p> <p>Title 24</p>	<p>Selected models meet ASHRAE code requirements</p> <p>Selected Intelligent Humidity Control models meet Title 24 and Cal Green</p>
<b>Intelligent Humidity</b>	<p>Intelligent</p> <p>Family and Tenant Friendly</p>	<p>ReVent knows the temp and humidity levels and learns the room, accurately turns the fan ON/OFF</p> <p>People turn OFF the fan after use, Intelligent Humidity runs the fan until the room is dry.</p>