## Rep FAQ's

## **ReVent Questions:**

- Q Who is ReVent?
  - A ReVent is a full line of ventilation fans with the perfect blend of high performance, design, innovative, and easy installation. Models range from 50-150 CFM and offer LED lighting, smart humidity sensing, and timer features.
- Q Why does ReVent have a Shield not a grille?
  - A Unique patented design, very desirable to your customers.
  - A Other benefits: cleaner, quieter, paintable, LED models brighter.
- Q Are the lighted and non-lighted shields interchangeable?
  - A No, ReVent lighted and non-lighted shields are not interchangeable.
- Q Can I install my bathroom ventilation fan directly over a bathtub or shower?
  - A Yes, but the fan must be wired to a GFCI protected circuit.
- Q Does ReVent have a humidity sensing?
  - A Yes, intelligent humidity detection that learns the bathroom.
- Q Does ReVent have selectable CFM fans?
  - A ReVent models are HVI certified at 50,70,80,90,110,130,150CFM. This allow ReVent to be specified for any project.
- Q Motion Sensing, Why? How do you compete with motion sensing?
  - A Motion sensing for new construction is not allowed by code, wastes energy.
  - A Retrofit remodel can use motion sensing, but the better solution is ReVent's humidity sensing with its minutes per hour timer control.
- Q What is the average annual operating cost for ReVent?
  - A The average operating cost of ReVent varies by model from \$0.99- \$6.00 a year.
- Q How Does ReVent meet ASHRAE, Whole House Ventilation?
  - A All RVSH and RVLH models comply with ASHRAE 62.2, Whole House Ventilation, and Washington State Energy Code.
  - A "H" models have humidity sensing and a minutes per hour timer. MPH timer settings allow ReVent fans to meet whole house ventilation calculation requirements.
- Q Does ReVent Meet Title 24?
  - A Yes all RVSH and RVLH models meet California Title 24.
- Q Is SheetLock strong?

A SheetLock is stronger and more secure than traditional joist hangers. All ReVent fans are under 10lbs. SheetLock holds 50lbs.

## Humidity Control Questions:

- Q What happens if someone turns the humidity control off before the room is fully dried?
  - A If someone turns the control off manually before the room is dry the control will turn on to complete drying the room.
- Q Can the humidity control be wired as a 3-way?
  - A Yes, the control can be used in multi-switch and/or multi-fan configurations.