

# 



#### www.jacco.com

### Focused On The Engineered Environment



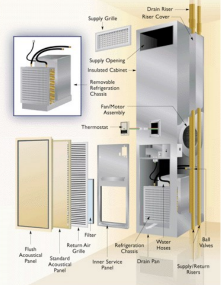
Welcome to PPORTUNITY, a monthly newsletter provided by Jacco & Associates. Jacco's focus on engineering and design concepts will improve your HVAC system while significantly reducing design time, making you more productive for your clients.

#### August Feature:



# Whalen Revit Files Now Available On





Visit Autodesk (<u>http://seek.autodesk.com/</u>) for Revit Drawings, brochures, design guides, specifications and IOM manuals. All products are listed including the new family of **Horizontal**, **Vertical**, **Cabinet Fan Coil Units**, and **Single or Double Wall Air Handlers**.

With the Revit<sup>®</sup> drawings you are able to select the unit size as well as be able to also do the following in the Revit model:

- Connect each Whalen unit to the piping system
- Size the piping for each unit and the riser
- Generate a system pipe pressure loss report
- Check the Whalen unit models with the REVIT system inspector
- View 3D Direct and Reverse Return piping configurations
- Complete product selections and options in one (1) drawing
- Generate a complete schedule of Whalen Components

Revit<sup>®</sup> drawings for the complete Water Source Heat Pump family, including:



Vertical Stack -Whisperline Classic Water Source/ Geothermal Heat Pump/Air Conditioner



Vertical -Closetline Classic Water Source/ Geothermal Heat Pump/Air Conditioner



Horizontal - Valve Series

## August Question & Answer:

Question: With The Recent Expansion Of Whalen's Product Offering, How Many Total FCU & AHU Options Does Whalen Offer?

A.) 5+ B.) 10+ C.) 15+ D.) 20+

Prize: Patio Fire Pit!

Respond by September 15th with the correct answer to be entered in the raffle for this month's prize!

#### Last Month's Question & Answer Winner!

Question: Which Of The Following Features Help Increase Samsung's Energy Efficiency?Answer: C.) All of the AboveCongratulations to Jeremy Bowers For Winning A Cleveland Browns Tailgate Package!!.

